

문헌배제사유

배제연번	배제사유
1	(P) 전립선 비대증으로 인한 배뇨장애환자를 연구대상으로 하지 않은 문헌
2	(I) "TUNA혹은 TUMT" 중재가 수행되지 않은 문헌
3	(O) 사전에 정의한 연구결과가 하나 이상 보고되지 않은 문헌
4	(SD) 전립선 비대증 무작위 비교연구로 수행되지 않은 연구
5	원저가 아닌 연구(종설, letter, comment 등)
6	동물실험 또는 전임상시험
7	동료심사된 학술지에 게재되지 않은 문헌
8	초록만 발표된 연구
9	한국어나 영어로 출판되지 않은 문헌
10	중복문헌
11	원문 확보 불가
12	적절한 비교기술이 사용되지 않은 연구(두군 모두 같은 중재 치료사용)
13	초록 검토후 배제한 문헌

연번	ord Num	Year	Author	Title	journal	Volume	Issue	Pages	배제사유
1	10474	1970	G. R. Roberts	A dependant drainage balloon catheter	Journal of the Royal	15	1	53-55	13
2	10475	1976	J. B. Schnitker, N.Burkert, H.Fichtner,	Evaluation of a cooperative clinical study of the cytostatic agent ifosfamide	Arzneimittel- Forschung	26	10	1783- 1792	13
3	10476	1977	K. D. B. Ebbinghaus, M. P.	Results of a double-blind study on the effectiveness of a drug for conservative treatment of prostatic adenoma	ZFA. Zeitschrift fur Allgemeinmedizin	53	18	1054- 1058	13
4	10477	1981	G. J. Jarvis	A controlled trial of bladder drill and drug therapy in the management of	British journal of	53	6	565-566	13
5	10478	1981	D. E. G. Osborn, N. J. R.Rao, P. N.	Prostatadynia - physiological characteristics and rational management with muscle relaxants	British journal of urology	53	6	621-623	13
6	10479	1982	J. Flamm	Surgical treatment of malignant kidney tumours (author's transl)	Wiener	132	3	49-53	13
7	10480	1984	L. R. H. Zacharski, W. G.Rickles, F. R.Forman,	Effect of warfarin anticoagulation on survival in carcinoma of the lung, colon, head and neck, and prostate. Final report of VA Cooperative Study #75	Cancer	53	10	2046- 2052	13
8	10481	1986	C. A. Kadow, P. H.	A double-blind trial of the effect of beta-sitosterol glucoside (WA184) in the treatment of benign prostatic hyperplasia	European urology	12	3	187-189	13
9	10482	1988	K. M. A. Desai, P. H.White, L. O.	A double-blind comparative trial of short-term orally administered enoxacin in the prevention of urinary infection after elective transurethral prostatectomy: a	Journal of urology	139	6	1232- 1234	13
10	10483	1988	M. P. Fini, A.Ferraresi,	Meparticin versus placebo in the therapy of prostatic hypertrophy	Minerva urologica e	40	2 Suppl	53-54	13

11	10484	1988	R. H. Voigt, M.Voigt, P.Al-Hasan, A.Sindlar,	Experience with the conservative treatment of incontinence using the anticholinergic agent propiverin (Mictonorm)	Ceskoslovenska gynekologie	53	3	180-184	13
12	10485	1989	C. E. Cox	Comparison of intravenous ciprofloxacin and intravenous cefotaxime for	American journal of	87	5A	252S-	13
13	10486	1990	B. E. L. Carbin,	Treatment of benign prostatic hyperplasia with phytosterols	British journal of	66	6	639-641	13
14	10487	1990	J. P. J. Gao, Y.Wu, J. J.Yin, Z. L.	The evaluation of curative effect of six drugs on benign prostatic hyperplasia	Chinese journal of urology	11	1	53-55	13
15	10489	1990	A. Wambersie	Fast neutron therapy at the end of 1988--a survey of the clinical data	Strahlentherapie und Onkologie	166	1	52-60	13
16	10490	1991	R. P. C. Abratt, P.Reddi, V.	A prospective randomised trial of radiation with or without oral and intravesical misonidazole for bladder cancer	British journal of cancer	64	5	968-970	13
17	10491	1991	A. T. K. Cockett	Does transurethral resection of the prostate adversely effect long-term survival in elderly male patients?	Problems in urology	5	3	407-411	13
18	10492	1991	J. v. K. Haan, J. W.Bloem, B. M. S. Zerbib,	Cognitive function after spinal or general anesthesia for transurethral prostatectomy in elderly men	Journal of the American Geriatrics	39	6	596-600	13
19	10493	1992	A.Conquy, S.Martinache, P. R.Flam, T. A.Debre, B.	Localized hyperthermia versus the sham procedure in obstructive benign hyperplasia of the prostate: a prospective randomized study	Journal of urology	147	4	1048- 1052	12
20	10494	1993	L. R. Cardozo, H.Tapp, A.Barnick, C.Shepherd,	Oestriol in the treatment of postmenopausal urgency: a multicentre study	Maturitas	18	1	47-53	13
21	10495	1993	H. K. Enzelsberger,	Surgical treatment of recurrent stress incontinence: burch versus lyodura sling	Geburtshilfe und	53	7	467-471	13
22	10496	1993	A. B. Jardin, H.Delauche-Cavallier,	Long-term treatment of benign prostatic hyperplasia with alfuzosin: a 12-18 month assessment. BPHALF Group	British journal of urology	72	5 Pt 1	615-620	13
23	10497	1993	T. K. Krzeski, M.Borkowski,	Combined extracts of Urtica dioica and Pygeum africanum in the treatment of benign prostatic hyperplasia: double-blind comparison of two doses	Clinical therapeutics	15	6	1011- 1020	13
24	10498	1993	C. N. Kurz, F.Sevelda,	Intravesical administration of estriol in sensory urge incontinence--a prospective	Geburtshilfe und	53	8	535-538	13
25	10499	1993	C. W. R. Ogden, J. C. Berloux Bourne, iv.	Sham versus transurethral microwave thermotherapy in patients with symptoms	Lancet (london, Scandinavian journal of urology and nephrology	341	8836	14-17	1
26	10500	1994	M.Rasmussen, P. C.Jacobsen, F.Nielsen, I.Nielsen	29-week doxazosin treatment in patients with symptomatic benign prostatic hyperplasia. A double-blind placebo-controlled study	28	1	77-82	13	
27	10501	1994	C. A. W. Brink, T. J.Sampselle, C.	A digital test for pelvic muscle strength in women with urinary incontinence	Nursing research	43	6	352-356	13
28	10502	1994	C. R. C. Chapple, G. J. N. Gormley,	A three month double-blind study of doxazosin as treatment for benign	British journal of	74	1	50-56	13
29	10503	1994	J.Cook, T.Stoner,	Effect of finasteride on prostate-specific antigen density	Urology	43	1	53-8; discussion	13
30	10504	1994	S. A. S. Kaplan, K.	Effect of dosing regimen on efficacy and safety of doxazosin in normotensive	Urology	44	3	348-352	13

31	10505	1994	D. M. S. Leiby, N.	Clinical study: assessing the performance and skin environments of two reusable	Ostomy/wound	40	8	30-2, 34-7	13
32	10506	1994	S. S. Singh, S.Sen, R. S. K. Cowles, J.	Comparative evaluation of commonly used catheters through histopathological	Urologia	53	3	155-157	13
33	10507	1995	N.Cilds, S.Lepor, H.Dixon, C.Stein, B.Zabbo, A.	A prospective randomized comparison of transurethral resection to visual laser ablation of the prostate for the treatment of benign prostatic hyperplasia	Urology	46	2	155-160	13
34	10508	1995	M. v. B. Hol,	Vaginal ultrasound studies of bladder neck mobility	British journal of	102	1	47-53	13
35	10509	1995	N. J. C. Vogelzang, G. W.Soloway, M. S.Block,	Goserelin versus orchiectomy in the treatment of advanced prostate cancer: final results of a randomized trial. Zoladex Prostate Study Group	Urology	46	2	220-226	13
36	10510	1996	J. S. Aldrichi, A. A.Neto, J. A. S.Pagani,	Multicenter study on the efficacy and safety of lomefloxacin versus trimethoprim and sulfamethoxazole in the treatment of lower urinary tract infection in women	Revista brasileira de medicina	53	4	290-294	13
37	10511	1996	S. Dutkiewicz	Usefulness of Cernilton in the treatment of benign prostatic hyperplasia	International urology and	28	1	49-53	13
38	10512	1996	W. Koff	Clinical trial comparing lomefloxacin and ofloxacin in the treatment of chronic bacterial prostatitis	Revista brasileira de medicina	53	1-2	88-91	13
39	10513	1996	T. E. W. Lobe,	The argument for conservative, delayed surgery in the management of prostatic	Journal of pediatric	31	8	1084-	13
40	10514	1996	O. B. D. Loran,	A trial of using EHF therapy in patients with benign prostatic hyperplasia and its	Urologia i	6	37-39		13
41	10515	1996	M. S. W. Nathan, J. E.	TVP: a cheaper and effective alternative to TURP	Minimally invasive	5	3	292-296	13
42	10516	1996	M. H. Yamamoto, H.Miyake, K.	A comparison of transurethral resection of the prostate and medical treatment for the patient with moderate symptoms of benign prostatic hyperplasia	Nagoya journal of medical science	59	1-2	11-16	13
43	10517	1997	E. A. d. A. Francisca, F. C.Hendriks, J.	Quality of life assessment in patients treated with lower energy thermotherapy (Prostasoft 2.0): results of a randomized transurethral microwave thermotherapy	Journal of urology	158	5	1839-1844	12
44	10518	1997	S. H. Y. Han, T. K.Park,	Early Catheter Removal Following Transurethral Prostatectomy: a Prospective	Korean journal of	38	4	399-403	13
45	10519	1997	G. G. Martorana, C.Di Silverio, F.von Heland,	Effects of short-term treatment with the alpha 1-blocker alfuzosin on urodynamic pressure/flow parameters in patients with benign prostatic	European urology	32	1	47-53	13
46	10520	1997	C. G. L. Nilsson,	Comparison of a 10-mg controlled release oxybutynin tablet with a 5-mg	Neurourology and	16	6	533-542	13
47	10521	1997	R. A. D. Sherman, G. D.Wong, M. F.	Behavioral treatment of exercise-induced urinary incontinence among female soldiers	Military medicine	162	10	690-694	13
48	10522	1998	H. V. N. Cammu, M.	Pelvic floor exercises versus vaginal weight cones in genuine stress incontinence	European journal of obstetrics,	77	1	89-93	13
49	10523	1998	H. D. Giambarellou, A.	Asymptomatic bacteriuria in freely voiding elderly subjects. Long-term	Clinical drug	15	3	187-195	13
50	10524	1998	T. M. Goto, S.Ohi,	Diffusion of piperacillin, cefotiam, minocycline, amikacin and ofloxacin into the	International	5	3	243-246	13
51	10525	1998	S. A. D. A. Kaplan, P. M.	Tolerability of alpha-blockade with doxazosin as a therapeutic option for symptomatic benign prostatic hyperplasia in the elderly patient: a pooled	Journals of gerontology. Series	53	3	M201-6	13
52	10526	1998	H. M. Kumanov, D.Nikolov, S.Penkov,	Treatment of benign prostatic hyperplasia with tamsulosin	Khirurgiia	53	6	38-41	13

53	10527	1998	B. Y. Küpeli, F.Topaloğlu, H.Karabacak, O.Gü	Efficacy of transurethral electrovaporization of the prostate with respect to standard transurethral resection	Journal of endourology /	12	6	591-594	13
54	10528	1998	Y. J. G. Na, Y. L.Gu, F. L.	Clinical comparison of selective and non-selective alpha 1A-adrenoceptor antagonists for bladder outlet obstruction associated with benign prostatic	Journal of medicine	29	5-6	289-304	13
55	10529	1998	P. Narayan	Tamsulosin: the United States trials	Geriatrics	53 Suppl 2	10 SUPPL. 2	S29-32	13
56	10530	1998	Y. M. Pan, H.Wang, N.Yoshihiro, S.Hä	Chromosome 16q24 deletion and decreased E-cadherin expression: possible association with metastatic potential in prostate cancer	Prostate	36	1	31-38	13
57	10531	1998	J. M. Viitanen, K.Kallio, J.Puolakka, V. M.Rajala,	Transurethral prostatectomy in patients with preoperative bacteriuria: double-blind study with oral fleroxacin and cefalexin	Chemotherapy	44	1	69-75	13
58	10532	1999	S. M. Brenner, H.	Improvement in androgenetic alopecia in 53-76-year-old men using oral finasteride	International journal of	38	12	928-930	13
59	10533	1999	B. S. Djavan, S.Fakhari, M.Ghawidel, K.Seitz,	Neoadjuvant and adjuvant alpha-blockade improves early results of high-energy transurethral microwave thermotherapy for lower urinary tract symptoms of	Urology	53	2	251-259	13
60	10534	1999	L. H. E.-M. Emara, B. S.Estefan, M. Y.	Bioavailability of β-sitosterol from Pygeum africanum extract in humans	Pharmaceutical and pharmacological	9	2	80-83	13
61	10535	1999	A. V. Fawzy, V.Chung, M.Dias, N.Gaffney, M.	Clinical correlation of maximal urinary flow rate and plasma doxazosin concentrations in the treatment of benign prostatic hyperplasia. Multicenter	Urology	53	2	329-335	13
62	10536	1999	M. O. Gotoh, K.Hattori,	A randomized comparative study of the Bandloop versus the standard loop for	Journal of urology	162	5	1645-	13
63	10537	1999	P. B. B. Hudson, R.Trachtenberg,	Efficacy of finasteride is maintained in patients with benign prostatic hyperplasia treated for 5 years. The North American Finasteride Study Group	Urology	53	4	690-695	13
64	10538	1999	M. L. Leskinen, O.Marttila, T.	Effects of finasteride in patients with inflammatory chronic pelvic pain syndrome: a double-blind, placebo-controlled, pilot study	Urology	53	3	502-505	13
65	10539	1999	F. C. F. Lowe, E.	Phytotherapy in the treatment of benign prostatic hyperplasia: an update	Urology	53	4	671-678	13
66	10540	1999	F. C. O. Lowe, P.	Effects of terazosin therapy on blood pressure in men with benign prostatic	Urology	54	1	81-85	13
67	10541	1999	S. A. E. MacDiarmid, R.	A randomized double-blind study assessing 4 versus 8 mg. doxazosin for benign	Journal of urology	162	5	1629-	13
68	10542	1999	H. H. Madersbacher,	A placebo-controlled, multicentre study comparing the tolerability and efficacy	BJU international	84	6	646-651	13
69	10543	1999	L. S. P. Marks, A.	Long-term effects of finasteride on prostate tissue composition	Urology	53	3	574-580	13
70	10544	1999	B. J. E. McDowell,	Effectiveness of behavioral therapy to treat incontinence in homebound older	Journal of the	47	3	309-318	13
71	10545	1999	D. L. M. Patrick, M. L.Bushnell, D. M.Yalcin,	Quality of life of women with urinary incontinence: further development of the incontinence quality of life instrument (I-QOL)	Urology	53	1	71-76	13
72	10546	1999	G. M. Quadri, F.Belloni, C.Barisani, D.Natale, N.	Marshall-Marchetti-Krantz urethropexy and Burch colposuspension for stress urinary incontinence in women with low pressure and hypermobility of the	American journal of obstetrics and	181	1	12-18	13
73	10547	1999	C. G. M. Roehrborn, J. D.Lieber, M.Kaplan,	Serum prostate-specific antigen concentration is a powerful predictor of acute urinary retention and need for surgery in men with clinical benign prostatic	Urology	53	3	473-480	13

74	10548	1999	W. T. Schäfer, T. L.Barrett, D. M.Abrams,	Continued improvement in pressure-flow parameters in men receiving finasteride for 2 years. Finasteride Urodynamics Study Group	Urology	54	2	278-283	13
75	10549	1999	G. E. Stein	Comparison of single-dose fosfomycin and a 7-day course of nitrofurantoin in	Clinical therapeutics	21	11	1864-	13
76	10550	1999	N. B. Vogt, U.Brinkmann, A.de	Peri-operative tolerance to large-dose 6% HES 200/0.5 in major urological procedures compared with 5% human albumin	Anaesthesia	54	2	121-127	13
77	10551	2000	M. D. P. Dunn, A. J.Kahn, S. A.Yan,	Clinical effectiveness of new stent design: randomized single-blind comparison of tail and double-pigtail stents	Journal of endourology /	14	2	195-202	13
78	10552	2000	R. C. Frymann, D.O'Boyle, P.	A review of studies published during 1998 examining the treatment and management of benign prostatic obstruction	BJU international	85 Suppl 1	1	46-53	13
79	10553	2000	P. J. R. Isherwood, A.	Comparative assessment of pelvic floor strength using a perineometer and digital examination	BJOG	107	8	1007-1011	13
80	10554	2000	S. G. Kaplan, D.Gilhooly, P.Koppel,	Impact of baseline symptom severity on future risk of benign prostatic hyperplasia-related outcomes and long-term response to finasteride. The Pless	Urology	56	4	610-616	13
81	10555	2000	G. E. Lose, E.	Oestradiol-releasing vaginal ring versus oestriol vaginal pessaries in the treatment of bothersome lower urinary tract symptoms	BJOG	107	8	1029-1034	13
82	10556	2000	J. Sökeland	Combined sabal and urtica extract compared with finasteride in men with	BJU international	86	4	439-442	13
83	10557	2000	T. I. Wilt, A.Mac Donald, R.	Review: β Sitosterols improve urinary symptoms in the short term in men with benign prostatic hyperplasia: commentary	Evidence-based medicine	5	3	90-	13
84	10558	2001	P. G. A. Borboroglu, C.	Ureteral stenting after ureteroscopy for distal ureteral calculi: a multi-institutional	Journal of urology	166	5	1651-	13
85	10559	2001	G. Cavallini	Meparticine in the therapy of male pelvic pain syndrome secondary to chronic	Minerva urologica e	53	1	13-17	13
86	10560	2001	H. E. H. Fattyh, M.Samaha, I.Abdallah,	Modified Burch colposuspension: laparoscopy versus laparotomy	Journal of the American	8	1	99-106	13
87	10561	2001	A. M. P. Kenny, K. M.Gruman, C.	Effects of transdermal testosterone on bone and muscle in older men with low bioavailable testosterone levels	Journals of gerontology. Series	56	5	M266-72	13
88	10562	2001	J. I. Kim	Continence efficacy intervention program for community residing women with stress urinary incontinence in Japan	Public health nursing (Boston,	18	1	64-72	13
89	10563	2001	S. Y. Küpeli, E.Soygür, S. N. Palomba,	Randomized study of transurethral resection of the prostate and combined	Journal of Minerva ginecologica	15	3	317-321	13
90	10564	2001	V.Sammartino, A.Di	Effect of estriol treatment per vaginam before Burch culposuspension	53	2	141-145	13	
91	10565	2001	D. C. Porru, G.Caria,	Impact of early pelvic floor rehabilitation after transurethral resection of the	Neurourology and International	20	1	53-59	13
92	10566	2002	I. F. Cervenákov,	Speedy elimination of ureterolithiasis in lower part of ureters with the alpha 1-	34	1	25-29	13	
93	10567	2002	X. S. Y. Chen, Z. Q.Zeng, X. Y.	Tamsulosin for the treatment of chronic abacterial prostatitis	Zhonghua nan ke xue [National	8	1	51-53	13
94	10568	2002	E. Ernst	The risk-benefit profile of commonly used herbal therapies: ginkgo, St. John's	Annals of internal International	136	1	42-53	13
95	10569	2002	J. A. A. Lorente, O.Bielsa, O.Cortadellas,	Effect of antibiotic treatment on serum PSA and percent free PSA levels in patients with biochemical criteria for prostate biopsy and previous lower urinary	journal of biological	17	2	84-89	13

96	10570	2002	L. K. Van Dijk, D. G.Schellevis, F. G.	Nocturia in the Dutch adult population	BJU international	90	7	644-648	13
97	10571	2002	R. E. Vega	Distal urethral web: a risk factor in prostatitis	Prostate cancer and prostatic diseases	5	3	180-182	13
98	10572	2003	C. T. V. D. M. Brown, J.Mundy, A.	Lifestyle and behavioural interventions for men on watchful waiting with uncomplicated lower urinary tract symptoms: a national multidisciplinary survey	BJU international	92	1	53-57	13
99	10573	2003	Y. P. Homma, J. S.Lee,	Clinical efficacy and tolerability of extended-release tolterodine and immediate-	BJU international	92	7	741-747	13
100	10574	2003	I. D. K. Kan, S. A.Tedeev, V. V.	Advantages of transurethral resection versus standard transurethral resection in the management of benign hyperplasia of the prostate	Journal of endourology / Urologia (Moscow,	17	9	795-797	13
101	10575	2003	O. B. P. Loran,	Gentos in the treatment of chronic abacterial prostatitis	European urology	6	30-32	13	
102	10576	2003	R. G. C. Vela Navarrete, J. V.Barat,	BPH and inflammation: pharmacological effects of Permixon on histological and molecular inflammatory markers. Results of a double blind pilot clinical assay	Acta	24	6	615-618	13
103	10577	2003	G. Z. Xu, Y. F.Ding, Q.	Efficacy of Prostant on chronic prostatitis in 119 patients	Journal of family practice	53	6	447-448	13
104	10578	2004		3 Days ciprofloxacin adequate for UTI in older women					
105	10579	2004	F. S. Haab, L.Dwyer, P. S. B. Herschorn,	Darifenacin, an M3 selective receptor antagonist, is an effective and well-tolerated once-daily treatment for overactive bladder	European urology	45	4	420-9; discussion	13
106	10580	2004	D.Miller, E.Thompson, M.Forte, L.	Impact of a health education intervention in overactive bladder patients	Canadian journal of urology	11	6	2430-2437	13
107	10581	2004	D. G. Minardi, A.	Transurethral resection versus minimally invasive treatments of benign prostatic	Archivio italiano di Urology	76	1	11-18	13
108	10582	2004	K. N. S. Moore,	Assessing comfort, safety, and patient satisfaction with three commonly used	Urology	63	1	150-154	13
109	10583	2004	G. M. Pomara,	Cardiovascular parameter changes in patients with erectile dysfunction using	Journal of Prostate	25	4	625-629	13
110	10584	2004	R. O. J. Roberts, D.	Serum sex hormones and measures of benign prostatic hyperplasia	Urology	61	2	124-131	13
111	10585	2004	C. G. M. Roehrborn, L. S.Fenter, T.Freedman,	Efficacy and safety of dutasteride in the four-year treatment of men with benign prostatic hyperplasia	Urology	63	4	709-715	13
112	10586	2004	A. V. K. Sivkov,	Morphological changes in prostatic tissue of patients with benign prostatic	Urologia (Moscow,	5	10-16	13	
113	10587	2004	J. P. Valdevenito Sepú	Antibiotics in transurethral resection of the prostate in patients with low risk of	Archivos espanoles	57	1	48-57	13
114	10588	2004	P. A. van Kerrebroeck,	Duloxetine versus placebo in the treatment of European and Canadian women	BJOG	111	3	249-257	13
115	10589	2004	F. P. Zullo, S.Russo,	Laparoscopic colposuspension using sutures or prolene meshes: a 3-year follow-	European journal of Acta obstetricia et gynecologica	117	2	201-203	13
116	10590	2005	M. M. Ankardal, I.Stjerndahl, J. H.Engh,	A three-armed randomized trial comparing open Burch colposuspension using sutures with laparoscopic colposuspension using sutures and laparoscopic	Archives of internal Journal of women's health (2002)	84	8	773-779	13
117	10591	2005	G. D. Aus, J. E.Khatami,	Individualized screening interval for prostate cancer based on prostate-specific	165	16	1857-	13	
118	10592	2005	C. S. K. Bradley, C. M.Nygaard, I. E.	Pelvic floor symptoms and lifestyle factors in older women	14	2	128-136	13	

119	10593	2005	C. R. A.-S. Chapple, S. H.Gattegno, B.Holmes, J. C. Corcos, J. P.Shapiro, S.Herschorn, for treatment of female stress urinary incontinence	Tamsulosin oral controlled absorption system (OCAS) in patients with lower urinary tract symptoms suggestive of benign prostatic hyperplasia (LUTS/BPH): Multicenter randomized clinical trial comparing surgery and collagen injections	European urology, supplements	4	2	33-44	13
120	10594	2005	J. W. S. Denham, R. R. N. Dmochowski, P. S. Ewings, S.Marsh, S. L. C. Hendrix, B. Y. L. G. Jiang, Z. Q.Zhang, J. Z.Cao, R. T. M. B. Johnson, K. L.Redden, D. T.Wright,	Short-term androgen deprivation and radiotherapy for locally advanced prostate Transdermal oxybutynin in the treatment of adults with overactive bladder: Obstetric risk factors for urinary incontinence and preventative pelvic floor An evaluation of general and spinal anesthesia techniques for prostate Effects of estrogen with and without progestin on urinary incontinence Effect of self-dispensed decoction for clearing away heat to stop bleeding on the postoperative quality of life in patients treated with prostate	The lancet. World journal of Journal of Anesthesia and JAMA Chinese journal of clinical Journal of the American Geriatrics Cancer Magnetic Journal of the European journal of	6	11	841-850	13
121	10595	2005				23	4	263-270	13
122	10596	2005				25	6	558-564	13
123	10597	2005				101	6	1656-	13
124	10598	2005				293	8	935-948	13
125	10599	2005							
126	10600	2005							
127	10601	2005							
128	10602	2005	S. L. Mahabir, M. S. L. H. Noworolski, R. J. G. G. Ouslander, P. S. K. Salvatore, B. d. S. Schurch, M.Denys, P.Chartier-Kastler, E.Haab,	Prospective study of alcohol drinking and renal cell cancer risk in a cohort of Dynamic contrast-enhanced MRI in normal and abnormal prostate tissues as Functional incidental training: a randomized, controlled, crossover trial in Long-term prospective randomized study comparing two different regimens of		53	5	846-850	13
129	10603	2005				14	1	170-175	13
130	10604	2005				53	2	249-255	13
131	10605	2005				53	7	1091-	13
132	10606	2005	F.Everaert, K.Plante, P.Perrouin-Verbe, B.Kumar, C.Fraczek, S.set al.,	Botulinum toxin type a is a safe and effective treatment for neurogenic urinary incontinence: results of a single treatment, randomized, placebo controlled 6-month study	Journal of urology	174	1	196-200	13
133	10607	2005	A. V. O. Sivkov, V. N.Egorov, A. A.	Double-blind placebo-controlled trial of terazosine efficacy in patients with chronic abacterial prostatitis	Urologiia (Moscow, Russia : 1999)	1	47-53	13	
134	10608	2005	H. S. Von Der Maase, L.Roberts, J. T.Ricci,	Long-term survival results of a randomized trial comparing gemcitabine plus cisplatin, with methotrexate, vinblastine, doxorubicin, plus cisplatin in patients	Journal of clinical oncology	23	21	4602-4608	13
135	10609	2005	B. S. E. Wadie, A.Nabeeh, A. M.	Autologous fascial sling vs polypropylene tape at short-term followup: a prospective randomized study	Journal of urology	174	3	990-993	13
136	10610	2006	S. P. Bent, A.Avins, A. L.	Brief communication: better ways to question patients about adverse medical events: a randomized, controlled trial	Annals of internal medicine	144	4	257-261	13
137	10611	2006	A. N. Briganti, K. L. G. Burgio, P. S.Urbani, D. A.Umlauf,	Impact on sexual function of holmium laser enucleation versus transurethral Preoperative biofeedback assisted behavioral training to decrease post-prostatectomy incontinence: a randomized, controlled trial	Journal of urology	175	5	1817-	13
138	10612	2006			Journal of urology	175	1	196-201; discussion	13
139	10613	2006	A. G. Cabrespine,	Randomized Phase II study comparing paclitaxel and carboplatin versus	Urology	67	2	354-359	13

140	10614	2006	Z. X. L. Chen, Y. J. E. F. David-Morel, J. L.Grisard-Anaf, M.Lienhart, J.Bonnet, V.Davidat, G.David	Prescription of common anemarrhena rhizome and amur corktree bark in the treatment of prostatitis in <i>M.urealyticum</i> accompanied by asthenospermia	Chinese journal of clinical rehabilitation	10	43	76-78	13
141	10615	2006	J. L.Grisard-Anaf, M.Lienhart, J.Bonnet, V.Davidat, G.David	Peri-operative complications and pain after the suburethral sling procedure for urinary stress incontinence: a French prospective randomised multicentre study comparing the retropubic and transobturator routes	European urology	49	1	133-138	13
142	10616	2006	I. T. Eucr	Ex-vivo study regarding the effects of Serenoa r. on the expression of VEGF Silodosin, a new alpha1A-adrenoceptor-selective antagonist for treating benign prostatic hyperplasia: results of a phase III randomized, placebo-controlled,	https://trialsearch.w				13
143	10617	2006	K. Y. Kawabe, M.Homma, Y.	Y. J. R. Kim, J. K.Lee, H. Choi, W. S.Suh, J. K. Comparison of the efficacy of transperineal intraprostatic injection and oral administration of fluoroquinolone in men with chronic bacterial prostatitis-	BJU international	98	5	1019-1024	13
144	10618	2006	S. J. Patankar, A.Dobhada, S.Gorde,	PlasmaKinetic Superpulse transurethral resection versus conventional transurethral resection of prostate	Korean journal of urology	47	11	1185-1190	13
145	10619	2006	A. S. Salonia, N.Naspro,	Holmium laser enucleation versus open prostatectomy for benign prostatic hyperplasia: an inpatient cost analysis	Journal of endourology /	20	3	215-219	13
146	10620	2006	A. A. A.-L. Shaaban, M.Mosbah, A.Gad,	A randomized study comparing an antireflux system with a direct ureteric anastomosis in patients with orthotopic ileal neobladders	Urology	68	2	302-306	13
147	10621	2006	A. A. V. Wagner, I. M.Link, R. E.Sullivan,	Comparison of surgical performance during laparoscopic radical prostatectomy of two robotic camera holders, EndoAssist and AESOP: a pilot study	BJU international	97	5	1057-1062	13
148	10622	2006	M. J. Zelefsky	Short-term androgen deprivation and radiotherapy for locally advanced prostate	Urology	68	1	70-74	13
149	10623	2006	A. M. A.-S. Al-Kandari, N. R. U. Al-Samarrai,	Effects of proximal and distal ends of double-J ureteral stent position on	Urologic oncology:	24	4 SPEC.	376-377	13
150	10624	2007	G. C.Al-Samarrai, T.Alessi, C. A.	Introducing a new incontinence management system for nursing home residents	Journal of the American Medical Directors Association	21	7	698-702	13
151	10625	2007	K. W. Guerrero, A.Emery, S.Wareham,	A randomised controlled trial comparing two autologous fascial sling techniques for the treatment of stress urinary incontinence in women: short, medium and	International urogynecology	18	11	1263-1270	13
152	10626	2007	A. S. P. Kozdoba, S. V.Ivanchenko, L. P.	Complex therapy of chronic bacterial prostatitis using matrix-urologist laser therapy	Urologia (Moscow, Russia : 1999)		5	51, 53-5	13
153	10627	2007	N. S. Lopatkin, A.Schläfke, S.Funk,	Efficacy and safety of a combination of Sabal and Urtica extract in lower urinary tract symptoms--long-term follow-up of a placebo-controlled, double-blind,	International urology and	39	4	1137-1146	13
154	10628	2007	F. T. Manassero, C.Ales, V.Pistolesi,	Contribution of early intensive prolonged pelvic floor exercises on urinary continence recovery after bladder neck-sparing radical prostatectomy: results of	Neurourology and urodynamics	26	7	985-989	13
155	10629	2007	M. Mari	Single dose versus 5-day course of oral prulifloxacin in antimicrobial prophylaxis for transrectal prostate biopsy	Minerva urologica e nefrologica [Italian	59	1	1-10	13

157	10631	2007	Nct	Laparoscopic Intraperitoneal Mesh Repair of Ventral Hernia: comparison to Conventional Mesh Repair	https://clinicaltrials.gov/show/NCT0053	13			
158	10632	2007	I. R. N. Ravish, R. B.Amarkhed, S. S.	Finasteride to evaluate the efficacy of dutasteride in the management of patients with lower urinary tract symptoms and enlarged prostate	Archives of andrology	53	1	17-20	13
159	10633	2007	S. X. Shen, G.Chen, G.Wu, M.Luo, J.Wang,	The impact of transurethral bipolar vaporization of prostate on sexual functions of the patients with benign prostatic hyperplasia	Chinese journal of andrology	21	9	31-33+36	13
160	10634	2007	P. A. van Houten, W.Ribbe, M.	Urinary incontinence in disabled elderly women: a randomized clinical trial on the effect of training mobility and toileting skills to achieve independent	Gerontology	53	4	205-210	13
161	10635	2007	P. E. v. V. van Kerrebroeck, A.	Results of sacral neuromodulation therapy for urinary voiding dysfunction: outcomes of a prospective, worldwide clinical study	Journal of urology	178	5	2029-2034	13
162	10636	2007	J. P. B. Weiss, J. G.Jones, M.Wang, J.	Age related pathogenesis of nocturia in patients with overactive bladder	Journal of urology	178	2	548-51; discussion	13
163	10637	2007	D. Q. Xu, C.Meng, H.Ren, J.Zhu, Y.Min,	Dysfunctional voiding confirmed by transdermal perineal electromyography, and its effective treatment with baclofen in women with lower urinary tract	BJU international	100	3	588-592	13
164	10638	2007	I. V. Yalcin, L.	Comparison of physician and patient assessments of incontinence severity and	International	18	11	1291-	13
165	10639	2007	A. Y. S. Zhang, G. J.Siminoff, L. A.	Effects of combined pelvic floor muscle exercise and a support group on urinary incontinence and quality of life of postprostatectomy patients	Oncology nursing forum	34	1	47-53	13
166	10640	2007	M. A. P. Zullo, F.Calcagno, M.Marullo,	One-year follow-up of tension-free vaginal tape (TVT) and trans-obturator suburethral tape from inside to outside (TVT-O) for surgical treatment of female	European urology	51	5	1376-82; discussion	13
167	10641	2008	P. K. Emery, T.Pan, S.Lowry, S.	Analgesic effectiveness of celecoxib and diclofenac in patients with osteoarthritis of the hip requiring joint replacement surgery: a 12-week, multicenter,	Clinical therapeutics	30	1	70-83	13
168	10642	2008	F. Giuliano	Phosphodiesterase Type 5 Inhibitors Improve Male Lower Urinary Tract	European urology	53	6	1121-3;	13
169	10643	2008	V. L. B. Handa, M.	Paper versus web-based administration of the Pelvic Floor Distress Inventory 20	International	19	10	1331-	13
170	10644	2008	S. T.-H. Jha, P.Parsons, M.Gull, F.	Does preoperative urodynamics change the management of prolapse?	Journal of obstetrics and	28	3	320-322	13
171	10645	2008	D. S. Jocham, H.Waidelich, R.	Photodynamic Diagnosis in Urology: state-of-the-Art	European urology	53	6	1138-1148	13
172	10646	2008	M. J. T. Kim, D.Franz, S.Binet, I.Gürke,	ATG-Fresenius or daclizumab induction therapy in immunologically high risk kidney recipients: a prospective randomized pilot trial	Annals of transplantation	13	4	21-27	13
173	10647	2008	A. R. S. Kristal, J.	Serum steroid and sex hormone-binding globulin concentrations and the risk of	American journal of	168	12	1416-	13
174	10648	2008	R. M. L. Kuntz, K.Ahyai,	Holmium laser enucleation of the prostate versus open prostatectomy for	European urology International	53	1	160-166	13
175	10649	2008	A. B. Liapis, P.Creatsas, G.	Monarc vs TVT-O for the treatment of primary stress incontinence: a randomized study	urogynecology journal and pelvic floor dysfunction	19	2	185-190	13

176	10650	2008	A. S. Martan, K.Masata, The solution of stress urinary incontinence in women by the TVT-S surgical J.Koleska, T.El-Haddad, method--correlation between the curative effect of this method and changes in R.Pavlikova, M. ultrasound findings	Ceska gynekologie	73	5	271-277	13	
177	10651	2008	M. K. Noguchi, T.Suekane,	A randomized clinical trial of suspension technique for improving early recovery of urinary continence after radical retropubic prostatectomy	BJU international	102	8	958-963	13
178	10652	2008	R. W. Ruszat, S. F.Seitz, M.Lehmann, K.Abe,	Comparison of potassium-titanyl-phosphate laser vaporization of the prostate and transurethral resection of the prostate: update of a prospective non-	BJU international	102	10	1432-8; discussion	13
179	10653	2008	S. O.-J. Schwarz, U. C.Hellmis, E.Koch, D. R. R. Staskin, M.	Lycopene inhibits disease progression in patients with benign prostate hyperplasia	Journal of nutrition	138	1	49-53	13
180	10654	2008	T.Dahl, N. V.Polishuk, P. V.Zinner, N. R. C. G. P. Stief,	Effects of oxybutynin transdermal system on health-related quality of life and safety in men with overactive bladder and prostate conditions	International journal of clinical practice	62	1	27-38	13
181	10655	2008	H.Neuser, D.Beneke, M.Ulbrich, E.	A randomised, placebo-controlled study to assess the efficacy of twice-daily vardenafil in the treatment of lower urinary tract symptoms secondary to benign prostatic hyperplasia	European urology	53	6	1236- 1244	13
182	10656	2008	J. v. d. W. van der Wijk, J.Horn,	Three-dimensional stereology as a tool for evaluating bladder outlet obstruction	Scandinavian journal of urology	42	1	40-46	13
183	10657	2008	A. N. R. Vis, S.Reedijk,	Overall survival in the intervention arm of a randomized controlled screening	European urology	53	1	91-98	13
184	10658	2008	S. J. Z. Xia, J.Sun, X.	Thulium laser versus standard transurethral resection of the prostate: a	European urology	53	2	382-389	13
185	10659	2008	L. L. Zhu, L.Ma, Y.Ye,	Using total-variation regularization for intensity modulated radiation therapy	Physics in medicine	53	23	6653-	13
186	10660	2009	L. C. Brubaker, S.Zyczynski, H.Norton,	The impact of stress incontinence surgery on female sexual function	American journal of obstetrics and	200	5	562.e1-7	13
187	10661	2009	O. O. Demir, I.Bozkurt,	The effect of alpha-blocker therapy on erectile functions in patients with lower	Asian journal of	11	6	716-722	13
188	10662	2009	F. W. Foroudi,	Offline adaptive radiotherapy for bladder cancer using cone beam computed	Journal of medical	53	2	226-233	13
189	10663	2009	M. C. Gacci, M.Maggi, M.	Re: christian G. Stief, Hartmut Porst, Dieter Neuser, et al. A Randomised, Placebo-Controlled Study to Assess the Efficacy of Twice-Daily Vardenafil in the	European urology	55	1	e25-6	13
190	10664	2009	R. J. V. M. Hoekstra, H. E.Kok, E. T.Bosch, R.	10-year follow-up after transurethral resection of the prostate, contact laser prostatectomy and electrovaporization in men with benign prostatic hyperplasia: long-term results of a randomized controlled trial	Journal of urology	181	4	765-	13
191	10665	2009	H. K. Hong, C. S.Maeng, S.	Effects of pumpkin seed oil and saw palmetto oil in Korean men with symptomatic benign prostatic hyperplasia	Nutrition research and practice	3	4	323-327	13
192	10666	2009	X. Y. Liu, S.Li, Z.Bi, J.Kong, C.	Study on treatment of prostatitis-related sexual dysfunction by Fufangxuanju capsule	Chinese journal of andrology	23	12	53-55	13

			A. D. R. IVIDIKIDU, D.								
193	10667	2009	E.Burgio, K. L.Bragg, C.Hernandez, A. L.S. G. Marks, M.	Fecal incontinence in obese women with urinary incontinence: prevalence and role of dietary fiber intake	American journal of obstetrics and gynecology	200	5	566.e1-6	13		
194	10668	2009	C.Hill, L. A.Volinn, W.Hoel, G.	Rapid efficacy of the highly selective alpha1A-adrenoceptor antagonist silodosin in men with signs and symptoms of benign prostatic hyperplasia: pooled results of 2 phase 3 studies	Journal of urology	181	6	2634-2640	13		
195	10669	2009	R. M. M. Mavuduru, A.	Comparison of HoLEP and TURP in terms of efficacy in the early postoperative	Urologia	82	2	130-135	13		
196	10670	2009	M. A.-E.-D. Mustafa, B.	Stenting in extracorporeal shockwave lithotripsy; may enhance the passage of	JPMA. The Journal	59	3	141-143	13		
197	10671	2009	H. S. Nomura, N.Yamaguchi, A.Naito,	Comparison of photoselective vaporization and standard transurethral resection of the prostate on urodynamics in patients with benign prostatic hyperplasia	International journal of urology	16	8	657-662	13		
198	10672	2009	F. F. Porpiglia, C.Grande, S.Morra,	Selective versus standard ligature of the deep venous complex during laparoscopic radical prostatectomy: effects on continence, blood loss, and	European urology	55	6	1377-1383	13		
199	10673	2009	M. A. R. Qamar, S.Tahir, M.Malik, M.	Transurethral electrovaporization vs transurethral resection of prostate for the management of benign prostatic hyperplasia: a comparative study at Pims,	Medical forum monthly	20	11	49-53	13		
200	10674	2009	A. K. Ramesh, S.	Study of impact of patient education on health related quality of life in benign prostatic hyperplasia (BPH) patients in a south indian teaching hospital	Asian journal of pharmaceutical and	2	4	97-103	13		
201	10675	2009	L. L. W. Subak, R.West, D. S.Franklin,	Weight loss to treat urinary incontinence in overweight and obese women	New England journal of medicine	360	5	481-490	13		
202	10676	2009	S. E. S. Swift, P.Forero-	Diary and patient-reported outcomes in patients with severe overactive bladder	Clinical drug	29	5	305-316	13		
203	10677	2009	Y. Z. Tan, X.Liu, Y.	Clinical efficiency of Tamsulosin combining with Prostant in the treatment of patients with chronic abacterial prostatitis	Chinese journal of andrology	23	7	44-47	13		
204	10678	2009	Z. L. G. Wu, H. M. G. Z. Yang, X.	Combination of tolterodine and tamsulosin for benign prostatic hyperplasia	Zhonghua nan ke xue [National Chinese journal of urology]	15	7	639-641	13		
205	10679	2009	K.Wu, Z. P.Xiao, N.Lü, C.Hou, Y.	Corticoid combined with an antibiotic for chronic nonbacterial prostatitis	Zhonghua nan ke xue [National journal of andrology]	15	3	237-240	13		
206	10680	2010	D. S. Beeckman, L.Fletcher, J.Furtado,	Pressure ulcers and incontinence-associated dermatitis: effectiveness of the Pressure Ulcer Classification education tool on classification by nurses	Quality & safety in health care	19	5	e3	13		
207	10681	2010	E. A. Borstad, M.Staff,	Surgical strategies for women with pelvic organ prolapse and urinary stress	International	21	2	179-186	13		
208	10682	2010	D. M. V. A. Bouchier-	A randomized trial of photoselective vaporization of the prostate using the 80-	BJU international	105	7	964-969	13		
209	10683	2010	G. A. B. Broderick, G.	Effects of tadalafil on lower urinary tract symptoms secondary to benign	Urology	75	6	1452-	13		
210	10684	2010	L. R. Brubaker, L.Xu,	Symptoms of combined prolapse and urinary incontinence in large surgical	Obstetrics and International	115	2 Pt 1	310-316	13		
211	10685	2010	M. S. Choo	How to deal with residual storage symptoms of BPH patients	journal of urology	17		A62-A65	13		
212	10686	2010	S. N. R. Culos-Reed, J. W.Lau, H.Stephenson,	Physical activity for men receiving androgen deprivation therapy for prostate cancer: benefits from a 16-week intervention	Supportive care in cancer	18	5	591-599	13		

213	10687	2010	S. J. Herschorn, J.	Efficacy and tolerability of fesoterodine in men with overactive bladder: a pooled	Urology	75	5	1149-	13
214	10688	2010	Isrctn	A Randomised Study Comparing Laser Therapy (Greenlight XPS™ Laser System)	https://trialsearch.w				
215	10689	2010	N. d. B. Joshi, W.van Muilekom, E.van der	Impact of posterior musculofascial reconstruction on early continence after robot-assisted laparoscopic radical prostatectomy: results of a prospective	European urology	58	1	84-89	13
216	10690	2010	J. J. L. Kim, Y. S.Lee, K. S.	Randomized comparative study of the U- and H-type approaches of the TVT-secur procedure for the treatment of female stress urinary incontinence: one-TVT and TTVT-O for surgical treatment of primary stress urinary incontinence: prospective randomized trial	Korean journal of urology	51	4	250-256	13
217	10691	2010	L. F. Krofta, J.Otcená sek, M.Velebil, P.Kasí	TVT and TTVT-O for surgical treatment of primary stress urinary incontinence: prospective randomized trial	International urogynecology	21	2	141-148	13
218	10692	2010	M. T. Muleta, B.Aytenfisu, H. G.	Antibiotic use in obstetric fistula repair: single blinded randomized clinical trial	Ethiopian medical journal	48	3	211-217	13
219	10693	2010	R. Y. Ou, M.Tang, P.Chen, H.Deng, X.Xie,	A randomized trial of transvesical prostatectomy versus transurethral resection of the prostate for prostate greater than 80 mL	Urology	76	4	958-961	13
220	10694	2010	O. M. Palesh,	Sleep disturbance predicts mood and anxiety disorders in breast cancer (BC) and	Supportive care in	18		S185-	13
221	10695	2010	J. S. Pardo, V.Ricci, P.	Effectiveness of TTVT-Secur compared with miniarc for stress urinary	International	21		S322-	13
222	10696	2010	H. E. B. Richter, K. L.Brubaker, L.Nygaard,	Continence pessary compared with behavioral therapy or combined therapy for stress incontinence: a randomized controlled trial	Obstetrics and gynecology	115	3	609-617	13
223	10697	2010	V. F. Skerk, R.Markotic, A.Andrasevic,	Research on the efficacy of prophylactic use of Acidosalus probiotic in women with recurrent cystitis	Infektoloski glasnik	30	1	21-25	13
224	10698	2010	U.Silva, M. M.Matheus, W. E.Denardi, F.Reis, L. O.	Prostate specific antigen decrease and prostate cancer diagnosis: antibiotic versus placebo prospective randomized clinical trial	Journal of urology	183	3	940-944	13
225	10699	2010	Y. M. G. Sun, W. D.Lü, J. W.Leng, J.Bo, J. J.Liu, D. M.	Combination of tamsulosin and tolterodine alleviates refractory lower urinary tract symptoms in male patients	Zhonghua nan ke xue [National journal of andrology]	16	9	790-793	13
226	10700	2010	C. P. J. Vaughan, J. L.Burgio, K. L.Goode,	Behavioral therapy to treat urinary incontinence in Parkinson's disease (BETTUR PD)	Movement disorders	25		S336-	13
227	10701	2010	R. R. W. Wing, D. S.Grady, D.Creasman,	Effect of weight loss on urinary incontinence in overweight and obese women: results at 12 and 18 months	Journal of urology	184	3	1005-1010	13
228	10702	2011	K. H. Bø, L. A.	Is pelvic floor muscle training effective when taught in a general fitness class in pregnancy? A randomised controlled trial	Physiotherapy	97	3	190-195	13
229	10703	2011	C. R. M. Chapple, F.Tammela, T. L.Wirth,	Silodosin therapy for lower urinary tract symptoms in men with suspected benign prostatic hyperplasia: results of an international, randomized, double-	European urology	59	3	342-352	13
230	10704	2011	J. N. M. Cornu,	Duloxetine for mild to moderate postprostatectomy incontinence: preliminary	European urology	59	1	148-154	13
231	10705	2011	E. R. Dovgan, V.Galkin,	Cefixime vs. ciprofloxacin for short-term therapy of acute uncomplicated lower	Basic & clinical	109		127-128	13

232	10706	2011	M. S. Francesco, E.Totaro,	Treatment of lower urinary tract symptoms due to benign prostatic hyperplasia with onabotulinumtoxin a: preliminary results of a randomized, Placebo-Conservative treatment for urinary incontinence in Men After Prostate Surgery (MAPS): two parallel randomised controlled trials	Neurourology and urodynamics Health technology assessment	30 15	24	24-25 1-290, iii-iv	13
233	10707	2011	C. B. Glazener, C.Buckley, B.Cochran,	A multicentre randomised trial of ibandronate compared to single dose Efficacy and safety of mometasone furoate nasal spray in the treatment of Dutasteride reduces prostate size and prostate specific antigen in older Rectal distension: the effect on bladder function	European journal of Advances in Journal of urology Neurourology and European urology	47 28 186 30 60	3 1 3 5	238-249 191-197 344-347 1105-1113	13
234	10708	2011	P. S. Hoskin, S.Reczko,						
235	10709	2011	R. B. Mosges,						
236	10710	2011	S. T. H. Page,						
237	10711	2011	D. C. K. Panayi,						
238	10712	2011	H. K. Porst, E. D.Casabé, A. R.Mirone,	Efficacy and safety of tadalafil once daily in the treatment of men with lower urinary tract symptoms suggestive of benign prostatic hyperplasia: results of an Incontinence improves in older women after intensive pelvic floor muscle training: an assessor-blinded randomized controlled trial	Neurourology and urodynamics	30	3	317-324	13
239	10713	2011	M. B. Sherburn, M.Carey, M.Bø,						
240	10714	2011	K. S. Shigehara, K.Konaka, H.Iijima,	Androgen replacement therapy contributes to improving lower urinary tract symptoms in patients with hypogonadism and benign prostate hypertrophy: a Randomized trial of tension-free vaginal tape and tension-free vaginal tape-	Aging male	14	1	53-58	13
241	10715	2011	R. M. Teo, P.Mayne,	Antioxidant effects of lycopene in African American men with prostate cancer or benign prostate hyperplasia: a randomized, controlled trial	Journal of urology	185	4	1350-	13
242	10716	2011	R. B. S. van Breemen, R.Viana, M.Pajkovic,		Cancer prevention research	4	5	711-718	13
243	10717	2011	H. J. L. Yu, A. T.Yang, S. S.Tsui, K. H.Wu, H.	Non-inferiority of silodosin to tamsulosin in treating patients with lower urinary tract symptoms (LUTS) associated with benign prostatic hyperplasia (BPH)	BJU international	108	11	1843-1848	13
244	10718	2012	A. M. Abdulwahab-Ahmed, I.Ramyil,	Efficacy of combination therapy with tamsulosin and tenoxicam in the management of lower urinary tract symptoms due to benign prostatic	Urology	80	3 SUPPL. 1	S76	13
245	10719	2012	T. B. Akman,	Effects of bipolar and monopolar transurethral resection of the prostate on	Journal of	26		A269-	13
246	10720	2012	M. B. Ballester,	Four-year functional results of the suburethral sling procedure for stress urinary	World journal of	30	1	117-122	13
247	10721	2012	R. T. K. Brown, D. K.Bharel, M.Mitchell, S.	Geriatric syndromes in older homeless adults	Journal of general internal medicine	27	1	16-22	13
248	10722	2012	F. G. Buettner, S. L.Webb, S.Sydes, M.	The dose-response of the anal sphincter region--an analysis of data from the MRC RT01 trial	Radiotherapy and oncology	103	3	347-352	13
249	10723	2012	C. Chapple, F.Tammela, T. L.Wirth,	Silodosin therapy for lower urinary tract symptoms in men with suspected benign prostatic hyperplasia: results of an international, randomized, double-	Urologiia (Moscow, Russia : 1999)	5		38-42, 44-5	13
250	10724	2012	J. H. O. Chung, C. Y.Moon, K. H.Kim, T.	Efficacy for erectile function and lower urinary tract symptoms of mirodenafil 50 mg once daily in patients with erectile dysfunction: a multicenter, randomised,	Journal of urology	187	4 SUPPL. 1	e600-e601	13
251	10725	2012	A. A. K. Churakov, A. I.Bliumberg, B.	Cytoflavin in the treatment of patients with chronic abacterial prostatitis and erectile dysfunction	Urologiia (Moscow, Russia : 1999)	5		64-6, 68	13
252	10726	2012	Y. G. Dubbelman,	Quantification of changes in detrusor function and pressure-flow parameters	Neurourology and	31	5	637-641	13
253	10727	2012	S. L. Eggener,	Empiric antibiotics for an elevated PSA: a randomized, prospective multi-	Journal of urology	187	4 SUPPL.	e437	13
254	10728	2012	M. R. A. Erdem,	Comparison of diode laser vaporisation of prostate, plasmakinetic turp and tvp	Journal of	26		A268-	13

255	10729	2012	P. J. W. Gilling, L. C.King, C.	Long-term results of a randomized trial comparing holmium laser enucleation of the prostate and transurethral resection of the prostate: results at 7 years	BJU international	109	3	408-411	13
256	10730	2012	N. K. Gu, J.Lim, K. S.Shin, K. H.Kim, T.	Assessment of the effect of mirodenafil on the hemodynamics of healthy male Korean volunteers administered tamsulosin: a randomized, double-blind,	Clinical therapeutics	34	9	1929-1939	13
257	10731	2012	X. W. Huang, L.Wang, X. H.Shi, H. B.Zhang, X.	Bipolar transurethral resection of the prostate causes deeper coagulation depth and less bleeding than monopolar transurethral prostatectomy	Urology	80	5	1116-1120	13
258	10732	2012	S. A. R. Kaplan, C. G.Gong, J.Sun, F.Guan,	Add-on fesoterodine for residual storage symptoms suggestive of overactive bladder in men receiving α -blocker treatment for lower urinary tract symptoms	BJU international	109	12	1831-1840	13
259	10733	2012	M. I. B. Kogan, , Il	Comparative, single-centre, randomized, placebo-controlled study of efficacy	European urology,	11	1	e45-e45a	13
260	10734	2012	Y. C. Lai, C.Hsueh,	The efficacy of levofloxacin or ciprofloxacin in management of chronic non-	Urology	80	3 SUPPL.	S154	13
261	10735	2012	M. C. G. Large, G. S.Pettus, J. A.Smith,	Empiric antibiotics for an elevated PSA: a randomized, prospective multi-institutional trial	Journal of clinical oncology	30	5 SUPPL.	1	13
262	10736	2012	H. S. K. Lee, S. W.Oh, S. J.Choo, M. S.Lee, K.	Efficacy and safety of tamsulosin for treating lower urinary tract symptoms associated with benign prostatic hyperplasia: a multicenter, randomized,	Korean journal of urology	53	3	178-183	13
263	10737	2012	A. H. A. Madani, A.Roushani, A.Farzan,	Evaluation of Tadalafil effect on lower urinary tract symptoms of benign prostatic hyperplasia in patients treated with standard medication	International braz j urol	38	1	33-39	13
264	10738	2012	N. A. Miyanaga, H.Hinotsu, S.Fujioka,	Prostate cancer chemoprevention study: an investigative randomized control study using purified isoflavones in men with rising prostate-specific antigen	Cancer science	103	1	125-130	13
265	10739	2012	D. L. S. Myers, V.	Prolapse symptoms in overweight and obese women before and after weight	Female pelvic	18	1	55-59	13
266	10740	2012	V. R. Nitti, S.Mitcheson, D.He,	Urodynamic safety of the potent and selective beta3-adrenoceptor agonist, mirabegron, in males with lower urinary tract symptoms and bladder outlet	Urology	80	3 SUPPL.	1	13
267	10741	2012	V. R. Nitti, S.Mitcheson, H. D.He,	Randomized, multicenter phase II study evaluating the urodynamic safety of mirabegron in males with lower urinary tract symptoms (LUTS) and bladder	Journal of urology	187	4 SUPPL.	1	13
268	10742	2012	J. K. S. Parsons, J. M.Arnold, K. B.Messer,	Finasteride reduces the risk of incident clinical benign prostatic hyperplasia	European urology	62	2	234-241	13
269	10743	2012	J. N. Schaffer, C.	Predictors of success and satisfaction of nonsurgical therapy for stress urinary	Obstetrics and	120	1	91-97	13
270	10744	2012	V. G. Simma-Chiang,	Outcomes of artificial urinary sphincter placement in men after radical	Urology	79	6	1397-	13
271	10745	2012	L. L. M. P. Subak, A.Wing, R.	Decrease in urinary incontinence management costs in women enrolled in a clinical trial of weight loss to treat urinary incontinence	Obstetrics and gynecology	120	2 Pt 1	277-283	13
272	10746	2012	L. L. Wang, P.Yang, W.Zhou, P.Huang, X.	Efficacy of compound Xuanju capsule in the treatment of chronic prostatitis with erectile dysfunction	Zhonghua nan ke xue [National	18	10	950-952	13
273	10747	2012	C. Y. Z. Xie, G. B.Wang, X. H.Liu, X. B.	Five-year follow-up results of a randomized controlled trial comparing bipolar plasmakinetic and monopolar transurethral resection of the prostate	Yonsei medical journal	53	4	734-741	13
274	10748	2012	S. Y. H. Zhang, H.Zhang, X. P.Wang,	Efficacy and safety of bipolar plasma vaporization of the prostate with "button-type" electrode compared with transurethral resection of prostate for benign	Chinese medical journal	125	21	3811-3814	13
275	10749	2013	T. B. Akman,	Effects of bipolar and monopolar transurethral resection of the prostate on	BJU international	111	1	129-136	13

276	10750	2013	T. P. Bilhim, J.Rio	Unilateral versus bilateral prostatic arterial embolization for lower urinary tract	Cardiovascular and	36	2	403-411	13
277	10751	2013	L. K. R. Carr, M.Kultgen, P.	Autologous muscle derived cell therapy for stress urinary incontinence: a prospective, dose ranging study	Journal of urology	189	2	595-601	13
278	10752	2013	C. M. Dumoulin, C.Elliott, S. E. L. Eggner, M. C.Gerber, G. S.Pettus,	Randomized controlled trial of physiotherapy for postpartum stress incontinence: 7-year follow-up	Neurourology and urodynamics	32	5	449-454	13
279	10753	2013	J.Yossepovitch, O.Smith, N. D.Kundu, S.Kunnavakkam, R.Zorn, K.Raman, J. D.	Empiric antibiotics for an elevated prostate-specific antigen (PSA) level: a randomised, prospective, controlled multi-institutional trial	BJU international	112	7	925-929	13
280	10754	2013	D. V. M. Ergakov, A. G.	Application of rectal suppository vitaprost plus before and after transurethral resection of the prostate	Urologiiia (Moscow, Russia : 1999) Journal of endourology / Endourological Society		2	83-4, 86-7	13
281	10755	2013	A. T. Gross, C.Knipper, S.Netsch, C.	A prospective-randomized comparison of a 1.9LM and 2LM thulium: yttrium-Aluminium-garnet laser device for thulium VapoEnucleation of the prostate: first results		27		A342	13
282	10756	2013	G. S.-J. Hilde, J.Siafarikas, F.Ellström	Postpartum pelvic floor muscle training and urinary incontinence: a randomized controlled trial	Obstetrics and gynecology	122	6	1231-1238	13
283	10757	2013	C. C. Jabs, E.	Efficacy of botulinum toxin a intradetrusor injections for non-neurogenic urinary urge incontinence: a randomized double-blind controlled trial	Journal d'obstetrique et	35	1	53-60	13
284	10758	2013	M. G. K. Kim, J. R.Kim,	The effect of udenafil on the hemodynamics of healthy male volunteers	Current medical	29	6	685-693	13
285	10759	2013	T. K. F. Kulua, N. V.	Nocturnal symptoms of Parkinson's disease and approaches to their correction	Zhurnal nevrologii i	113	12	62-66	13
286	10760	2013	J. B. Labrie, B.	Surgery versus physiotherapy for stress urinary incontinence	New England	369	12	1124-	13
287	10761	2013	K. S. P. Lee, B.Kim, J. H.Kim, H. G.Seo, J.	A randomised, double-blind, parallel design, multi-institutional, non-inferiority phase IV trial of imidafenacin versus fesoterodine for overactive bladder	International journal of clinical	67	12	1317-1326	13
288	10762	2013	Y. J. H. Lee, K. H.Yang, H. J.Chang, H. C.Chen,	Solifenacin improves double-J stent-related symptoms in both genders following uncomplicated ureteroscopic lithotripsy	Urolithiasis	41	3	247-252	13
289	10763	2013	H. S. W. Li, B.Han, L.Wang, C. H.Xin, Z. C.	Transperineal ultrasonic therapy for chronic prostatitis	Zhonghua nan ke xue [National	19	1	49-53	13
290	10764	2013	X. P. Li, J. H.Liu, Q.	Selective transurethral resection of the prostate combined with transurethral	PloS one	8	5	e63227	13
291	10765	2013	J. F. T. Liu, Z. H.Li, S. X.Li, X. Z.Chi, N.Liu, C.	Transurethral bipolar plasma kinetics enucleation versus transurethral bipolar plasma kinetics resection in the treatment of prostate hyperplasia: a randomized	Chinese journal of evidence-based	13	12	1405-1408	13

292	10766	2013	C. S. Mamoulakis, A.Schulze, M.Scoffone, C. M.Rassweiler, J. J.Alivizatos, G.Scarpa, R. M.de la Rosette, J. J.	Bipolar vs monopolar transurethral resection of the prostate: evaluation of the impact on overall sexual function in an international randomized controlled trial	BJU international	112	1	109-120	13
293	10767	2013	L. S. G. Marks, M. L. S. G. Marks, M.	Rapid efficacy of the highly selective alpha1A-adrenoceptor antagonist silodosin	Journal of urology	189	1 SUPPL	S122-	13
294	10768	2013	C.Hill, L. A.Volinn,	Rapid efficacy of the highly selective α (1A)-adrenoceptor antagonist silodosin in men with signs and symptoms of benign prostatic hyperplasia: pooled results of	Journal of urology	189	1 Suppl	S122-8	13
295	10769	2013	M. M. P. Mason, X.Steidle, C.Guerif,	Neoadjuvant androgen deprivation therapy for prostate volume reduction, lower urinary tract symptom relief and quality of life improvement in men with	Clinical oncology (Royal College of https://clinicaltrials.gov/show/NCT01988428	25	3	190-196	13
296	10770	2013	Nct	Prehospital Antibiotics Against Sepsis Trial					13
297	10771	2013	Nct	Chemoradiation for Bone Metastasis	https://clinicaltrials.gov/show/NCT0178				13
298	10772	2013	H. K. Otsuki,	β 3-Adrenoceptor agonist mirabegron is effective for overactive bladder that is	International	45	1	53-60	13
299	10773	2013	H. K. Otsuki,	beta3-Adrenoceptor agonist mirabegron is effective for overactive bladder that	International	45	1	53-60	13
300	10774	2013	K. M. S. Peters, L.McGuire, M.	Effect of sacral neuromodulation rate on overactive bladder symptoms: a randomized crossover feasibility study	LUTS: lower urinary tract symptoms	5	3	129-133	13
301	10775	2013	A. R. Sontag, R. C.Litman, H. J.Ni,	The Role of Initial Success Rates and Other Factors in Determining Reliability of Outcomes of Phosphodiesterase Inhibitor Therapy for Erectile Dysfunction: a	Journal of sexual medicine	10	2	541-550	13
302	10776	2013	R. B. von Moos, J.	Pain and health-related quality of life in patients with advanced solid tumours	Supportive care in	21	12	3497-	13
303	10777	2013	M. P. C. Welberry R. A. Tariqyuani,	Alemtuzumab induction in renal transplantation permits safe steroid avoidance	Transplantation	96	12	1082-	13
304	10778	2013	Y.Yoshikawa, T.Hachiya, T.Saito, T.Takahashi, S. A. F. A.-A. Ahmed,	Silodosin versus naftopidil for the treatment of benign prostatic hyperplasia: a multicenter randomized trial	International journal of urology	20	12	1234-1238	13
305	10779	2014	A.Maarouf, A.Ali, M.Emara, A. A.	The impact of varicocelectomy on premature ejaculation in varicocele patients	Journal of urology	191	4	e525-	13

306	10780	2014	A. M. J.-D. Bianchi-Ferraro, Z. I.de Aquino Castro, R.Bortolini, M. A.Sartori, M. G.Girão, M. J.	Randomized controlled trial comparing TVT-O and TVT-S for the treatment of stress urinary incontinence: 2-year results	International urogynecology journal	25	10	1343-1348	13
307	10781	2014	L. P. B. Bokhorst, C.	Prostate-specific antigen-based prostate cancer screening: reduction of prostate	European urology	65	2	329-336	13
308	10782	2014	G. M. G. Busetto,	Chronic bacterial prostatitis: efficacy of short-lasting antibiotic therapy with	BMC urology	14		53	13
309	10783	2014	G. M. G. Busetto,	Chronic bacterial prostatitis: efficacy of short-lasting antibiotic therapy with	BMC urology	14	1		13
310	10784	2014	C. R. A. Chapple, P.Andersson, K.	Phase II study on the efficacy and safety of the EP1 receptor antagonist ONO-8539 for nonneurogenic overactive bladder syndrome	Journal of urology	191	1	253-260	13
311	10785	2014	A. S. Eisenhardt, T.Cruz, F.Oelke, M.	Consistent and significant improvement of nighttime voiding frequency (nocturia) with silodosin in men with LUTS suggestive of BPH: pooled analysis of	World journal of urology	32	5	1119-1125	13
312	10786	2014	A. S. Elshal, A.El-Nahas, A.Nabieeh, M. B. Fode, M.Ohl, D.	A randomized trial comparing greenlight (XPS) laser photoselective vaporization of the prostate (PVEP) versus holmium laser enucleation of the	Journal of urology	191	4 SUPPL. 1	e760-e761	13
313	10787	2014	A.Lichtbach, J.Sønksen, J.	Penile vibratory stimulation in the recovery of urinary continence and erectile function after nerve-sparing radical prostatectomy: a randomized, controlled trial	BJU international	114	1	111-117	13
314	10788	2014	Y. A. H. Gao, Y.Zhang,	Benign prostatic hyperplasia: prostatic arterial embolization versus transurethral	Radiology	270	3	920-928	13
315	10789	2014	J. Y. He, K. E.Bhasin,	Effects of acute androgen deprivation on skeletal muscle protein synthesis and	Endocrine reviews.	35	no		13
316	10790	2014	Y. P. W. Huang, Y.	Clinical study on Kangquan Recipe (康泉方) for benign prostatic hyperplasia	Chinese journal of	20	12	949-954	13
317	10791	2014	S. K. Kilic, N.Ergin, H.Altunoluk, B.	Effects of goserelin treatment on microvessel density and blood loss associated with transurethral resection of the prostate	Journal of clinical and analytical	5	3	229-233	13
318	10792	2014	G. E. H. Konecny, P.Janicke, F.Sehouli,	A phase II, multicenter, randomize, double-blind, placebo-controlled trial of ganitumab or placebo in combination with carboplatin/paclitaxel as front-line	Journal of clinical oncology	32	15 SUPPL. 1		13
319	10793	2014	K. V. L. Kosilov, S. A.Ivanovskaya, M.	Randomized controlled trial of cyclic and continuous therapy with trospium and solifenacina combination for severe overactive bladder in elderly patients with	Therapeutic advances in	6	6	215-223	13
320	10794	2014	A. B. Magheli, J.Leva, N.Schrader, M.Deger,	Comparison of surgical technique (open vs. laparoscopic) on pathological and long term functional outcomes following radical prostatectomy	BMC urology	14		18	13
321	10795	2014	M. M. R. Mamik, R. G.Qualls, C. R.Morrow,	The minimum important difference for the Pelvic Organ Prolapse-Urinary Incontinence Sexual Function Questionnaire	International urogynecology	25	10	1321-1326	13
322	10796	2014	U. S. Mete, K.Gangtok, G.Kumar, S.Singh, S.	Does tamsulosin reduces ureteral stent related morbidity?: a prospective placebo controlled study	Indian journal of urology	30		S146	13
323	10797	2014	G. R. Morgia, G.	Serenoa repens, lycopene and selenium vs tamsulosin in the treatment of	European urology,	13	1	e774-	13
324	10798	2014	A. T. A. Ozdemir,	Factors predictive of pain during cystoscopy: a prospective study	Journal of clinical	5	3	186-190	13

325	10799	2014	S. H. Pande, A.Kundu, A. K. <i>J. IVI. L. G. REINHOLD,</i>	Evaluation of silodosin in comparison to tamsulosin in benign prostatic hyperplasia: a randomized controlled trial	Indian journal of pharmacology	46	6	601-607	13
326	10800	2014	A.Nicolas, C.d'Alteroche, <i>I. REBOURG, D. SALLÉ</i>	Covered vs. uncovered stents for transjugular intrahepatic portosystemic shunt: a randomized controlled trial	Journal of hepatology	60	5	962-968	13
327	10801	2014	J. F. Rosenstock, V. A.Gross, J. L.Ratner, R. <i>J. ROSENSTOCK, D. SALLÉ</i>	Advancing basal insulin replacement in type 2 diabetes inadequately controlled with insulin glargine plus oral agents: a comparison of adding albiglutide, a	Diabetes care	37	8	2317-2325	13
328	10802	2014	N. M. Shimizu, T.Sugimoto, K.Saito, <i>N. M. SHIMIZU, T. SUGIMOTO, K. SAITO</i>	Efficacy of silodosin in patients undergoing brachytherapy: a randomized trial involving a pressure flow study	World journal of urology	32	6	1423-1432	13
329	10803	2014	D. V. M. Singh, U. K.Mandal, A. K.Singh, <i>D. V. M. SINGH, U. K. MANDAL, A. K. SINGH</i>	A comparative randomized prospective study to evaluate efficacy and safety of combination of tamsulosin and tadalafil vs. tamsulosin or tadalafil alone in	Journal of sexual medicine	11	1	187-196	13
330	10804	2014	E. R. K. Sokol, M. M.Dmochowski, R. <i>E. R. K. SOKOL, M. DMOCHOWSKI, R.</i>	Efficacy and safety of polyacrylamide hydrogel for the treatment of female stress incontinence: a randomized, prospective, multicenter North American study	Journal of urology	192	3	843-849	13
331	10805	2014	K. S. Stuyckens, F.Xu, X. S.Ryan, C. J.Smith, <i>K. S. STUYCKENS, F. XU, X. S. RYAN, C. J. SMITH</i>	Population pharmacokinetic analysis of abiraterone in chemotherapy-naïve and docetaxel-treated patients with metastatic castration-resistant prostate cancer	Clinical pharmacokinetics	53	12	1149-1160	13
332	10806	2014	L. L. G. Subak, P. <i>L. L. G. SUBAK, P.</i>	Urinary incontinence management costs are reduced following Burch or sling	American journal of urology	211	2	171.e1-7	13
333	10807	2014	C. P. L. Sundaram, S. <i>C. P. L. SUNDARAM, S.</i>	Randomized clinical trial examining the return of early urinary continence after	Journal of urology	191	4 SUPPL.	e396	13
334	10808	2014	M. M. Takeda, M.Morisaki, Y.Viktrup, <i>M. M. TAKEDA, M. MORISAKI, Y. VIKTRUP</i>	Efficacy and safety of tadalafil 5 MG once daily in asian males with lower urinary tract symptoms secondary to benign prostatic hyperplasia (BPH-LUTS):	Neurourology and urodynamics	33	6	967-969	13
335	10809	2014	T. D. Thubert, N.Mansoor, <i>T. D. THUBERT, N. MANSOOR</i>	Outpatient or inpatient: is there an impact on the functional results, complication of midurethral sling surgery for stress urinary incontinence?	Neurourology and urodynamics	33	6	1013-1014	13
336	10810	2014	S. R. Tyagi, N. M.Perera, S.Monk, T. <i>S. R. TYAGI, N. M. PERERA, S. MONK, T.</i>	Behavioral treatment of chronic insomnia in older adults: does nocturia matter?	Sleep	37	4	681-687	13
337	10811	2014	D. W. Wilkinson, K.Colding-Jørgensen, <i>D. W. WILKINSON, K. COLDING-JØRGENSEN</i>	Safety and efficacy of idalopirdine, a 5-HT6 receptor antagonist, in patients with moderate Alzheimer's disease (LADDER): a randomised, double-blind, placebo-	The lancet. Neurology	13	11	1092-1099	13
338	10812	2014	T. H. Yamanishi, Y.Nishizawa, O.Yasuda, <i>T. H. YAMANISHI, Y. NISHIZAWA, O. YASUDA</i>	Multicenter, randomized, sham-controlled study on the efficacy of magnetic stimulation for women with urgency urinary incontinence	International journal of urology	21	4	395-400	13
339	10813	2014	G. W. Zhu, P.Liu, S.Jin, <i>G. W. ZHU, P. LIU, S. JIN</i>	Laparoendoscopic single-site radical prostatectomy vs conventional laparoscopic	Journal of	28		A240	13
340	10814	2015	L. L. A. M. Andersen, L. M.Gimbel, H. M. <i>L. L. A. M. ANDERSEN, L. M. GIMBEL, H. M.</i>	Objective comparison of subtotal vs. total abdominal hysterectomy regarding pelvic organ prolapse and urinary incontinence: a randomized controlled trial	European journal of obstetrics, International urogynecology journal	193		40-45	13
341	10815	2015	A. C. Balachandran, N.Basu, M.Duckett, J. <i>A. C. BALACHANDRAN, N. BASU, M. DUCKETT, J.</i>	Third-line treatment for overactive bladder: should mirabegron be tried before intravesical botulinum toxin A therapy?	International urogynecology journal	26	3	367-372	13

342	10816	2015	S. K. P. Choi, S.Ahn, H.	Randomized clinical trial of a bladder neck plication stitch during robot-assisted radical prostatectomy	Asian journal of andrology	17	2	304-308	13
343	10817	2015	A. M. E. Elshal, M. A.El-Nahas, A.	GreenLight™ laser (XPS) photoselective vapo-enucleation versus holmium laser enucleation of the prostate for the treatment of symptomatic benign prostatic hyperplasia	Journal of urology	193	3	927-934	13
344	10818	2015	S. N. C. Gange, A. L.Shore, N. D.Fagelson,	Crossover study of the prostatic urethral lift: analysis of lower urinary tract symptoms	Journal of sexual medicine	12		116-117	13
345	10819	2015	F. M. Giganti, C. C. L. Z. Hallemeier,	Does dutasteride make MRI visible lesions less conspicuous in men on active surveillance?	European urology,	14	2	e819-	13
346	10820	2015	P.Pisansky, T. M.Hanks,	Nadir prostate-specific antigen after neoadjuvant androgen suppression (AS) in prostate cancer patients receiving short-term as and radiation therapy: pooled analysis	International journal of radiation oncology	93	3 SUPPL. 1	S46	13
347	10821	2015	P. A. Hilton, N.Brennand, C.Howel,	INVESTIGATE-I (INVAsive Evaluation before Surgical Treatment of Incontinence Gives Added Therapeutic Effect?): a mixed-methods study to assess the effectiveness of transurethral resection of the prostate in the management of male stress urinary incontinence	Health technology assessment	19	15	1-273, vii-viii	13
348	10822	2015	M. G. Jafarabadi,	Prominent complaint: a guide to medical therapy of overactive bladder	Acta medica Iranica	53	2	125-128	13
349	10823	2015	H. N. L. Lee, S. W.Lee,	Tension-Free Vaginal Tape-SECUR Procedure for the Treatment of Female Stress Urinary Incontinence	Lower urinary tract	7	1	9-16	13
350	10824	2015	B. S. M. Leong, N. W.	Effectiveness of a new standardised Urinary Continence Physiotherapy	Hong kong medical journal	21	1	30-37	13
351	10825	2015	K. M. McVary,	Using the thermal energy of convectively delivered water vapor for the treatment of urge incontinence	Journal of urology	193	4 SUPPL.	e410	13
352	10826	2015	K. V. K. Meriwether, Y.	Sexual Function and Pessary Management among Women Using a Pessary for the Treatment of Urinary Incontinence	Journal of sexual medicine	12	12	2339-	13
353	10827	2015	B. P. A. Muller-Stich,	Repair of Paraesophageal Hiatal Hernias-Is a Fundoplication Needed? A Systematic Review	Journal of the American Medical Association	221	2	602-610	13
354	10828	2015	Nct	The Effect of Urox™ in the Treatment of Overactive Bladder and Urinary Incontinence	https://clinicaltrials.gov/show/NCT0239				13
355	10829	2015	S. K. Phelan, A. M.Ma, Y.Vittinghoff, E.Barrett-	Long-term prevalence and predictors of urinary incontinence among women in the Diabetes Prevention Program Outcomes Study	International journal of urology	22	2	206-212	13
356	10830	2015	C. G. R. Roehrborn, D. B.Barkin, J.Gange, S.	Three year results of the prostatic urethral L.I.F.T. study	Canadian journal of urology	22	3	7772-7782	13
357	10831	2015	J. S. Roovers, R.Van Der Aa, F.	A randomized comparison of single incision mid-urethral sling (MINIARCTM) and transobturator mid-urethral sling (MONARCTM) for treatment of stress urinary incontinence	Journal of minimally invasive surgery	22	3	S2-	13
358	10832	2015	E. N. Rovner, J. P.Raymond, K.Juul, K.	Low dose desmopressin and tolterodine for nocturia in female patients with overactive bladder: a randomized, double-blind, placebocontrolled study	Neurourology and urodynamics	34		S34-S35	13
359	10833	2015	Y. W. L. Ryu, S. W.Kim, J. H.Ahn, S. H.Chi, J.	Comparison of tamsulosin plus serenoa repens with tamsulosin in the treatment of benign prostatic hyperplasia in Korean men: 1-year randomized open label study	Urologia internationalis	94	2	187-193	13
360	10834	2015	B. B. K. Shrestha, M.	Finasteride and Tamsulosin Combination in Benign Prostatic Enlargement in a Tertiary Hospital	JNMA; journal of the Nepal Medical Association	53	197	1-4	13
361	10835	2015	B. B. K. Shrestha, M.	Finasteride and Tamsulosin combination in benign prostatic enlargement in a tertiary hospital of western Nepal	Journal of the nepal medical association	53	197	1-4	13
362	10836	2015	C. P. B. Sundaram, C.	Randomized clinical trial examining the return of urinary continence after robot-assisted radical prostatectomy	Journal of urology	193	4 SUPPL.	e325	13

363	10837	2015	F. B. B. Thomsen, K.Berg, K. D.Gerds, T. A.Johansson, J. E.Angelsen, A.Tammela, T. L. J.Iversen, P.	Associations between PSA kinetics and cause-specific mortality in patients with localised prostate cancer managed observationally: a sub-group analysis of the SPCG-6 study	European urology, supplements	14	2	e323	13
364	10838	2015	J. X. Wang, Y.Wang, Z.	Combination therapy of Xipayimaizipizi Capsules and Tamsulosin for benign	Zhonghua nan ke	21	11	1005-	13
365	10839	2015	H. C. Woo, A.Bogache,	Crossover study of the prostatic urethral lift for LUTS secondary to BPH: 2 year	Journal of urology	193	4 SUPPL.	e19-e20	13
			H. R. Woo, P.Cantwell,						
366	10840	2015	A.Bogache, W.Richardson, S.Tutrone, R.Barkin, J.Fagelson, J.Chin, P.	Two year outcomes following crossover in the randomised, controlled pivotal trial of the prostatic urethral lift	BJU international	115		12	13
367	10841	2016	B. K. Ball, R. S.Ades, L.Sekeres, M.	Evaluation of salvage induction chemotherapy regimens in higher risk myelodysplastic syndrome and acute myeloid leukemia after hypomethylating	Blood. Conference: 58th annual	128	22) (no paginatio		13
368	10842	2016	B. O. Becker, A.Hausmann, T.Gross,	A prospective-randomized trial comparing disposable with re-usable blades for a morcellator device	Journal of endourology / BJU international. Conference: 69th annual scientific meeting of the urological society of australia and new zealand. Gold coast, QLD australia.	30		A55-A56	13
			D. R. Bolton, P.Chin, P.Barkin, J.Cantwell, A.Bogache, W.Richardson, S.Tutrone, R.Fagelson, J.Woo, H.	Three year durability after crossover to the Prostatic Urethral Lift from randomised, blinded sham	Conference start: 20160416. Conference end: 20160419. Conference publication: (var.pagings)	117	15-16		
370	10844	2016	A. D. Diallo, M.Galan,	Associations between fruit, vegetable and legume intakes and prostate cancer	British journal of	115	9	1579-	13
371	10845	2016	A. N. R. Fadzli, A. H.	Efficacy of oral chondroitin sulphate (UrosulfTM) in reducing ureteric stent	International	23		112-	13

372	10846	2016	R. C. Fuse, R.Sonigo, M.Casati, D.Scebba, I.Montecorbo, G. Scattoni, L. N.Giovanni;	Mirabegron for the treatment of overactive bladder in naïve patients: real life data in an Italian setting	Neurology and urodynamics	35	S36-S37	13
373	10847	2016	R. G. Gopi Saravana,	Effect of finasteride on peri operative blood loss in transurethral resection of	Indian journal of	32		13
374	10848	2016	D. A. M. Hamstra, N. F.Shah, D. K.Kurtzman,	Continued benefit to rectal separation for prostate RT: final results of a phase III trial	International journal of radiation	96	5	939-
375	10849	2016	P. A. M. Hueber, M.Valdivieso,	Multicentre, international experience of 180 W LBO laser photovaporization in men with large prostates (prostate volume >100cc): long-term outcomes of 434	Canadian urological association journal.	10	5-6 Suppleme	S91 13
376	10850	2016	J. N. Krhut, M.Sykora,	Intravesical instillation of onabotulinum toxin A embedded in inert hydrogel in	Scandinavian	50	3	200-205
377	10851	2016	S. P. Y. Lin, S.Chen, X.	Increased expression of microRNA-21 in peripheral blood mediates the down-	Journal of the	366		235-239
378	10852	2016	D. O. Lorente,	Decline in Circulating Tumor Cell Count and Treatment Outcome in Advanced	European urology	70	6	985-992
379	10853	2016	J. B. P. McKenna,	Objective efficacy of the tension-free vaginal tape in obese/morbidly obese	Australian & New	56	6	628-632
380	10854	2016	R. H. Ramachandran, H. K.Kumar, V.Nada, D. R. Rukstalis,	Tacrolimus combined with corticosteroids versus Modified Ponticelli regimen in treatment of idiopathic membranous nephropathy: randomized control trial	Nephrology (Carlton, Vic.)	21	2	139-146
381	10855	2016	K.Tutrone, R. F.Barkin, J.Chin, P. T.Woo, H. H.Cantwell, A. L.Cowan, B. E.Bolton, D. M.	24-month durability after crossover to the prostatic urethral lift from randomised, blinded sham	BJU international	118 Suppl 3		14-22 13
382	10856	2016	V. S. Sakalis, V.Vouros, I.Salpiggidis,	Combination of solifenacin with tamsulosin but not tamsulosin affects morphometric and functional parameters of the prostate in patients with benign	Neurology and urodynamics	35	S79-S80	13
383	10857	2016	B. S. Sangsawang, N.	Is a 6-week supervised pelvic floor muscle exercise program effective in preventing stress urinary incontinence in late pregnancy in primigravid women?:	European journal of obstetrics,	197		103-110 13
384	10858	2016	D. M. Shah, V.Mishra, S. K.Ganpule, A.Sabnis, R. B.Desai, M. R.	Comparison of tadalafil and tamsulosin in relieving stent related symptoms: prospective, randomized, double blind, placebo controlled study	Indian journal of urology	32		
385	10859	2016	L. H. Suen, W.Yeung,	Auriculotherapy for lower urinary tract symptoms in older men: a 4-week,	Lancet	388	SPEC. 1	66-
386	10860	2016	M. B. Tarantino,	Romiplostim in children with immune thrombocytopenia: a phase 3, randomized,	Monatsschrift fur	164	6	543-544
387	10861	2016	W. C. C. Tsang,	Validation of TOTO "Flowsky" uroflowmetry	International Journal of endourology / Endourological Society	23		11-12 13
388	10862	2016	M. G. Vijayakumar, A.Sabnis, R.Desai, M.	Comparison of tadalafil and tamsulosin in relieving stent related symptoms: prospective, randomized, double blind, placebo controlled study		30		A353-A354 13

389	10863	2016	A. G. B. Visco, L.Jelovsek, J. E.Wilson,	Adherence to Oral Therapy for Urgency Urinary Incontinence: results from the Anticholinergic Versus Botox Comparison (ABC) Trial	Female pelvic medicine &	22	1	24-28	13
390	10864	2016	J. K. Wang, L.Lei,	Impact of neoadjuvant radiochemotherapy on erectile and urinary functions in	Zhonghua wei	19	1	45-49	13
391	10865	2016	L. C. Yang, Y.Tang,	Aspirin and levofloxacin for the prevention of the occurrence of prostate cancer	Lancet	388	SPEC. 1	85-	13
392	10866	2016	T. A. W. Yap, J. N.Leonard, J. P.Ribrag,	A phase i study of GSK28161 26, an enhancer of zeste homolog 2(EZH2) inhibitor, in patients (pts) with relapsed/refractory diffuse large B-cell lymphoma	Blood. Conference: 58th annual	128	22) (no paginatio		13
393	10867	2017	J. J. E. v. A.	Bladder-emptying methods, neurogenic lower urinary tract dysfunction and	Journal of spinal	40	1	43-53	13
394	10868	2017	D. M. M. Albala, K. R. S. Arnsrud	Transurethral convective radiofrequency water vapor thermal therapy for Outcomes after deferred radical prostatectomy for men initially managed with active surveillance	Canadian urological	11	9	S326-	13
395	10869	2017	R. S. Arnsrud Godtman, M.Stranne,	European urology, supplements	16	3	e1388- e1389	13	
396	10870	2017	B. O. Becker, A.	A Prospective Randomized Study Comparing Disposable with Reusable Blades	Journal of	31	3	314-319	13
397	10871	2017	F. E. Beiraghdar,	A two-week, double-blind, placebo-controlled trial of Viola odorata, Echium	Pharmaceutical	55	1	1800-	13
398	10872	2017	J. O. B. Blaivas, A.	Correlation between symptom severity and bother in women with lower urinary	Neurourology and	36		S56-S58	13
399	10873	2017	G. C. Bozzini,	Thulium laser enucleation (THULEP) versus transurethral resection of the prostate	Journal of urology	197	4	e448-	13
400	10874	2017	G. S. Bozzini,	Thulium laser enucleation (ThuLEP) versus transurethral resection of the prostate	Actas urologicas	41	5	309-315	13
401	10875	2017	E. A. T. Brennand,	Five years after midurethral sling surgery for stress incontinence: obesity	International	28	4	621-628	13
402	10876	2017	C. S. Calagua, K.Russo, J.Schaefer, R.Lis, L. M. Carmignani, G.Clementi,	Effect of neoadjuvant intense androgen deprivation therapy in PD-1 expression in prostate cancer	Laboratory investigation. Journal of endourology.	97		217A	13
403	10877	2017	M.Vizziello, D.Signorini, C.Marenghi, C.Ratti, D.Nazzani, S.	Is preoperative urinary flow a predictive value of postoperative acute urinary retention rate?	Conference: 35th world congress of endourology, WCE 2017. Canada	31	Suppleme nt 2	A344	13
404	10878	2017	S. K. Cho, S. S.Lee, K. W.Yoo, T. K.Shin, D.	A multicenter real-life study of the efficacy of an alpha-blocker with or without anticholinergic agent (imidafenacin) treatment in patients with lower urinary tract	International journal of clinical	71	5		13
405	10879	2017	M. K. Dogan, B.Keles, I.Karalar, M.Halat, A. O.	The Effects of Systemic Alfuzosin and Tamsulosin Hydrochloride on Choroidal Thickness and Pupil Diameter Sizes in Cases with Benign Prostatic Hyperplasia	Current eye research	42	12	1638- 1643	13
406	10880	2017	A. IVI. E.-A. ESIIDL, A.Mekkawy, R.Taha, D. E.El-Nahas, A.	Prospective controlled assessment of men's sexual function changes following Holmium laser enucleation of the prostate for treatment of benign prostate hyperplasia	International urology and nephrology	49	10	1741- 1749	13
407	10881	2017	A. K. Fawzi, M.Salem, E.Desoky, E.Omran,	Sildenafil citrate in combination with tamsulosin versus tamsulosin monotherapy for management of male lower urinary tract symptoms due to benign prostatic	Arab journal of urology	15	1	53-59	13
408	10882	2017	A. S. Gavrusev, A.Malashchitsky, D.	Extracorporeal magnetic therapy for the treatment of chronic prostatitis	European urology, supplements	16	5	e2192-	13

409	10883	2017	J. T. K. Helgstrand,	Improved survival in patients diagnosed with metastatic prostate cancer-a	European urology,	16	3	e76-e77	13
410	10884	2017	W. T. Hwang, R.	Multi-institutional outcomes of postprostatectomy adjuvant versus early salvage	International	99	2	S96-S97	13
411	10885	2017	H. T. K. John, N.Toft, B.	Survival trends in patients diagnosed with metastatic prostate cancer: a	Journal of clinical	35	6		13
412	10886	2017	H. R. S. Kulkarni,	Lu-177 PSMA radioligand therapy might prolong survival in metastatic	European journal of	44	2	S204-	13
413	10887	2017	H. N. Kuvettu, N.	A comparative study on the effect of Varee Vidaryadi Kashayam and Brihathyadi	Value in health	20	9	A488-	13
			N.Acharya, S.Nagappa,	Kashayam in lower urinary tract infection					
414	10888	2017	C. Z. Liu, Z.Xu, A.Chen,	Transurethral anatomical endoscopic enucleation of the prostate using diode	European urology,	16	3	e2125-	13
415	10889	2017	Y. T. Matsukawa,	Long-term efficacy of a combination therapy with an anticholinergic agent and	Neurourology and	36	3	748-754	13
416	10890	2017	Nct	P-INC: project Incontinence- Effectiveness of Nursing Recommendations	https://clinicaltrials.gov/show/NCT0303				13
417	10891	2017	V. D. Nitti, M.Everaert, K.Rovner,	Low incidence of clean intermittent catheterisation with onabotulinumtoxina in diverse age groups of overactive bladder patients with corresponding	Neurourology and urodynamics	36		S300-S301	13
418	10892	2017	F. G. Passamonti,	Comparing the safety and efficacy of ruxolitinib (RUX) in patients (PTS) with	Haematologica.	102		548	13
419	10893	2017	K. W. Piotrowska,	Male hormonal contraception: hope and promise	The lancet diabetes	5	3	214-223	13
420	10894	2017	E. M. Rajih, O.Alenizi, A.Meskawi,	Evaluation of surgical outcomes with photoselective greenlight xps laser vaporization of the prostate in high medical risk men with benign prostatic	Journal of urology. Conference: 112th	197	4	^{Suppleme} e13-e14	13
421	10895	2017	C. G. Roehrborn, S.Gittelman,	Convective radiofrequency thermal therapy: durable two-year outcomes of a randomized controlled and prospective crossover study to relieve lower urinary	Journal of urology	197	4	e450-e451	13
422	10896	2017	G. P. Salomon, S.Saul, J.Budaus, L.Tilki,	Antimicrobial lubricant reduces rectal bacteria at transrectal prostate biopsy. Results from a large prospective randomized trial	European urology, supplements	16	3	e1090-e1091	13
423	10897	2017	E. Scott	Androgen deprivation with or without radiation therapy for clinically node-	Urologic oncology:	35	3	122-123	13
424	10898	2017	A. B. Sharaf, A.Thomas,	The role of urodynamics in male patients with a long-term catheter who failed a	Neurourology and	36		S110-	13
425	10899	2017	C. F. B. Sharpley, V.Christie, D. R.	Psychological resilience aspects that mediate the depressive effects of urinary incontinence in prostate cancer survivors 10 years after treatment with radiation	Journal of psychosocial	35	4	438-450	13
426	10900	2017	E. A. H. Slopnick, A. K.Nguyen, C.	National Surgical Trends and Perioperative Outcomes of Midurethral Sling Placement for Stress Urinary Incontinence	Urology	99		57-61	13
427	10901	2017	R. Z. I. Szmulewitz, A. F.Peer, C. J.Figg, W.	A prospective international randomized phase II study evaluating the food effect on the pharmacokinetics (PK) and pharmacodynamics (PD) of abiraterone	Journal of clinical oncology	35	6		13
428	10902	2017	S. G. Tibaeck, G.Dehlendorff,	Can pelvic floor muscle training improve quality of life in men with mild to moderate post-stroke and lower urinary tract symptoms?	European journal of physical and	53	3	416-425	13
429	10903	2017	W. C. K. Tsang, J.Consigliere, D.Raman, IVI. A. L. vveuer,	Validation of the TOTO Flowsky® uroflowmetry device	BJU international	119		24-	13
430	10905	2017	V.Oryszczyn, J.Te West, N.Souget, J.Jeffery, S.Poivres, I. P.Mooro	The Effect of Vaginal Oestriol Cream on Subjective and Objective Symptoms of Stress Urinary Incontinence and Vaginal Atrophy: an International Multi-Centre Pilot Study	Gynecologic and obstetric investigation	82	1	15-21	13
431	10906	2017	H. B. Woo, J.Bolton,	Crossover study on the prostatic urethral lift (PUL): 4 year results	Journal of urology.	197	4	e336	13

432	10907	2017	D. D. M. Yang,	Lack of Benefit From the Addition of External Beam Radiation Therapy to	International	99	4	904-911	13
433	10908	2017	M. L. Zhang, H.Ji,	Clinical study of duloxetine hydrochloride combined with doxazosin for the	Medicine	96	10	e6243	13
434	10909	2017	X. Y. L. Zhang, S. B.Zhang, J. Y.Meng, Z.	Triple acupuncture at the Qugu acupoint as an adjunctive therapy for type-III chronic prostatitis: analysis of short- and long-term clinical effects	Zhonghua nan ke xue [National Neurourology and urodynamics	23	5	464-467	13
435	10910	2018	A. M. Abulseoud, A.Abdelfattah,	Transcutaneous posterior tibial nerve electrostimulation with low dose trosipium chloride: could it be used as a second line treatment of overactive bladder in	Pain medicine	37	2	842-848	13
436	10911	2018	E. B. Akdeniz, M.	A Comparison of Prilocaine vs Prilocaine + Bupivacaine in Periprostatic Block in	Pain medicine	19	10	2069-	13
437	10912	2018	S. M. Atagi, J.Ishikura, S.Takahashi,	Chemoradiotherapy in Elderly Patients With Non-Small-Cell Lung Cancer: long- Term Follow-Up of a Randomized Trial (JCOG0301)	Clinical lung cancer	19	5	e619- e627	13
438	10913	2018	L. H. Boeve, M.Vis, A.Zwinderman,	A prospective, randomized controlled trial evaluating overall survival in patients with primary bone metastatic prostate cancer (MPCA) receiving either androgen	Journal of urology	199	4	e231- e232	13
439	10914	2018	D. W. Bolton, H.Rashid, P.Chin, P.	Five year durability of prostatic urethral lift in crossover study	BJU international	121		12-13	13
440	10915	2018	G. S. Darling, N.Mora, L.	Recruitment Strategies for the Lung Cancer Screening	Journal of thoracic oncology	13	10	S273- S274	13
441	10916	2018	E. M. E. English, B. G. Geavlete,	Changes in lower urinary tract symptoms and urinary incontinence following	American journal of	218	2	S929-	13
442	10917	2018	D.Multescu, R.Bulai, C.Ene, C.Balan, G.Moldoveanu, C.Geavlete, P.	The evidence-based 7 years' test of time for the mono- and bipolar TURP versus the BPV alternative-A long-term, prospective, randomized-controlled comparison of surgical safety and clinical efficiency in medium size BPO cases	Journal of endourology / Endourological Society	32		A342- A343	13
443	10918	2018	A. A. Gonzalez-Duarte, D.Mauermann,	Impact of patisiran on autonomic neuropathy in hereditary transthyretin- mediated (hATTR) amyloidosis patients	Clinical autonomic research	28	5	466-	13
444	10919	2018	P. L. Hollander, J.Hill, J.Johnson, J.Jiang, Z.	Safety and efficacy of ertugliflozin compared with glimepiride after 104 weeks in patients with type 2 diabetes inadequately controlled on metformin: VERTIS SU	Diabetologia journal of endocrinology / Endocrinological Society	61		S304- S305	13
445	10920	2018	A. I. A. Ibrahim, M.Elhilali, M.Carrier, S.	Durability of holmium laser enucleation of the prostate: 18-year experience	32		A20-A21	13	
446	10921	2018	H. L. Kakizaki, K. S.Yamamoto, O.Jong, M. S. Kohler,	Efficacy and safety of add-on mirabegron vs. placebo to tamsulosin in men with overactive bladder symptoms (match study)	Journal of urology	199	4	e988-	13
447	10922	2018	J.Burgstaller, M.Saxer, S.	Incontinence in nursing home residents with dementia : influence of an educational program and nursing case conferences	Zeitschrift fur Gerontologie und Geratrie	51	1	48-53	13

448	10923	2018	J. M. Krhut, A.Zachoval, R.Hanus, T.Horicka, L.Svabík, K.Zvara, P.	Is it possible to cure the symptoms of the overactive bladder in women?	International urology and nephrology	50	3	433-439	13
449	10924	2018	J. W. Ku, K.Larsen, C.De Guzman,	Survival after sipuleucel-T (SIP-T) and low-dose ipilimumab (IPI) in men with metastatic, progressive, castrate-resistant prostate cancer (M-CRPC)	Journal of clinical oncology	36	6		13
450	10925	2018	R. L. Lim, M. L.Leong, W. S.Khan, N. A.	Patients' perception and satisfaction with pulsed magnetic stimulation for treatment of female stress urinary incontinence	International urogynecology	29	7	997-1004	13
451	10926	2018	G. L. Lista, G.Buffi, N.Pescechera,	Early versus standard catheter removal after complete anatomical reconstruction during robotassisted radical prostatectomy: results from a prospective single-	Journal of urology	199	4	e50-	13
452	10928	2018	S. Marinkovic	The management of male high pressure voiding before and after double therapy	Journal of urology	199	4	e998-	13
453	10929	2018	E. C. L. B. Mateus- Vasconcelos, L. G.	Effects of three interventions in facilitating voluntary pelvic floor muscle contraction in women: a randomized controlled trial	Brazilian journal of physical therapy	22	5	391-399	13
454	10930	2018	M. A. Mauermann, D.Gonzalez-Duarte,	Impact of patisiran on autonomic neuropathy in hereditary transthyretinmediated amyloidosis patients	Journal of neuromuscular	5		S220- S221	13
455	10931	2018	R. S. P. Mavuduru, S.Khan, R.Singh, S.	Efficacy and safety of tamsulosin and tolteridine in the management of ureteric stent related symptoms following ureteroscopic removal of stone: a randomized	Journal of urology	199	4	e388- e389	13
456	10932	2018	K. R. McVary, C.	Water vapor thermal therapy with rezum system: 3-year results of prospective	Journal of urology	199	4	e989-	13
457	10933	2018	C. B. Netsch, B.Venneri	Thulium vapoenucleation of the prostate versus holmium laser enucleation of	Journal of	32		A102-	13
458	10934	2018	J. N. T. Nyarangi-Dix,	Complete bladder neck preservation promotes long-term post-prostatectomy	World journal of	36	3	349-355	13
459	10935	2018	M. C. Ptak,	The influence of a selected exercise model on the quality of life of women with	International	29		S195-	13
460	10936	2018	N. S. Rajamaheswari,	Randomized controlled trial comparing the efficacy of fascia lata with synthetic	International	29		S267-	13
461	10937	2018	J. C. Shakuri-Rad, A.Thompson, J.	Prospective randomized study evaluating ultrasound versus fluoroscopy guided sacral InterStim® lead placement: a pilot study	Neurourology and urodynamics	37	5	1737- 1743	13
462	10938	2018	S. B. Swamy, W.de Iorio, M.Gill,	Recalcitrant chronic bladder pain and recurrent cystitis but negative urinalysis: what should we do?	International urogynecology			1-9	13
463	10939	2018	Y. Taneja	Comparison of efficacy of Tamsulosin vs Tadalafil vs combination of both in	Indian journal of	34	5	1-	13
464	10940	2018	W. C. K. Tsang,	Hesitancy symptom (HS): the forgotten symptom in international prostate	International	25		Suppleme	13
465	10941	2018	A. S. M. Tsao, J.Wistuba,, M. C.-K. Tullman, E.Kohan, A.Keppenne,	SWOG S0905: a randomized phase II study of cediranib versus placebo in combination with cisplatin and pemetrexed in chemonaive patients with	Journal of clinical oncology	36	15		13
466	10942	2018	V.Brucker, B. M.Egerdie, B.Mandle, M.Nicandro, J. P.Jenkins, B.Denys, P.	Low-dose onabotulinumtoxinA improves urinary symptoms in noncatheterizing patients with MS	Neurology	91	7	e657- e665	13

467	10943	2018	F. M. A.-S. Wagenlehner, D.Höller, (Fosfomycin Trometamol) for the Treatment of Acute Lower Uncomplicated M.Steindl, H.Naber, K. G.	Non-Antibiotic Herbal Therapy (BNO 1045) versus Antibiotic Therapy Urinary Tract Infections in Women: a Double-Blind, Parallel-Group, Randomized, Multicentre, Non-Inferiority Phase III Trial	Urologia internationalis	101	3	327-336	13
468	10944	2018	S. L. Wang, J.Li, M.Lv, T.	Efficacy and mechanism of electrical pudendal nerve stimulation in treating post-radical prostatectomy urinary incontinence	Neurourology and urodynamics	37		S324- S325	13
469	10945	2018	Y. G. Zhu, X. D.Shi, Y.Guo, J. H.Liu, Z. J.Zeng, Q. Q. Z. X. Zou, A.Zheng, S.Chen, B.Xu, Y.Li, H.Duan, C.Zheng, J.Chen, J.Li, C.et al., A. E. E. Abolazm, A.	Efficacy and safety of № I Empirical Prescription for Chronic Prostatitis in the treatment of type III refractory chronic prostatitis	Zhongguo Nan Ke xue [National journal of andrology]	24	7	640-644	13
470	10946	2018	M.El-Hefnawy, A. S.Laymon, M.Shehab El Din, A. P.	Dual-centre randomized-controlled trial comparing transurethral endoscopic enucleation of the prostate using diode laser vs. bipolar plasmakinetic for the treatment of LUTS secondary of benign prostate obstruction: 1-year follow-up results	World journal of urology	36	7	1117- 1126	13
471	10947	2019	A. E. E. Abolazm, A. M.Elhefnawy, A.	Ejaculatory hood sparing vs. standard GreenLight™ laser photoselective vaporization of the prostate: sexual and urodynamic assessment through randomized controlled trial	European urology, supplements	18	1	e1502-	13
472	10948	2019	U. U. A. Andy, C. L.Honeycutt, M. D. D. Darvei,	Ejaculatory hood sparing vs. standard greenlighttm laser photoselective vaporization of the prostate: sexual and urodynamic assessment through	Journal of urology	201	4	e994- e995	13
473	10949	2019	L.Nygaard, I.Wai, C. V.Dvor, V.Ellington	Sacral neuromodulation versus onabotulinumtoxinA for refractory urgency urinary incontinence: impact on fecal incontinence symptoms and sexual	American journal of obstetrics and American journal of obstetrics and gynecology	221	5	513.e1- 513.e15	13
474	10950	2019	E. A. Baten, I.Goethuys, H.Vandecandelaere,	Pain and activity after vaginal reconstructive surgery for pelvic organ prolapse and stress urinary incontinence	American journal of obstetrics and American journal of gynecology	221	3	233.e1- 233.e16	13
475	10951	2019	D. W. Bonekamp, M. B.Roethke, M.	A prospective, randomized controlled trial (RCT) regarding antimicrobial prophylaxis in transurethral resection of the prostate (TURP): an interim analysis	Journal of urology	201	4	e782- e783	13
476	10952	2019	C. M. S. Chu, K. H.Khanijow,	Twelve-month prostate volume reduction after MRI-guided transurethral ultrasound ablation of the prostate	European radiology	29	1	299-308	13
477	10953	2019	J. F. Corral, A.Gene, C.Troya, J.Vela, M. F. T. Deek,	Feasibility and outcomes: pilot Randomized Controlled Trial of a home-based integrated physical exercise and bladder-training program vs usual care for	Neurourology and urodynamics	38	5	1399- 1408	13
478	10954	2019	C.Phillips, R.Song, D.Deville, C.Greco, S.	Sacral nerve stimulation: the quality of reported randomized, controlled trials in the last ten years	Diseases of the colon and rectum international	62	6	e242-	13
479	10955	2019	A. A. W. Dieter, J.	Radiotherapy In The Definitive Management Of Oligometastatic Prostate Cancer	Journal of Radiation Oncology Biology Physics	104	5	1194-	13
480	10956	2019	A. A. W. Dieter, J.	Catheter burden following urogynecologic surgery	American journal of	221	5	507.e1-	13

481	10957	2019	D. J. P. Einstein, D.Chipman, J.Regan, M. M.Davis, K.Crociani,	Expanded Prostate Cancer Index Composite-26 (EPIC-26) Online: validation of an Internet-Based Instrument for Assessment of Health-Related Quality of Life After Treatment for Localized Prostate Cancer	Urology	127	53-60	13	
482	10958	2019	M. S. Elmelund, E. R.Karram, M.	Patient Characteristics that May Influence the Effect of Urethral Injection Therapy for Female Stress Urinary Incontinence	Journal of urology	202	1	125-131	13
483	10959	2019	K. S. Fizazi, N. D.Tammela, T.Kuss,	Impact of darolutamide (DARO) on pain and quality of life (QoL) in patients (Pts) with nonmetastatic castrate-resistant prostate cancer (nmCRPC)	Journal of clinical oncology	37			13
484	10960	2019	S. D. B. Fossa, B.Dahl, A. A.Aas, K.Eri, L.	Improved patient-reported functional outcomes after nerve-sparing radical prostatectomy by using NeuroSAFE technique	Scandinavian journal of urology	53	6	385-391	13
485	10961	2019	D. A. Freitas, G.	Baseline Basal Cell Hyperplasia Is not Associated With Baseline Lower Urinary	Urology	129		160-164	13
486	10962	2019	B. G. Geavlete, D.Multescu, R.Bulai,	A long-term, prospective, randomized-controlled comparison of surgical safety and clinical efficiency in medium size bph cases-the evidence-based 8 years' test	Journal of urology	201	4	e644-	13
487	10963	2019	H. V. M. Haapiainen, T.Seikkula,	Multicenter study of Laparoscopic 3D prostatectomies in 3 central hospitals (SeinÄ¤joki, Pori and Kokkola) in Finland	Scandinavian journal of urology	53		39-40	13
488	10964	2019	Y. L. Hasan, A.Chung, H.McGuffin, M.Tseng,	Toxicity and Quality of Life Results from a Randomized Phase II Trial of HDR Monotherapy for Low and Intermediate-Risk Prostate Cancer	Brachytherapy	18	3	S53-S54	13
489	10965	2019	F. B. Jansaker, M.Vik, I.Lindbaek, M.Bjerrum,	Pivmecillinam for uncomplicated lower urinary tract infections caused by staphylococcus saprophyticusâ€“cumulative observational data from four recent	Antibiotics	8	2		13
490	10966	2019	P. K. Kallidonis, D.Adamou, C.Ntasiotis, J. D. I. Keriy, vv.	Vaporesection of the prostate with Tm: YAG laser: the oyster technique	Journal of endourology /	33		A46-	13
491	10967	2019	S.Porta, N.Mostafid, H.Huddart, S. J. L. Kim, J.An, D.	BOXIT—A Randomised Phase III Placebo-controlled Trial Evaluating the Addition of Celecoxib to Standard Treatment of Transitional Cell Carcinoma of the Bladder (CRUK/07/004)	European urology	75	4	593-601	13
492	10968	2019	H.Park, C. H.Lim, J. H Kim. H G Park. I. Y	A randomized controlled comparison between periprostatic nerve block and pelvic plexus block at the base and apex of 14-core prostate biopsies	World journal of urology	37	12	2663-2669	13
493	10969	2019	D. K. Kotsiris, P.Adamou, K.Kyriazis,	Vaporesection of the prostate with Tm: YAG laser: the Oyster technique	European urology, supplements	18	1	e1915-	13
494	10970	2019	T. Kozub	Herbal combination treatment of the renal disorders during the pregnancy	Journal of perinatal medicine	47		eA408-eA409	13
495	10971	2019	E. S. Kulchavanya, S.Baranchukova, A.	Extracorporeal shock wave therapy for chronic prostatitis/chronic pelvic pain syndrome	European urology, supplements	18	1	e1625-	13
496	10972	2019	K. S. K. Lee, H.Yamamoto, O.Jong,	Efficacy and safety of add-on mirabegron vs placebo to tamsulosin in men with overactive bladder symptoms (match study)	Child development	26		65-	13
497	10973	2019	A. L. Y. Lewis, G. J.Abrams, P.Blair, P.	Clinical and Patient-reported Outcome Measures in Men Referred for Consideration of Surgery to Treat Lower Urinary Tract Symptoms: baseline	European urology focus	5	3	340-350	13

498	10974	2019	Y. H. H. Lin, W. Y.Chang, C. C.Chen, Y.	Trends in the use of antimuscarinics and alpha-adrenergic blockers in women with lower urinary tract symptoms in Taiwan: a nationwide, population-based MP01-02 WHAT MINIMAL IMPORTANT DIFFERENCE IN URINARY SYMPTOM RELIEF BENEFITS PATIENT QUALITY OF LIFE? - ASSOCIATED WITH REZUM WATER VAPOR THERMAL THERAPY 4 YEAR OUTCOMES	PloS one	14	10	e0220615	13
499	10975	2019	K. R. McVary, T.Cantrill, C.Roehrborn, C.	What minimal important difference in urinary symptom relief benefits patient quality of life? - Associated with Rezum water vapor thermal therapy 4 year outcomes	Journal of urology	201		e1-	13
500	10976	2019	K. R. McVary, T.Cantrill, C.Roehrborn, C.	Four year results of water vapor thermal therapy for treatment of lower urinary tract symptoms (LUTS)due to benign prostatic hyperplasia (BPH): what minimal important difference (MID)in symptom relief benefits patient quality of life?	Journal of urology	201	4	e1-	13
501	10977	2019	K. R. McVary, T.Roehrborn, C.	Rezum Water Vapor Thermal Therapy for Lower Urinary Tract Symptoms Associated With Benign Prostatic Hyperplasia: 4-Year Results From Randomized Controlled Study	European urology, supplements	18	1	e1496-	13
502	10978	2019	K. T. R. McVary, T.Roehrborn, C. G.	Evaluation of the IncoStress device for urinary incontinence: a feasibility study and pilot randomised controlled trial	International urogynecology	30	8	1365-1369	13
503	10979	2019	H. W. Medina Lucena, K.Tincello, D. G.Lipp,	The effect of sensation of transmission along meridian acupuncture for chronic nonbacterial prostatitis	World journal of acupuncture -				13
504	10980	2019	S. R. F. Ming, Y. L.Hou, W. G.Chen, Y. L.	Acceptance and Commitment Therapy to Increase Adherence to Penile Injection Therapy-Based Rehabilitation After Radical Prostatectomy: pilot Randomized	Journal of sexual medicine	16	9	1398-1408	13
505	10981	2019	J. H. Örtegren, J. T.Lek ås, E.Mana, S.Må	A randomised trial comparing two protocols for transrectal prostate repeat biopsy: six lateral posterior plus six anterior cores versus a standard posterior	Scandinavian journal of urology	53	4	217-221	13
506	10982	2019	C. Y. S. Parker-Autry, E.Nance, A.Butler,	Validation and Testing of an E-Learning Module Teaching Core Urinary Incontinence Objectives in a Randomized Controlled Trial	Female pelvic medicine &	25	2	188-192	13
507	10983	2019	A. B. Philis-Tsimikas, L. K.Busch, R.Portillo, C.	Superior efficacy of insulin degludec/liraglutide versus insulin glargine U100 as add-on to sodium-glucose co-transporter-2 inhibitor therapy: a randomized	Diabetes, obesity & metabolism	21	6	1399-1408	13
508	10984	2019	J. N. F. Primrose, R. P.Palmer, D. H.Malik,	Capecitabine compared with observation in resected biliary tract cancer (BILCAP): a randomised, controlled, multicentre, phase 3 study	The lancet. Oncology	20	5	663-673	13
509	10985	2019	M. C. Ptak, M. G. A.-R. Soliman, A.	The Effect of Pelvic Floor Muscles Exercise on Quality of Life in Women with	BioMed research	2019		5321864	13
510	10986	2019	R.El-Abd, A. S.El-Tatawy, H. H.El-Abd, S. A.El-Sakka, A. A.	Outcome of Modification of Dose and Time of Administration of Tamsulosin in Men with Abnormal Ejaculation	Urologia internationalis	102	4	482-486	13

512	10988	2019	Y. M. Z. Sun, B. J.Li, C. D. Torres, N. V.Pisco, J.Pinheiro, L. C.Oliveira, A. G.Bilhim, T.	Acupoint injection of Shuxuetong for chronic prostatitis / chronic pelvic pain syndrome complicated by premature ejaculation	Zhonghua nan ke xue [National journal of andrology]	25	1	62-67	13
513	10989	2019		Prostatic Artery Embolization for Benign Prostatic Hyperplasia: prospective Randomized Trial of 100-300 µm versus 300-500 µm versus 100- to 300-µm + 300- to 500-µm Embospheres	Journal of vascular and interventional radiology : JVIR	30	5	638-644	13
514	10990	2019	M. B. Vijayakumar, S.Singh, A.Ganpule,	Comparison of tadalafil and Tamsulosin in relieving stent related symptoms: a randomised study	Journal of urology	201	4	e1094-e1095	13
515	10991	2019	A. S. Wallerstedt Lantz, J.Tyritzis, S. I.Bock,	90-Day readmission after radical prostatectomyâ€“a prospective comparison between robot-assisted and open surgery	Scandinavian journal of urology	53	1	26-33	13
516	10992	2019	R. M. J. Ward, L. H.Slocum, P. D.Welty,	Montelukast for the treatment of interstitial cystitis/bladder pain syndrome: a randomized crossover trial	International urogynecology	30	1	S27-S28	13
517	10993	2019	S. V. D. K. Werf, M.	Transurethral application of Tisseel® fibrin sealant for repair of iatrogenic bladder perforation during transurethral resection of bladder tumour	Child development	26		39-40	13
518	10994	2019	K. S. P. Williams, M. L.Shalom, D. F.Winkler, H. L. Yu, T.Li, X.Hu, H.Liu, N.Zhang, J.Yao, X.Wu, Z.Kong, X.Zhou, Let al.,	A randomized controlled trial comparing two voiding trials after midurethral sling with or without colporrhaphy	International urogynecology	30	8	1247-1252	13
519	10995	2019		The efficacy and safety of BCG in the prevention of postoperative recurrence of intermediate and high-risk non-muscle invasive bladder cancer: a randomized, controlled, multi-center clinical trial(mid-term rereport)	Chinese journal of urology	40	7	485-491	13
520	10996	2020	A. E. E-H. Abolazm, A. S.Laymon, M.Shehab-	Ejaculatory Hood Sparing versus Standard Laser Photoselective Vaporization of the Prostate: sexual and Urodynamic Assessment through a Double Blinded,	Journal of urology	203	4	792-801	13
521	10997	2020	S. P. Athanasiou, E.Grigoriadis,	A study protocol of vaginal laser therapy in gynecological cancer survivors	Climacteric	23	1	53-58	13
522	10998	2020	P. C. S. Barata, Iy-F.Fallah, J.Gupta, R.Li,	Early PSA decline as a predictor of progression in patients with metastatic castration-naïve prostate cancer (mCNPC) treated with abiraterone acetate and	Journal of clinical oncology	38	15		13
523	10999	2020	M. B. R. Bibi, S.Ouanes, Y.Taktak,	A randomized clinical trial to evaluate efficacy and safety of monotherapy with tadalafil or tamsulosin and their combination in men with benign prostatic	European urology open science	19		e630-e631	13
524	11000	2020	T. G. Cai, L.Verze,	The efficacy and tollerability of new medical device containing pollen extract in Randomized controlled trial on the use of dexamethasone or placebo in reduction of the postembolization syndrome after prostatic artery embolization	European urology https://trialsearch.w ho.int/Trial2.aspx?Tr	20		S79-	13
525	11001	2020	D. K. Euctr						13
526	11002	2020	P. B. Gilling, N.Bidair, M.Anderson, P.Sutton,	Three-year outcomes after aquablation compared to turp: efficacy and ejaculatory improvements sustained	Journal of urology	203		e1189-8	

527	11003	2020	W. S. He, Z. X.Wang, G. C.	Clinical efficacy of magnetic resonance electromagnetic therapy combined with Qianlie Beixi Capsules in the treatment of chronic prostatitis / chronic pelvic pain	Zhonghua nan ke xue [National Health technology assessment	26	5	452-456	13
528	11004	2020	C. C. Hemming, L.Goulao, B.Kilonzo,	Surgical interventions for uterine prolapse and for vault prolapse: the two VUE RCTs	European urology open science	24	13	1-220	13
529	11005	2020	Y. P. Hussein Mohamed Ismail,	MoLEP is better than HoLEP, evidence from the first prospective randomized study involving 140 patients	European urology open science	20		S83-S84	13
530	11006	2020	H. L. Kakizaki, K. S.Kato, D.Yamamoto,	Mirabegron add-on therapy to tamsulosin in men with overactive bladder: post-hoc analyses of efficacy from the MATCH study	European urology open science	19		e633-	13
531	11007	2020	B. M.-B. Karkhanei, S. H.Bayat, M.Kaseb,	Safety and efficacy of intraoperative administration of intravenous tranexamic acid in transurethral resection of prostate: a double-blind, randomised, placebo-	Journal of clinical urology	13	2	125-131	13
532	11008	2020	D. S. Kaushik, P.Pratap, K. A.Thompson, I.	A randomized controlled trial of yoga in men with prostate cancer undergoing radical prostatectomy	Cancer research	80	16 SUPPL		13
533	11009	2020	T. M. Matsuo, Y.Araki, K.Mukae, Y.Otsubo,	Efficacy of Tadalafil Therapy and Changes in Oxidative Stress Levels in Male Patients with Lower Urinary Tract Symptoms and Overactive Bladder	Lower urinary tract symptoms https://clinicaltrials.gov/show/NCT0444	12	1	47-53	13
534	11010	2020	Nct	Anti-Androgen Treatment for COVID-19					13
535	11011	2020	J. T. Oh, S.Pai, H.McKenzie,	AN UPDATED ANALYSIS OF SURVIVAL ENDPOINTS FOR ASCENDE-RT, A RANDOMIZED TRIAL COMPARING A LOW-DOSE-RATE BRACHYTHERAPY BOOST	Radiotherapy and oncology	150		S9-	13
536	11012	2020	J. T. Oh, S.Pai, H.	An Updated Analysis of Survival Endpoints for ASCENDE-RT, a Randomized Trial	International	108	3	S62-	13
537	11013	2020	S. B. S. Petrov, M. S. N. Ramsay,	Efficiency and safety of phenazopyridine for treatment of uncomplicated urinary	Urologiia (Moscow,		3	15-21	13
538	11014	2020	E.Simonyan, D.Moore, K.Bolduc, S.	A randomized, crossover trial comparing the efficacy and safety of fesoterodine and extendedrelease oxybutynin in children with overactive bladder with 12-month extension on fesoterodine: the foxy study	Canadian urological association journal	14	6		13
539	11015	2020	J. S. Sandhu, T. K.Dalbagni, G.Donat, S. M.	Intra-operative ureteral stent use at radical cystectomy is associated with higher 30-day complications rates	Journal of urology	203		e1185-	13
540	11016	2020	E. A. W. H. Slopnick, J.Chapman, G.Sheyn,	Cystoscopy with antibiotic irrigation during pelvic reconstruction and minimally invasive gynecologic surgery: a double-blind randomized controlled trial	Neurourology and urodynamics	39	8	2386-2393	13
541	11017	2020	C. N. S. Sternberg,	A randomised phase II trial of three dosing regimens of radium-223 in patients	Annals of oncology	31	2	257-265	13
542	11018	2020	H. H. C. Sung, M.	Efficacy and safety of naftopidil in patients with neurogenic lower urinary tract	International	24	2	163-171	13
543	11019	2020	V. W. R. Sung, H.	Characteristics Associated With Treatment Failure 1 Year After Midurethral Sling	Obstetrics and	136	3	482-491	13
544	11020	2020	T. F. Todenhofe,	Impact of darolutamide (DARO) on pain and quality of life (QOL) in patients	Oncology research	43		154-155	13
545	11021	2020	H. R. Westhues, A.Von	Assessment of transient ureteral stenting by ureteral catheter after primary	European urology	19		e1872-	13
546	11022	2020	J. H. Wu, X. N.Yang, J.	Clinical efficacy of biofeedback and electrical stimulation combined with prostate	Zhonghua nan ke	26	11	996-999	13
547	11023	2020	H. H. W. Yuen, J. L.	Heparin intraoperative instillation for lower urinary tract symptoms after benign	Female pelvic	26	10 SUPPL	S179-	13

548	11024	2020	M. T. Zanoni, G.Vota, P.Justich, M.Maffei, L. C. M. B. Agostini, C. S.Lopes, H. E.Netto, J.	Thulium laser enucleation (THULEP) versus transurethral bipolar prostate resection (TURP): prospective randomized study: early intra- and postoperative evaluation of pedometer use in men with lower urinary tract symptoms: a randomized clinical trial	European urology open science	20	S91-	13
549	11025	2021	A. K. Akinci, E.Solak, V. K. K. Andersen, H.Pedersen, T.	Effect of continuous antibiotic prophylaxis in children with postoperative JJ Percutaneous tibial nerve stimulation for idiopathic and neurogenic overactive bladder dysfunction: a four-year follow-up single-centre experience	International urology and Journal of pediatric Scandinavian journal of urology	53	11	2231-2236
550	11026	2021	N. V. K. Anisimov, E. V.Kholtobin, D. P. I. G. S. Araujo, A.	Restoration of erectile function in men after prostate surgery in the immediate postoperative period: the needs assessment for patients and their partners to Transcutaneous tibial nerve home stimulation for overactive bladder in women with Parkinson's disease: a randomized clinical trial	Vestnik urologii	9	3	12-18
551	11027	2021	P.Sanches, P. R. S.Silva Iunior D. P.Rieder, C. N. G. Barber, P.Bidair, M.Anderson, P.Sutton,	P0060 Three-year outcomes after Aquablation compared to TURP: efficacy and ejaculatory improvements sustained	Neurourology and urodynamics	40	1	538-548
552	11028	2021	A. S. K. Beeber, C. E.Zimmerman,	Nurse Decision-making for Suspected Urinary Tract Infections in Nursing Homes: potential Targets to Reduce Antibiotic Overuse	European urology	79	S90-	13
553	11029	2021	S. S. M. Butler, B. A.Moslehi, J. J.Nohria, E.V.-T. Fernández-Liz, P.Aranzana-Martínez,	Risk of cardiovascular mortality with androgen deprivation therapy in prostate cancer: a secondary analysis of the Prostate, Lung, Colorectal, and Ovarian Long-term effectiveness of an intervention to enhance mirabegron use revision and its deprescribing: 36-month follow-up of a quasi-experimental trial in	Cancer	127	13	2213-2221
554	11030	2021	I. H. Gágyor, E.Schmiemann,	Herbal treatment with uva ursi extract versus fosfomycin in women with uncomplicated urinary tract infection in primary care: a randomized controlled	Current medical research and Clinical microbiology and	37	4	703-710
555	11031	2021	D. M. C. Geynisman, A. F.Ramamurthy,	Real-world survival of men with metastatic hormone-sensitive prostate cancer (mHSPC) treated with abiraterone acetate (Abi) or docetaxel (Doc) and Three-year outcomes after aquablation compared to TURP: efficacy and ejaculatory improvements sustained	Journal of clinical oncology	39	6 SUPPL	13
556	11032	2021	P. J. Gilling	A randomized, intervention parallel multicentre study to evaluate duloxetine and innovative pelvic floor muscle training in women with uncomplicated stress	Journal of endourology / International urogynecology	35	SUPPL 1	A20-
557	11033	2021	M. S. Hagovska, J.Breza, J.Dubravicky,	Effectiveness and Safety of Umbilicus Treatment with Modified Dinggui Powder () in Patients with Chronic Nonbacterial Prostatitis: a Randomized, Double-blind,	Chinese journal of integrative	32	1	193-201
558	11034	2021	J. S. Jelovsek, V.Carper, B.Gantz, M.Richter,	Developmentand validation of models to predict persistent stress and urgency urinary incontinence and need for additional treatment in women planning mid-	Female pelvic medicine &	27	10	1441-1447
559	11035	2021	J. S. M. Jung, H. N.Kim, J.I.Bae, S. R.Han, C. H.Park, B. H.	The effect of heated lidocaine gel on pain reduction during transrectal ultrasound-guided prostate biopsy: a randomized-controlled study	International urology and nephrology	53	12	2437-2443
560	11036	2021	H. S. O. Kanar, M. T.Ozdemir, I.	Comparison of effects of tamsulosin and silodosin on subfoveal choroidal thickness and pupil size diameters in patients with prostatic hyperplasia	International ophthalmology	41	12	3921-3927

566	11042	2021	S. K. Kirste, S. G. C.Henkenberens, C.Schmidt-Hegemann, N. S.Voqel, M. M.	Combining 68Ga-PSMA-PET/CT-Directed and Elective Radiation Therapy Improves Outcome in Oligorecurrent Prostate Cancer: a Retrospective Multicenter Study	Frontiers in oncology	11			13
567	11043	2021	T. S. Kobayashi, N.Song, Y. H.Dejima, T.	GreenLight HPS laser 120 W vs diode laser 300 W vaporization of the prostate for the treatment of benign prostatic hyperplasia in Japanese patients: a	Lower urinary tract symptoms	13	1	31-37	13
568	11044	2021	J. W. Krhut, P.Pudich, J.Kufová, E.Borovička,	Cardiovascular safety of mirabegron in individuals treated for spinal cord injury- or multiple sclerosis-induced neurogenic detrusor overactivity	International urology and	53	6	1089-1095	13
569	11045	2021	B. K. S. Kucukkaya, H.	Effectiveness of pelvic floor muscle and abdominal training in women with stress urinary incontinence	Psychology, health & medicine	26	6	779-786	13
570	11046	2021	A. M. E. Lashin, N.	Percutaneous tibial nerve stimulation versus sham efficacy in the treatment of	International	53	12	2459-	13
571	11047	2021	K. E.-A. McVary, A.Roehrborn, C.	Preservation of sexual function 5-years after water vapor thermal therapy for benign prostatic hyperplasia	Journal of urology	206	SUPPL 3	e358-	13
572	11048	2021	K. T. E.-A. McVary, A.Roehrborn, C.	Preservation of Sexual Function 5 Years After Water Vapor Thermal Therapy for Benign Prostatic Hyperplasia	Sexual medicine	9	6		13
573	11049	2021	K. T. G. McVary, M. C.Goldberg, K. A.Patel,	Final 5-Year Outcomes of the Multicenter Randomized Sham-Controlled Trial of a Water Vapor Thermal Therapy for Treatment of Moderate to Severe Lower	Journal of urology	206	3	715-724	13
574	11050	2021	Nct	Targeted Radiotherapy for Recurrent Prostate Cancer	https://clinicaltrials.gov/show/NCT0506				13
575	11051	2021	K. N. Nihei,	A Japanese Multi-Institutional Phase II Study of Moderate Hypofractionated Cryotherapy alleviates symptoms in chronic prostatitis/chronic pelvic pain syndrome: the first results	International	111	3	e288-	13
576	11052	2021	X. G. Peng, H.Wang, J.		Andrologia	53	2	e13920	13
577	11053	2021	P. A. Rygh, I.Samuelsson, E.	Real-world effectiveness of app-based treatment for urinary incontinence: a cohort study	BMJ open	11	1	e040819	13
			R. B. Sasane, A.Field, M.Sierra, M. I.Duvvuri,						
578	11054	2021	S.Gray, D. L.Pin, S. S.Renger, J. J.Stone, D. J.	Parkinson disease among patients treated for benign prostatic hyperplasia with α 1 adrenergic receptor antagonists	Journal of clinical investigation	131	11		13
579	11055	2021	N. S. Shore, A.Pieczonka,	Impact of darolutamide on local symptoms in patients with nonmetastatic castration-resistant prostate cancer	Journal of urology	206	SUPPL 3	e586-e587	13
580	11056	2021	Y. L. Sun, Y.Liu, B.Zhou, K.Yue,	Efficacy of Acupuncture for Chronic Prostatitis/Chronic Pelvic Pain Syndrome : a Randomized Trial	Annals of internal medicine	174	10	1357-1366	13
581	11057	2021	J. H. Svhra, M.Breza, J.Dubravicky,	Impact of innovative pelvic floor muscle training on quality-adjusted life years (QALYs) in women with stress urinary incontinence treated by duloxetine	European journal of obstetrics,	264		25-30	13

582	11058	2021	C. S. Tang, J.Thames, H.Crook, J.Blanchard, L. N. C. Tholemeier, E.Bresee, C.Souders, C.	Presentation Time: 11: 00 AM: multi-Institutional Analysis of I-125 vs Pd-103 for LDR Prostate Brachytherapy Monotherapy IMACTIV: a Pilot Study of the Impact of Unrestricted Activity Following Urethral Sling Surgery	Brachytherapy	20	3	S12-S13	13
583	11059	2021	J. D. Ton, P.Versi, E.van Uem, S.Ephraim, M. G. Walter, Y. J. Wang, E. J.Carter, B. D.Gapstur, S.	Outcomes of a single trigone-only vs. 20 trigone-sparing injections of OnabotulinumtoxinA for refractory overactive bladder (OAB) Time needed to perform intermittent catheterization in adults with spinal cord	International urology and Neurourology and European urology oncology	53	6	1067-1072	13
584	11060	2021	A. M. M. D. Williams, E.Walter, M.Stothers, M.G.Willis-Gray, J. M.Field, C.Pulliam, Q. Y. S. Yang, Y. K.Lin, Z. T.	Exoskeleton gait training to improve lower urinary tract function in people with motor-complete spinal cord injury: a randomized pilot trial Is a Postvoid Residual Necessary? A Randomized Trial of Two Postoperative Voiding Protocols Effect of moxibustion on postpartum urodynamics and pelvic floor function in puerperal women	Journal of rehabilitation	53	8	jrm00222	13
585	11061	2021	O. H. Yokoyama, M.Yamanishi, M. L. V. Zanoni, P.Toia, M. D. Ahmad, Y.Khawaja, A.Para, J. W. K. Alexander, P.Ow, L. L.Kulkarni, M Lee, I K Karialainen	P0079 Thulium Laser Enucleation (ThuLEP) versus Transurethral Bipolar Prostate Comparative study of tamsulosin versus tadalafil in benign prostatic hyperplasia patients with lower urinary tract symptoms. A prospective randomized study CO2 Surgical Laser for Treatment of Stress Urinary Incontinence in Women: a Randomized Controlled Trial	Female pelvic medicine & Zhongguo zhen jiu [Chinese International urology and European urology	27	2	e256-e260	13
586	11062	2021	D. N. Bock, M.Lantz, A.Carlsson, S.	Learning curve for robot-assisted laparoscopic radical prostatectomy in a large prospective multicentre study	Urology annals	41	8	883-886	13
587	11063	2021	G. B. Bozzini, L.Maltagliati, K. S. Guleria, R.Goel, K. S. Guleria, R.Goel, K. S. Guleria, R.Goel, A. M. A. Hasan, M.Ali, G. M. Y. Hu, Y. H.Xu, M.Liu, X. L.Tao, W.Xue, M. F. Y. Kilinc, Y.Hascicek, A.	Thulium: YAG vs continuous-wave thulium fiber laser enucleation of the prostate: do potential advantages of thulium fiber lasers translate into relevant clinical A randomized study to compare outcomes of intravesical chemohyperthermia 138MO A randomized study to compare outcomes of intravesical A RANDOMIZED STUDY TO COMPARE OUTCOMES OF INTRAVESICAL Synchronous transurethral cystolitholapaxy and TURP reveals better results than Prospective comparison of greenlight laser anatomic vaporization-incision technique and photoselective vaporization of the prostate in the treatment of Long-term postoperative follow-up results of transobturator autologous rectus fascial sling versus transobturator tension-free vaginal tapes for female stress Pharmacokinetics and Safety of Vibegron 75 mg Administered as an Intact or Crushed Tablet in Healthy Adults	American journal of obstetrics and gynecology Scandinavian journal of urology	14	3	236-240	13
588	11064	2021			World journal of urology	227	3	473.e1-473.e12	13
589	11065	2021			European urology	79		S113-	13
590	11066	2021			International urology and	53	11	2243-2250	13
591	11067	2021			European urology	53		S113-	13
592	11068	2022			Urology annals	79		236-240	13
593	11069	2022			American journal of obstetrics and gynecology	56		182-190	13
594	11070	2022			Scandinavian journal of urology	227		473.e1-473.e12	13
595	11071	2022			World journal of urology	81		S370-	13
596	11072	2022			European urology	33		S1486-	13
597	11073	2022			Annals of oncology	207		e488-	13
598	11074	2022			Journal of urology	40	2	483-487	13
599	11075	2022			World journal of	102	4	267-272	13
600	11076	2022			Zhonghua yi xue za zhi	41	1	281-289	13
601	11077	2022			Neurourology and uroynamics	11	11	1349-1355	13
602	11078	2022			Clinical pharmacology in				

603	11079	2022	J. A. M. Locke, A.Garg, S.Mckeown, M.Stothers, L.	Characterizing the cortical pathways underlying visual trigger induced urinary urgency incontinence by functional MRI	Neurology and urodynamics	41	1	48-53	13
604	11080	2022	J. G. Lopez-Seoane, E.Pantoja-Arevalo,	Effects of angelica archangelica supplementation on overactive bladder in men and women: a randomized, double-blind, placebo-controlled trial	Annals of nutrition & metabolism	78		49-	13
605	11081	2022	P. W. Lu, C. M. B. Maltagliati, L.Besana, U.Buizza, C.Micali, S.Rocco, B.Sighinolfi, M. C.Pacchetti, A.Roche, J. B.Bozzini, G. M. H. Mihailevá,	Continuous Psychological Nursing Based on Grey Clustering Algorithm in	Computational and	2022		5400479	13
606	11082	2022	M.Oravcová, K.Martiná sková, N.Grus, C.Š vihra, J.	Pulsed vs. continuous TFLEP: a multi-institution trial to compare intra and early post-operative outcomes	European urology	81		S1305-	13
607	11083	2022	A. C. Nabid, N.Vigneault,	Pelvic floor muscle training, the risk of falls and urgency urinary incontinence in older women	Zeitschrift fur Gerontologie und Geriatrie	55	1	51-60	13
608	11084	2022	Y. T. Nakai, N.Asakawa, I.Miyake,	Prostate Cancer-Specific Death Rates in Localized Prostate Cancer: data from Two Randomized Trials	Radiotherapy and oncology	174		S47-S48	13
609	11085	2022	A. M. Pacchetti, M.Berti, L.Morini,	Mirabegron Reduces Urinary Frequency and Improves Overactive Bladder Symptoms at 3 Months After 125I-brachytherapy for Prostate Cancer: an Open-	Urology	161		87-92	13
610	11086	2022	E.Perri, D.Besana, U.Buizza, C.Micali, S.Rocco, B.Sighinolfi, M. C.et al.,	Comparison Between Pelvic Muscle Training and Pilates Exercises for UI in Postmenopausal Women	https://clinicaltrials.gov/show/NCT05446792				13
611	11087	2022	Y. Y. Pan, H.Huang, H. D. B. Perri, L.Besana, H. L. Slongo, A. L. B.Ricetto, C. L.	Comfort Theory-Based Nursing Interventions in Women With Stress Urinary Incontinence Clinical observation of Xueniaoan Capsule combined with antibiotic in treatment Pulsed vs Continuous TFLEP: a Multi-Institution Trial to Compare Intra and Early Microablative radiofrequency versus pelvic floor muscle training for stress urinary incontinence: a randomized controlled trial	https://clinicaltrials.gov/show/NCT0558				13
612	11088	2022	Clinical observation of Xueniaoan Capsule combined with antibiotic in treatment	Pulsed vs continuous tFLEP: a multi-institution trial to compare intra and early postoperative outcomes	European urology open science	44		S41-	13
613	11089	2022	D. B. Perri, L.Besana, H. L. Slongo, A. L. B.Ricetto, C. L.	Pulsed vs Continuous TFLEP: a Multi-Institution Trial to Compare Intra and Early Microablative radiofrequency versus pelvic floor muscle training for stress urinary incontinence: a randomized controlled trial	Chinese traditional	53	12	3740-	13
614	11090	2022			Journal of International urogynecology	36		A102-	13
615	11091	2022				33	1	53-64	13

616	11092	2022	P. W. Sooriakumaran, C.Rombach, I.Hassanali, N.Aning, J.D. Lamb ACathcart, P.Eden, C.Ahmad, I.Rajan, P.et al., L. E. S. Stewart,	Feasibility and safety of radical prostatectomy for oligo-metastatic prostate cancer: the Testing Radical prostatectomy in men with prostate cancer and oligo-Metastases to the bone (TRoMbone) trial	BJU international	130	1	43-53	13
617	11093	2022	M.Jacobs, K. M.Raker, C. A.Sung, V. W.	Oral phenazopyridine vs intravesical lidocaine for bladder onabotulinumtoxinA analgesia: a randomized controlled trial	American journal of obstetrics and gynecology	227	2	308.e1-308.e8	13
618	11094	2022	A. M. R. Tawfik, M. H.Abdulmonem,	Tadalafil monotherapy in management of chronic prostatitis/chronic pelvic pain syndrome: a randomized double-blind placebo controlled clinical trial	World journal of urology	40	10	2505-2511	13
619	11095	2022	K. Y. C. Tzou, K. C.Wu, C. C.Hu, S. W.Ho, C. H.	The intraureteral placement of the stent's distal end decreases stent-related urinary symptoms: a prospective randomized clinical trial	World journal of urology	40	8	2129-2134	13
620	11096	2023	C. D.-L. Barasinski, A.Savary, D.Bouchet,	Does the type of pushing at delivery influence pelvic floor function at 2 months postpartum? A pragmatic randomized trial-The EOLE study	Acta obstetricia et gynecologica	102	1	67-75	13
621	11100	1992	G. D. K. Chisholm, M.	Benign prostatic hyperplasia	Practitioner	236(1512)		325-327	13
622	11101	1992	M. G. S. Cuttano, G.Ponti, F.Pistolesi,	Benign prostate hypertrophy: Treatment with hyperthermia. [Italian]	Acta Urologica Italica	6(SUPPL. 4)		265-266	13
623	11102	1992	M. D. A. De Sio,	The results of local hyperthermia treatment of chronic abacterial prostatitis.	Acta Urologica	6(SUPPL.		247-249	13
624	11103	1992	P. A. Debicki, M. A.Ameye, F.Oyen,	Temperature steering in prostate by simultaneous transurethral and transrectal hyperthermia	Urology	40(4)		300-307	13
625	11104	1992	L. L. Denis, H.Dowd,	Panel IX. Alternatives to surgery for benign prostatic hyperplasia	Cancer	70(1		374-378	13
626	11105	1992	S. Dutkiewicz	Palliative methods of the treatment of prostatic adenoma. [Polish]	Polski tygodnik	47(24-26)		523-524	13
627	11107	1992	D. I. Ersev, Y.Simsek, F.Kuyumcuoglu, U.Akdas, A.	Preliminary results of transurethral microwave thermotherapy in the treatment of benign prostatic hyperplasia in Turkey	European Urology	21(3)		187-191	4
628	11107	1992	D. I. Ersev, Y.Simsek, F.Kuyumcuoglu,	Preliminary results of transurethral microwave thermotherapy in the treatment of benign prostatic hyperplasia in Turkey	European Urology	21(3)		187-191	13
629	11108	1992	C. V. Franconi, J.Micali,	Novel versatile transurethral applicators for the hyperthermic treatment of	Acta Urologica	6(SUPPL.		267-268	13
630	11109	1992	M. H. Fukuba, Y.Aso, Y.	A single session of transurethral microwave thermotherapy for benign prostatic hyperplasia. [Japanese]	Japanese Journal of Urology	83(9)		1410-1416	13
631	11111	1992	S. Heinzl	New drugs and new surgical technique for prostate adenoma. [German]	Medizinische Monatsschrift fur	15(12)		362-364	13
632	11112	1992	S. A. S. Kaplan, R.Soldo, K. A.Olsson,	Prostatic and periprostatic interstitial temperature measurements in patients treated with transrectal thermal therapy (local intracavitary microwave	Journal of Urology	147(6)		1562-1565	13

633	11115	1992	G. P. Mariano, E.Griffa, D.Cocimano, V.Marten Perolino, R.	Local hyperthermia in the treatment of prostatic disease. Analysis of results in 60 patients. [Italian]	Minerva Urologica e Nefrologica	44(3)	201-204	13
634	11117	1992	T. N. Matsumoto, M.Nakamura,	Hyperthermia treatment for chronic nonbacterial prostatitis and prostodynia. [Japanese]	Nishinihon Journal of Urology	54(12)	2134-2142	13
635	11118	1992	J. McLoughlin	New concepts in the investigation and treatment of prostatic hyperplasia	West of England medical journal	107(3)	73-77	13
636	11119	1992	A. H. P. W. Meier, E. H. J.Van Waalwijk Van	Transurethral radiofrequency heating or thermotherapy for benign prostatic hypertrophy: A prospective trial on 65 consecutive cases	European Urology	22(1)	39-43	4
637	11120	1992	L. A. Miano, R.Begani, A.Begani Provinciali, F. C. Montorsi, R.Guazzoni, G.Galli, L.Di Girolamo,	Transurethral microwave thermotherapy with the Prostatron in patients with benign prostatic hypertrophy. Preliminary results. [Italian]	Acta Urologica Italica	6(SUPPL. 6)	331-334	13
638	11122	1992	V.Trabucchi, E.Bulfamante, G.Bellinzoni, P.Rigatti, P.	Histological and ultrastructural changes after transrectal hyperthermia for benign prostate hyperplasia. [Italian]	Acta Urologica Italica	6(SUPPL. 6)	323-324	13
639	11123	1992	F. G. Montorsi, L.Guazzoni, F. G. Montorsi,	Transrectal microwave hyperthermia for benign prostatic hyperplasia: Long- term clinical, pathological and ultrastructural patterns	Journal of Urology	148(2 I)	321-325	13
640	11124	1992	G.Bergamaschi, F.Galli, L.Colombo,	Transrectal prostatic hyperthermia and advanced prostatic cancer: Clinical results of one year follow-up. [Italian]	Acta Urologica Italica	6(SUPPL. 6)	471-474	13
641	11125	1992	F. G. Montorsi, G.Colombo,	Transrectal hyperthermia-induced histological and ultrastructural changes of human benign prostatic hyperplasia tissue	European Urology	22(1)	74-78	13
642	11126	1992	F. G. Montorsi, G.Colombo, R.Galli, F. G. Montorsi,	Transrectal microwave hyperthermia for advanced prostate cancer: Long-term clinical results	Journal of Urology	148(2 I)	342-345	13
643	11127	1992	G.Colombo, R.Galli, L.Di Girolamo.	Two years follow-up in transrectal prostatic hyperthermia for the therapy of urinary retention. [Italian]	Acta Urologica Italica	6(SUPPL. 6)	319-321	13
644	11128	1992	E. C. Perez-Castro, C.Concord, P.Devonec,	International consultation on BPH sponsored by WHO. Report of the sub-group on other non medical treatment]	Archivos espanoles de urologia	45(7)	723-743	13
645	11129	1992	A. P. Perlmutter	Prostatic heat treatments	Seminars in Urology	10(3)	169-179	13
646	11130	1992	Z. A. Petrovich, F.Pike, M.Boyd, S.Baert, L.	Relationship of response to transurethral hyperthermia and prostate volume in BPH patients	Urology	40(4)	317-321	13

647	11131	1992	P. P. Puppo, M.Bozzo, W.Vitali, A.	Does transurethral thermotherapy induce alpha blockade? Immunohistochemical study. [Italian]	Acta Urologica Italica	6(SUPPL. 4)	269-270	13
648	11132	1992	S. L. Ranno, R.Minaldi, G.Miria, P.	Transurethral microwave thermotherapy in prostate diseases. [Italian]	Acta Urologica Italica	6(SUPPL. 6)	325-328	13
649	11136	1992	R. G. R. Serrate, G.Regue, R.Prats,	Comparative study between the use of a treatment with hyperthermia through the rectal approach versus the urethral approach for benign prostatic	European Urology	21(1)	18-21	13
650	11137	1992	B. S. Stawarz, S.Ogrodnik, J.Astrahan,	Re: A comparison of transurethral and transrectal microwave hyperthermia in poor surgical risk benign prostatic hyperplasia patients [6]	Journal of Urology	147(6)	1628-1629	13
651	11138	1992	R. W. W. Stout, W. H.O'Brien, W. M.	Benign prostatic hypertrophy [5]	American Family Physician	45(2)	459+462	13
652	11140	1992	E. S. Usai, R. M.De Lisa, A.Porru, D.Zedda, P.Campus, G.Usai, M.	Transurethral microwave thermotherapy in 60 cases of benign prostate hypertrophy. [Italian]	Acta Urologica Italica	6(SUPPL. 4)	393-394	13
653	11141	1992	R. C. Van Cauwelaert, O.Aguirre, C.Azocar, G.	Transurethral thermotherapy in prostatic adenoma. [Spanish]	Archivos espanoles de urologia	45(10)	1015-1018	13
654	11142	1992	A. Van Gessel	Improvements in the diagnosis and therapy of benign prostate hyperplasia. [German]	Pharmazeutische Zeitung	137(43)	9-12	13
655	11143	1992	A. S. Yerushalmi, D.Katsnelson, R.Levy,	Localised deep microwave hyperthermia in the treatment of benign prostatic hyperplasia: Long-term assessment	British Journal of Urology	70(2)	178-182	4
656	11143	1992	A. S. Yerushalmi,	Localised deep microwave hyperthermia in the treatment of benign prostatic	British Journal of	70(2)	178-182	13
657	11145	1993	Anonymous	Microwave and laser therapy in prostate hyperplasia. [German]	Deutsche	133(51-53	53	13
658	11146	1993	Anonymous	Report on new therapeutics of prostatic benign hyperplasia. [Spanish]	Actas Urologicas	17(10)	629-650	13
659	11147	1993	Anonymous	Technology briefs from the Conseil D'Evaluation des Technologies de la Sante du Quebec (CETS)	International Journal of	9(4)	593-595	13
660	11150	1993	L. A. Baert, F.Astrahan, M.Petrovich, Z.	Transurethral microwave hyperthermia for benign prostatic hyperplasia: The Leuven clinical experience	Journal of Endourology	7(1)	61-69	13
661	11152	1993	A. S. B. Bdesha, C.	Transurethral microwave treatment for benign prostatic hypertrophy: A	British Medical	306(6888)	1293-	12
662	11153	1993	P. G. Bellinzoni, G.Montorsi,	Transrectal hyperthermia versus transrectal thermotherapy versus urolume wallstent: Comparative evaluation of one year follow-up in patients with benign	Acta Urologica Italica	7(SUPPL. 2)	129-130	13
663	11155	1993	A. D. A. Bertaccini,	Prostatic hyperthermia: Considerations after four years of experience. [Italian]	Acta Urologica	7(SUPPL.	325-326	13
664	11156	1993	B. R. P. Birch	Prostate	Current Opinion in	3(2)	II1-II8	13
665	11157	1993	T. E. Bjerklund	Prostatic hyperplasia in a 100-year perspective. [Norwegian]	Tidsskrift for den	113(7)	814-815	13
666	11158	1993	M. L. T. Blute, K.	Transurethral microwave thermotherapy for management of benign prostatic	Journal of Urology	150(5 II)	1591-	4
667	11159	1993	C. C. Carson	Urological surgery, surgical techniques, technology	Current Opinion in Urology	3(3)	199-201	13

668	11160	1993	A. M. Corica,	Transurethral radio frequency thermotherapy for symptomatic benign prostatic hyperplasia	European Urology	23(2)	312-317	13
669	11161	1993	L. B. Cormio, F.Laduc,	Pain sensation in transurethral microwave thermotherapy for benign prostatic hyperplasia	European Urology	25(1)	36-39	13
670	11162	1993	M. G. P. Cuttano, D.Mancini, P.Simonini,	Progressive prostatic carcinoma: Therapy with combined hyperthermia (transrectal and transurethral). [Italian]	Acta Urologica Italica	7(SUPPL. 2)	107-108	13
671	11164	1993	J. J. M. C. H. F. De la Rosette, F. M. J.	Clinical results with microwave thermotherapy of benign prostatic hyperplasia	European Urology	23(SUPPL. 1)	68-71	13
672	11165	1993	M. B. Devonec,	Thermoregulation during transurethral microwave thermotherapy: Experimental	European Urology	23(SUPPL.	63-67	13
673	11166	1993	M. O. Devonec, C.Carter St, S. C.	Microwave thermotherapy in benign prostatic hypertrophy	Current Opinion in Urology	3(3)	202-208	5
674	11167	1993	M. O. Devonec, C.Perrin, P.St Clair Carter, S.	Clinical response to transurethral microwave thermotherapy is thermal dose dependent	European Urology	23(2)	267-274	5
675	11168	1993	M. T. Devonec, K.Perrin, P.	Review: Transurethral microwave thermotherapy in benign prostatic hyperplasia	Journal of Endourology	7(3)	255-259	13
676	11169	1993	P. C. Gadducci, M.Felipetto, R.Vigano,	Local hyperthermia in the treatment of benign prostatic diseases. [Italian]	Archivio italiano di urologia,	65(2)	115-121	13
677	11170	1993	B. R. Goldwasser, J.Engelborg, S.Ohad,	Transurethral needle ablation (TUNA) of the prostate using low-level radiofrequency energy: An animal experimental study	European Urology	24(3)	400-405	13
678	11171	1993	T. A. M. Gossel, M. P.	Managing benign prostatic hyperplasia	U.S Pharmacis		41-60	13
679	11172	1993	N. V. K. Hansen, H.	Transurethral microwave therapy of benign prostatic hyperplasia. [Norwegian]	Sykepleien	Fag. 81(6)	52-53, 62	13
680	11173	1993	R. W. Harzmann, D.	Benign prostatic hyperplasia: Newer approaches	Current Opinion in Urology	3(1)	10-13	13
681	11174	1993	Y. A. Homma, Y.	Transurethral microwave thermotherapy for benign prostatic hyperplasia: A 2-year follow-up study	Journal of Endourology	7(3)	261-265	13
682	11175	1993	T. N. Ito, K.Aizawa,	New microwave transurethral hyperthermia for benign prostatic hyperplasia--	Hinyokika kiyo	Acta	997-1001	13
683	11176	1993	S. A. Kaplan	Hyperthermia for BPH: acceptance uncertain despite apparent safety	Contemporary	5(3)	15-23	13
684	11177	1993	S. A. O. Kaplan, C. A.	State of the art: Microwave therapy in the management of men with benign prostatic hyperplasia: Current status	Journal of Urology	150(5 II)	1597-1602	13
685	11178	1993	S. A. S. Kaplan, R.Soldo, K. A.Blaivas, J. G.Olsson, C. A.	Transrectal hyperthermia in the management of men with prostatism: An algorithm for therapy	British Journal of Urology	72(2)	195-200	13
686	11179	1993	K. K. Kawamura, A.Moriyama,	Transurethral microwave thermotherapy for benign prostatic hyperplasia. [Japanese]	Hinyokika kiyo	Acta urologica	993-996	13

687	11180	1993	A. C. W. Kinn, H.	Thermotherapy in prostatic hyperplasia. [Swedish]	Lakartidningen	90(11)	1037-1038,	13
688	11181	1993	R. S. W. Kirby, G.Witherow, R.Milroy,	The prostatron transurethral microwave device in the treatment of bladder outflow obstruction due to benign prostatic hyperplasia	British Journal of Urology	72(2)	190-194	13
689	11182	1993	T. M. Knutsen, V.Westrheim, L.Due,	Transurethral microwave therapy of benign prostatic hyperplasia. Results after 1-year follow-up. [Norwegian]	Tidsskrift for den Norske	113(7)	828-832	13
690	11183	1993	M. Kontturi	Current methods in the treatment of prostatic hyperplasia. [Swedish]	Nordisk medicin	108(4)	107-110	13
691	11184	1993	R. B. Laduc, F. A. G.Debruyne, F. M. J.	Transurethral microwave thermotherapy in symptomatic benign prostatic hyperplasia	European Urology	23(2)	275-281	13
692	11185	1993	A. Lev	Application of heat by microwaves and lasers within the prostate. [French]	Journal d'Urologie	99(6)	335-336	13
693	11186	1993	B. E. Lobel, N.Cipolla, B.Guille, F.Ramee, M.	Is extracorporeal shock waves treatment an alternative to hyperthermia in benign prostatic hyperplasia?. [French]	Journal d'Urologie	99(6)	356-359	13
694	11187	1993	S. M. Madersbacher, M.	Alternative treatment possibilities for benign prostate hyperplasia. [German]	Therapiewoche Österreich	8(3)	126-135	13
695	11188	1993	N. K. Meguro,	Clinical results of transrectal hyperthermia in 15 patients with chronic abacterial	Acta Urologica	39(12)	1153-	13
696	11189	1993	F. G. Montorsi, G.Bergamaschi, F.Galli,	Is there a role for transrectal microwave hyperthermia of the prostate in the treatment of abacterial prostatitis and prostatodynia?	Prostate	22(2)	139-146	13
697	11190	1993	J. W. Moul	Benign prostatic hyperplasia: New concepts in the 1990s	Postgraduate Medicine	94(6)	141-146+151-152	13
698	11191	1993	I. M. Nissenkorn, A.	Temperature measurements and histology of the canine prostate during transurethral hyperthermia	Journal of Urology	149(6)	1613-1616	13
699	11192	1993	I. R. Nissenkorn, M.Slutzker, C. W. R. Ogden,	Connection between the length of the heating antenna and volume of the prostate in transurethral thermotherapy for benign prostatic hyperplasia	European Urology	23(2)	307-311	12
700	11193	1993	P.Johnson, H.Ramsay, J. W. A.Carter St, S. C.	Sham versus transurethral microwave thermotherapy in patients with symptoms of benign prostatic bladder outflow obstruction	Lancet	341(8836)	14-17	13
701	11194	1993	W. Oosterlinck	Future perspectives in the treatment of benign prostate hypertrophy. [Dutch]	Tijdschrift voor Geneeskunde	49(23)	1700-1705	13
702	11195	1993	B. Otnes	New treatment of prostate hyperplasia - An improvement?. [Norwegian]	Tidsskrift for den Norske	113(21)	2672-2673	13
703	11196	1993	G. T. Paradiso Galatioto, A.Tubaro,	Transurethral microwave thermotherapy: Morbidity and complications. [Italian]	Acta Urologica Italica	7(SUPPL. 2)	125-126	13

704	11197	1993	G. T. Paradiso Galatioto, A.Trucchi, IVI. D. PERACCHIO, W.Puppo, P.Vitali, A.Ardoino, S.Ferro, M.	Prostaneck: Clinical evaluation and action mechanism of a new catheter for transurethral thermotherapy. [Italian]	Acta Urologica Italica ITALIAN JOURNAL OF UROLOGY AND NEPHROLOGY	7(SUPPL. 2)	131-132	13
705	11198	1993	U. H. B. Patel, C. F. A. P. V. Perlmutter, J.Watson, G. M.	Development of rapidly computable descriptor of prostate tissue temperature during transurethral conductive heat therapy for benign prostate hyperplasia	Biological Engineering and Computation	31(5)	475-481	13
706	11199	1993	W.Puppo, P.Vitali, A.Ardoino, S.Ferro, M.	Does transurethral thermotherapy induce a long-term alpha blockade?	European Urology	23(2)	299-301	13
707	11200	1993	Z. A. Petrovich, F.Baert, D. C. Pistolesi, M.	Prostatic heat treatments for urinary outflow obstruction	Journal of Urology	150(5 II)	1603- 1606	12
708	11201	1993	Z. A. Petrovich, F.Baert, D. C. Pistolesi, M.	New trends in the treatment of benign prostatic hyperplasia and carcinoma of prostate	American Journal of Urology	16(3)	187-200	13
709	11202	1993	G.Simonini, G.Mancini,	Benign prostatic hypertrophy (BPH): Transrectal and transurethral hyperthermia: Comparison of methods. Our experience, preliminary data. [Italian]	Acta Urologica Italica	7(SUPPL. 2)	343-344	13
710	11203	1993	N. P. S. Raikevich, V. J. G. Ramon,	The treatment of prostatic adenoma by local hyperthermia. [Russian]	Urologia i	2	37-39	13
711	11204	1993	B.Shenfeld, O.Engelberg, S.Rasor, J. S.Edwards, S. D.	Needle ablation using radio frequency current as a treatment for benign prostatic hyperplasia: Experimental results in ex vivo human prostate	European Urology	24(3)	406-410	13
712	11205	1993	E. W. Ramsey	Transurethral resection of the prostate: still the gold standard?	Canadian journal of surgery JOURNAL CANADIEN DE CHIRURGIE	canadien de chirurgie	9-10	13
713	11206	1993	J. S. Z. Rasor, A. R.Edwards, S.	Transurethral needle ablation (TUNA): Thermal gradient mapping and comparison of lesion size in a tissue model and in patients with benign prostatic	European Urology	24(3)	411-414	13
714	11207	1993	S. R. Richter, M.Nissenkorn, I.	Efficacy of transurethral hyperthermia in benign prostatic hyperplasia	Urology	41(5)	412-416	12
715	11208	1993	M. B. Riehmann, R.	New options in benign prostatic hyperplasia	Hospital Practice	28(2 A)	17- 18+20+2	13
716	11209	1993	E. C.-K. Rudelle, E.	Treatment of benign prostatic hypertrophy. [French]	Soins	Chirurgie	Paris, 13-19	13
717	11210	1993	J. B. Ruschoff,	In vivo and ex vivo expression of nucleolar proliferation-associated antigens	Verhandlungen der Deutschen Gesellschaft für Urologie	77	103-106	13
718	11211	1993	T. E. S. Sand, S.Holme,	Single transurethral microwave therapy of benign prostatic hyperplasia.	Tidsskrift for den Norske Lægeforening	113(7)	825-827	13
719	11212	1993	W. Schafer	Urodynamics in benign prostatic hyperplasia (BPH)	Archivio italiano di urologia	65(6)	599-613	13
720	11213	1993	C. C. Schulman	Thermotherapy and BPH	European Urology	23(2)	261	13
721	11214	1993	C. C. B. Schulman, M. V.	Hyperthermia and thermotherapy of benign prostatic hyperplasia: A critical review	European Urology	23(SUPPL. 1)	53-59	13

722	11215	1993	C. C. V. Schulman, M.	Transurethral radiofrequency heating for benign prostatic hypertrophy at various temperature with Thermex II Direx: Clinical experience. [French]	Journal d'Urologie	99(6)	344-348	13
723	11216	1993	C. C. Z. Schulman, A. R.Rasor, J. S.Hourriez,	Transurethral needle ablation (TUNA): Safety, feasibility, and tolerance of a new office procedure for treatment of benign prostatic hyperplasia	European Urology	24(3)	415-423	13
724	11217	1993	C. Servadio	Experience with prostatic hyperthermia. [French]	Journal d'Urologie	99(6)	337	13
725	11218	1993	S. R. C. Shi, B.Young, L.Cote, R. J.Taylor, C.	Antigen retrieval technique utilizing citrate buffer or urea solution for immunohistochemical demonstration of androgen receptor in formalin-fixed	Journal of Histochemistry and	41(11)	1599-1604	13
726	11219	1993	G. C. Simonini, M. G.Mancini, P.Pistolesi,	Benign hypertrophy of the prostate: Comparison between single hyperthermic therapy, in combination with alfuzosin and with alfuzosin alone. [Italian]	Acta Urologica Italica	7(SUPPL. 2)	127-128	13
727	11220	1993	J. Sokeland	Thermo-therapy-system for benign prostate hyperplasia (Dornier UroWave).	Urologe - Ausgabe	33(6)	396	13
728	11221	1993	B. Z. Stawarz, H.Szmigelski,	Transrectal hyperthermia as palliative treatment for advanced adenocarcinoma of prostate and studies of cell-mediated immunity	Urology	41(6)	548-553	13
729	11222	1993	W. L. F. Strohmaier, S.	Influence of transrectal hyperthermia on prostate-specific antigen in prostatic	Urologia	51(1)	28-31	4
730	11223	1993	M. I. Sugimoto,	Transurethral microwave thermotherapy for benign prostatic hypertrophy	Nishinihon Journal	55(4)	571-574	13
731	11224	1993	M. M. Susani, S.Kratzik, C.Vingers,	Morphology of tissue destruction induced by focused ultrasound	European Urology	23(SUPPL. 1)	34-38	13
732	11225	1993	A. T. Trucchi, A.Paradiso Galatioto,	Evaluation of transurethral microwave thermotherapy with pressure-flow study and redefinition of therapeutic indications. [Italian]	Acta Urologica Italica	7(SUPPL. 2)	123-124	13
733	11226	1993	A. P. G. Tubaro, G.Trucchi, A.Miano, L.	Transurethral microwave thermotherapy in patients with benign prostatic obstruction. [French]	Journal d'Urologie	99(6)	338-343	13
734	11227	1993	A. P. G. Tubaro, G. P.Trucchi, A.Begani,	Transurethral microwave thermotherapy in the treatment of symptomatic benign prostatic hyperplasia	European Urology	23(2)	285-291	13
735	11228	1993	G. C.-K. Vallancien, E.Bataille, N.Chopin, G. C.-K. Vallancien,	Focused extracorporeal pyrotherapy	European Urology	23(SUPPL. 1)	48-52	13
736	11229	1993	E.Harouni, M.Chopin, D.Bougaran, J.	Focused extracorporeal pyrotherapy: Experimental study and feasibility in man	Seminars in Urology	11(1)	7-9	13
737	11230	1993	R. R. C. Van Cauwelaert, O.	Transurethral microwave thermotherapy for the treatment of benign prostatic hyperplasia: Preliminary experience	European Urology	23(2)	282-284	4
738	11231	1993	M. P. Vandenbossche, A.Schulman, C. C.	(TURF) transurethral radiofrequency heating for benign prostatic hyperplasia at various temperatures with Thermex II: Clinical experience	European Urology	23(2)	302-306	13
739	11232	1993	J. L. D. Viguier, T.Castelo, A.Martin,	Benign prostatic hypertrophy treatment by transurethral radiofrequency hyperthermia with Thermex II	European Urology	23(2)	318-321	13

740	11233	1993	G. Watson I. L. J. Wong, E. Hoopes, P. J. Trembly, B. S. Heaney, J. A. Donald F.	Heat and the prostate		European Urology	23(SUPPL. 1)	60-62	13
741	11234	1993		A coaxial microwave applicator for transurethral hyperthermia of the prostate	Prostate	22(2)		125-138	13
742	11235	1993	Y. A. Wu	Transurethral microwave irradiation and resection of prostate. [Chinese]	Zhonghua wai ke	31(3)		164-166	13
743	11236	1993	A. H. D. Yazicioglu, I.Ozgur, S.Cetin, S.	Results of deep prostatic hyperthermia applied with Thermex II in 525 benign prostatic hyperplasias	European Urology	23(2)		322-325	13
744	11237	1993	U. Z. Zwergel, T.	Benign prostatic hyperplasia - A review of new therapeutic alternatives. [German]	Medizinische Welt	44(1)		64-68	13
745	11238	1994	C. C. C. Abbou, M.Payan, C.Burton,	The efficacy of microwave induced hyperthermia in the treatment of BPH: the Paris public hospitals' experience	Progress in clinical and biological	386		449-453	13
746	11239	1994	Y. T. Arai, A.Onishi, H.Oishi, K.Takeuchi,	Transurethral microwave thermotherapy for benign prostatic hyperplasia: patient characteristics in good and poor responders	International journal of urology : Seminars in	1(3)		252-255	13
747	11240	1994	L. A. Baert, F.Goethuys,	Microwave hyperthermia for the treatment of benign prostatic hyperplasia	Seminars in	12(3)		174-180	13
748	11241	1994	L. A. Baert, F.Pike, M.Petrovich, Z.	Optimization of transurethral hyperthermia: Number of treatments	Urology	43(4)		567-571	4
749	11242	1994	A. S. B. Bdesha, C. J.Snell, M. E.Witherow,	A sham controlled trial of transurethral microwave therapy with subsequent treatment of the control group	Journal of Urology	152(2)		453-458	12
750	11243	1994	S. M. C. Bhanot, G. D.Smith, D. N.	A preliminary investigation of temperature distribution in the prostatic urethra during Thermex II thermotherapy	Urological Research	22(2)		105-106	4
751	11244	1994	M. L. Blute	Microwave thermotherapy for the treatment of benign prostatic hyperplasia	Seminars in Urology	12(3)		181-192	13
752	11245	1994	M. L. T. Blute, K. M.Hellerstein, D.	Re: Transurethral microwave thermotherapy for management of benign prostatic hyperplasia: Results of the United States prostatron cooperative study [5]	Journal of Urology	152(3)		969-970	13
753	11246	1994	J. F. Bolle	Urology: Advances in 1993. [French]	Medecine et Scandinavian Journal of Urology	52(2007)	164	47-50	13
754	11247	1994	M. K. Brehmer, A. C.	Is prior selection feasible for successful thermotherapy in prostatic hyperplasia?				13	13
755	11248	1994	C. J. B. Bunce, A. S.Dinneen, M.Vukusic,	Transurethral microwave therapy: Patient selection and outcome	European Urology	26(4)		298-302	13
756	11249	1994	C. R. Chapple	Surgery, reconstructive surgery	Current Opinion in Urology	4(3)		U120-U122	13
757	11250	1994	N. G. S. Choi, S. H.Yoon, T. H.Song, M.	Clinical experience with transurethral microwave thermotherapy for chronic nonbacterial prostatitis and prostatodynia	Journal of Endourology	8(1)		61-64	4

758	11252	1994	J. J. De La Rosette	Microwave treatment of BPH: still an option?	Archivos espanoles de urologia	47(9)	889-894	13
759	11253	1994	J. J. T. de la Rosette, A.Hofner, K.Carter, S. J. J. Ivi. C. N. D. vV. Dc	Transurethral microwave thermotherapy: past, present and future	World journal of urology	12(6)	352-356	13
760	11254	1994	Ia Rosette, M. J. A. M.Alivizatos, C.Francine F. M. I	Transurethral microwave thermotherapy (TUMT) in benign prostatic hyperplasia: Placebo versus TUMT	Urology	44(1)	58-63	13
761	11255	1994	M. J. d. I. R. de Wildt, J. J.Debruyne, F. M.	Retreatment rate after surgical and non-surgical treatments	Progress in clinical and biological research	386	597-613	13
762	11256	1994	M. J. A. M. D. L. R. De Wildt, J. J. M. C.	Transurethral microwave thermotherapy in benign prostatic hyperplasia. [Dutch]	Nederlands Tijdschrift voor	138(35)	1764-1770	13
763	11257	1994	L. J. Denis	Future implications for the management of benign prostatic hyperplasia	European Urology	25(SUPPL. 1)	29-34	13
764	11258	1994	C. M. L. Dixon, H.	Minimally invasive therapy for benign prostatic hyperplasia: Editorial overview	Seminars in Urology International	12(3)	155	13
765	11259	1994	D. T. P. Evans	Treatment of chronic abacterial prostatitis: A review	Journal of STD and AIDS	5(3)	157-164	13
766	11260	1994	T. Hald	Review of current treatment of benign prostatic hyperplasia	European Urology	25(SUPPL. 1)	15-19	13
767	11261	1994	S. J. C. Hong, H. R.Lee, T.Kang, Y. S.	Treatment response with transurethral radiofrequency thermotherapy for symptomatic benign prostatic hyperplasia	Yonsei medical journal	35(3)	279-285	4
768	11262	1994	L. A. Z. Hourriez, A.	Transurethral needle ablation (TUNA): Histopathological, radiological and clinical	Acta Urologica	62(4)	33-38	13
769	11263	1994	V. M. Ianev, N.	The current principles of the conservative treatment of patients with benign	Khirurgiia	47(3)	36-38	13
770	11264	1994	D. E. C. Johnson, D. M.Price, R. E. M. R. Jonler,	Interstitial laser prostatectomy	Lasers in Surgery and Medicine	14(4)	299-305	13
771	11265	1994	M.Brinkmann, R.Bruskewitz, R. C.	Benign prostatic hyperplasia	Endocrinology and Metabolism Clinics of North America	23(4)	795-807	13
772	11266	1994	K. A. Jonsson, C.Milles, S.	Thermotherapy with ECP 4000	Journal of Urology and Nephrology, Supplement	164	14	13
773	11267	1994	M. Kozminski	Benign prostatic hyperplasia: diagnosis and treatment options	Comprehensive therapy	20(12)	674-677	13

774	11268	1994	Y. K. Kurita, S.Ushiyama, T.Suzuki, R. W. Laduc, E. H.Zerbib, M.Perrin,	Transurethral microwave thermotherapy for benign prostatic hyperplasia: A 1-year follow-up study. [Japanese]	Japanese Journal of Urology	85(12)	1723-1728	13
775	11269	1994	Z. B. Leib, B.Eltes, F.Servadio, C.	Thermotherapy and Hyperthermia Workshop	Progress in clinical and biological	386	487-498	13
776	11270	1994	I. L. Levin, L.Sarvadio, M. L. S. Liong, B. E. Lobel, N.Cipolla, B.Guille, F.Ramee, M. P.Leroy, J. P.Goldwasser, B.	Reduced semen quality caused by chronic abacterial prostatitis: An enigma or reality?	Fertility and Sterility	61(6)	1109-1116	13
777	11271	1994		Nonsurgical methods of treating prostatic adenoma. [Russian]	Terapevticheskii	66(1)	78-80	13
778	11272	1994		Prostalase: Basic clinical research and preliminary clinical results with laser	Journal of Clinical	12(2)	85-92	13
779	11273	1994		High energy shock wave and benign prostatic hypertrophy; an alternative to hyperthermia?	Magyar Urologia	6(4)	345-348	13
780	11274	1994	A. A. B. N. Lycklama, A.	Developments in urology: New therapeutic methods for benign prostate hyperplasia. [Dutch]	Nederlands Tijdschrift voor Geneeskunde	138(35)	1749-1751	13
781	11275	1994	V. T. D. Marteinsson, J.	Transurethral microwave thermotherapy for uncomplicated benign prostatic hyperplasia. A prospective study with emphasis on symptomatic improvement	Scandinavian Journal of Urology	28(1)	83-89	13
782	11276	1994	E. V. Martini, L.Rucci, A.Di Clemente, L.	Non surgical treatment of benign prostatic hypertrophy. [French]	Journal de Chirurgie	131(10)	445-449	13
783	11277	1994	H. Matzkin	Hyperthermia as a treatment modality in benign prostatic hyperplasia	Urology	43(2 SUPPL.)	17-20	13
784	11278	1994	E. B. K. Mazo, I. V.Petukhov, E.	The mechanism of the action of local transrectal hyperthermia in treating prostatic adenoma. [Russian]	Urologiia i nefrologiia	1	45-49	13
785	11279	1994	J. D. McConnell	Editorial: Benign prostatic hyperplasia	Journal of Urology	152(2)	459-460	13
786	11280	1994	W. K. Mebust	Selection of the surgical procedure for management of benign prostatic	Progress in clinical	386	369-384	13
787	11281	1994	A. H. P. A. Meier, A. W. Y. V.-B. Merliere,	Re: Localized hyperthermia versus the sham procedure in obstructive benign hyperplasia of the prostate: A prospective randomized study [3]	Journal of Urology	151(6)	1657-1658	13
788	11282	1994	C.Houee, J.Dutheil, M.Abbou, C.	The economic evaluation of prostatic hyperthermia. [French]	Progres en urologie : journal de l'Association francoise d'urologie	4(4)	547-554	13
789	11283	1994	J. A. P. N. Mompo Sanchis, J. J.Prosper	Transurethral prostatic thermotherapy with microwaves (prostatron system) in bladder obstruction secondary to benign prostatic hypertrophy. [Spanish]	Archivos espanoles de urologia	47(5)	461-471	13

790	11284	1994	F. G. Montorsi, G.Bergamaschi, F. Consonni, P.Galli, F. Gentilini,	A comparison of transrectal hyperthermia, transurethral thermotherapy, urolume wallstent, and prostatic spiral for benign prostatic hyperplasia patients at poor operative risk	Prostate	24(3)	156-161	12
791	11284	1994	G.Bergamaschi, F.Consonni, P.Galli, F. Gentilini,	A comparison of transrectal hyperthermia, transurethral thermotherapy, urolume wallstent, and prostatic spiral for benign prostatic hyperplasia patients at poor operative risk	Prostate	24(3)	156-161	13
792	11285	1994	G.Bocciardi, A.Trimboli, F.Rigatti, P.Pizzini, C.Mazzoni, A.	The impact of transrectal microwave hyperthermia alone on benign prostatic hyperplasia: A five-year followup study	Acta Urologica Italica	8(6)	311-315	13
793	11286	1994	D. C. Mulvin, T.Kelly, D.Smith, J.Quinlan,	Transurethral microwave thermotherapy versus transurethral catheter therapy for benign prostatic hyperplasia	European Urology	26(1)	6-9	12
794	11287	1994	R. Z. Muschter, M.Hessel, S.Hofstetter,	Interstitial laser coagulation of the prostate: experiences in the treatment of benign prostatic hyperplasia	Progress in clinical and biological	386	521-527	13
795	11288	1994	D. E. Neal	Transurethral prostatectomy	British Journal of Surgery	81(4)	484-485	13
796	11289	1994	N. R. D. A. C. Netto Jr, J.Cortado, P. L.	Ejaculatory dysfunction after transurethral microwave thermotherapy for treatment of benign prostatic hyperplasia	Journal of Endourology	8(3)	217-219	13
797	11290	1994	J. C. S. Nickel, R.	Transurethral microwave thermotherapy of nonbacterial prostatitis and	Urology	44(3)	458-460	13
798	11291	1994	J. G.-S. Pannek, M.	Therapy of the BPH: Preserve the quality of life. [German]	TW Urologie	6(4)	208-217	13
799	11292	1994	P. D. Perrin, M.	The rational basis for thermotherapy of BPH	Progress in clinical	386	429-437	13
800	11293	1994	J. Pinter	Management of benign prostatic hypertrophy. [Hungarian]	Orvosi hetilap	135(7)	379-381	13
801	11294	1994	D. S. Porru, R. M.Delisa, A.Usai, E.	Urodynamic changes in benign prostatic hyperplasia patients treated by transurethral microwave thermotherapy	European Urology	26(4)	303-308	13
802	11295	1994	L. Raposo Montero	Comment on thermal and laser therapy. [Spanish]	Actas urologicas	18(2)	163	13
803	11296	1994	C. Z. Schulman, A.	Transurethral needle ablation of the prostate (TUNA): pathological, radiological and clinical study of a new office procedure for treatment of benign prostatic	Archivos espanoles de urologia	47(9)	895-901	13
804	11297	1994	C. C. Z. Schulman, A.	Transurethral needle ablation of the prostate (TUNA): Pathological, radiological	Seminars in	12(3)	205-210	4
805	11298	1994	C. C. Z. Schulman, A.	Transurethral needle ablation (TUNA): histopathological, radiological and clinical	Progress in clinical	386	479-486	13
806	11299	1994	M. H. Shigeta, M.	Transrectal microwave hyperthermia for benign prostatic hypertrophy. [Japanese]	Nishinihon Journal	56(9)	1007-	13
807	11300	1994	D. R. Slutzker, M.Nissenkorn, I.	Transurethral hyperthermia in the treatment of prostatic adenoma. [Russian]	Urologiiia i nefrologiiia	2	32-34	13
808	11301	1994	T. K. Suzuki, K.Yamanaka, H.Liong	Prostatectomy by transurethral balloon Laserthermia(TM) (PROSTALASE(TM)) in the canine	Lasers in Surgery and Medicine	14(1)	71-82	13
809	11302	1994	T. K. Suzuki, K.Suzuki, K.Imai, K.Yamanaka, H.	Thermal damage to normal and hyperplastic prostates due to transurethral balloon laser therapy in dogs	International journal of urology :	1(2)	162-166	13

810	11303	1994	I. J. Takenaka, H.Matsuoka,	Clinical statistics on outpatients at the Department of Urology, Kagawa Medical School for the 10-year period from 1983 to 1993. [Japanese]	Nishinihon Journal of Urology	56(11)	1436-1439	13
811	11304	1994	K. H. Tung	Alternative therapy for benign prostatic hypertrophy	Singapore medical journal	35(4)	347-348	13
812	11305	1994	G. Vallancien	Treatment of benign prostatic hypertrophy by hyperthermia, ultrasonics and	La Revue du	44(17)	2275-	13
813	11306	1994	P. J. Van Cangh	The treatment of prostatic adenoma in 1994. [French]	Louvain Medical	113(8)	S82-S84	13
814	11307	1994	R. C. Van Cauwelaert, O.Azocar, G.Aguirre,	Microwave transurethral thermotherapy in the treatment of prostatic adenoma. [Spanish]	Revista medica de Chile	122(4)	387-393	13
815	11308	1994	M. D. Walden,	Prostate-specific antigen in serum after transurethral microwave thermotherapy	Scandinavian	164	14-15	13
816	11309	1994	N. F. R. Wasserman, P. K.	Therapeutic alternatives to surgery for benign prostatic hyperplasia: Scientific foundations and techniques	Investigative Radiology	29(2)	224-237	13
817	11310	1994	P. E. Wiklund, P.	Transurethral needle ablation (TUNA): A new treatment for benign prostatic hyperplasia	Scandinavian Journal of Urology	164	17-18	13
818	11311	1994	J. H. C. Williams, C. P.	New therapeutic options in prostatic enlargement	British journal of hospital medicine	51(9)	477-481	13
819	11312	1994	R. K. Yasumoto, T.Nishikawa, K.Fu,	Transurethral hyperthermic treatment in patients with benign prostatic hypertrophy. [Japanese]	Hinyokika kiyo	Acta urologica	449-454	13
820	11313	1994	M. S. Zerbib, A.Conquy, S.Debre, B.	Hyperthermia: a randomized prospective study applying hyperthermia or a sham procedure in obstructive benign hyperplasia of the prostate	Progress in clinical and biological	386	439-448	2
821	11314	1994	W. H. Z. Zhao, Y. F.	Study of two methods of catheterization after radio frequency hyperthermia treatment of BPH. [Chinese]	Zhonghua hu li za zhi = Chinese	29(7)	408-409	13
822	11315	1995	C. C. P. Abbou, C.Viens-Bitker,	Transrectal and transurethral hyperthermia versus sham treatment in benign prostatic hyperplasia: A double-blind randomized multicentre clinical trial	British Journal of Urology	76(5)	619-624	2
823	11316	1995	M. T. Anidjar, P.	Non-surgical instrumental treatment of benign prostatic hyperplasia. [French]	Presse Medicale	24(32)	1477-1480	13
824	11317	1995	S. M. G. Bhanot, K. M.Hargreave, T. B.Chisholm, G. D.	A radiofrequency method of thermal tissue ablation for benign prostatic hyperplasia	Urology	45(3)	427-434	13
825	11318	1995	T. B. Bocker, A.Wieland, W.Buettner,	In vitro and ex vivo expression of nucleolar proteins B23 and p120 in benign and malignant epithelial lesions of the prostate	Modern Pathology	8(3)	226-231	13
826	11319	1995	D. G. L. Bostwick, T. R.	Transurethral microwave thermal therapy: Pathologic findings in the canine prostate	Prostate	26(3)	116-122	13
827	11320	1995	B. B. Campo, F.Muto,	Transurethral needle ablation (TUNA) of the prostate: preliminary results. [Italian]	Archivio italiano di	67(1)	109-113	13
828	11322	1995	G. P. C. H. Dawkins, N.	Urethral anaesthesia with topical bupivacaine. A role for a longer-acting agent	British Journal of	76(4)	484-487	13
829	11323	1995	J. J. M. C. H. T. De la Rosette, A.Trucchi,	Changes in pressure-flow parameters in patients treated with transurethral microwave thermotherapy	Journal of Urology	154(4)	1382-1385	13

830	11324	1995	M. J. A. M. D. L. R. De Wildt, J. J. M. C. H.	Transurethral microwave thermotherapy: An evolving technology in the treatment of benign prostatic enlargement	British Journal of Urology	76(5)	531-538	5
831	11325	1995	M. J. A. M. T. De Wildt, A.Hofner,	Responders and nonresponders to transurethral microwave thermotherapy: A multicenter retrospective analysis	Journal of Urology	154(5)	1775-1778	4
832	11326	1995	F. T. Desgrandchamps, F.Oudart, E.Teillac, P.Le	A clinical and endoscopic study of the treatment of benign prostatic hypertrophy using focused transrectal ultrasound. [French]	Progres en urologie : journal de	5(3)	390-396	13
833	11327	1995	M. S. C. C. Devonec,	Microwave therapy	Current Opinion in	5(1)	3-9	13
834	11328	1995	C. M. Dixon	Transurethral needle ablation for the treatment of benign prostatic hyperplasia	Urologic Clinics of	22(2)	441-444	13
835	11329	1995	D. G. S. Dolgopiatov, A. S.Tsyganko, L. V.	Transurethral radiofrequency thermotherapy using the Thermex unit in benign prostatic hyperplasia. [Russian]	Urologii i nefrologii	6	48-50	13
836	11330	1995	T. G. Ebert, M.Miller,	High-intensity focused ultrasound (HIFU) in the treatment of benign prostatic	The Keio journal of	44(4)	146-149	13
837	11331	1995	T. S. Ebert, D.Miller, S.Schmitz-Drager,	High-intensity focused ultrasound in the treatment of benign hypertrophy of the prostate. [German]	Urologe - Ausgabe A	34(5)	404-408	13
838	11332	1995	T. U. A. Eliasson, L. B.Pettersson, G.	Responders and non-responders to treatment of benign prostatic hyperplasia with transurethral microwave thermotherapy	Scandinavian Journal of Urology	29(2)	183-191	13
839	11333	1995	S. T. Furuya, T.Kumamoto,	Transurethral balloon laser thermotherapy for symptomatic benign prostatic hyperplasia: Preliminary clinical results	Journal of Endourology	9(2)	145-149	13
840	11334	1995	B. B. Goldfarb, T.Trachtenberg, J.	Microwave therapy of benign prostatic hyperplasia	Urologic Clinics of North America	22(2)	431-439	13
841	11335	1995	L. M. C. Harewood, L. K.O'Connell, H. E.Pope,	Transurethral needle ablation of the prostate (TUNA): clinical results and ultrasound, endoscopic, and histologic findings in pilot study of patients in	Journal of Endourology	9(5)	407-412	13
842	11336	1995	R. W. Harzmann, D.	Diagnosis and therapy of prostate adenoma - Reliable and new procedures.	Medizinische Welt	46(8-9)	454-457	13
843	11337	1995	J. P. Heaton	Radiofrequency thermal ablation of the prostate: the TUNA technique	Techniques in American Family Physician	1(1)	3-10	13
844	11338	1995	R. J. C. Hicks, J. B.	Managing patients with benign prostatic hyperplasia	Urologe - Ausgabe A	52(1)	135-142	13
845	11339	1995	K. K. Hofner, H.Tan, H. K.Kuczyk, M.Jonas, U.	Thermotherapy in benign prostatic hyperplasia. [German]	Prostate	27(3)	166-175	13
846	11340	1995	P. R. M. Huber, G.Strittmatter, B.Van	In vivo and in vitro complex formation of prostate specific antigen with alpha<inf>1</inf>-anti-chymotrypsin	Pathology Research and Practice	191(9)	881-887	13
847	11341	1995	P. A. S. Humphrey, P. E.	Immunoreactive p53 protein in high-grade prostatic intraepithelial neoplasia	Annals of the Academy of Medicine, Singapore	24(4)	619-626	13
848	11342	1995	N. W. Kour	Minimally invasive surgery for benign prostatic hyperplasia--a review				

849	11343	1995	G. G. I. Krivoborodov, O. E.	The treatment of prostatic adenoma by means of local hyperthermia and thermotherapy. [Russian]	Terapevticheskii arkhiv	67(10)	48-50	13
850	11344	1995	G. G. K. Krivoborodov,	Late results of local transrectal hyperthermia in patients with benign prostatic	Urologia i	6	47-48	13
851	11345	1995	S. T. Kubota, T. Minami,	A single session of transurethral balloon laser thermotherapy for benign	Japanese Journal of	86(11)	1610-	13
852	11346	1995	T. R. C. Larson, J. M.	An accurate technique for detailed prostatic interstitial temperature-mapping in	Journal of	9(4)	339-347	13
853	11347	1995	T. R. C. Larson, J. M.	Increased prostatic blood flow in response to microwave thermal treatment: Preliminary findings in two patients with benign prostatic hyperplasia	Urology	46(4)	584-590	13
854	11348	1995	K. T. T. Lee, H. H. Li, M. K. Cheng, W. S. Rekhraj, I. R. Foo, K. T.	Transurethral microwave thermotherapy (TUMT) for benign prostatic hyperplasia (BPH)--our first 100 cases	Singapore medical journal	36(2)	181-184	4
855	11349	1995	H. T. Meiri, N. Kano,	Transurethral thermotherapy for benign prostatic hyperplasia with Thermex II:	Nishinihon Journal	57(1)	23-26	13
856	11350	1995	D. V. C. Michielsen,	Transurethral microwave thermotherapy in the treatment of chronic abacterial	Acta urologica	63(4)	1-4	13
857	11351	1995	K. I. Miyazaki, Y. Masaki, Z. Nanri, K.	A case of recto-urethral fistula following transrectal hyperthermia treated by anterior anorectomy approach. [Japanese]	Japanese Journal of Urology	86(5)	1068-1071	13
858	11352	1995	F. G. Montorsi,	Is there a role for transrectal microwave hyperthermia in the treatment of	Journal of	9(4)	333-337	13
859	11353	1995	K. Nanri	Our experience with hyperthermia treatment for prostatic diseases. [Japanese]	Nishinihon Journal of Urology	57(2)	162-167	13
860	11354	1995	N. R. C. Netto Junior, J. A.	Treatment of benign prostate hypertrophy using Prostatron: a study of the effects of treatment temperature elevation. [French]	Progres en urologie : journal de	5(2)	238-243, 243-244;	13
861	11355	1995	N. R. d. L. Netto Junior, M. L. Claro, J. A. de Andrade, E. F.	The importance of the prostate weight in transurethral microwave thermotherapy	Archivos espanoles de urologia	48(4)	413-417	12
862	11356	1995	Y. C. H. Park, K. Ohnishi, N. Esa,	How does thermotherapy effectively work on benign prostatic hyperplasia: An experimental study. [Japanese]	Japanese Journal of Urology	86(8)	1360-1367	13
863	11357	1995	P. P. Puppo, M. Ricciotti, G. Bozzo,	Transurethral incision of the prostate (TUIP): Still the least invasive treatment for benign prostatic hyperplasia?	Acta Urologica Italica	9(4)	177-183	13
864	11358	1995	I. Romics	Diseases of the prostate. [Hungarian]	Gyogyszereszet	39(8)	588-590	13
865	11359	1995	Y. S. Saiko, I.	Transurethral radiofrequency thermotherapy for benign prostatic hyperplasia.	Japanese Journal of	86(4)	906-911	13
866	11360	1995	C. C. Z. Schulman, A. R.	Transurethral needle ablation of the prostate: A new treatment of benign prostatic hyperplasia using interstitial low-level radiofrequency energy	Current Opinion in Urology	5(1)	35-38	13
867	11361	1995	C. C. Z. Schulman, A. R.	Transurethral needle ablation of the prostate (TUNA). A new treatment of benign prostatic hyperplasia using interstitial radiofrequency energy	Journal d'Urologie	101(1)	33-36	5
868	11362	1995	C. C. Z. Schulman, A. R.	TUNA: a promising new therapy for BPH	Contemporary urology	7(10)	59-60, 62, 64 passim	5

869	11363	1995	C. C. Z. Schulman, A. R.	Transurethral needle ablation of the prostate for treatment of benign prostatic hyperplasia: Early clinical experience	Urology	45(1)	28-33	13
870	11364	1995	W. D. Z. Steers, B.	Benign prostatic hyperplasia	Disease-a-Month	41(7)	442-497	13
871	11365	1995	T. Sulser	Benign prostatic hyperplasia: prostatectomy and alternatives. [German]	Therapeutische Umschau	Revue therapeuti	383-392	13
872	11366	1995	T. K. Suzuki, K.Takahashi, O.Yajima,	Changes in prostatic thickness and the location of ejaculatory ducts in autopsy prostates	British Journal of Urology	75(5)	647-650	13
873	11367	1995	T. T. Takahashi, M.Arai, E.Sanada, S.	Two cases of cavity formation in prostatic urethra after transurethral microwave thermotherapy (TUMT) with Prostatron. [Japanese]	Hinyokika kiyo	Acta urologica	399-402	13
874	11368	1995	H. D. Tazaki, N.Baba,	Magnetic resonance imaging following microwave thermotherapy, laser ablation	Urologe - Ausgabe Ultrasound in Medicine and Biology	34(2)	105-109	4
875	11369	1995	G. Ter Haar	Ultrasound focal beam surgery		21(9)	1089-1100	13
876	11370	1995	A. A. Terai, Y.Onishi, H.Oishi, K.Takeuchi,	Transurethral microwave thermotherapy for benign prostatic hyperplasia: clinical results after a 1-year follow-up	International journal of urology :	2(1)	24-28	4
877	11371	1995	A. A. Terai,	Newly developed transurethral radiofrequency thermotherapy device for benign	International	11(5)	627-635	6
878	11372	1995	A. S. Terai, Y.Onishi,	Increasing the thermal dose in transurethral microwave thermotherapy produces	International	2(3)	186-190	12
879	11372	1995	A. S. Terai, Y.Onishi,	Increasing the thermal dose in transurethral microwave thermotherapy produces	International	2(3)	186-190	13
880	11373	1995	A. S. C. C. Tubaro,	The prediction of clinical outcome from transurethral microwave thermotherapy	Journal of Urology	153(5)	1526-	13
881	11374	1995	A. S. C. Tubaro, C.	Transurethral microwave heating, current status and future perspectives	Journal d'Urologie	101(1)	29-32	13
882	11376	1995	S. N. M. Venn, B. S.	Microwave hyperthermia in benign prostatic hypertrophy: A controlled clinical	British Journal of	76(1)	73-76	12
883	11377	1995	A. F. M. t. Vozianov, E. V.Vodianik, N. V.	The treatment of prostatic adenoma by transurethral microwave therapy. [Russian]	Likars'ka sprava / Ministerstvo	01월 02일	142-146	13
884	11378	1995	X. H. Wang, S.Zhu, J.	Transrectal hyperthermia in the treatment of benign prostatic hyperplasia. [Chinese]	Zhonghua wai ke za zhi [Chinese	33(2)	115-116	13
885	11379	1996	K. O. K. Adubofour, G. T.Goldberg, C. M.King-	Oxybutynin-induced heatstroke in an elderly patient	Annals of Pharmacotherapy	30(2)	144-147	13
886	11380	1996	Anonymous	Transurethral microwave thermotherapy for benign prostatic hyperplasia (Executive summary file, vol.11, no.19)	Tecnologica (Chicago, Ill.)		7-8	13
887	11381	1996	Anonymous	The Prostatron: Microwaves for benign prostatic hyperplasia	Medical Letter on Drugs and Therapeutics	38(976)	53-54	13
888	11382	1996	O. I. S. Apolikhin, A. V.Oshchepkov, V. N.	Nonendoscopic thermal treatment methods in benign prostatic hyperplasia: hyperthermia, thermotherapy, thermoablation. [Russian]	Urologija i nefrologija	4	48-56	13

889	11383	1996	Y. F. Arai, S.Terai, A.Yoshida, O.	Transurethral microwave thermotherapy for benign prostatic hyperplasia: Relation between clinical response and prostate histology	Prostate	28(2)	84-88	12
890	11384	1996	Y. I. Arai, S.Okubo, K.Suzuki, Y.	Transurethral interstitial laser coagulation for benign prostatic hyperplasia: Treatment outcome and quality of life	British Journal of Urology	78(1)	93-98	13
891	11385	1996	S. N. Baba, K.Tachibana, M.Murai,	Transurethral microwave thermotherapy for management of benign prostatic hyperplasia: Durability of response	Urology	47(5)	664-671	4
892	11386	1996	A. S. S. Bdesha, M.Sever, P.Witherow,	Radioligand-binding analysis of human prostatic alpha-1 adrenoreceptor density following transurethral microwave therapy	British Journal of Urology	78(6)	886-892	3
893	11387	1996	T. P. Bjork, T.Pettersson,	Comparison of analysis of the different prostate-specific antigen forms in serum for detection of clinically localized prostate cancer	Urology	48(6)	882-888	13
894	11388	1996	M. L. Blute	Transurethral microwave thermotherapy: Refining treatment strategy for benign prostatic hyperplasia	Current Opinion in Urology	6(1)	14-19	13
895	11389	1996	M. L. P. Blute, D. E.Segura, J. W.Tomera,	Transurethral microwave thermotherapy v sham treatment: Double-blind randomized study	Journal of Endourology	10(6)	565-573	12
896	11390	1996	M. W. Bolmsjo, L.Hallin, A.Eliasson,	The heat is on - but how? A comparison of TUMT devices	British Journal of Urology	78(4)	564-572	13
897	11391	1996	M. K. Brehmer, A. C.	Transurethral microwave thermotherapy for benign prostatic hyperplasia. Subjective response and urodynamic changes	Scandinavian Journal of Urology	30(4)	307-311	13
898	11392	1996	B. B. Campo, F.Ordesi,	Transurethral needle ablation (TUNA): 1 year of follow-up	Acta Urologica	10(3)	205-207	13
899	11393	1996	L. F. Daehlin, J.Farstad, M.	Serum concentrations of prostate-specific antigen after diagnostic procedures and transurethral microwave thermotherapy of benign prostatic hyperplasia	Scandinavian Journal of Clinical	56(3)	269-273	13
900	11394	1996	J. J. M. C. H. D. W. De La Rosette, M. J. A.	High energy thermotherapy in the treatment of benign prostatic hyperplasia: Results of the European benign prostatic hyperplasia study group	Journal of Urology	156(1)	97-102	13
901	11395	1996	J. J. M. C. H. D. W. De La Rosette, M. J. A.	Pressure-flow study analyses in patients treated with high energy thermotherapy	Journal of Urology	156(4)	1428- 1433	13
902	11396	1996	M. J. A. M. D. A. De Wildt, F. C.	Three-year followup of patients treated with lower energy microwave thermotherapy	Journal of Urology	156(6)	1959- 1963	13
903	11397	1996	M. J. A. M. D. De Wildt, F. M. J.De La	High-energy transurethral microwave thermotherapy: A thermoablative treatment for benign prostatic obstruction	Urology	48(3)	416-423	13
904	11398	1996	M. J. A. M. H. De Wildt, M.Ogden,	A 12-month study of the placebo effect in transurethral microwave thermotherapy	British Journal of Urology	77(2)	221-227	12
905	11399	1996	J. L. S. Descotes, B.Payen, E.Boillot,	Surgical options in the treatment of benign prostatic hypertrophy. [French]	Lyon Chirurgical	92(4)	261-265	13
906	11400	1996	T. U. A. Eliasson, L. B.Pettersson, G.	Sexual function before and after transurethral microwave thermotherapy for benign prostatic hyperplasia	Scandinavian Journal of Urology	30(2)	99-102	13

907	11401	1996	K. D. L. R. Ezz El Din, J. J. M. C. H.	Transrectal ultrasonography of the prostate	British Journal of Urology	78(1)	2-9	13
908	11402	1996	R. Fiala	Urodynamic changes after transureteral microwave thermotherapy of benign prostatic hyperplasia. [Czech]	Rozhledy v chirurgii : mesicnik	75(12)	576-579	13
909	11403	1996	C. M. Fiorelli, I.Razmjouei,	Alternative treatment of benign prostatic hypertrophy. [Italian]	Minerva urologica e nefrologica = The Vestnik rentgenologii i	48(4)	177-182	13
910	11404	1996	A. M. K. Granov, M. I.Tarazov, P.	X-ray intravascular surgery in oncologic urology. [Russian]		1	35-37	13
911	11405	1996	A. B. Hallin, T.	Transurethral microwave thermotherapy of benign prostatic hyperplasia: Do any pretreatment conditions predict the result?	European Urology	30(4)	429-436	4
912	11406	1996	A. S. Hasan	Thermotherapy: An alternate minimally invasive treatment for bph	Journal of the Pakistan Medical	46(5)	94-95	13
913	11407	1996	M. M. Hikamatsu, I.Orikasa, S.Sasano, H.	Immunolocalization of oestrogen and progesterone receptors in prostatic hyperplasia and carcinoma	Histopathology	28(2)	163-168	13
914	11408	1996	J. B. D. Hollander, A. C.	Prostatism: Benign prostatic hyperplasia	Urologic Clinics of Medical Physics	23(1)	75-86	13
915	11409	1996	E. B. B. Hutchinson, M.	Design and optimization of an aperiodic ultrasound phased array for Transurethral needle ablation of the prostate: report of initial United States clinical trial	The Journal of urology	156(2 Pt 1)	767-776	13
916	11410	1996	M. M. Issa	Transurethral needle ablation (TUNA): An overview of radiofrequency thermal therapy for the treatment of benign prostatic hyperplasia	Current Opinion in Urology	6(1)	413-419	4
917	11411	1996	M. M. O. Issa, J. E.	The role of an advanced thermotherapy device in prostatic voiding dysfunction	British Journal of Urology	78(3)	20-27	13
918	11412	1996	P. B. Javle, M.Palmer, M.Jenkins, S.	Transrectal ultrasonography to predict the clinical outcome of transurethral microwave thermotherapy in patients with benign prostatic hyperplasia	International Journal of Urology	3(6)	391-397	13
919	11413	1996	Y. U. Kurita, T.Suzuki, K.Fujita, K.Kawabe, K.	Recent advances in the treatment of benign prostatic hyperplasia	Journal of the Formosan Medical	95(11)	448-453	13
920	11414	1996	T. R. B. Larson, D. G.Conica, A.	Temperature-correlated histopathologic changes following microwave thermoablation of obstructive tissue in patients with benign prostatic	Urology	47(4)	822-827	13
921	11415	1996	R. J. H. Leveillee, M.	Enhanced radiofrequency ablation of canine prostate utilizing a liquid conductor:	Journal of International Urologia i nefrologiia Wiener	10(1)	463-469	13
922	11416	1996	E. D. Liatsikos,	Urodynamic indices change as a result of transrectal microwave thermotherapy		28(5)	5-10	13
923	11417	1996	O. B. D. Loran, I. L.Segal, A. S.	A trial of using EHF therapy in patients with benign prostatic hyperplasia and its combination with chronic prostatitis. [Russian]		6	681-686	13
924	11418	1996	S. Madersbacher, M.	Minimally invasive treatment options for benign prostatic hyperplasia. [German]	Medizinische Wochenschrift	146(8)	37-39	13
925	11419	1996					169-175	13

926	11420	1996	E. K. Mazo, G.	Localized transrectal hyperthermia. Transureteral hyperthermia and thermotherapy in the treatment of benign prostate hyperplasia. [French]	Journal d'Urologie	102(1)	23-25	13
927	11421	1996	R. J. H. Millard, L.	A study of the efficacy and safety of transurethral needle ablation (TUNA)	Neurourology and	15(6)	619-629	4
928	11422	1996	J. A. P. N. Mompó	Transurethral thermotherapy with microwaves in symptomatic prostatic benign	Archivos españoles	49(2)	99-109	13
			J. A. P. N. Mompó	Transurethral thermotherapy with microwaves in patients with benign prostatic				
929	11423	1996	Sanchis, J. J. Prosper Rovira, F.	hypertrophy and urinary retention: comparative study between high energy (25) and standard energy (2.0). [Spanish]	Archivos españoles de urología	49(4)	337-346	13
930	11424	1996	U. G. H. Mueller-Lisse, A. F. Schneede,	Postoperative MRI in patients undergoing interstitial laser coagulation thermotherapy of benign prostatic hyperplasia	Journal of Computer Assisted	20(2)	273-278	13
931	11425	1996	G. U. H. Muller-Lisse, A. Stehling, M.	MRI monitoring before, during and after interstitial laser-induced hyperthermia of benign prostatic hyperplasia. Initial clinical experiences. [German]	Der Radiologe	36(9)	722-731	13
932	11426	1996	G. U. H. Muller-Lisse, A. Stehling, M.	MRI monitoring before, during, and after interstitial laser-induced thermotherapy of benign prostatic hyperplasia: First clinical experience. [German]	Radiologe	36(9)	722-731	13
933	11427	1996	K. S. Namiki, S.	Effect of thermal exposure on alpha 1-adrenoceptors in the human prostate and the guinea pig vas deferens. [Japanese]	Journal of Tokyo Medical College	54(2)	151-159	13
934	11428	1996	A. I. R. Neimark, S. V. Sibul, I. E.	The transurethral microwave thermotherapy of benign prostatic hyperplasia. [Russian]	Urologija i nefrologija	2	30-32	13
935	11429	1996	J. C. S. Nickel, R.	Transurethral microwave thermotherapy for nonbacterial prostatitis: A	Journal of Urology	155(6)	1950-	10
936	11430	1996	G. A. Nordenstam, P. Edsborg, N. Hallin,	Transurethral microwave thermotherapy. A comparison between clinical outcome and morphologic effects assessed by urethrography	Acta radiologica (Stockholm,	37(4)	524-528	13
937	11431	1996	G. A. Nordenstam, P. Isberg, B. Svensson,	Effect of transurethral microwave thermotherapy. An evaluation with MR imaging	Acta radiologica (Stockholm,	37(6)	933-936	13
938	11432	1996	Z. P. Petrovich, M.	Transurethral hyperthermia for benign prostatic hyperplasia: Long term results	International	12(5)	595-606	13
939	11433	1996	F. S. Sofras, G. Kontothanassis, T. K. Suzuki, K. Suzuki, K. Nakano, K. Daikuzono, N. Yamanaka, H.	Transurethral thermotherapy in the management of benign prostatic hyperplasia	International Urology and	28(5)	673-679	13
940	11434	1996	H. B. Tazaki, S. Nakamura, N. F. Thiounn,	Transurethral balloon laser thermotherapy: Effects of a directionally shielded balloon in canine prostates	International Journal of Urology	3(1)	35-38	13
941	11435	1996	T. Conquy, S. Zerbib, M. Debre, B.	Newly developed equipment and methods in the treatment of BPH: Analysis of present status	International Journal of Urology	3(SUPPL.)	S48-S52	13
942	11436	1996		Benign prostatic hyperplasia. [French]	Semaine des Hopitaux	72(11-12)	357-361	13

943	11437	1996	M. F. B. Trapeznikova, V. V.Golubev, G.	The international system of overall scoring assessment of the symptoms and quality of life of patients with benign prostatic hyperplasia. [Russian]	Urologia i nefrologiia	2	2-4	13
944	11438	1996	M. F. B. Trapeznikova, V. V.Mezentsev, V. A.	New technologies in the treatment of benign prostatic hyperplasia. [Russian]	Urologia i nefrologiia	4	41-47	13
945	11439	1996	C. Van De Beek	Benign prostate hyperplasia: Research, epidemiology and non-drug alternative treatment. [Dutch]	Nederlands Tijdschrift voor Urologie	4(2)	41-42	13
946	11440	1996	S. N. H. Venn, S. I. E. D. vverl, A.	Heating characteristics of a 434 MHz transurethral system for the treatment of	International	12(2)	271-278	13
947	11441	1996	D.Gumerlock, P. H.Gandour-Edwards, B.C. rnsfiiDa, V.	Correlation of genetic and immunodetection of TP53 mutations in malignant and benign prostate tissues	Human Pathology	27(6)	573-580	13
948	11442	1996	A.Shichiri, Y.Okada, Y.Ishitoya, S.Okubo, K.Saito: V.A.: V	Pros-Eight transurethral radiofrequency thermotherapy for benign prostatic hyperplasia: Preliminary clinical results	International Journal of Urology	3(6)	454-458	13
949	11443	1996	A. R. Zlotta	Transurethral needle ablation of the prostate: Clinical experience in patients in	British Journal of	77(3)	391-397	13
950	11445	1997	P. C. Albertsen	Prostate disease in older men: 1. Benign hyperplasia	Hospital Practice	32(5)	61-81	13
951	11446	1997	T. P. G. Bartkiw, B.Trachtenberg, J.	Understanding microwave therapy as a treatment option for benign prostatic hyperplasia	Urologic nursing : official journal of Current Opinion in Urology	17(2)	53-57	13
952	11447	1997	P. A. R. Bernier, C. G.	Thermal therapy in the treatment of benign prostatic hyperplasia	Urology	7(1)	15-20	13
953	11448	1997	P. E. Blomqvist,	Benign prostatic hyperplasia in sweden 1987 to 1994: Changing patterns of	Urology	50(2)	214-220	13
954	11449	1997	M. L. Blute	Transurethral microwave thermotherapy: Minimally invasive therapy for benign	Urology	50(2)	163-166	13
955	11450	1997	M. Brehmer	Morphological changes in prostatic adenomas after transurethral microwave thermotherapy	British Journal of Urology	80(1)	123-127	13
956	11451	1997	B. B. Campo, F.Corrada, P.Ordesi, G.	Transurethral needle ablation (TUNA) of the prostate: A clinical and urodynamic evaluation	Urology	49(6)	847-850	13
957	11452	1997	B. B. Campo,	Results in 138 BPH patients treated with transurethral needle ablation (TUNA)	Acta Urologica	11(2)	139-143	13
958	11453	1997	P. H. T. Chiang, E.	Transurethral needle ablation of the prostate (TUNA) in the treatment of chronic	The Kaohsiung	13(2)	86-91	13
959	11454	1997	P. H. T. Chiang, E. M.Chiang, C. P.	Pilot study of transurethral needle ablation (TUNA) in treatment of nonbacterial prostatitis	Journal of Endourology	11(5)	367-370	13
960	11455	1997	L. F. Daehlin, J.	Transurethral microwave thermotherapy for management of benign prostatic hyperplasia: One-year results with the PRIMUS U + R device	Scandinavian Journal of Urology	31(1)	57-61	13

961	11456	1997	C. G. Dahlstrand, S.Pettersson, S. <i>F. C. H. D. A. De La Rosette, E.</i>	High-energy transurethral microwave thermotherapy for large severely obstructing prostates and the use of biodegradable stents to avoid catheterization after treatment	British Journal of Urology	79(6)	907-909	13
962	11457	1997	A. E.Debruyne, F. M. J.De La Rosette, J. J. <i>M.C.H. F. De Arcos, E.</i>	High-energy transurethral microwave thermotherapy in men with lower urinary tract symptoms	Journal of Endourology	11(4)	285-289	13
963	11458	1997	A. E.Witjes, W. P. J.Welling, L.Debruyne, <i>F. M. De La Rosette</i>	High energy thermotherapy versus transurethral resection in the treatment of benign prostatic hyperplasia: Results of a prospective randomized study with 1 year of followup	Journal of Urology	158(1)	120-125	13
964	11459	1997	G. P. C. H. Dawkins, N. W.Ansell, W.	Radiofrequency heat-treatment to the prostate for bladder outlet obstruction associated with benign prostatic hyperplasia: A 4-year outcome study	British Journal of Urology	79(6)	910-914	13
965	11460	1997	J. J. M. C. H. D. A. De La Rosette, F. C.	Current status of thermotherapy of the prostate	Journal of Urology	157(2)	430-438	13
966	11461	1997	G. Fischer von Weikersthal <i>E. A. E. D. A. Francisco,</i>	Alfuzosin is convincing in the treatment of benign prostate hyperplasia. [German]	Therapie und Erfolg Urologie	9(6)	409	13
967	11462	1997	F. C. H.Hendriks, J. C. M.Kiemeney, L. A. L. M.Debruyne, F. M. <i>I. De La Rosette, E.</i>	Quality of life assessment in patients treated with lower energy thermotherapy (Prostasoft 2.0): Results of a randomized transurethral microwave thermotherapy versus sham study	Journal of Urology	158(5)	1839-1844	13
968	11463	1997	S. M. Furuya, <i>I. De La Rosette, E.</i>	Transurethral balloon laser thermotherapy induces long-lasting apoptosis of	Medical Electron International journal of urology : Australian and New Zealand Journal of Prostate	30(4)	235-239	13
969	11464	1997	S. O. Furuya, H.Tanaka, Y.Tsukamoto, <i>N. S. I. H. Gordon, G.Knight, E.Mohan, P.</i>	Transurethral balloon laser thermotherapy for urinary retention in patients with benign prostatic hyperplasia who are at high surgical risk	Medical Electron International journal of urology : Australian and New Zealand Journal of Prostate	4(3)	265-268	13
970	11465	1997	A. S. Hallin, R.Berlin, <i>M. V. Z. Hansen, A.</i>	Transurethral resection of the prostate: Still the gold standard	Australian and New Zealand Journal of Prostate	67(6)	354-357	13
971	11466	1997	M. F. M. Hoey, P. M.Leveillee, R. <i>K. G. Hofner, O.Oelke, M.Kuczyk, M.Jonas, U.</i>	Transurethral microwave thermotherapy in symptomatic benign prostatic hyperplasia: The use of a simple home flow test as a quality indicator for male patients treated for lower urinary tract symptoms suggestive of bladder outlet	European Urology	33(1)	13-17	4
972	11467	1997	M. V. Z. Hansen, A.	Transurethral prostate ablation with saline electrode allows controlled production of larger lesions than conventional methods	European Urology	32(1)	34-38	13
973	11468	1997	K. G. Hofner, O.Oelke, M.Kuczyk, M.Jonas, U.	Transurethral microwave thermotherapy and laser treatment	Journal of Endourology	11(4)	279-284	13
974	11469	1997	M. M. Issa	Re: Transurethral microwave thermotherapy for nonbacterial prostatitis: a randomized double-blind sham controlled study using new prostatitis specific temperature regimens for transurethral thermotherapy in treating benign prostatic hyperplasia. [Russian]	Current Opinion in Urology	7(3)	169-179	13
975	11470	1997	G. G. Krivoborodov	The temperature regimens for transurethral thermotherapy in treating benign prostatic hyperplasia. [Russian]	The Journal of urology	157(2)	629	13
976	11471	1997			Urologia i nefrologiiia	3	36-38	13

977	11472	1997	S. Y. H. Lin, H. S. Lin, A.	In vitro simulation of thermotherapy for benign prostatic hyperplasia by fourier	Urologia	59(3)	161-165	13
978	11473	1997	O. B. D. Loran, I.	The joint use of hyperbaric oxygenation and EHF therapy in benign prostatic	Urologiia i	2	32-34	13
979	11474	1997	L. W. Luo, Q. Chen,	Temperature measuring and heating controlling in transurethral prostate	Zhongguo yi liao qi	21(4)	204-206	13
980	11475	1997	B. C. Mauroy,	Study of the effects of thermotherapy in benign prostatic hypertrophy	European Urology	32(2)	198-208	13
981	11476	1997	J. D. McConnell	Benign prostatic hyperplasia	Current Opinion in	7(1)	1-2	13
982	11477	1997	M. P. G. Mene, P.	Transurethral microwave hyperthermia in the treatment of chronic nonbacterial	Journal of the	97(1)	25-31	13
983	11478	1997	L. T. Miano, A.	Transurethral microwave thermotherapy of the prostate	Acta Urologica	11(2)	131-138	13
984	11479	1997	M. J. Naslund	Transurethral needle ablation of the prostate	Urology	50(2)	167-172	13
985	11480	1997	J. D. B. Nawrocki, T. J. Lawrence, W. T. Ward,	A randomized controlled trial of transurethral microwave thermotherapy	British Journal of Urology	79(3)	389-393	12
986	11481	1997	A. I. I. Neimark, R. V.	The effect of thermotherapy on prostatic function based on ultrasonic study data. [Russian]	Urologiia i nefrologiia	1	32-34	13
987	11482	1997	A. I. V. Popov, S. I.	High temperature radiofrequency transurethral ablation of the prostate (TURAPY)	Wiadomosci lekarskie (Warsaw, Canadian Family Physician	50 Suppl 1 Pt 2	272-274	13
988	11483	1997	A. J. M. Portis, D. R.	Treatment options for benign prostatic hyperplasia		43(AUG.)	1395- 1404	13
			A. V. K. Prokhorov, V.					
			K.Sivkov, A.					
989	11484	1997	V.Apolikhin, O.	The transurethral microwave thermotherapy of benign prostatic hyperplasia.	Urologiia i nefrologiia	4	22-25	13
			I.Ignashin, N.	[Russian]				
			S.Churakov, B. I.					
			J. L. Ramon, T.					
			H.Eardley, I.Ekman,					
990	11485	1997	P.Frick, J.Jungwirth,	Transurethral needle ablation of the prostate for the treatment of benign	British Journal of Urology	80(1)	128-135	13
			A.Pillai, M.Wiklund,	prostatic hyperplasia: A collaborative multicentre study				
			P.Goldwasser,					
			B.Fitzpatrick, J. M.					
991	11486	1997	E. W. M. Ramsey, P.	A novel transurethral microwave thermal ablation system to treat benign	Journal of Urology	158(1)	112-119	13
			D.Parsons, K.	prostatic hyperplasia: Results of a prospective multicenter clinical trial				
992	11487	1997	M. L. A. Rodrigo	Treatment of benign hyperplasia of the prostate using thermal transurethral	Actas urologicas espanolas	21(7)	649-654	13
			Aliaga, E.Monserrat	needle ablation (TUNA). [Spanish]				
993	11488	1997	D. J. W. Rosario,	Safety and efficacy of transurethral needle ablation of the prostate for	British Journal of Urology	80(4)	579-586	13
			H.Potts, K. L.Cutinha,	symptomatic outlet obstruction				
994	11489	1997	J. L. H. Ruud Bosch	Urodynamic effects of various treatment modalities for benign prostatic	Journal of Urology	158(6)	2034- 2044	13
				hyperplasia				

995	11490	1997	M. B. Sall, R. C.	Prostatic urethral strictures after transurethral microwave thermal therapy for	Urology	50(6)	983-985	13
996	11491	1997	G. M. Schatzl, S.Lang,	The early postoperative morbidity of transurethral resection of the prostate and	Journal of Urology	158(1)	105-111	10
997	11492	1997	J. G. E. Sjodin, T.Erlanson, B. E.Loyd,	Thermal injury during TUMT	Scandinavian Journal of Urology	31(6)	561-564	13
998	11493	1997	G. S. S. Steele, D. J. F. G. Storer, I.	Transurethral needle ablation of the prostate: A urodynamic based study with 2-year followup	Journal of Urology	158(5)	1834-1838	13
999	11494	1997	C.Blochlinger, A.Mattarelli, C.D.Wilhousse, C.	Transurethral thermotherapy of the prostate--a very promising treatment method for benign prostatic hyperplasia. [German]	SCHWEIZERISCHE Rundschau fur Medizin Praxis = Revue suisse de	86(36)	1373-1377	13
1000	11495	1997	C. A.-E. Sturesson, S.	Tissue temperature control using a water-cooled applicator: Implications for transurethral laser-induced thermotherapy of benign prostatic hyperplasia	Medical Physics	24(3)	461-470	13
1001	11496	1997	T. Tammela	Benign prostatic hyperplasia. Practical treatment guidelines	Drugs and Aging	10(5)	349-366	13
1002	11497	1997	M. M. Tokumitsu, M.Kaneko, S.Kitahara,	Transurethral microwave thermotherapy for benign prostatic hyperplasia. [Japanese]	Japanese Journal of Urology	88(7)	670-676	13
1003	11499	1997	K. M. S. Tomera, J. P.York, W.	Transurethral microwave thermotherapy: Strategies to ensure successful outcomes with prostasoft 2.0	Techniques in Urology	3(4)	186-189	13
1004	11500	1997	H. Y. Umeda, Y.Yamaguchi, M. D. Walden,	Transurethral balloon laser thermotherapy for benign prostatic hyperplasia. [Japanese]	Hinyokika kiyo	Acta urologica	415-419	13
1005	11501	1997	C.Petersson, S.Lindstedt, G.	Effect of transurethral microwave thermotherapy on serum concentrations of total and free prostate-specific antigen	Scandinavian Journal of Urology and Nephrology The Journal of the	31(2)	173-177	13
1006	11502	1997	D. D. M. Wartinger, L. M.	Transurethral microwave hyperthermia: new hope for treating chronic nonbacterial prostatitis?	American Osteopathic Association Nederlands	97(1)	24	13
1007	11503	1997	W. P. J. Witjes	Miction variables in the diagnosis and treatment of patients with lower urinary tract symptoms. [Dutch]	Tijdschrift voor Urologie	5(3)	72-76	13
1008	11504	1997	W. P. J. R. Witjes, A.Rosier, P. F. W.	Urodynamic and clinical effects of noninvasive and minimally invasive treatments in elderly men with lower urinary tract symptoms stratified according to the	Urology	50(1)	55-61	4
1009	11505	1997	C. L. L. D. L. Zanettini Ricetto, M.Ferreira, U.	Benign prostatic hyperplasia. [Portuguese]	Revista Brasileira de Medicina	54(SPEC. ISS.)	185-193	13
1010	11506	1997	F. D. Zat'ura, L.Fiala, R.	Ultrasonographic changes in prostatic tissue after thermotherapy. [Czech]	Rozhledy v chirurgii : mesicnik	76(9)	433-434	13
1011	11507	1997	A. R. R. Zlotta, G.Peny, M.O.Noel, J. C.Haot, J.Schulman, C. C.	Possible mechanisms of action of transurethral needle ablation of the prostate on benign prostatic hyperplasia symptoms: A neurohistochemical study	Journal of Urology	157(3)	894-899	13

1012	11508	1998	J. E. Altwein	Obstructive benign prostatic hyperplasia: Therapeutical aspects	European Urology	34(SUPPL. 1)	31-37	13
1013	11509	1998	Anonymous	Transurethral high energy microwave (thermo-) therapy of benign prostatic hyperplasia. [German]	Der Urologe	Ausg. A. 37(1)	111-112	13
1014	11510	1998	Anonymous	Editor's comment	British Journal of World journal of International	81(6) 16(2)	i-ii 142-147	13 4
1015	11511	1998	R. M. W. Baltussen,	The economic impact of introducing transurethral microwave thermotherapy in	Mayo Clinic	5(2)	157-162	12
1016	11512	1998	G. A. L. Barbalias, E. N.	Transrectal microwave hyperthermia for patients with benign prostatic	Mayo Clinic	73(7)	696-701	13
1017	11513	1998	M. C. O. Beduschi, J. E.	Transurethral needle ablation of the prostate: A minimally invasive treatment for	Mayo Clinic	73(6)	597-602	13
1018	11514	1998	M. L. L. Blute, T.	Current status of transurethral thermotherapy at the Mayo Clinic	British Journal of	81(6)	811-816	13
1019	11515	1998	M. S. Bolmsjo,	Optimizing transurethral microwave thermotherapy: A model for studying power,	Urologia	61(2)	104-110	13
1020	11516	1998	M. Z. Braun, J.Korte,	Transurethral needle ablation of the prostate: An alternative minimally invasive	Reviews in Clinical	8(1)	15-22	13
1021	11518	1998	A. A. Cannon, P.	Diseases of the prostate	Jama	279(14)	1070	13
1022	11519	1998	T. C. B. Chai, M. J.	Clinical crossroads: A 73-year-old man with symptomatic benign prostatic hyperplasia [5] (multiple letters)	Annales d'Urologie	32(2)	73-76	13
1023	11520	1998	P. H. Colombeau, R.	Minimally invasive treatment for benign prostatic hyperplasia: Interstitial laser, TUNA, thermotherapy. [French]	Urology	51(3)	362-366	13
1024	11521	1998	J. Curtis Nickel	Prostatitis: Myths and realities	British Journal of Urology	82(6)	808-813	13
1025	11522	1998	F. C. H. F. D'Ancona, E.	The predictive value of baseline variables in the treatment of benign prostatic	World journal of urology	16(2)	81	13
			A. E.Hendriks, J. C.	hyperplasia using high-energy transurethral microwave thermotherapy	World journal of urology	16(2)	89-95	13
1026	11523	1998	J. de la Rosette	Transurethral microwave thermotherapy in BPH	World journal of urology	16(2)	153-154	13
1027	11524	1998	J. J. B. de la Rosette,	Transurethral thermotherapy using the Prostatron device	World journal of urology	16(2)	1013-1017	13
1028	11525	1998	F. M. Debruyne	Future aspects of TUMT treatment of benign prostatic hypertrophy	Urology	51(6)	1013-1017	13
			M. G. B. Desautel, T.	Outcome of vaporprobe transurethral vaporization of the prostate using pressure-flow urodynamic criteria	Progres en urologie : journal de	8(1)	103-105	13
1029	11526	1998	L.Diaz, P. A.Austria,	Temporary urethral stenting after high-energy transurethral microwave	World journal of Urology	16(2)	120-123	13
			A.Badlani, G. H.	Transurethral microwave thermotherapy: What role should it play versus medical management in the treatment of benign prostatic hyperplasia?	Journal of Urology	52(6)	935-947	13
1030	11527	1998	F. Desgrandchamps	Tolerability of high energy transurethral microwave thermotherapy with topical urethral anesthesia: Results of a prospective, randomized, single- blinded clinical	British Journal of	160(3 I)	772-776	13
1031	11528	1998	M. D. Devonec, C.	Importance of thermal dose and antenna location in transurethral microwave	Journal of	81(2)	259-264	13
1032	11529	1998	B. L. Djavan, T. R.Blute,	Transurethral resection of the prostate vs high-energy thermotherapy of the	Journal of	12(6)	581-589	12
1033	11530	1998	B.S. Djavan, S.Schafer,	Importance of thermal dose and antenna location in transurethral microwave	Journal of	12(6)	13	
1034	11531	1998	B.Marberger, M.					
1035	11532	1998	F. C. H. F. D'Vanconna,					
			T. A. Eliasson,					

1036	11533	1998	T. D. Eliasson, J. E.	Temperature controlled high energy transurethral microwave thermotherapy for	Journal of Urology	160(3 I)	777-782	13
1037	11534	1998	T. D. Eliasson, J.	Pressure-flow studies before and after transurethral microwave thermotherapy of	British Journal of	82(4)	513-519	13
1038	11535	1998	T. T. Eliasson, H.Damber, J. E.	Transurethral microwave thermotherapy for benign prostatic hyperplasia-- experience with the Prostcare	World journal of urology	16(2)	109-114	13
1039	11536	1998	J. M. Fitzpatrick	A critical evaluation of technological innovations in the treatment of symptomatic benign prostatic hyperplasia	British Journal of Urology, Supplement	81(1)	56-63	13
1040	11537	1998	T. Flam	Benign prostate hyperplasia. [French]	Feuilles de Biologie	39(225)	59-64	13
1041	11538	1998	E. B. Francisca, M.de la Rosette, J.	Quality-of-life assessment in patients treated with lower-energy thermotherapy: Prostasoft 2.0	World journal of urology	16(2)	148-152	13
1042	11539	1998	G. S. Gerber	Benign prostatic hyperplasia in older men	Clinics in Geriatric Medicine	14(2)	317-331	13
1043	11540	1998	F. H. Gewalli, M. V.	Variations in the diagnostic process among urologists in one region recorded using an interactive computer program	Scandinavian Journal of Urology and Nephrology	32(1)	36-41	13
1044	11541	1998	A. N. W. Ghanem, R. O. N.	Microwave thermotherapy: Long-term follow-up of 67 patients from a single centre (multiple letters) [3]	British Journal of Urology	82(2)	314	13
1045	11542	1998	J. M. B. Glass, A. S.Witherow, R. O.	Microwave thermotherapy: A long-term follow-up of 67 patients from a single centre	British Journal of Urology	81(3)	377-382	13
1046	11543	1998	A. B. Hallin, T.	Does transurethral microwave thermotherapy (TUMT) affect emission of semen?	Scandinavian Journal of Urology	32(3)	211-214	13
1047	11544	1998	A. B. Hallin, T.	Transurethral microwave thermotherapy for benign prostatic hyperplasia: Clinical outcome after 4 years	Journal of Urology	159(2)	459-464	13
1048	11545	1998	B. J. M. Hansen, S.Mensink, H. J.	Comparison of the Danish Prostatic Symptom Score with the international Prostatic Symptom Score, the Madsen-Iversen and Boyarsky symptom indexes	British Journal of Urology	81(1)	36-41	13
1049	11546	1998	M. F. D. Hoey, C. M.Paul, S.	Transurethral prostate ablation using saline-liquid electrode introduced via flexible cystoscope	Journal of Endourology	12(5)	461-468	13
1050	11547	1998	K. G. Hofner, O.Grunewald, V.Kuczyk, M.Jonas, U.	Urodynamics and transurethral microwave thermotherapy	World journal of urology	16(2)	131-137	13
1051	11548	1998	K. T. Hofner, A.De La	Analysis of outcome after thermotherapy using different classifications of	Neurourology and	17(2)	109-120	13
1052	11549	1998	F. S. Hokoishi,	Thermal effect on smooth muscle contractility of the guinea-pig vas deferens by	Journal of Tokyo	56(1)	76-87	13

1053	11550	1998	H. L. Holtgrewe	Current trends in management of men with lower urinary tract symptoms and	Urology	51(4)	1-7	13
1054	11551	1998	E. D. Hutchinson, M.Hynnen, K.	The feasibility of MRI feedback control for intracavitary phased array hyperthermia treatments	International Journal of	14(1)	39-56	13
1055	11552	1998	E. B. H. Hutchinson, K.	Intracavitary ultrasound phased arrays for prostate thermal therapies: MRI compatibility and in vivo testing	Medical Physics	25(12)	2392-2399	13
1056	11553	1998	D. Jack	Waxing hot and cold in the surgical arena	Lancet	351(9109)	1110	13
1057	11554	1998	J. V. B. Jepsen, R. C.	Economics of transurethral thermotherapy of the prostate	World journal of urology	16(2)	138-141	5
1058	11555	1998	J. V. B. Jepsen, R. C.	Surgical and nonsurgical invasive treatment of benign prostatic hyperplasia	Drugs of Today	34(4)	353-360	5
1059	11556	1998	J. V. B. Jepsen, R. C.	Recent developments in the surgical management of benign prostatic hyperplasia	Urology	51(4) SUPPL. A)	23-31	13
1060	11557	1998	A. A. A. Kamalov, O. I.Sivkov, A. V.Dorofeev, S. D.Kudriavtsev, I. V.	Features of transurethral electric resection of the prostate in patients undergoing thermal treatment. [Russian]	Urologia i nefrologii	4	40-42	13
1061	11558	1998	S. A. Kaplan	Minimally invasive alternative therapeutic options for lower urinary tract symptoms	Urology	51(4) SUPPL. A)	32-37	13
1062	11559	1998	G. B. J. M. F. Keijzers, E. A. E'D'Ancona, F. C.	Long-term results of lower energy transurethral microwave thermotherapy	Journal of Urology	159(6)	1966-1973	13
1063	11560	1998	J. H. Krogh, F.Nordling, J.	Transurethral microwave thermotherapy for treatment of benign prostatic hyperplasia: results obtained with the Prostalund device	World journal of urology	16(2)	115-119	13
1064	11561	1998	T. R. B. Larson, M. L.Bruskewitz, R. C.Mayer, R. D.Ugarte, R. R.Utz, W. J.	A high-efficiency microwave thermoablation system for the treatment of benign prostatic hyperplasia: Results of a randomized, sham-controlled, prospective, double-blind, multicenter clinical trial	Urology	51(5)	731-742	12
1065	11562	1998	T. R. B. Larson, M. L.Tri, J. L.Whitlock, S.	Contrasting heating patterns and efficiency of the prostatron and targis microwave antennae for thermal treatment of benign prostatic hyperplasia	Urology	51(6)	908-915	13
1066	11563	1998	T. R. C. Larson, J. M.Conica, A.	Detailed interstitial temperature mapping during treatment with a novel transurethral microwave thermoablation system in patients with benign prostatic hyperplasia	Journal of Urology	159(1)	258-264	13
1067	11564	1998	K. O. L. Lau, M. K.Foo,	Long-term follow-up of transurethral microwave thermotherapy	Urology	52(5)	829-833	4

1068	11565	1998	S. Y. H. Lin, H. S.Liang, S. D. Madersbacher,	Integrity of benign prostatic hyperplasia tissues after transurethral Minimally invasive treatment for benign prostatic hyperplasia	Scandinavian Current Opinion in Urology	32(4)	256-260	13
1069	11566	1998	B.Marberger, M.	Regulation of heat shock protein 27 expression of prostatic cells in response to M.Kramer, G.Dirnhofer, heat treatment	Prostate	37(3)	174-181	13
1070	11567	1998	K. T. McVary	Durable results versus endurable procedures?	The Journal of Urology	160(3 Pt 1)	783	13
1071	11568	1998	K. T. McVary	Editorial: Durable results versus endurable procedures?	Journal of Urology	160(3 I)	783	13
1072	11569	1998	D. G. Minardi, F.Yehia,	Transurethral needle ablation (TUNA) in benign prostatic hypertrophy: 2-year	Archivio italiano di Urologia	70(3)	11-13	13
1073	11570	1998	J. E. T. Montie, K.	Anesthesia requirements during transurethral needle ablation procedure	Urology	52(1)	158	13
1074	11571	1998	B. M. Moskovitz, S.Halachmi, S.Nativ, O.	Transurethral microwave thermotherapy for benign prostatic hypertrophy in patients with high risk for surgery. [Hebrew]	Harefuah	134(11)	833-835, 920	13
1075	11572	1998	H. H. Mostafid, N.	Re: Possible mechanisms of action of transurethral needle ablation of the prostate on benign prostatic hyperplasia symptoms: a neurohistochemical study	The Journal of urology	159(1)	209-210	13
1076	11573	1998	U. G. H. Mueller-Lisse, A. F.Thoma,	Predictability of the size of laser-induced lesions in T1-weighted MR images obtained during interstitial laser-induced thermotherapy of benign prostatic	Journal of Magnetic Resonance Imaging	8(1)	31-39	13
1077	11574	1998	R. Muschter	Patient-oriented therapy of benign prostate hyperplasia - TUMT, TURP or laserd coagulation?. [German]	Therapie und Erfolg Urologie	10(5)	205-209	13
1078	11575	1998	P. S. Narayan, J.	Minimally invasive therapies for the treatment of symptomatic benign prostatic hyperplasia: The University of Florida experience	Journal of Clinical Laser Medicine and Surgery	16(1)	29-32	13
1079	11576	1998	P. T. Narayan, A.	Overview of alpha-blocker therapy for benign prostatic hyperplasia	Urology	51(4 SUPPL. A)	38-45	13
1080	11577	1998	J. C. S. Nickel, D. R.Brenda, J.	Transurethral radiofrequency hot balloon thermal therapy in chronic nonbacterial prostatitis	Techniques in Urology	4(3)	128-130	13
1081	11578	1998	M. N. Ogawa, K.Miki, M.Sakai, S.Yoshihamma,	Thermal effect on alpha<inf>1 </inf>-adrenoceptors in the guinea-pig vas deferens: Histological and binding studies. [Japanese]	Japanese Journal of Urology	89(9)	739-748	13
1082	11579	1998	P. Peacock	A new procedure for prostate patients	Rn	61(12)	34-36	13
1083	11580	1998	A. P. P. Perlmutter, M.	Mechanism of microwave thermotherapy	World journal of urology	16(2)	82-88	13
1084	11581	1998	J. P. Pertek	New techniques in urology: Impact on anaesthetic practice. [French]	Cahiers d'Anesthesiologie	46(2)	131-134	13
1085	11582	1998						

1086	11583	1998	A. J. M. Portis, D. R.	Treatment options for benign prostatic hyperplasia	Hong Kong Practitioner	20(3)	131-144	13
1087	11584	1998	E. W. Ramsey	Office treatment of benign prostatic hyperplasia	Urologic Clinics of North America	25(4)	571-580	13
1088	11585	1998	E. W. M. Ramsey, P. D.Parsons, K.	Transurethral microwave thermotherapy in the treatment of benign prostatic hyperplasia: results obtained with the Urologix T3 device	World journal of urology	16(2)	96-101	13
1089	11586	1998	C. G. I. Roehrborn, M. M.Bruskewitz, R.	Erratum: Transurethral needle ablation for benign prostatic hyperplasia: 12-month results of a prospective, Multicenter U.S. study (Urology (March 1998) 51	Urology	52(1)	159	13
1090	11587	1998	C. G. I. Roehrborn, M. M.Bruskewitz, R.	Transurethral needle ablation for benign prostatic hyperplasia: 12- Month results of a prospective, multicenter U.S. study	Urology	51(3)	415-421	13
1091	11588	1998	C. G. P. Roehrborn, G.Newhall, P.Denstedt,	Microwave thermotherapy for benign prostatic hyperplasia with the Dornier Urowave: Results of a randomized, double-blind, multicenter, sham- controlled	Urology	51(1)	19-28	13
1092	11589	1998	K. G. A. Stravodimos, A. E.Goldfischer, E.	Necrosis of the urethra and tissue sloughing: A delayed complication after transurethral microwave thermotherapy	Journal of Endourology	12(4)	379-380	13
1093	11590	1998	K. G. G. Stravodimos, E. R.Klima, W.	Transurethral microwave thermotherapy for management of benign prostatic hyperplasia: A single-institution experience	Urology	51(6)	1008- 1012	13
1094	11591	1998	T. P. Sugiyama, Y.	Why is transurethral microwave thermotherapy (TUMT) positively effective?	International	30(3)	293-300	13
1095	11592	1998	K. M. T. Tomera, F. M.	The Tomera technique: high energy transurethral thermotherapy with low energy morbidity	Alaska medicine	40(1)	3-5	13
1096	11593	1998	J. R. Trachtenberg, C.	Updated results of a randomized, double-blind, multicenter sham-controlled trial	World journal of	16(2)	102-108	12
1097	11594	1998	A. d. A. Tubaro, F. C.	Case selection for high-energy transurethral microwave thermotherapy	World journal of	16(2)	124-130	4
1098	11595	1998	A. D. I. R. Tubaro,	Correlations amongst objective and subjective parameters of bladder outlet	Urodinamica	8(4)	200-210	13
1099	11596	1998	L. S. Wagrell, M. D. Walden,	Intraprostatic temperature monitoring during transurethral microwave	Journal of Urology	159(5)	1583-	13
1100	11598	1998	C.Schafer, W.Pettersson, S.	How to select patients suitable for transurethral microwave thermotherapy: A systematic evaluation of potentially predictive variables	British Journal of Urology	81(6)	817-822	4
1101	11599	1998	L. X. Z. Xu, L.Holmes,	Thermoregulation in the canine prostate during transurethral microwave	International	14(1)	65-73	13
1102	11600	1998	L. X. Z. Xu, L.Holmes, K. R.	Thermoregulation in the canine prostate during transurethral microwave hyperthermia, part I: Temperature response	International Journal of	14(1)	29-37	13
1103	11601	1998	L. X. Zhu, L. J. A. Alweiss, G.Berges,	Quantification of the 3-D electromagnetic power absorption rate in tissue during	IEEE Transactions	45(9)	1163-	13
1104	11602	1999	R.Dreikorn, K.Eickenberg, H.Fenzlmann	Guideline of the German urologists for therapy of the benign prostate hyperplasia (BPH) syndrome. [German]	Urologe - Ausgabe A	38(5)	529-536	13
1105	11603	1999	Anonymous	Is microwave therapy as effective as surgery for an enlarged prostate?	The Johns Hopkins Clinical privilege	10(11)	8	13
1106	11604	1999	Anonymous	Transurethral microwave thermotherapy		11	3-6	13

1107	11607	1999	R. R. P. Berges, L.	Management of the BPH syndrome in Germany: Who is treated and how?	European Urology	36(SUPPL. 3)	21-27	13
1108	11608	1999	M. Bolmsjo	More stringent requirements for thermo-therapeutic equipment used in prostatic hypertrophy. [Swedish]	Lakartidningen	96(45)	4899	13
1109	11609	1999	M. W. Brehmer, H.Kinn, A. C.	Sham treatment compared with 30 or 60 min of thermotherapy for benign prostatic hyperplasia: A randomized study	BJU International	84(3)	292-296	12
1110	11610	1999	R. Bruskewitz	Management of symptomatic BPH in the US: Who is treated and how?	European Urology	36(SUPPL. 3)	07-13	13
1111	11611	1999	N. P. B. Bryan,	A pilot study for a randomized controlled trial comparing the efficacy, safety	BJU International	83(3)	249-253	2
1112	11612	1999	P. Carruthers-	Prostate problems in older men	Canadian	132(5)	27-31	13
1113	11613	1999	C. R. I. Chapple, M.	Transurethral needle ablation (TUNA). A critical review of radiofrequency thermal	European Urology	35(2)	119-128	13
1114	11614	1999	C. Chatelain	New trends in the management of benign prostatic hypertrophy. [French]	Chirurgie	124(3)	223-231	13
1115	11615	1999	C. C. Chatelain, P.Chartier-Kastler,	How to plan the treatment of prostatic adenoma today?. [French]	Bulletin de l'Academie	183(3)	615-634; discussion	13
1116	11616	1999	C. Chatelain, M. B. Corujo, G. H.Regan, J. B.Lynch, J.	How should benign prostatic hyperplasia be treated today?. [French]	Semaine des	75(35-36)	1421-	13
1117	11617	1999	H.Tomera, K.Schmidt, R.Calvosa, C.Ramsey, E.Lightner, D. J.Barrett, D. M.	A new temporary catheter (Conticath) for the treatment of temporary, reversible, postoperative urinary retention	Urology	53(6)	1104- 1107	13
1118	11618	1999	L. Daehlin	Interstitial laser coagulation and transurethral needle ablation in the management of lower urinary tract symptoms due to benign prostatic	Scandinavian Journal of Urology	33(203)	21-24	13
1119	11619	1999	L. F. Daehlin, J.	Three-year follow-up after transurethral microwave thermotherapy (TUMT) for benign prostatic hyperplasia using the primus U + R device	Scandinavian Journal of Urology	33(4)	217-221	13
1120	11620	1999	F. C. H. A. D'Ancona, Y. H. M.Kiemeney, L.	Can histopathology predict treatment outcome following high-energy transurethral microwave thermotherapy of the prostate? Results of a biopsy	Prostate	40(1)	28-36	13
1121	11621	1999	F. C. H. F. D'Ancona, E.	How to select patients for high-energy transurethral microwave thermotherapy	Urology	53(1)	111-117	13
1122	11622	1999	F. C. H. F. D'Ancona, E. A. E.Hendriks, J. C.	High energy transurethral thermotherapy in the treatment of benign prostatic hyperplasia: Criteria to predict treatment outcome	Prostate Cancer and Prostatic	2(2)	98-105	13

			F. C. H. V. D. B. D'Ancona, A. K.Francisca, E. A.	Results of high-energy transurethral microwave thermotherapy in patients categorized according to the American Society of Anesthesiologists operative risk classification	Urology	53(2)	322-328	13
1123	11623	1999	E.Kho, H.Debruyne, F. M. J.Kiemeney, L. A.De La Rosette, J. J. M. C. H.	Benign prostatic hyperplasia	Current Opinion in Urology	9(1)	01-02	13
1124	11624	1999	J. J. M. De la Rosette	Future perspectives	European Urology	35(2)	173-176	13
1125	11625	1999	J. J. M. C. H. Z. De la Rosette, A. R.	Benign prostatic hyperplasia. [Portuguese]	Revista Brasileira de Urologia	56(SPEC.)	91-102	13
1126	11626	1999	M. L. F. De Lima, B. F. Djavan, M.Shariat,	A novel intraurethral prostatic bridge catheter for prevention of temporary prostatic obstruction following high energy transurethral microwave thermotherapy in patients with benign prostatic hyperplasia	Journal of Urology	161(1)	144-151	4
1127	11627	1999	S.Ghawidel, K.Marberger, M.	Temporary intraurethral prostatic bridge-catheter compared with neoadjuvant K.Basharkhah, A.Hruby, and adjuvant alpha-blockade to improve early results of high- energy	Urology	54(1)	73-80	13
1128	11628	1999	B. G. Djavan, K.Basharkhah, A.Hruby,	Outcome analysis of minimally invasive treatments for benign prostatic	Techniques in Journal of Urology	5(1)	12-20	5
1129	11629	1999	B. M. Djavan,	Prospective randomized comparison of high energy transurethral microwave	Progres en urologie : journal de l'Association francaise d'urologie et de la Societe francaise d'urologie	161(1)	139-143	12
1130	11630	1999	B. R. Djavan, C.	Prevention of temporary prostatic obstruction after high-energy microwave thermotherapy by placement of prostatic bridge catheter. [French]	9(2)	261-270	13	
1131	11631	1999	B. S. Djavan, C.Fakhari, M.Ghawidel, K.Marberger, M.	High-energy transurethral microwave thermotherapy in patients with acute urinary retention due to benign prostatic hyperplasia	Urology	54(1)	18-22	13
1132	11632	1999	B. S. Djavan, C.Ghawidel,	Neoadjuvant and adjuvant alpha-blockade improves early results of high-energy transurethral microwave thermotherapy for lower urinary tract symptoms	Urology	53(2)	251-259	13
1133	11633	1999	B. S. Djavan, S.Fakhari, M.Ghawidel, K.Seitz,	Use of symptom questionnaires in the assessment and follow-up of men with benign prostatic disease	Current Opinion in Urology	9(1)	03-07	13
1134	11634	1999	J. L. Donovan	Sexual dysfunction in patients with benign prostatic hyperplasia	Current Opinion in Urology	9(1)	09-14	13
1135	11635	1999	T. M. O. L. Downs, M. P.					

1136	11636	1999	P. Ekman	Many therapeutic alternatives in prostatic hyperplasia. TUMT is not so effective as TURP, but better than drug therapy. [Swedish]	Lakartidningen	96(34)	3504-3505	13
1137	11637	1999	J. M. Fitzpatrick	Introduction	European Urology	35(2)	117-118	13
1138	11638	1999	S. Flax	TUNA as a treatment for benign prostatic hypertrophy: A kinder, gentler treatment	Mature Medicine Canada	2(4)	176-178	13
1139	11640	1999	E. A. K. Francisca, G. W. F. H. Gee, H. L. Blute, M. L. Miles, B.	Lower-energy thermotherapy in the treatment of benign prostatic hyperplasia: 1997 American Urological Association Gallup survey: Changes in diagnosis and management of prostate cancer and benign prostatic hyperplasia, and other	World journal of Journal of Urology	17(5) 160(5)	279-284 1804-1807	13
1140	11641	1999		Research and development called for thermotherapy of prostatic hyperplasia. [Swedish]	Lakartidningen	96(34)	3520-3522	13
1142	11643	1999	A. Hofstetter	BPH: Alternatives to TURP. [German]	Fortschritte der Medizin	117(15)	17	13
1143	11644	1999	M. M. P.-B. Issa,	A prospective study of transperineal prostatic block for transurethral needle	Journal of Urology	162(5)	1636-	13
1144	11645	1999	S. A. A. Kahn, P. Tewari,	An open study on the efficacy and safety of transurethral needle ablation of the	Journal of Urology	160(5)	1695-	13
1145	11646	1999	A. A. P. Khair,	Does transurethral microwave thermotherapy have a different effect on prostate	Urology	54(1)	67-72	13
1146	11647	1999	B. B. M. D. L. R.	New developments in the treatment of benign prostate hyperplasia: TURP has	Pharmaceutisch	134(18)	642-645	13
1147	11648	1999	H. K. D. Lee, D. Asch, H. Asch, B. Zhang, P. J.	Downregulated gelsolin expression in hyperplastic and neoplastic lesions of the prostate	Prostate	40(1)	14-19	13
1148	11649	1999	G. O. L. Luzzi, M.	Chronic pelvic pain syndrome	British Medical Journal	318(7193)	1227-1228	13
1149	11650	1999	J. H. H. Lynch, K.	Transurethral microwave thermotherapy	European Urology	35(2)	129-137	5
1150	11651	1999	R. P. MacDonagh, R.	Quality-of-life aspects in urology - benign prostatic hyperplasia	World journal of urology	17(4)	199-204	13
1151	11652	1999	S. M. Madersbacher, M.	Is transurethral resection of the prostate still justified?	BJU International	83(3)	227-237	13
1152	11653	1999	J. J. P. Medina, R. O. Moore, R. G.	Benign prostatic hyperplasia (the aging prostate)	Medical Clinics of North America	83(5)	1213-1229	13
1153	11654	1999	U. G. T. Mueller-Lisse, M. Faber, S. Heuck, A.	Coagulative interstitial laser-induced thermotherapy of benign prostatic hyperplasia: Online imaging with a T2-weighted fast spin-echo MR sequence -	Radiology	210(2)	373-379	13
1154	11655	1999	R. H. Muschter, A.	Interventional treatment of the BPH syndrome. [German]	Fortschritte der Medizin	117(15)	22-26	13
1155	11656	1999	K. S. Namiki, H. Tsuzuki, M. Mamiya,	Efficacy of transurethral needle ablation of the prostate for the treatment of benign prostatic hyperplasia	International Journal of Urology	6(7)	341-345	13
1156	11657	1999	C. G. B. Roehrborn, F. C. Bruskewitz, R. C. Issa,	The effects of transurethral needle ablation and resection of the prostate on pressure flow urodynamic parameters: Analysis of the United States randomized	Journal of Urology	162(1)	92-97	10

1157	11658	1999	D. G. T. Ross, A. E.	Transurethral electrovaporization of the prostate [1] (multiple letters)	Mayo Clinic	74(5)	533	13
1158	11659	1999	C. Schulman	Benign hypertrophy of the prostate: which treatment, for whom?. [French]	Revue medicale de Bruxelles	20(4)	A212-218	13
1159	11660	1999	C. Schulman	Benign prostatic hypertrophy: Which treatment, for whom?. [French]	Revue Medicale de Bruxelles	20(4)	A212-A218	13
			G. N. G. Thalmann, S.					
1160	11661	1999	F.Bitton, A.Burkhard, F. C.Gruenig, O.Studer, U. E.	Transurethral thermotherapy for benign prostatic hyperplasia significantly decreases infravesical obstruction: Results in 134 patients after 1 year	Journal of Urology	162(2)	387-393	4
1161	11662	1999	A. R. S. Zlotta, C. C.	BPH and sexuality	European Urology	36(SUPPL. 1)	107-112	13
1162	11663	2000	S. J. R. Ackerman, A. L.Blute, M.Beusterien,	Cost effectiveness of microwave thermotherapy in patients with benign prostatic hyperplasia: Part I - Methods	Urology	56(6)	972-980	13
1163	11664	2000	D. M. T. Albala, T. M. T.Fulmer, B. R.Koleski,	Periurethral transurethral microwave thermotherapy for the treatment of benign prostatic hyperplasia: An interim 1-year safety and efficacy analysis using the	Techniques in Urology	6(4)	288-293	13
1164	11665	2000	Anonymous	Therapy of benign prostate hyperplasia: Patient selection is crucial. [German]	Arztliche Praxis Urologie	2	23-24	13
1165	11666	2000	Y. A. Arai, Y.Okubo,	Impact of interventional therapy for benign prostatic hyperplasia on quality of	Journal of Urology	164(4)	1206-	4
1166	11667	2000	D. L. M. Arustamov, S. M. L. Barba,	Transvesical radiofrequency needle ablation on prostatic benign hyperplasia.	Urologia (Moscow,	6	34-37	13
1167	11668	2000	H.Hartung, R.	New technologies in transurethral resection of the prostate	Current Opinion in Urology	10(1)	-09-14	13
1168	11669	2000	D. Belanger	Benign prostatic hypertrophy	Canadian Pharmaceutical	133(10)	22	13
1169	11670	2000	M. A. Blute, S. J.Rein, A. L.Beusterien,	Cost effectiveness of microwave thermotherapy in patients with benign prostatic hyperplasia: Part II - Results	Urology	56(6)	981-987	13
1170	11671	2000	M. S. Bolmsjo, S.Wagrell, L.Larson,	Cell-kill modelling of microwave thermotherapy for treatment of benign prostatic hyperplasia	Journal of Endourology	14(8)	627-635	13
1171	11672	2000	M. B. V. Bolmsjo, J.	Microwave applicators for thermotherapy of benign prostatic hyperplasia: A primer	Techniques in Urology	6(4)	245-250	13
1172	11673	2000	M. B. Braun, R.Klotz, T.Zumbe, J.Engelmann,	Treatment of benign prostate hyperplasia by transurethral needle ablation (TUNA(TM)). [German]	Urologe - Ausgabe B	40(2)	143-149	13
1173	11674	2000	M. Brehmer	Elevation of sensory thresholds in the prostatic urethra after microwave thermotherapy	BJU International	86(4)	427-431	13
1174	11675	2000	M. B. Brehmer, S. M. H. Brehmer,	Transurethral microwave thermotherapy: How does it work?	Journal of Scandinavian Journal of Urology	14(8)	611-615	5
1175	11676	2000	M.Kinn, A. C.	Denervation of periurethral prostatic tissue by transurethral microwave thermotherapy	34(1)	42-45	13	

1176	11677	2000	M. S. Brehmer, I.	Heat-induced apoptosis in human prostatic stromal cells	BJU International	85(4)	535-541	13
1177	11678	2000	B. W. Bursa, R.Djavan, B.Planz, B.Waldert,	Outcome predictors of high-energy transurethral microwave thermotherapy	Techniques in Urology	6(4)	262-266	13
1178	11679	2000	S. T. Carter, A.	Relation between intraprostatic temperature and clinical outcome in microwave themotherapy	Journal of Endourology	14(8)	617-625	13
1179	11680	2000	I. M. Cioanta, R.	Water-induced thermotherapy for benign prostatic hyperplasia	Techniques in Urology	6(4)	294-299	13
1180	11681	2000	F. A. C. Corica, L.Ramnani, D.Pacelli,	Transurethral hot-water balloon thermoablation for benign prostatic hyperplasia: Patient tolerance and pathologic findings	Urology	56(1)	76-80	13
1181	11682	2000	S. B. Corvin, S.Maneschg,	Effect of heat exposure on viability and contractility of cultured prostatic stromal cells	European Urology	37(4)	499-504	13
1182	11683	2000	L. F. Daehlin, J.	Transurethral microwave thermotherapy in the management of lower urinary tract symptoms from benign prostatic obstruction: Follow-up after five years	Scandinavian Journal of Urology	34(5)	304-308	13
1183	11684	2000	J. J. M. C. H. De la Rosette	Transurethral thermotherapy for benign prostatic hyperplasia: What's hot and what's not?: Editorial	Journal of Endourology	14(8)	601	13
1184	11685	2000	J. J. M. C. H. De La Rosette	What we do and don't know about benign prostatic hyperplasia	Current Opinion in Urology	10(1)	01-02	13
1185	11686	2000	J. J. M. C. H. F. De La Rosette, E. A.	Clinical efficacy of a new 30-min algorithm for transurethral microwave thermotherapy: Initial results	BJU International	86(1)	47-51	13
1186	11687	2000	J. J. M. C. H. L. De la M. J. A. M. W. De Wildt, L.Larson, T. R.Eliasson, T.	Efficacy and safety of the new high-energy 30-minute transurethral microwave	Techniques in	6(4)	271-275	13
1187	11688	2000	C. J. N. Diederich, W. H.Burdette, E. C.Khalil	Clinical results of microwave thermotherapy for benign prostatic hyperplasia	Journal of Endourology	14(8)	651-656	5
1188	11689	2000	A. C. Dietsch, J. C.Sozanski, J.	Combination of transurethral and interstitial ultrasound applicators for high-temperature prostate thermal therapy	International Journal of	16(5)	385-403	13
1189	11690	2000	B. Djavan	Microwave thermochemotherapy in the treatment of the bladder carcinoma - Electromagnetic and studies - Clinical protocol	IEEE Transactions on Biomedical Techniques in	47(5)	633-641	13
1190	11691	2000	B. Djavan	Is transurethral microwave thermotherapy an alternative to medical therapy for patients with benign prostatic hyperplasia?	Urology	6(4)	300-306	13
1191	11692	2000	B. Djavan	Transurethral microwave thermotherapy	Techniques in Urology	6(4)	243-244	13
1192	11693	2000	B. B. Djavan, B.Basharkhah, A.Seitz,	Pretreatment prostate-specific antigen as an outcome predictor of targeted transurethral microwave thermotherapy	Urology	55(1)	51-57	13

1193	11694	2000	B. M. Djavan, M.	Transurethral microwave thermotherapy: An alternative to medical management	Journal of Urology	14(8)	661-669	13
1194	11695	2000	B. P. Djavan, A.	Transurethral radiofrequency therapy for benign prostatic hyperplasia using a	Techniques in Urology	55(1)	13-16	13
1195	11696	2000	B. W. Djavan,	Microwave thermotherapy in patients with chronic urinary retention	Techniques in Urology	6(4)	278-281	13
1196	11697	2000	R. W. Doebler	Transverse prostate measurement obtained using transabdominal ultrasound: Possible role in transurethral needle ablation of the prostate	Urology	55(4)	564-567	13
1197	11698	2000	T. W. Eliasson, L.	New technologies for the surgical management of symptomatic benign prostatic enlargement: Tolerability and morbidity of high energy transurethral microwave	Current Opinion in Urology	10(1)	15-17	13
1198	11699	2000	D. L. A. Floratos, R. G.	Predictors of treatment outcome for high-energy transurethral microwave	Journal of Urology	14(8)	643-649	13
1199	11700	2000	D. L. A. Floratos, G.	Transurethral microwave thermotherapy in the armamentarium of therapeutic modalities for benign prostatic hyperplasia	Techniques in Urology	6(4)	256-261	13
1200	11701	2000	J.Debruyne, F. M. J.De	High energy transurethral microwave thermotherapy for the treatment of patients in urinary retention	Journal of Urology	163(5)	1457-1460	13
1201	11702	2000	S.Francisca, E. A.	Treatment of benign prostatic hypertrophy. [French]	Revue du Praticien - Medecine	14(512)	1817-1820	13
			E. A. E. D. A. F.					
1202	11703	2000	Francisca, C.	A randomized study comparing high-energy TUMT to TURP: Quality-of-life	European Urology	38(5)	569-575	13
			H.Hendriks, J. C.	results				
			M.Kiemeneij, L. A. L.					
1203	11704	2000	E. A. E. K. Francisca, B.	Tolerability of 3.5 versus 2.5 high-energy transurethral microwave thermotherapy	European Urology	38(1)	59-63	13
			B. M.Floratos, D.					
1204	11705	2000	R. G. F. Hahn, B.	Incidence of acute myocardial infarction and cause-specific mortality after	Urology	55(2)	236-240	3
1205	11706	2000	J. E. Henney	From the Food and Drug Administration	JAMA : the journal	284(21)	2711	13
1206	11707	2000	R. M. M. Hoffman,	Laser prostatectomy for benign prostatic obstruction	Cochrane Database	2009(1)	CD001987	13
1207	11708	2000	A. L. D. L. R.	Intraprostatic temperature monitoring during transurethral microwave	Journal of Urology	14(8)	637-642	13
1208	11709	2000	Z. H. Hussain, A. S.	Current trends in the treatment of benign prostatic hyperplasia	Journal of Urology	1(2)	37-39	13
1209	11710	2000	M. M. S. Issa,	Prospective multicenter study of transperineal prostatic block for transurethral	Urology	56(6)	1052-1055	13
			B.Benson, R.Knoll, L.	needle ablation of the prostate				
1210	11711	2000	R. L. Kapoor, R.	Do prostatic stents solve the problem of retention after transurethral microwave	Journal of Endourology	14(8)	683-687	13
			S.Liatsikos, E.	thermotherapy?				
1211	11712	2000	R. L. Kapoor, E.	Endoprostatic stents for management of benign prostatic hyperplasia	Current Opinion in Urology	10(1)	19-22	13
			N.Badlani, G.					
1212	11713	2000	M. P. M. Laguna,	Microwave thermotherapy: Historical overview	Journal of Endourology	14(8)	603-609	13
			R.Debruyne, F. M. J.					
1213	11714	2000	E. N. D. Liatsikos, C.	Transurethral microwave thermotherapy for the treatment of prostatitis	Journal of Ultrasound Quarterly	14(8)	689-692	13
1214	11715	2000	P. J. Littrup	Transrectal ultrasound-guided interventional procedures of the prostate: An historic and personal view	Journal of Ultrasound Quarterly	16(3)	141-149	13

1215	11716	2000	J. Z. Liu, L.Xu, L. X.	Studies on the three-dimensional temperature transients in the canine prostate during transurethral microwave thermal therapy	Journal of Biomechanical CME Bulletin	122(4)	372-379	13
1216	11717	2000	G. Luzzi	Chronic pelvic pain syndrome in men		4(2)	29-34	13
1217	11718	2000	W. J. G. Lynch, S. F.	Transurethral microwave thermotherapy: Symptom relief v urodynamic changes	Journal of Current urology reports	14(8)	657-660	13
1218	11719	2000	P. D. Minnee, F. M.de la Rosette, J. J.	Transurethral microwave thermotherapy in benign prostatic hyperplasia		1(2)	110-115	13
1219	11720	2000	K. H. Murayama, K.	Transurethral microwave thermotherapy for benign prostatic hyperplasia.	Hinyokika kiyo	Acta	799-802	13
1220	11721	2000	R. H. Muschter, A.	Treatment of benign prostatic hyperplasia syndrome. 2: Interventional therapy. [German]	MMW Fortschritte der Medizin	142(3 Suppl)	161-169	13
1221	11722	2000	R. S. Muschter, I.Danielli, L.Russel,	Transurethral water-induced thermotherapy for the treatment of benign prostatic hyperplasia: A prospective multicenter clinical trial	Journal of Urology	164(5)	1565-1569	13
1222	11723	2000	S. A. A. R. Naqvi, S. A. H.Hasan, A. S.	High-energy microwave thermotherapy in patients in urinary retention	Journal of Endourology	14(8)	677-681	4
1223	11724	2000	J. C. Nickel	Prostatitis: Lessons from the 20th century	BJU International	85(2)	179-185	13
1224	11725	2000	B. F.-M. Norby, P. C.	Development of a urethrorectal fistula after transurethral microwave	BJU International	85(4)	554-555	13
1225	11726	2000	B. H. Norby,	Transurethral microwave thermotherapy. A therapeutic option for high-risk	Ugeskrift for laeger	162(37)	4934-	13
1226	11727	2000	S. S. Osinsky, H.	The 20(th) anniversary of the International Clinical Hyperthermia Society (ICHS): Experimental and clinical experience	Experimental Oncology	22(1-2)	95-96	13
1227	11728	2000	Y. M. L. Osman, T. R.El-Diasty, T.Ghoneim,	Correlation between central zone perfusion defects on gadolinium-enhanced MRI and intraprostatic temperatures during transurethral microwave	Journal of Endourology	14(9)	761-766	13
1228	11729	2000	E. W. D. Ramsey, C.	Durability of results obtained with transurethral microwave thermotherapy in the treatment of men with symptomatic benign prostatic hyperplasia	Journal of Endourology	14(8)	671-675	13
1229	11730	2000	V. Raverty	Transurethral microwave thermotherapy versus transurethral resection of prostate	Techniques in Urology	6(4)	267-270	5
1230	11731	2000	V. Raverty	Transurethral microwave thermotherapy v transurethral resection of prostate	Journal of Endourology	14(8)	693-696	4
1231	11732	2000	D. A. B. Rivas, D.Gomella, L. G.Hirsch, G. M. Schatzl,	Transurethral microwave thermotherapy of the prostate without intravenous sedation: Results of a single United States center using both low- and high-	Techniques in Urology	6(4)	282-287	12
1232	11733	2000	S.Djavan, B.Lang, T.Marberger, M.	Two-year results of transurethral resection of the prostate versus four 'less invasive' treatment options	European Urology	37(6)	695-701	4
1233	11734	2000	T. N. Shishido, K.Miki, M.Sakai, S.Tosaka, T.	Analysis of the contractions evoked by sympathetic nerve stimulation, and thermal effect on the guinea-pig vas deferens - Study as a model for the	Japanese Journal of Urology	91(4)	459-468	13

1234	11735	2000	S. D. H. Sokka, K. H.	The feasibility of MRI-guided whole prostate ablation with a linear aperiodic intracavitary ultrasound phased array	Physics in Medicine and Biology	45(11)	3373-3383	13
1235	11736	2000	A. H. S. Syed, L. Hargreave, T. B.	Day-case local anaesthetic radiofrequency thermal ablation of benign prostatic hyperplasia: A four-year follow-up	Scandinavian Journal of Urology and Nephrology	34(5)	309-312	13
1236	11737	2000	K. M. T. Tomera, F. M.Clark, W. R.	Initial and superior experience with 30 Minute TUMT	Techniques in Urology	6(4)	276-277	13
			Y. S. L. Tsai, J. S. N.Tong, Y. C.Tzai, T.					
1237	11738	2000	S.Yang, W. H.Chang, C. C.Cheng, H. L.Lin, Y. M.Jou, Y. C.	Transurethral microwave thermotherapy for symptomatic benign prostatic hyperplasia: Short-term experience with prostcare	Urologia Internationalis	65(2)	89-94	13
1238	11739	2000	M. S. Tsugawa, K.Senoo, T.Arata,	Efficacy of ultrasound contrast agent in the diagnosis and treatment of prostate diseases. [Japanese]	Nishinihon Journal of Urology	62(4)	176-181	13
1239	11740	2000	A. V. Tubaro, C.Renzetti, R.Miano, L.	Invasive and minimally invasive treatment modalities for lower urinary tract symptoms: What are the relevant differences in randomised controlled trials?	European Urology	38(SUPPL. 1)	07-17	13
			D. S. Unal, J. P. M.Aarnink, R. G.Van Leenders, G. J. L. H.Wijkstra,	Three-dimensional contrast-enhanced power Doppler ultrasonography and conventional examination methods: The value of diagnostic predictors of prostate cancer	BJU International	86(1)	58-64	13
1241	11742	2000	P. P. C. Valli, M.	Radiofrequency percutaneous ablation in prostatic hypertrophy. [Italian]	ARCHIVIO ITALIANO DI urologia, andrologia : organo ufficiale dell'Accademia Nazionale di Urologia	72(4)	328-331	13
1242	11743	2000	L. S. Wagrell, S.Bolmsjo, M.	Aspects on transurethral microwave thermotherapy of benign prostatic hyperplasia	Techniques in Urology	6(4)	251-255	13
1243	11744	2000	J. S. Wheelahan, N. A.Cartmill, R.Marshall,	Minimally invasive non-laser thermal techniques for prostatectomy: A systematic review	BJU International	86(9)	977-988	13
1244	11745	2000	K. Wilson	Stars Wars Technology applied to breast cancer treatment	Laboratory	31(9)	474-475	13
1245	11746	2001	S. A.-O. Aaltomaa, M.	The effect of transurethral needle ablation on symptoms of chronic pelvic pain	Scandinavian	35(2)	127-131	10
1246	11747	2001	B. C. Akduman, E. David	Terazosin, doxazosin, and prazosin: Current clinical experience	Urology	58(6) SUPPL. 1)	49-54	13
1247	11748	2001	Anonymous	A modern solution to an age-old problem	The Journal of oncology	10(2)	13-14	13

1248	11750	2001	Anonymous	Benign prostatic hyperplasia	Postgraduate Medicine	110(3)	125-126	13
1249	11751	2001	M. H. Barba, R.	Is there another indication to alternative surgical procedures (TUMT, laser, TUNA) in benign prostate hyperplasia?. [German]	Urologe - Ausgabe B	41(2)	118-121	13
1250	11752	2001	M. J. R. Barry, C. G.	Extracts from "clinical evidence": Benign prostatic hyperplasia	British Medical Journal	323(7320)	1042-1046	13
1251	11753	2001	J. E. D. I. C. D. Batista-	Quality-of-life assessment in patients with benign prostatic hyperplasia: Effects	PharmacoEconomic	19(11)	1079-	13
1252	11754	2001	M. L. J. Blute, S.	Conference on Evaluation and Management of Benign prostatic Hyperplasia,	Urology	58(6)	01-04	13
1253	11755	2001	M. L. L. Blute, T.	Minimally invasive therapies for benign prostatic hyperplasia	Urology	58(6) SUPPL. 1)	33-40	13
1254	11756	2001	S. A. H. Boppart, J. M.Pitris, C.Stamper, D.	Real-time optical coherence tomography for minimally invasive imaging of prostate ablation	Computer Aided Surgery	6(2)	94-103	13
1255	11757	2001	J. J. A. de la Rosette, G.Laguna, M. P.	Transurethral hot water balloon thermoablation	Current urology reports	2(4)	302-305	13
1256	11758	2001	J. J. M. C. H. A. De La Rosette,	EAU guidelines on Benign Prostatic Hyperplasia (BPH)	European Urology	40(3)	256-264	13
1257	11759	2001	P. S. H. Debicki,	Microwave transurethral applicator with helix-loaded-dipole-antenna (HLDA) for	International Current Opinion in Urology	17(4)	302-320	13
1258	11760	2001	B. M. Djavan, M. B. S. Djavan, C.Roehrborn, C.	Minimally invasive procedures as an alternative to medical management for lower urinary tract symptoms of benign prostatic hyperplasia	International Current Opinion in Urology	11(1)	01-07	13
1259	11761	2001	G.Remzi, M.Fakhari, M.Waldert, M.Basharkhah, A.Planz,	Targeted transurethral microwave thermotherapy versus alpha-blockade in benign prostatic hyperplasia: outcomes at 18 months	Urology	57(1)	66-70	12
1260	11762	2001	A. Fawzy	Introduction: Current issues and reported findings from the national survey on benign prostatic hyperplasia	International Journal of Clinical Practice, Supplement	122	02-22	13
1261	11763	2001	D. L. D. L. R. Floratos,	Heat treatment of the prostate: Where do we stand in 2000?	Current Opinion in	11(1)	35-41	13
1262	11764	2001	D. L. K. Floratos, L. A.	Long-term follow-up of randomized transurethral microwave thermotherapy	Journal of Urology	165(5 I)	1533-	13
1263	11765	2001	D. L. S. Floratos, J. P.	Intra-prostatic vasculature studies: Can they predict the outcome of transurethral	Prostate	46(3)	200-206	13
1264	11766	2001	H. G. Hedelin, L.Holmang, S.	Both major breakthroughs and stagnation in urology. Industry, together with clinicians, are responsible for most innovations. [Swedish]	Lakartidningen	98(20)	2440-2444	13
1265	11767	2001	T. P. Knutson,	Pressure-flow studies for patient selection in the treatment of symptomatic BPH	Scandinavian	35(6)	470-475	4

1266	11768	2001	W. K. Leistenschneider, Nd:YAG-laser combined with transurethral resection (TUR) - An outpatient	Medical Laser	16(1)	23-29	13
1267	11769	2001	D. C. S. L. Lin, Y. M.Tong, Y. C. Emphysematous prostatic abscess after transurethral microwave thermotherapy	Journal of Urology	166(2)	625	13
1268	11770	2001	F. C. S. Lowe, W. Discussion following Dr. Steers' presentation	Urology	58(6)	24	13
1269	11771	2001	D. R. A. McEwen, P. Transurethral microwave therapy of the prostate	Seminars in	10(1)	17-23	13
1270	11772	2001	D. G. Minardi, F.Yehia, M.Cristalli, A. Pressure-flow studies in men with benign prostatic hypertrophy before and after treatment with transurethral needle ablation	Urologia Internationalis	66(2)	89-93	13
1271	11773	2001	U. G. F. Mueller-Lisse, M.Schneede, P.Heuck, M. T. Murai, M.Miki, M.Shiozawa, H.Hirao, Y.Okajima, E. Perioperative prediction by MRI of prostate volume six to twelve months after laser-induced thermotherapy of benign prostatic hyperplasia	Journal of Magnetic Resonance Imaging	13(1)	64-68	13
1272	11774	2001	Transurethral needle ablation of the prostate: An initial Japanese clinical trial	International Journal of Urology	8(3)	99-105	4
1273	11775	2001	R. L. V. C. Nunes, J. High-energy transurethral microwave thermotherapy	Brazilian Journal of	27(6)	589-598	13
1274	11776	2001	M. P. K. O'Leary, S. Discussion following Dr. Blute'S presentation	Urology	58(6)	40-41	13
1275	11777	2001	G. S. Pace, O.Palumbo, Initial experience with a new transurethral microwave thermotherapy treatment	European Urology	39(4)	405-411	13
1276	11778	2001	P. Puppo Long-term effects on BPH of medical and instrumental therapies	European Urology	39(SUPPL.)	02-06	13
1277	11779	2001	F. J. B. Sampaio Editor's comment	Brazilian Journal of Urology	27(3)	207-208	13
1278	11780	2001	S. Schelin Microwave thermotherapy in patients with benign prostatic hyperplasia and chronic urinary retention	European Urology	39(4)	400-404	13
1279	11781	2001	H. J. M. Stoevelaar, J. Changing therapeutic regimens in benign prostatic hyperplasia: Clinical and economic considerations	PharmacoEconomics	19(2)	131-153	13
1280	11782	2001	G. ter Haar High intensity ultrasound	Seminars in laparoscopic surgery	8(1)	77-89	13
1281	11783	2001	N. A. Terada, Y.Ichioka, K.Matsuta, Y.Okubo, Microwave thermotherapy for benign prostatic hyperplasia with the Dornier Urowave: response durability and variables potentially predicting response	Urology	57(4)	701-705; discussion	13
1282	11784	2001	C. C. Terrone, E.Aveta, Iatrogenic ejaculation disorders and their prevention	Minerva urologica e	53(1)	19-28	13
1283	11785	2001	C. K. Treuthardt, K.Leisinger, H. J. Transurethral thermotherapy of the prostate: An efficient and non-invasive treatment of benign prostatic hyperplasia. [French]	Medecine et Hygiene	59(2370)	2360-2362	13
1284	11786	2001	Y. S. L. Tsai, J. S. Transurethral microwave thermotherapy for symptomatic benign prostatic	European Urology	39(6)	688-694	4
1285	11787	2001	L. A. Zakaria, A. G.Shabsigh, R. Common conditions of the aging male: Erectile dysfunction, benign prostatic hyperplasia, cardiovascular disease and depression	International Urology and Nephrology	33(2)	283-292	13
1286	11788	2001	U. Zwergel Benign prostate hyperplasia (BPH) syndrome. Operative and interventional treatment options. [German]	Urologe - Ausgabe A	40(4)	319-329	13

1287	11789	2002	T. M. Aizawa, Y.Namiki, K.Okubo, Y.Kim, T.Arai, Y.Ito, T.Miki, M.Tachibana, M. D. M. N. Albala, J.Sundaram, C.Fulmer, B. R.Turk, T. M.	Economic evaluation of treatment for benign prostatic hyperplasia: Transurethral resection vs thermotherapy vs laser vaporization. [Japanese]	Japanese Journal of Urology	93(7)	736-742	13
1288	11790	2002	T.Koleski, F.Andriole, G.Davis, B. E.Eure, G. R.Kabalin, J. N.Lineman. J. E.	Office-based transurethral microwave thermotherapy using the TherMatrx TMx-2000	Journal of Endourology	16(1)	57-61	13
1289	11791	2002	Anonymous	CME Assessment test: Advances in the diagnosis and treatment of protatitis	Urology	60(6 SUPPL. A)	47-49	13
1290	11792	2002	M. R. Barry, C.	Benign prostatic hyperplasia	Clinical evidence	7	775-787	13
1291	11793	2002	M. R. Barry, C.Webber, R.	Benign prostatic hyperplasia	Clinical evidence	8	849-863	13
1292	11794	2002	V. S. G. Boshchenko, A. V.Latypov, V.	Fractionated low-intensity thermotherapy of benign prostatic hyperplasia. [Russian]	Urologia (Moscow, Russia : 1999)	5	12-16	13
1293	11795	2002	G. I. Breda, A.	Treatment of benign prostatic hyperplasia with water-induced thermotherapy: Experience of a single institution	Journal of Endourology	16(2)	123-126	13
1294	11796	2002	L. G. Daehlin, A.Nilsen, A. H.Mohn, J.	Transurethral needle ablation for treatment of lower urinary tract symptoms associated with benign prostatic hyperplasia: Outcome after 1 year	Journal of Endourology	16(2)	111-115	13
1295	11797	2002	J. J. M. C. H. V. d. S. De la Rosette, D. K. E.Debruyne, F. M. J.	Recent developments in guidelines on benign prostatic hyperplasia	Current Opinion in Urology <i>Progres en urologie</i>	12(1)	03-06	13
1296	11798	2002	M. Devonec	Trans-urethral micro-wave thermotherapy of prostatic benign hypertrophy. [French]	<i>Progressos di Urologia</i> : journal de l'Association française d'urologie	12(6)	1330-1340	13
1297	11799	2002	B. Djavan	Benign prostatic hyperplasia: Where do we stand in the new millennium?	Current Opinion in Urology	12(1)	01-02	13
1298	11800	2002	B. Djavan	Minimal invasive and invasive therapy of BPH in the new millennium. [Japanese]	Japanese Journal of Urology	93(2)	84	13
1299	11801	2002	P. R. J. Dull, R. W.Bahnson, R. R.	Managing benign prostatic hyperplasia	American Family Physician	66(1)	77-84+87-88	13

1300	11802	2002	C. J. M. Dunn,	Tamsulosin: A review of its pharmacology and therapeutic efficacy in the	Drugs and Aging	19(2)	135-161	13
1301	11803	2002	V. W. Ekstrand,	Long-term clinical outcome of transurethral microwave thermotherapy (TUMT)	Scandinavian	36(2)	113-118	13
1302	11804	2002	R. O. M. Fourcade, A.	Treatment of benign prostate hypertrophy. [French]	Revue du Praticien	16(590)	1557-	13
1303	11805	2002	H. S. E. Gurunadha Rao Tunuguntla, C. P.	Management of prostatitis	Prostate Cancer and Prostatic	5(3)	172-179	13
1304	11806	2002	A. Hofstetter	Surgical treatment of BPH stresses the patient less and less. Will resection of the prostate soon be ambulatory?. [German]	MMW-Fortschritte der Medizin	144(16)	37-39	13
1305	11807	2002	T. T. Isotalo, M.Valimaa, T.Tormala,	A bioabsorbable self-expandable, self-reinforced poly-L-lactic acid urethral stent for recurrent urethral strictures: Long-term results	Journal of Endourology	16(10)	759-762	13
1306	11808	2002	T. S. Jakubczyk, A.Borkowski, A.Habrat,	Transurethral microwave thermotherapy: First experiences in Poland	BJU International	89(7)	767-770	13
1307	11809	2002	E. D. Kim	Ethanol injection for the treatment of benign prostatic hyperplasia	Current Urology Reports	3(4)	276-279	13
1308	11810	2002	R. M. Kirby, J.Brawer,	Editorial	Prostate Cancer	5(3)	167	13
1309	11811	2002	I. S. Krhen,	Classification, diagnosis and treatment of prostatitis syndrome. [Croatian]	Lijecnicki Vjesnik	124(3-4)	89-98	13
1310	11812	2002	M. P. K. Laguna, L.	Baseline prostatic specific antigen does not predict the outcome of high energy	Journal of Urology	167(4 I)	1727-	13
1311	11813	2002	T. R. Larson	Rationale and assessment of minimally invasive approaches to benign prostatic hyperplasia therapy	Urology	59(2) SUPPL. 1)	-12-16	13
1312	11814	2002	K. C. J. Lee, P. B.Park, H. S.Whang, J. H.Lee, J.	Transurethral needle ablation for chronic nonbacterial prostatitis	BJU International	89(3)	226-229	13
1313	11815	2002	M. J. K. Leskinen,	Transurethral needle ablation for the treatment of chronic pelvic pain syndrome	Urology	60(2)	300-304	10
1314	11817	2002	K. T. McVary	Office-based transurethral microwave therapy	Current Urology	3(4)	267-268	13
1315	11818	2002	J. Meyer	Use of transurethral needle ablation of the prostate for acute urinary retention	Journal of Urology	168(3)	1107	13
1316	11819	2002	R. M. Moldwin	Transurethral needle ablation and chronic nonbacterial prostatitis	Current Urology	3(4)	300	5
1317	11820	2002	S. T. A. Mukhtarov, D. L.	A new method of radiofrequency needle ablation of the prostate in the treatment of benign hyperplasia. [Russian]	Urologiia (Moscow, Russia : 1999)	2	13-16	13
1318	11822	2002	B. N. Norby, H.	Cost-effectiveness of new treatments for benign prostatic hyperplasia - Results	Scandinavian	36(4)	286-295	10
1319	11823	2002	K. C. Ogan, J. A.	Laparoscopic partial nephrectomy: A procedure in evolution	International Braz J Urol	28(3)	184-191	13
1320	11824	2002	T. B. Ohigashi, S.Ohki,	Long-term effects of transurethral microwave thermotherapy	International	9(3)	141-145	13
1321	11825	2002	M. K. B. Plante, M.	Transurethral prostatic tissue ablation via a single needle delivery system: Initial	Prostate Cancer	5(3)	183-188	13
1322	11826	2002	S. D. Pomer, Z. F.	The therapy of benign prostatic hyperplasia using less-invasive procedures: The current situation	BJU International	89(7)	773-775	13
1323	11827	2002	L. P. Radvinauskas, A.Dainys, B.	Transurethral microwave thermotherapy for benign prostatic hyperplasia: preliminary clinical results. [Lithuanian]	Medicina (Kaunas, Lithuania)	38 Suppl 1	89-92	13
1324	11828	2002	S. Schelin	Mediating transurethral microwave thermotherapy by intraprostatic and	Journal of	16(2)	117-121	13

1325	11829	2002	C. D. Seitz,	Morphological and biological predictors for treatment outcome of transurethral	Current Opinion in	12(1)	25-32	13
1326	11830	2002	A. A. Srivastava, N. K.	Chronic prostatitis: Journey from a wastebasket diagnosis to a true clinical entity	Indian Journal of Urology	19(1)	09-15	13
1327	11831	2002	J. A. Tack, J.	The hyperthermia: Techniques and results in the treatment of the gastro-oesophageal reflux. [French]	Endoscopy	34(10)	848-849	13
1328	11832	2002	G. N. M. Thalmann, A.Treuthardt,	Transurethral microwave therapy in 200 patients with a minimum followup of 2 years: Urodynamic and clinical results	Journal of Urology	167(6)	2496-2501	4
1329	11833	2002	M. K. Tokumitsu, S.Yachiku, S.	Thermotherapy and hyperthermia for therapy of patients with prostatic hyperplasia. [Japanese]	Nippon rinsho	Japanese journal of	397-401	13
1330	11834	2002	H. S. E. Tunuguntla, C. P.	Minimally invasive therapies for benign prostatic hyperplasia	World journal of urology	20(4)	197-206	13
1331	11836	2002	R. D. Williams	What's new in urology	Journal of the American College of Surgeons	195(5)	663-674	13
1332	11837	2002	T. J. H. Wilt, R. W.Rutks, I.	Terazosin for benign prostatic hyperplasia	Cochrane database of systematic	4	CD003851	13
1333	11838	2002	T. J. H. Wilt, W.MacDonald, R.	Terazosin for treating symptomatic benign prostatic obstruction: A systematic review of efficacy and adverse effects	BJU International	89(3)	214-225	13
1334	11839	2002	H. O. Yamamoto, K.Sonoda, H.Namiki, A.	A case of sepsis that developed during transurethral resection of the prostate	Journal of Anesthesia	16(3)	242-244	13
1335	11840	2002	A. R. D. Zlotta, B.	Minimally invasive therapies for benign prostatic hyperplasia in the new	Current Opinion in	12(1)	07-14	13
1336	11841	2003	A. P. N. Berger,	Transurethral microwave thermotherapy (TUMT) with the Targis System: A	European Urology	43(2)	176-180	13
1337	11842	2003	S. Bhanot	Heat versus drugs in the treatment of benign prostatic hyperplasia [1]	BJU International	92(1)	152	13
1338	11843	2003	M. L. M. Blute, P. D.	Cooled thermotherapy for the treatment of benign prostatic hyperplasia:	Urology	61(6)	1164-	13
1339	11844	2003	L. S. Cavarretta,	High-energy microwave thermotherapy in the treatment of benign prostatic	Urologia	71(1)	10-15	13
1340	11845	2003	E. U. Cimentepe, A.Saglam, R.	Randomized clinical trial comparing transurethral needle ablation with transurethral resection of the prostate for the treatment of benign prostatic	Journal of Endourology	17(2)	103-107	13
1341	11846	2003	A. G. Q. Corica, J.Ma,	Fast liquid ablation system for prostatic hyperplasia: A new minimally invasive	Journal of Urology	170(3)	874-878	13
1342	11847	2003	C. Dahlstrand	High-energy microwave therapy with benign prostatic hyperplasia. A good and safe therapeutic choice--for both the patient and the health care. [Swedish]	Lakartidningen	100(35)	2678-2683	13
1343	11848	2003	J. J. M. C. H. De la Rosette	The perspective of urotechnology. Treatment of benign prostate hyperplasia and prostate carcinoma. [Dutch]	Pharmaceutisch Weekblad	138(40)	1407-1409	13
1344	11850	2003	J. J. M. C. H. L. De La Rosette, M. P.Gravas,	Transurethral microwave thermotherapy: The gold standard for minimally invasive therapies for patients with benign prostatic hyperplasia?	Journal of Endourology	17(4)	245-251	5
1345	11851	2003	M. Devonec	Benign hypertrophy of the prostate. [French]	Revue du Praticien	53(4)	445-452	13

1346	11852	2003	B. S. Djavan, C.Marberger, M.	Heat versus drugs in the treatment of benign prostatic hyperplasia	BJU International	91(2)	131-137	13
1347	11853	2003	C. Erichsen	Tumt 2.0: Results three months and three years after treatment	Scandinavian Journal of Urology	37(1)	31-34	13
1348	11854	2003	P. Euroclinix	ProstaLund Feedback Treatment (PLFT): The new gold standard in prostate	Farmaceutisch International	80(4)	19-21	13
1349	11855	2003	K. H. Fujimoto, Y.Tomioka,	Variations of transition zone volume and transition zone index after transurethral needle ablation for symptomatic benign prostatic hyperplasia	Journal of Urology	10(7)	392-397	13
1350	11856	2003	M. E. Gleave, C. P.	What's hot in the prostate?	Prostate Cancer	6(4)	268-271	13
1351	11857	2003	R. R. T. Gonzalez, A. E.	How do transurethral needle ablation of the prostate and transurethral	Current Urology	4(4)	297-306	5
1352	11858	2003	S. L. Gravas, M. P.De la Rosette, J. J. M. C. H.	Efficacy and safety of intraprostatic temperature-controlled microwave thermotherapy in patients with benign prostatic hyperplasia: Results of a	Journal of Endourology	17(6)	425-430	13
1353	11859	2003	S. L. Gravas, M. P.De	Application of External Microwave Thermotherapy in Urology: Past, Present, and	Journal of	17(8)	659-666	13
1354	11860	2003	S. L. Gravas, P.De La	Thermotherapy and thermoablation for benign prostatic hyperplasia	Current Opinion in	13(1)	45-49	13
1355	11861	2003	A. L. L. Hoffmann, M. P.De la Rosette, J. J.	Quantification of prostate shrinkage after microwave thermotherapy: A comparison of calculated cell-kill versus 3D transrectal ultrasound planimetry	European Urology	43(2)	181-187	13
1356	11862	2003	G. H. Jordan	What's new in urology	Journal of the American College	197(3)	444-457	13
1357	11863	2003	M. A. C. Kayitci, H. K.Akman, Y.Erol, A.	Surgical treatment alternatives in the management of benign prostatic hyperplasia. [Turkish]	Sendrom	15(11)	80-84	13
1358	11864	2003	H. C. Klingler	New innovative therapies for benign prostatic hyperplasia any advance?	Current Opinion in Urology	13(1)	11-15	13
1359	11865	2003	I. Krhen	Prostatitis Syndrome. [Croatian]	Medicus	12(2)	205-216	13
1360	11866	2003	B. T. B. Larson, M.	Prostalund feedback thermotherapy: A review	Current Urology	4(4)	292-296	13
1361	11867	2003	B. T. B. Larson, D.	Histological changes of minimally invasive procedures for the treatment of	Journal of Urology	170(1)	12-19	13
1362	11868	2003	T. R. Larson	Current treatment options for benign prostatic hyperplasia and their impact on	Urology	61(4)	692-698	13
1363	11869	2003	G. Luzzi	Male genital pain disorders	Sexual and	18(2)	225-235	13
1364	11870	2003	Y. I. Matsuta, K.Terada, N.Maekawa, S.Okubo,	Interstitial laser coagulation for benign prostatic hyperplasia: Clinical results of the indigo diode laser system. [Japanese]	Acta Urologica Japonica	49(4)	195-200	13
1365	11871	2003	P. D. K. Miller, C.Ramsey, E.	Cooled thermotherapy for the treatment of benign prostatic hyperplasia: Durability of results obtained with the Targis System	Urology	61(6)	1160- 1164	13
1366	11872	2003	R. Muschter	Conductive Heat: Hot Water-Induced Thermotherapy for Ablation of Prostatic Tissue	Journal of Endourology	17(8)	609-616	13
1367	11873	2003	L. A. L. Mynderse, T. R.	Transurethral hot water balloon thermotherapy for benign prostatic hyperplasia	Current Urology	4(4)	287-291	13
1368	11874	2003	J. Nawrocki	Heat versus drugs in the treatment of benign prostatic hyperplasia [3]	BJU International	91(7)	732	13
1369	11875	2003	J. C. Nickel	The use of alpha<inf>1</inf>-adrenoceptor antagonists in lower urinary tract	Urology	62(3)	34-41	13

1370	11876	2003	Y. W. Osman, B.El-	High-energy transurethral microwave thermotherapy: Symptomatic vs	BJU International	91(4)	365-370	4
1371	11877	2003	E. K. Parrott	TUNA of the prostate in an office setting: nursing implications	Urologic nursing : official journal of	23(1)	33-39; quiz 40	13
1372	11878	2003	M. A. Pontari	Chronic Prostatitis/Chronic Pelvic Pain Syndrome in Elderly Men: Toward Better Understanding and Treatment	Drugs and Aging	20(15)	1111-1125	13
1373	11879	2003	J. N. M. Rubeinstein, K. T.	Transurethral microwave thermotherapy for benign prostatic hyperplasia	International Braz J Urol	29(3)	251-263	13
1374	11880	2003	F. J. B. Sampaio	Editor's comment	International Braz J Urol	29(3)	193-194	13
1375	11881	2003	N. N. Seki, S.Oshima,	Prevalence and preference with regard to various surgical treatments for benign	Japanese Journal of Urology	94(4)	495-502	13
1376	11882	2003	A. E. Te	Editorial comment	Japanese Journal of Urology	62(2)	264-265	13
1377	11883	2003	T. Uchida R. F. M. Vela	Past, present and future surgical treatments for benign prostatic hyperplasia: Is transurethral resection of the prostate still justified?. [Japanese]	Japanese Journal of Clinical Urology	57(5)	283-290	13
1378	11884	2003	Navarrete, F. C.Cabrera Perez, J.Ramirez Perez Del Valle, M.Gonzalez	Duloxetine and others tricyclic antidepressants: Pharmacodynamic effects on lower urinary tract. [Spanish]	Actas Urologicas Espanolas	27(10)	751-766	13
1379	11885	2003	J. Vicente Rodriguez	Critical view of current transurethral surgical options for benign prostatic hyperplasia. [Spanish]	Archivos Espanoles de Urologia	56(9)	1023-1032	13
1380	11886	2003	S. Wasielewski	The male disease - Benign prostate hyperplasia syndrome - And dutasteride - The second 5-alpha reductase inhibitor. [German]	Deutsche Apotheker Zeitung	143(7)	40-42	13
1381	11887	2003	T. J. H. Wilt, R.	Review: Terazosin improves urological symptoms in benign prostatic hyperplasia	Evidence-Based	8(3)	83	13
1382	11888	2003	A. R. G. Zlotta, X.Maehlum, O.Ostrem,	Long-term evaluation of transurethral needle ablation of the prostate (TUNA) for treatment of symptomatic benign prostatic hyperplasia: Clinical outcome up to	European Urology	44(1)	89-93	13
1383	11889	2004	R. S. Z. Belugin, A. V. Zhemchugov, A. V. P. C. Bhowmick, J.	Effect of transurethral resection of the prostate on the state of patients with ischemic heart disease. [Russian]	Anesteziology i reanimatologiya	2	22-24	13
1384	11890	2004	E.Bhowmick, S.Pryor, J. L.Larson, T.De La Rosette, J.Bischof, J. C.	In vitro assessment of the efficacy of thermal therapy in human benign prostatic hyperplasia	International Journal of Hyperthermia	20(4)	421-439	13
1385	11891	2004	L. Boccon Gibod	Is transurethral needle ablation a safe and effective treatment for lower urinary	Nature Clinical	1(1)	24-25	13
1386	11892	2004	P. R. Boyle, C.Vaughan, E. D.Fitzpatrick, J. M.	A meta-analysis of trials of transurethral needle ablation for treating symptomatic benign prostatic hyperplasia	BJU International	94(1)	83-88	13
1387	11893	2004	M. M. Braun, M.Bondarenko,	Treatment of benign prostatic hyperplasia through transurethral needle ablation (TUNATM): Review of the literature and six years of clinical experience	Urologia Internationalis	72(1)	32-39	13
1388	11894	2004	P. H. C. Chiang, C. P.	Therapeutic effect of transurethral needle ablation in non-bacterial prostatitis: Chronic pelvic pain syndrome type IIIa	International Journal of Urology	11(2)	97-102	13

1389	11895	2004	C. Clark	Prostatitis, BPH and prostate cancer	Pharmaceutical Journal	272(7296)	511-513	13
1390	11896	2004	K. F. W. Croom, A. J.	Management of benign prostatic hyperplasia: Defining the role of tamsulosin	Disease Management and Health Outcomes	12(5)	337-350	13
1391	11897	2004	R. D. G. David, I.Shore, N.Swierzewski, Iii S. J.	Multicenter initial U.S. experience with CoreTherm-monitored feedback transurethral microwave thermotherapy for individualized treatment of patients with symptomatic benign prostatic hyperplasia	Journal of Endourology	18(7)	682-685	13
1392	11898	2004	J. De La Rosette	Editorial comment	European Urology	46(4)	501-502	13
1393	11899	2004	M. K. Dicuio, T.Vesely,	30-MINUTES-TUMT: Use of the visual analogue scale to investigate patients'	Urologia	73(2)	130-136	13
1394	11900	2004	C. J. N. Diederich, W.	Catheter-based ultrasound applicators for selective thermal ablation: Progress	International	20(7)	739-756	13
1395	11901	2004	C. J. S. Diederich, R. J.Nau, W. H.Burdette,	Transurethral ultrasound applicators with directional heating patterns for prostate thermal therapy: In vivo evaluation using magnetic resonance	Medical Physics	31(2)	405-413	13
1396	11902	2004	E. R. B. Eisenberg, G. H.	Long-term treatment outcomes of CoreTherm microwave feedback thermotherapy	Current Urology Reports	5(4)	287-294	13
1397	11903	2004	M. B. Fall, A. P.Fowler, C.J.Lepinard,	EAU guidelines on chronic pelvic pain	European Urology	46(6)	681-689	13
1398	11904	2004	J. M. Frantzen, E. J. H.Meijer, L.	The men's health clinic in the Netherlands. [Dutch]	Nederlands Tijdschrift voor	12(4)	121-123	13
1399	11905	2004	C. K. W. Gjertson, K.Kaplan, S. A.	Benign prostatic hyperplasia: Now we can begin to tailor treatment	Cleveland Clinic Journal of Medicine	71(11)	857-880	13
1400	11906	2004	M. E. Gleave, C. P.	What's hot in the prostate?	Prostate Cancer and Prostatic Diseases	7(4)	273-276	13
1401	11907	2004	W.Bruskewitz, R.Issa, M.Perez-Marrero,	Transurethral needle ablation versus transurethral resection of the prostate for the treatment of symptomatic benign prostatic hyperplasia: 5-Year results of a prospective, randomized, multicenter clinical trial	Journal of Urology	171(6 I)	2336-2340	13
1402	11908	2004	R. M. M. Hoffman, R.Monga, M.Wilt, T. J.	Transurethral microwave thermotherapy vs transurethral resection for treating benign prostatic hyperplasia: A systematic review	BJU International	94(7)	1031-1036	13
1403	11909	2004	R. M. M. Hoffman, R.Wilt, T. J.	Laser prostatectomy for benign prostatic obstruction	Cochrane database of systematic	1	CD001987	13
1404	11910	2004	C. B. Huidobro, M.Larson, T.La De	Evaluation of microwave thermotherapy with histopathology, magnetic resonance imaging and temperature mapping	Journal of Urology	171(2 I)	672-678	13
1405	11911	2004	C. H. Kastner, W.Huidobro,	Cooled transurethral microwave thermotherapy for intractable chronic prostatitis - Results of a pilot study after 1 year	Urology	64(6)	1149-1154	13

1406	11912	2004	D. S. A. Kellner, N. A.Brodherson, M.Heyman, J.Fracchia, J. A.	Efficacy of high-energy transurethral microwave thermotherapy in alleviating medically refractory urinary retention due to benign prostatic hyperplasia	Urology	64(4)	703-706	13
1407	11913	2004	M. B. Khera, T. B.Smith, C. P.	Botulinum toxin type A: A novel approach to the treatment of recurrent urethral strictures	Journal of Urology	172(2)	574-575	13
1408	11914	2004	R. Kirby	Meta-analysis: Creating a level playing field for the patient with symptomatic benign prostatic hyperplasia?	BJU International	94(1)	02-03	13
1409	11916	2004	H. Kumar	Re: Histological changes of minimally invasive procedures for the treatment of benign prostatic hyperplasia and prostate cancer: Clinical implications [2]	Journal of Urology	171(3)	1244	13
1410	11917	2004	J. S. C. Lam, K.	Changing aspects in the evaluation and treatment of patients with benign	Medical Clinics of	88(2)	281-308	13
1411	11918	2004	W. E. F. Matheus, U.	Benign prostatic hyperplasia. [Portuguese]	Revista Brasileira de	61(9)	592-596	13
1412	11919	2004	M. C. d. I. R. Michel, J.	Efficacy and safety of tamsulosin in the treatment of urological diseases	Expert Opinion on	5(1)	151-160	13
1413	11920	2004	D. G. Minardi, A.	Transurethral resection versus minimally invasive treatments of benign prostatic	Archivio Italiano di	76(1)	11-18	13
1414	11921	2004	N. M. Naderi, C. A.De La Rosette, J. J. M. C.	Real life practice in the management of benign prostatic hyperplasia	Current Opinion in Urology	14(1)	41-44	13
1415	11922	2004	M. Perachino	Information to the patient: What must be said concerning the natural history and treatment of BPH	EAU Update Series	2(1)	34-39	13
1416	11923	2004	M. K. G. Plante, A.	Diffusion properties of transurethral intraprostatic injection	BJU International	94(9)	1384-	13
1417	11924	2004	A. M. Ponholzer,	Minimally invasive treatment of BPH: An update	EAU Update Series	2(1)	24-33	13
1418	11925	2004	K. Shinohara	Thermal ablation of prostate diseases: Advantages and limitations	International Journal of	20(7)	679-697	13
1419	11926	2004	T. K. Suetomi, K. C. Thomas, K.Kirby, R. S.	Transurethral microwave thermotherapy for benign prostatic hyperplasia and	Nishinihon Journal Prostate Cancer and Prostatic	66(3)	191-197	13
1420	11927	2004		Acute urinary retention: A review of the aetiology and management	7(1)	32-37	13	
1421	11928	2004	U. G. Tinggi, T.Francis,	Determination of selenium in red blood cells by inductively coupled plasma	Journal of	259(3)	469-472	13
1422	11929	2004	B. J. B. Trock, M.Utz, W. J.Ugarte, R.	Long-Term pooled analysis of multicenter studies of cooled thermotherapy for benign prostatic hyperplasia: Results at three months through four years	Urology	63(4)	716-721	13
1423	11930	2004	L. S. Wagrell, S.Nordling, J.Richthoff,	Three-year follow-up of feedback microwave thermotherapy versus TURP for clinical BPH: A prospective randomized multicenter study	Urology	64(4)	698-702	13
1424	11931	2004	M. D. Waldert, B.	Transurethral microwave thermotherapy for treatment of benign prostatic hyperplasia	Journal of Men's Health and Gender	1(2-3)	182-190	5
1425	11932	2004	K. K. Walmsley, S. A.	Transurethral microwave thermotherapy for benign prostate hyperplasia:	Journal of Urology	172(4 I)	1249-	13

1426	11933	2004	J. Wren	Microwave thermotherapy of prostatic enlargement--analysis of radiometric thermometry using a hybrid bio-heat equation	Computer methods in biomechanics and biomedical engineering	7(3)	177-185	13
1427	11934	2004	J. Wren	Evaluation of three temperature measurement methods used during microwave thermotherapy of prostatic enlargement	International Journal of	20(3)	300-316	13
1428	11935	2004	T. T. Yokoyama, M.Nagai, A.Kumon, H.	High-energy transurethral microwave thermotherapy in patients with benign prostatic hyperplasia: Comparative study between 30-and 60-minute single treatments	Acta Medica Okayama	58(3)	151-156	13
1429	11936	2005	G. F. Alivizatos, N.Mitropoulos,	Feedback microwave thermotherapy with the ProstaLund compact device for obstructive benign prostatic hyperplasia: 12-Month response rates and	Journal of Endourology	19(1)	72-78	4
1430	11937	2005	F. C. Atug, E. P.Thomas, R.	Office-based prostate procedures	Urologic Clinics of North America	32(3)	327-335	13
1431	11938	2005	G. J. Buckham	Re: Transurethral microwave thermotherapy for benign prostate hyperplasia: Separating truth from marketing hype [4]	Journal of Urology	173(6)	2207	13
1432	11939	2005	J. L. B. Capodice, D. L.Buttyan, R.Kaplan, S.	Complementary and alternative medicine for chronic prostatitis/chronic pelvic pain syndrome	Evidence-based Complementary	2(4)	495-501	13
1433	11940	2005	M. A. L. Douglass, J. C.	Update on the treatment of benign prostatic hyperplasia	Formulary	40(2)	50-64	13
1434	11941	2005	B. L. Ercole, C.Best, S.Fallon, E.Skenazy, J.Monga, M.	Minimally invasive therapy for benign prostatic hyperplasia: Practice patterns in Minnesota	Journal of Endourology	19(2)	159-162	13
1435	11942	2005	X. H. Fu, Z. Y.Lu, Q.	New improvement in microwave microwave therapy. [Chinese]	Chinese Journal of Clinical	9(17)	178-179	13
1436	11943	2005	S. L. Gravas, P.Ehrnebo, M.Wagrell,	Seeking evidence that cell kill guided thermotherapy gives results not inferior to those of transurethral prostate resection: Results of a pooled analysis of 3	Journal of Urology	174(3)	1002-1006	13
1437	11944	2005	S. A. Kaplan	Benign prostatic hyperplasia: Patient perceptions and financial reality regarding the aging American prostate	Journal of Urology	173(6)	1852	13
1438	11945	2005	S. A. Kaplan	Benign prostatic hyperplasia	Journal of Urology	173(5)	1666-1668	13
1439	11946	2005	E. O. A. Kehinde, F.	Transurethral microwave thermotherapy for treatment of benign prostatic hyperplasia: A preliminary assessment of the prostalund feedback treatment machine	Medical Principles and Practice	14(4)	272-276	12

1440	11947	2005	B. H. Larson, C.Acevedo, C.Busel,	In vivo temperature mapping of prostate during treatment with TherMatrx TMx-2000 device: Heat field and MRI determinations of necrotic lesions	Journal of Endourology	19(8)	1021-1025	13
1441	11948	2005	R. J. Leveillee	Seeking evidence that cell kill guided thermotherapy gives results not inferior to	Journal of Urology	174(3)	1006	13
1442	11949	2005	D. J. M. Martin, J. P.	Enlarging the scope of managing benign prostatic hyperplasia: Addressing	International	59(5)	579-590	13
1443	11950	2005	X. A. Martin,	Treatment of benign prostatic hyperplasia (BPH) by transurethral needle ablation	Progres en	15(4)	674-680	13
1444	11951	2005	E. B. K. Mazo, G. G.	Transurethral ablation (Precision Plus) in the treatment of patients with benign prostatic hyperplasia. [Russian]	Urologiia (Moscow, Russia : 1999)	3	12-15	13
1445	11953	2005	R. S. Naspro,	Update of the minimally invasive therapies for benign prostatic hyperplasia	Current Opinion in	15(1)	49-53	13
1446	11954	2005	W. H. D. Nau, C.	MRI-guided interstitial ultrasound thermal therapy of the prostate: A feasibility	Medical Physics	32(3)	733-743	13
1447	11955	2005	M. J. Ribal-Caparros	Impact of the surgical treatment of benign prostatic hyperplasia in the sexual function. [Spanish]	Medicina Clinica Monografias	6(3)	33-39	13
1448	11956	2005	A. B. D. Ross, C. J.Nau, W. H.Rieke, V.Butts, R.	Curvilinear transurethral ultrasound applicator for selective prostate thermal therapy	Medical Physics	32(6)	1555-1565	13
1449	11957	2005	M. Y. Sun, Y. R.Li, H.Lu, Y. P.Wei, Q.Shen,	Effects of heating on the epithelia of benign prostate hyperplasia in vitro. [Chinese]	Zhonghua nan ke xue = National	11(3)	213-216	13
1450	11958	2005	W. H. M. Sun, C.	Surgical intervention for benign prostatic hyperplasia in Hong Kong	Hong Kong Medical	11(2)	79-84	13
1451	11959	2005	P. C. Tam	Transurethral resection of the prostate: Reaffirming the gold standard	Hong Kong Medical Journal	11(2)	76-78	13
1452	11960	2005	A. H. N. Tan, L.Hardie, W. R.Chin, J.	Long-term results of microwave thermotherapy for symptomatic benign prostatic hyperplasia	Journal of Endourology	19(10)	1191-1195	4
1453	11961	2005	S. K. Thapa, H.	Management of benign prostatic hyperplasia	Journal of Pharmacy Technology	21(6)	330-336	13
1454	11962	2005	O. M. Tsukada,	Treatment of benign prostatic hyperplasia using transurethral microwave	Journal of	19(8)	1016-	13
1455	11963	2005	M. S. Van Dijk, T.De La Rosette, J. J. M. C. H.	The association between lower urinary tract symptoms and sexual dysfunction: Fact or fiction?	Current Opinion in Urology	15(1)	39-44	13
1456	11964	2005	S. K. Vesely, T.Dicuio, M.Damber, J.	Transurethral microwave thermotherapy: Clinical results after 11 years of use	Journal of Endourology	19(6)	730-733	13
1457	11965	2005	L. S. Wagrell, A.Norlen,	Intraprostatic blood-flow changes during ProstaLund Feedback Treatment	Journal of	19(7)	873-877	13
1458	11966	2005	J. T. C. Wei, E.Jacobsen, S. J.	Urologic diseases in America project: Benign prostatic hyperplasia	Journal of Urology	173(4)	1256-1261	13
1459	11967	2005	M. A. Yaman, D.Bakirdere, S.Akdeniz,	Comparison of trace metal concentrations in malign and benign human prostate	Journal of Medicinal	48(2)	630-634	13

1460	11968	2005	J. W. K. Yi, J. I.Jeon, S. H.	Effectiveness and predictive value of responsiveness of the transurethral microwave thermotherapy in the treatment of benign prostatic hyperplasia. [Korean]	Korean Journal of Urology	46(3)	246-251	4
1461	11969	2006	A. S. Al Ansari, A.Al Said, S.Haleem, O. A.	Minimally invasive treatment of benign prostatic hyper plasia: What vanished and what survived?	Middle East Journal of Emergency	6(1)	17-20	13
1462	11970	2006	R. U. Anderson	Traditional therapy for chronic pelvic pain does not work: What do we do now?	Nature Clinical Practice Urology	3(3)	145-156	13
1463	11971	2006	S. Z. Barmoshe, A. R.	How do I treat and follow my TUNA patients	World Journal of Urology	24(4)	397-404	13
1464	11972	2006	Z. B. Bereczky,	Management of benign prostatic hyperplasia - South African urological	South African	96(12 III)	1275-	13
1465	11973	2006	J. M. Boczko, E.Dogra,	Transrectal Sonography in Prostate Evaluation	Radiologic Clinics	44(5)	679-687	13
1466	11974	2006	C. L. Bouza, T.Magro,	Systematic review and meta-analysis of Transurethral Needle Ablation in	BMC Urology	6 (no 14	175(3	13
1467	11975	2006	A. L. W. Burnett, A. J.	Benign prostatic hyperplasia in primary care: What you need to know	Journal of Urology	SUPPL.)	S19-S24	13
1468	11976	2006	K. A. Cappuzzo	Herbal product use in a patient with polypharmacy	Consultant Pharmacist	21(11)	911-915	13
1469	11977	2006	F. d. I. T.	Management of non-complicated BPH: Proposition of a renewed decision tree	World Journal of	24(4)	367-370	13
1470	11980	2006	B. L. Ercole, C.Best,	Minimally invasive therapy for benign prostatic hyperplasia: Practice patterns in	Journal of Urology	175(4)	1437-	13
1471	11981	2006	N. S. Ferakis, A.Staios, D.Liakouras,	Treatment characteristics and inherent prostatic features do not predict patient outcome after high-energy transurethral thermotherapy: A prospective study of	Journal of Endourology	20(12)	1075-1081	13
1472	11982	2006	N. M. Fried	Therapeutic applications of lasers in urology: An update	Expert Review of Medical Devices	3(1)	81-94	13
1473	11983	2006	G. M. C. Habermacher, J. T.Schaeffer, A. J.	Prostatitis/chronic pelvic pain syndrome	Annual Review of Medicine	57	195-206	13
1474	11984	2006	R. C. I. Harkaway, M. M.	Medical and minimally invasive therapies for the treatment of benign prostatic hyperplasia	Prostate Cancer and Prostatic	9(3)	204-214	13
1475	11985	2006	J. P. W. Heaton	LUTS and Sexual Dysfunction: What is the Link and How Can it Be Managed?	European Urology, Supplements	5(12)	722-728	13
1476	11986	2006	T. R. W. G. Herrmann,	Transurethral microwave thermotherapy for the treatment of BPH: Still a	World Journal of	24(4)	389-396	13
1477	11987	2006	Y. K. Jujo, K.Suzuki,	Histopathological changes due to transurethral microwave thermotherapy	Japanese Journal of	97(3)	575-582	13
1478	11988	2006	J. C. Kaminetsky	Comorbid LUTS and erectile dysfunction: Optimizing their management	Current Medical Research and	22(12)	2497-2506	13
1479	11989	2006	S. A. Kaplan	Feedback microwave thermotherapy with the prostalund compact device for obstructive benign prostatic hyperplasia: 12-Month response rates and	Journal of Urology	175(3)	1034-1035	13

1480	11990	2006	S. A. Kaplan	Evaluation of the Transurethral Ethanol Ablation of the Prostate (TEAP) for Symptomatic Benign Prostatic Hyperplasia (BPH): A European multi-center evaluation - Commentary	Journal of Urology	175(3)	1035	13
1481	11991	2006	S. A. Kaplan	Prospective randomized controlled trial comparing plasmakinetic vapo resection and conventional transurethral resection of the prostate: Commentary	Journal of Urology	175(3)	1033-1034	13
1482	11992	2006	K. H. Kawabe,	How frequent are invasive therapies required in patients receiving tamsulosin for	International	13(2)	127-131	13
1483	11993	2006	T. S. C. Kim, S.Rhew,	Comparative study on the treatment outcome and safety of TURP, ILC, TUNA	Korean Journal of	47(1)	13-19	13
1484	11994	2006	B. T. M. Larson, L.Ulchaker, J.Pulling,	Transurethral microwave thermotherapy effectiveness in small prostates	Urology	68(4)	790-794	13
1485	11995	2006	B. T. R. Larson, D. W.Huidobro,	Interstitial temperature mapping during Prolieve transurethral microwave treatment: Imaging reveals thermotherapy temperatures resulting in tissue	Urology	68(6)	1206-1210	13
1486	11996	2006	B. D. J. Lebed, W. I.Te, A. E.	Sexual complications of minimally invasive surgical therapy for benign prostatic hyperplasia	Current Sexual Health Reports	3(2)	76-82	13
1487	11997	2006	M. R. Miner, M. T.Perelman, M. A.	Treatment of lower urinary tract symptoms in benign prostatic hyperplasia and its impact on sexual function	Clinical Therapeutics	28(1)	13-25	13
1488	11998	2006	F. M. Montorsi, I.	Safety and Tolerability of Treatment for BPH	European Urology,	5(20)	1004-	13
1489	11999	2006	J. W. Moul	Report from Durham	Prostate Cancer	9(3)	199	13
1490	12000	2006	R. M. T. Muller, G.	Old and new interventional therapies in the treatment of symptomatic benign	Therapeutische	63(2)	129-134	13
1491	12001	2006	M. J. C. Naslund, E.Black, L.Eaddy, M. T.	The hidden condition: Status, challenges, and opportunities in the management of enlarged prostate for managed care	American Journal of Managed Care	12(SUPPL. 4)	S76-S82	13
1492	12002	2006	J. C. Nickel	The economics of medical therapy for lower urinary tract symptoms associated with benign prostatic hyperplasia	Current Urology Reports	7(4)	282-287	13
1493	12003	2006	J. C. Nickel	BPH: Costs and treatment outcomes	American Journal of Managed Care	12(SUPPL. 5)	S141-S148	13
1494	12004	2006	G. G. Novara, A.Gardi,	Critical review of guidelines for BPH diagnosis and treatment strategy	European Urology,	5(4 SPEC.)	418-429	13
1495	12005	2006	M. P. O'Leary	Treatment and pharmacologic management of BPH in the context of common comorbidities	American Journal of Managed Care	12(SUPPL. 5)	S129-S140	13
			G. H. Ragnarson Tennvall, J.Malmberg, L.	Under what conditions is feedback microwave thermotherapy (ProstaLund Feedback Treatment) cost-effective in comparison with alpha-blockade in the treatment of benign prostatic hyperplasia and lower urinary tract symptoms?	Scandinavian Journal of Urology and Nephrology	40(6)	495-505	13
1496	12006	2006	O. G. Reich, C.Stief, C. G.	Techniques and Long-Term Results of Surgical Procedures for BPH	European Urology	49(6)	970-978	13
1498	12008	2006	O. S. Reich, M.Gratzke, C.Schlenker,	Benign prostatic syndrome (BPS). Ablative treatments. [German]	Urologe - Ausgabe A	45(6)	769-782	13

1499	12009	2006	C. H. Roehrborn, J. P. W.	Medical Management for BPH: The Role of Combination Therapy	European Urology, Supplements	5(12)	716-721	13
1500	12010	2006	C. D. Saussine,	Place of prostatic stents and transurethral microwave thermotherapy in the	Progres en	16(5)	533-536	13
1501	12011	2006	A. J. Schaeffer	Chronic prostatitis and the chronic pelvic pain syndrome	New England Journal of Medicine	355(16)	1690-1698	13
			S. G. Schreml, U. Walter, S.Spangberg, A.Duelund-Jacobsen, U.Kroeker K.Hierholzer	Feedback microwave thermotherapy versus TURP/prostate enucleation surgery in patients with benign prostatic hyperplasia and persistent urinary retention: A prospective, randomized, controlled, multicenter study	Urology	68(4)	795-799	13
1503	12014	2006	D. A. W. Taub, J. T.	The economics of benign prostatic hyperplasia and lower urinary tract	Current Urology Therapeutische Umschau	7(4) 63(2)	272-281 115	5 13
1504	12015	2006	G. Thalmann	Main topic on prostatic diseases. [German]	Clinical Journal of Pain	22(1)	19-24	13
1505	12016	2006	J. A. C. Turner, M. A.Korff, M. V.Liu, Y.	Men with pelvic pain: Perceived helpfulness of medical and self-management strategies	Tijdschrift voor Geneeskunde	62(22)	1617-1620	13
1506	12017	2006	C. V. Verbaey, A.	Endoscopic treatment of benign prostatic hyperplasia. [Dutch]	Neurourology and Urodynamics	25(7)	770-775	13
1507	12018	2006	S. K. Vesely, T.Damber, J. E.Dicuio,	TURP and low-energy TUMT treatment in men with LUTS suggestive of bladder outlet obstruction selected by means of pressure-flow studies: 8-Year follow-up	Radiologic Clinics of North America	44(5)	689-710	13
1508	12019	2006	N. F. Wasserman	Benign Prostatic Hyperplasia: A Review and Ultrasound Classification	Journal of Urology	175(5)	1830-1835	13
1509	12020	2006	X. M. Yu, A. M.Caldwell, D. S.	Unequal Use of New Technologies by Race: The Use of New Prostate Surgeries (Transurethral Needle Ablation, Transurethral Microwave Therapy and Laser)	Journal of Biomechanical	129(4)	548-557	13
1510	12021	2007	J. P. S. Abraham, E. M.Ramadhyani, S.	Numerical simulation of a BPH thermal therapy - A case study involving TUMT	European Journal of Radiology	63(3)	335-350	13
1511	12022	2007	R. P. Alonzi, A. R.Allen, C.	Dynamic contrast enhanced MRI in prostate cancer	Thermology International	17(1)	-05-31	13
1512	12023	2007	K. Ammer	Thermology 2006 - A computer-assisted literature survey	Prescrire International	16(90)	147	13
1513	12024	2007	Anonymous	Finasteride. Benign prostatic hypertrophy: Sexual disorders	Minimally Invasive Deutsches	16(1) 104(37)	05-10 A2501-	13
1514	12025	2007	A. R. Bachmann, R.	The KTP-(greenlight-) laser - Principles and experiences	Expert Review of Neurotherapeutics	7(3)	301-307	13
1515	12026	2007	R. M. Berges,	Alternative, minimally invasive treatment of benign prostatic hyperplasia.				
1516	12027	2007	J. Z. Bergman, S. I.	Prostatitis and chronic prostatitis/chronic pelvic pain syndrome				

1517	12028	2007	J. N. R. Cornu, M.	Surgical innovations in the treatment of benign prostatic hyperplasia: Towards new standard treatments?. [French]	Progres en Urologie	17(5 SUPPL. 1)	1026-1028	13
1518	12029	2007	F. D. I. T.	Medical management of uncomplicated benign prostatic hyperplasia. A new	Presse Medicale	36(3 II)	475-480	13
1519	12030	2007	T. F.-M. Dorflinger, C.Schou, J.	Surgical treatment of benign prostatic hypertrophy. [Danish]	Ugeskrift for Laeger	169(20)	1895-1897	13
1520	12031	2007	D. V. Duh, A.	Oxybutynin - Kentera: Transdermal administration. [French]	Journal de Pharmacie de Belgique	62(3)	99-100	13
1521	12032	2007	J. Fitzpatrick T. ivi. rouques,	Which BPH treatment is the most clinically efficacious and cost-effective?: Commentary	Nature Clinical Practice Urology <i>Progres en urologie</i>	4(7)	358-359	13
1522	12033	2007	S.Frachet, O.Le Toquin, S.Creveuil, C.Panagakos, H.	Evaluation of radiofrequency (TUNA) in the outpatient treatment of benign prostatic hyperplasia. [French]	: journal de l'Association <i>francaise d'urologie</i>	17(4)	824-827	13
1523	12034	2007	S. L. Gravas, P.Kiemeney, L. A. L.	Durability of 30-Minute High-Energy Transurethral Microwave Therapy for Treatment of Benign Prostatic Hyperplasia: A Study of 213 Patients With and	Urology	69(5)	854-858	13
1524	12035	2007	S. M. Gravas, M. D.	Transurethral microwave thermotherapy: From evidence-based medicine to clinical practice	Current Opinion in Urology	17(1)	12-16	13
1525	12036	2007	R. W. Y. B. Habash,	Thermal therapy, Part III: Ablation techniques	Critical Reviews in	35(1-2)	37-121	13
1526	12037	2007	E. B. Han, L. K.Lavelle,	Incontinence Related to Management of Benign Prostatic Hypertrophy	American Journal	5(4)	324-334	13
1527	12038	2007	H. J. Hedelin, K.	Chronic abacterial prostatitis and cold exposure	Scandinavian	41(5)	430-435	13
1528	12039	2007	R. M. M. Hoffman,	Microwave thermotherapy for benign prostatic hyperplasia	Cochrane Database	(4) (no	CD004135	13
1529	12040	2007	R. Illing	Surgical and Minimally Invasive Interventions for LUTS/BPH: Highlights from 2006	European Urology, Supplements	6(12)	701-709	13
1530	12041	2007	M. M. R. Issa, M.	A large retrospective analysis of acute urinary retention and prostate-related	American Journal of	13(1		
			C.Grogg, A. L.Shah, M.	surgery in BPH patients treated with 5-alpha reductase inhibitors: Dutasteride	Managed Care	SUPPL.)	S10-S16	13
1531	12042	2007	J. L. Kaci, D. T.Lagasse,	Clinical physiology and pharmacology conference: Rhabdomyolysis and	International	39(3)	985-987	13
1532	12043	2007	R. S. Kirby	GreenLight photoselective vaporisation of the prostate	Prostate Cancer and Prostatic Diseases International	10(SUPPL. 1)	S1	13
1533	12044	2007	C. M. Lafon, D.Salomir, R.Chapelon, J. Y.	Interstitial devices for minimally invasive thermal ablation by high-intensity ultrasound	Journal of Hyperthermia	23(2)	153-163	13
1534	12045	2007	D. E. F. Leocadio, T. L.Stein, B. S.	Office Based Transurethral Needle Ablation of the Prostate With Analgesia and Local Anesthesia	Journal of Urology	178(5)	2052-2054	4

1535	12046	2007	H. E.-G. Marklund-Bau, U.Spangberg, A.	Bothersome urinary symptoms and disease-specific quality of life in patients with benign prostatic obstruction	Scandinavian Journal of Urology	41(1)	32-41	13
1536	12047	2007	A. Mattiasson	Reply	Urology	69(1)	97	13
1537	12049	2007	V. Mirone	How Do New Data from Clinical Trials Allow Us to Optimise the Assessment and Treatment of Patients with Benign Prostatic Hyperplasia?	European Urology, Supplements	6(6)	467-473	13
1538	12050	2007	L. A. L. Mynderse, B.Huidobro, C.Meyer,	Characterizing TUNA ablative treatments of the prostate for benign hyperplasia with gadolinium-enhanced magnetic resonance imaging	Journal of Endourology	21(11)	1361-1366	13
1539	12051	2007	J. C. Nickel	Editorial Comment	Journal of Urology	177(3)	1035	13
1540	12052	2007	T. N. Ohigashi, K.Nakashima, J.Baba,	Long-term results of three different minimally invasive therapies for lower urinary tract symptoms due to benign prostatic hyperplasia: Comparison at a Chronic Prostatitis Syndrome: A Common, but Poorly Understood Condition. Part II	International Journal of Urology	14(4)	326-330	13
1541	12053	2007	M. Pavone-Macaluso	Histopathological changes induced by therapies in the benign prostate and prostate adenocarcinoma	EAU-EBU Update Series	5(1)	16-25	13
1542	12054	2007	C. D. S. Petraki, C. P.	Lower urinary tract symptoms and erectile dysfunction; Links for diagnosis, management and treatment	Histology and Histopathology	22(1-3)	107-118	13
1543	12055	2007	A. M. Ponholzer, S.	Introduction and Conclusions	International Journal of European Urology, Supplements	19(6)	544-550	13
1544	12057	2007	C. C. Schulman, C.	Benign prostatic hyperplasia: Surgical treatment. [German]	MMW-Fortschritte der Medizin	149(33-34)	34-36	13
1545	12058	2007	M. G. Seitz, C.Schlenker, B.Karl, N. D. D. Shore, M.	A Temporary Intraurethral Prostatic Stent Relieves Prostatic Obstruction Following Transurethral Microwave Thermotherapy	Journal of Urology	177(3)	1040-1046	13
1546	12059	2007	K.Saslawsky, M. J.Lumerman, J. H.Corica, A. P.	Myofascial pain syndromes - Trigger points	Journal of Musculoskeletal Research and	15(2)	69-84	13
1547	12060	2007	D. G. D. Simons, J.	Evidence-based guidelines for the management of lower urinary tract symptoms related to uncomplicated benign prostatic hyperplasia in Italy: Updated summary	Current Medical Research and	23(7)	1715-1732	13
1548	12061	2007	S. C. Spatafora, G.Perachino,	Benign prostate hyperplasia in the older male	Aging Health	3(2)	177-189	13
1549	12062	2007	P. C. L. Sprenkle, F. C.	Medical therapy versus surgery and minimally invasive surgical therapies for lower urinary tract symptoms and benign prostatic hyperplasia: What makes Is transurethral microwave thermotherapy comparable to transurethral resection for BPH? Commentary	Current Prostate Reports	5(4)	169-177	13
1550	12063	2007	M. D. R. Stovsky, K.Hartke, D.	Editorial Comment	Nature Clinical Practice Urology	4(9)	478-479	13
1551	12064	2007	A. E. Te	Journal of Urology	178(5)	2054	13	
1552	12065	2007	A. E. Te					

1553	12066	2007	A. E. Te	A clinical outcomes and cost analysis comparing photoselective vaporization of	Journal of	21(6)	568	13
1554	12067	2007	A. E. Te	Five-year follow-up of feedback microwave thermotherapy versus TURP for	Journal of	21(6)	567	13
1555	12068	2007	L. W. S. Trost, S. A.Gettman, M.	Cystolithiasis With Concentric Mural Calcification Following Transurethral Microwave Thermotherapy	Journal of Urology	177(6)	2339	13
1556	12069	2007	L. M. S. Tu, R.	Painful urological syndromes: Overview of the diagnosis and treatment of painful bladder syndrome/interstitial cystitis and chronic non-bacterial	Douleur et Analgesie	20(3)	154-166	13
1557	12070	2007	A. D. N. Tubaro, C.Miano, R.	Transurethral needle ablation of the prostate	Current Opinion in Urology	17(1)	07-11	13
1558	12071	2007	B. A. R. VanderBrink, A. R.Badlani, G. H.	Prostatic stents for the treatment of benign prostatic hyperplasia	Current Opinion in Urology	17(1)	01월 06일	13
1559	12072	2007	P. Whelan	Are We Entering the Era of Truly Minimally Invasive Destructive Techniques for	European Urology	51(2)	296-298	13
1560	12073	2007	B. W. Yu, Z.	Advances in minimally invasive treatment of benign prostatic hyperplasia.	Zhonghua nan ke International	13(8)	739-743	13
1561	12074	2007	E. L. N. J. Zani, N. R.	Is the minimally invasive treatment as good as transurethral resection for benign	International	39(1)	161-168	13
1562	12075	2008	R. C. Bartoletti, T.Tinacci, G.Longo,	Transperineal microwave thermoablation in patients with obstructive benign prostatic hyperplasia: A phase I clinical study with a new mini-choked microwave	Journal of Endourology	22(7)	1509- 1517	13
1563	12076	2008	L. W. Benbrahim-	Inorganic arsenic and human prostate cancer	Environmental	116(2)	158-164	13
1564	12077	2008	M. R. Brod'ak,	Urologic surgery in diabetes. [Czech]	Vnitri Lekarstvi	54(5)	457-463	13
1565	12078	2008	I. R. Cho	The present and future of prostatitis. [Korean]	Korean Journal of Urology	49(6)	475-489	13
1566	12079	2008	B. T. Choi,	GreenLight HPS 120-W Laser for Benign Prostatic Hyperplasia: Comparative	European Urology,	7(4)	384-392	13
1567	12080	2008	F. C. H. D'Ancona	Nonablative minimally invasive thermal therapies in the treatment of	Current Opinion in	18(1)	21-27	13
1568	12081	2008	J. H. C. Davidson, D. S.	Benign prostatic hyperplasia: Treat or wait?	Journal of Family Practice	57(7)	454-463	13
			J. J. M. C. H. G. de la Rosette, S.Fitzpatrick, J. M.	Minimally Invasive Treatment of Male Lower Urinary Tract Symptoms	Urologic Clinics of North America	35(3)	505-518	13
1569	12082	2008	J. S. DeCastro, B. C. Desloovere	Improving Therapeutic Outcomes in BPH Through Diagnosis, Treatment and Medical treatment for vertigo	American Journal of B-Ent	121(8) 4(1)	S27-S33 59-62	13
1570	12083	2008	M. K. S. Dineen, N. D.Lumerman, J.	Use of a Temporary Prostatic Stent After Transurethral Microwave Thermotherapy Reduced Voiding Symptoms and Bother Without Exacerbating	Urology	71(5)	873-877	13
1573	12086	2008	B. A. S. Erickson, A. J.Van Le, B.	Chronic prostatitis	BMJ clinical evidence	paginatio n	13	
1574	12087	2008	S. A. Kaplan	Transurethral Resection of the Prostate-Is Our Gold Standard Still a Precious Update on minimally invasive therapy for chronic prostatitis/chronic pelvic pain syndrome	Journal of Urology	180(1)	15-16	
1575	12088	2008	C. Kastner		Current Prostate Reports	6(1)	33-38	13

1576	12089	2008	J. D. S. Kaye, A. D.Badlani, G. H.Lee, B.	High-energy transurethral thermotherapy with CoreTherm approaches transurethral prostate resection in outcome efficacy: A meta-analysis	Journal of Endourology	22(4)	713-718	13
1577	12090	2008	D. N. Keister, R.	Managing BPH: When to consider surgery	American Family Physician	77(10)	1375-1377	13
1578	12091	2008	B. T. M. Larson, L. A.Somers, V. K.Jaff, M. T. A. Lourenco, N.N'Dow, J.Nabi, G.Deverill, M.Pickard,	Blood pressure surges during office-based transurethral microwave therapy for the prostate	Mayo Clinic Proceedings	83(3)	309-312	13
1579	12092	2008	R.Vale, L.MacLennan, G.Fraser, C.McClinton, S.Wong, S.Coutts, A.Mowatt, G.Grant, A.	Systematic review and economic modelling of effectiveness and cost utility of surgical treatments for men with benign prostatic enlargement	Health Technology Assessment	12	35	13
1580	12093	2008	T. P. Lourenco, R.Vale, L.Grant, A.Fraser,	Minimally invasive treatments for benign prostatic enlargement: Systematic review of randomised controlled trials	Bmj	337(7676)	966-969	13
1581	12094	2008	M. A. Mauro	Science to practice: Can hyperplastic prostate follow uterine fibroids and be managed with transcatheter arterial embolization?	Radiology	246(3)	657-658	13
1582	12095	2008	T. M. McNicholas, S.	Benign prostatic hyperplasia	Surgery	26(5)	218-222	13
1583	12096	2008	R. D. N. Miano, C.Asimakopoulos, A.	Treatment options for benign prostatic hyperplasia in older men	Medical Science Monitor	14(7)	RA94-RA102	13
1584	12097	2008	K. W. D. Millikan, A.	A long-term evaluation of the modified mesh-plug hernioplasty in over 2,000 patients	Hernia	12(3)	257-260	13
1585	12098	2008	A. C. Mohammed, F.	Prostatitis syndrome, an overview	Archivio Italiano di Urologia e Urologe - Ausgabe A	80(3)	115-122	13
1586	12099	2008	R. R. Muschter, O.	Surgical and instrumental management of benign prostatic hyperplasia. [German]	Urologic Clinics of North America	47(2)	155-165	13
1587	12100	2008	R. S. R. Noguera, R. C.	Open adenomectomy: Past, present and future	Current Opinion in Urology	18(1)	34-40	13
1588	12101	2008	M. A. Pontari	Chronic Prostatitis/Chronic Pelvic Pain Syndrome	Urologic Clinics of North America	35(1)	81-89	13
1589	12102	2008	R. F. Pozzi-Mucelli, N.Manfredi, R.	Imaging Findings of Genitourinary Tumors in the Elderly	Radiologic Clinics of North America	46(4)	773-784	13

1590	12103	2008	P. T. Scardino	Urology: A long history of innovation	Nature Clinical Practice Urology	5(2)	59	13
1591	12104	2008	C. D. Smith	Antireflux Surgery	Surgical Clinics of North America	88(5)	943-958	13
1592	12105	2008	J. M. D. Taylor, R.Wang, R.	Common approach to managing lower urinary tract symptoms and erectile dysfunction	Asian Journal of Andrology	10(1)	45-53	13
1593	12106	2008	A. M. G. Thomas, S. R.	Hazards from the health food store - Part II S. M. Vesely,	Clinical Geriatrics	16(4)	34-40	13
1594	12107	2008	M.Knutson, T.Peekler, R.Hellstrom, M.Dahlstrand, C.	Transurethral microwave thermotherapy of the prostate - Evaluation with MRI and analysis of parameters relevant to outcome	Scandinavian Journal of Urology and Nephrology	42(1)	53-58	13
1595	12108	2008	Y. Z. Wang, C. M.Li,	In vitro simulation of transurethral microwave thermal distribution in canine	Chinese Journal of	24(1)	137-140	13
1596	12109	2008	T. J. N. D. Wilt, J.	Benign prostatic hyperplasia. Part 2 - Management	Bmj	336(7637)	206-210	13
1597	12110	2008	J. L. Yang, L.Xie, H.	Chinese Urologists' Practice Patterns of Diagnosing and Treating Chronic	Urology	72(3)	548-551	13
1598	12111	2008	X. E. Yu, S. P.Wilt, T. J.McBean, A. M.	Practice Patterns in Benign Prostatic Hyperplasia Surgical Therapy: The Dramatic Increase in Minimally Invasive Technologies	Journal of Urology	180(1)	241-245	13
1599	12112	2009	S. K. A. Agrawal, M. M.Singh, S. K.	Intraprostatic injection of botulinum toxin A: A promising treatment for patients with benign prostatic hyperplasia	Indian Journal of Urology	25(3)	421-423	13
1600	12113	2009	S. A. C. Ahyai, F. K.Isbarn, H.Krueger,	Holmium laser enucleation the prostate and incidental prostate cancer: Significance of histology in laser-prostatectomy	European Urology, Supplements	8(4)	191	13
1601	12114	2009	M. W. Andersen, S.	Microwave thermotherapy for benign prostatic hyperplasia. A survey of a Cochrane review. [Danish]	Ugeskrift for laeger	171(33)	2281-2284	13
1602	12115	2009	Anonymous	The three 'A's of treating chronic prostatitis/chronic pelvic pain syndrome: Antibacterials, alpha-adrenergic receptor antagonists and anti-inflammatory agents	Drugs and Therapy Perspectives	25(9)	13-16	13
1603	12116	2009	N. V. Armstrong, L.Deverill, M.Nabi,	Surgical treatments for men with benign prostatic enlargement: Cost effectiveness study	BMJ (Online)	338(7704)	1187-1190	13
1604	12117	2009	N. B. Benoist, P.Colombel, P.Amie,	[Tuna: clinical retrospective study addressing mid-term outcomes]. [French]	Progres en urologie : journal de	19(1)	54-59	13

1605	12118	2009	F. H. Berardinelli, P.Wang, R.	Minimally invasive surgery in the management of benign prostatic hyperplasia	Minerva Urologica e Nefrologica	61(3)	269-289	13
1606	12119	2009	M. C. Bertolotto, O.	Contrast-enhanced Ultrasound: Past, Present, and Future	Ultrasound Clinics	4(3)	339-367	13
1607	12120	2009	M. R. B. Braasch,	Intravesical Instillation Treatment of Non-muscle-invasive Bladder Cancer	European Urology,	8(7)	549-555	13
1608	12121	2009	P. E. R. Briant, A.	Surgical treatment of benign prostatic hyperplasia. [French]	Progres en Urologie	19(4)	274-278	13
1609	12122	2009	J. E. C. Busby, J. M.	Salvage therapy for prostate cancer recurrence after radiation therapy	Current Prostate Reports	7(3)	102-108	13
1610	12123	2009	T. L. A. J. Christensen, G. L.	Benign prostatic hyperplasia: Current treatment strategies	Consultant	49	2	13
1611	12124	2009	J. J. M. C. H. De La Rosette	Tailoring treatment in benign prostatic hyperplasia management	Current Opinion in Urology	19(1)	01-02	13
1612	12125	2009	R. F. Donnell	Minimally Invasive Therapy of Lower Urinary Tract Symptoms	Urologic Clinics of	36(4)	497-509	13
1613	12126	2009	S. P. S. Elliott, R. M.	Contemporary surgical management of benign prostatic hyperplasia: What do recent trends imply for urology training?	Current Prostate Reports	7(1)	19-24	13
1614	12127	2009	S. P. S. Elliott, R. M.	Urology resident training in BPH surgery does not reflect national trends toward increased utilization of office-based procedures	Journal of Urology	1)	824	13
1615	12128	2009	S. G. Halachmi,	Intravesical mitomycin C combined with hyperthermia for patients with T1G3	Journal of Urology	1)	636-637	13
1616	12129	2009	X. B. He, S.Bischof, J. C.	Thermal therapy in urologic systems: A comparison of arhenius and thermal isoeffective dose models in predicting hyperthermic injury	Journal of Biomechanical Engineering	131(7) (no paginatio n)	745071	13
1617	12130	2009	W. J. G. G. Hellstrom, F.Rosen, R. C.	Ejaculatory Dysfunction and Its Association With Lower Urinary Tract Symptoms of Benign Prostatic Hyperplasia and BPH Treatment	Urology	74(1)	15-21	13
1618	12131	2009	C. L. Huidobro, B.Mynderse, S.Myers,	Characterizing ProstivaTM RF treatments of the prostate for BPH with gadolinium-enhanced MRI	TheScientificWorldJ ournal	9	10-16	3
1619	12132	2009	S. B. Z. Jeon, C.Park, J. K.	Incidental detection of needle broken in transurethral needle ablation of prostate during transurethral resection of prostate: Letter to the Editor	International Journal of Urology	16(2)	221-222	13
1620	12133	2009	D. H. F. Kim, N.Mahdy, A.Ghoniem, G. M.	Significant complications following minimally invasive office-based treatments for BPH: Experience from a tertiary care center	Current Urology	3(3)	124-128	13

1621	12134	2009	T. J. Knutson, A.Damber, J. E.Fall, M.Vesely, S.Peeker, R.	Intraurethral prostate injections with mepivacaine epinephrine: Effects on patient comfort, treatment time and energy consumption during high-energy transurethral microwave thermotherapy	Scandinavian Journal of Urology and Nephrology	43(4)	300-306	13
1622	12135	2009	S. F. Le Gal, Y.Mallick, S.Taksin, L.Le Toquin-	Treatment of benign prostatic hyperplasia by radiofrequency (TUNA): A monocentric study of 28 cases treated in ambulatory surgery. [French]	Progres en Urologie	19(5)	327-332	13
1623	12136	2009	S. L. Loeb, T. L.Thornton, K.Gearhart, S. L.Schoenberg, M. P.	A case of gastrointestinal stromal tumor diagnosed on prostate biopsy	Nature Clinical Practice Urology	6(1)	54-57	13
1624	12137	2009	D. C. S. Miller, C. S.Litwin, M. S.	The Demographic Burden of Urologic Diseases in America	Urologic Clinics of North America	36(1)	11-27	13
1625	12138	2009	A. B. M. Murphy, A.Taylor, A.Nadler, R.	Chronic prostatitis: Management strategies	Drugs	69(1)	71-84	13
1626	12139	2009	N. A. Naoum Alsaigh, N.Alnaaimi, A.	Transurethral Microwave Thermotherapy (TUMT) in the management of benign prostatic obstruction: Still a functioning method	Urology	74(4 SUPPL S)	S311-S312	8
1627	12140	2009	A. G. E.-H. Papatsoris, T.Sawada, Y.Takahashi,	Treating bladder-outflow obstruction with thermo-expandable prostate metal stents	Expert Review of Medical Devices	6(4)	357-363	13
1628	12141	2009	D. I. D. k. Pushkar, L. M.Pletner, D.	Advanced microwave thermotherapy (PLFT) as a method of choice in the treatment of complicated, inoperable prostatic adenoma. [Russian]	Urologiia (Moscow, Russia : 1999)	6	22-24	13
1629	12142	2009	C. G. M. Roehrborn, L.Partin, A.	5-year results of a multi-center study of cooled thermotherapy for benign prostatic hyperplasia	Journal of Urology	1)	769-770	8
1630	12143	2009	R. Sato	A new surgical treatment for benign prostatic hyperplasia (BPH). [Japanese]	Dokkyo Journal of Medical Sciences	36(3)	223-229	13
1631	12144	2009	P. H. L. Savoie,	Medium-term results (2 years) of radiofrequency (TUNA) for lower urinary tract	Progres en Scandinavian	19(7)	501-506	13
1632	12145	2009	S. Schelin	Transurethral resection of the prostate after intraprostatic injections of	International Journal of Seminars in Neurology	43(1)	63-67	13
1633	12146	2009	T. A. W. Skolarus, J. T.	Measurement of benign prostatic hyperplasia treatment effects on male sexual function	21(5)	267-274	13	
1634	12147	2009	M. A. Soni, A. A.	Myopathic complications of medical disease	Seminars in Neurology	29(2)	163-180	13
1635	12148	2009	M. Srulevich	Medical management of benign prostatic hypertrophy in older men	Clinical Geriatrics	17(7)	28-32	13
1636	12149	2009	W. D. Steers	This Month in Adult Urology	Journal of Urology	182(5)	2091-2093	13
1637	12150	2009	L. E. Tan, M.Chua, W.Siow, W.Consigliere,	Transurethral Needle Ablation (TUNA) of the prostate with prostiva Radio Frequency (RF) therapy: Our initial experience	Urology	74(4 SUPPL S)	S310	13

1638	12151	2009	A. H. Tubaro, K.Villavicencio, H.De	Eau real-life data Registry: Long-term efficacy and safety of transurethral needle ablation (TUNA) in over 500 men with LUTS/BPH	European Urology, Supplements	8(4)	191	13	
1639	12152	2009	V. G. Tzortzis, S.de la Rosette, J. J. M. C. H.	Minimally Invasive Surgical Treatments for Benign Prostatic Hyperplasia	European Urology, Supplements	8(6)	513-522	13	
1640	12153	2009	W. Utz	Effects of urethral temperature on patient outcomes for benign prostatic	Journal of Urology	1)	703	13	
1641	12154	2009	P. D. A. Van Hest, F. C. H.	Update in minimal invasive therapy in benign prostatic hyperplasia	Minerva Urologica e Nefrologica	61(3)	257-268	13	
1642	12155	2009	J. Van Schoor	Lower urinary tract symptoms (LUTS) in men	SA Pharmaceutical	76(4)	38-40+54	13	
1643	12156	2009	T. H. Wagner	Re: Practice Patterns in Benign Prostatic Hyperplasia Surgical Therapy: The Dramatic Increase in Minimally Invasive Technologies. X. Yu, S. P. Elliott, T. J. Wilt	Journal of Urology	181(6)	2829- 2830	13	
1644	12157	2009	J. F. Wilson	In the clinic preoperative evaluation	Annals of Internal Urology	151(1) 74(4)	ITC11- S313	13	
1645	12158	2009	C. S. Wong, M.Strom,	Greenlight hpsTM laser Photoselective Vaporization Prostatectomy (PVP) for	Ambulatory Surgery	15(3)	44	13	
1646	12159	2009	H. Woo	Day surgery treatment of benign prostatic hypertrophy	Critical Reviews in Biomedical Reviews in Clinical CardioVascular and Interventional	38(1) 20(1) 2)	65-78 10-19 56	13	
1647	12160	2010	C. L. Brace	Microwave tissue ablation: Biophysics, technology, and applications	Urology	75(5)	1015- 1022	13	
1648	12161	2010	E. A. Bright, P.	Diseases of the prostate	CardioVascular and Interventional	2)	54-56	13	
1649	12162	2010	C. T. Burke	Arterial embolization for benign prostatic hyperplasia: Will this be the next "uFE"?	BJU International	1)	24-25	13	
1650	12163	2010	N. W. Burke, J. P.Goeree, L.Hopkins, R.	Systematic Review and Meta-analysis of Transurethral Resection of the Prostate Versus Minimally Invasive Procedures for the Treatment of Benign Prostatic	Prospective evaluation of transurethral needle ablation (TUNA) procedure in an	Primary Care - Clinics in Office Practice	37(3)	583-597	13
1651	12164	2010	F. C. M.-L.-F. Carnevale, J.	Benign prostatic hyperplasia: Can we treat by arterial embolization?	Archivio Italiano di	82(3)	17(4)	5249- 5254	13
1652	12165	2010	Y. Y. W. Chen, H.	Long term outcome of bipolar transurethral radiofrequency ablation to the prostate for the treatment of benign prostate hyperplasia	The Canadian journal of urology	1)	S64-S65	13	
1653	12166	2010	J. D. Cornu, F.De La	30 Minutes high energy transurethral microwave thermotherapy (30 minutes	Urology	1)	149-154	13	
1654	12167	2010	M. V. Dicuio, B. E. Djavan, E.Finkelstein,	Benign Prostatic Hyperplasia: Current Clinical Practice	Primary Care - Clinics in Office Practice	37(3)	583-597	13	
1655	12168	2010	J.Espinosa, G.Sadri, H.Brandner, R.Shah, Olenor H	Durability and retreatment rates of minimal invasive treatments of benign prostatic hyperplasia: a cross-analysis of the literature	The Canadian journal of urology	1)	5249- 5254	13	
1656	12169	2010	B. E. Djavan, E.Handl, M. J.Brandner, R.Sadri,	National trends in the surgical therapy of benign prostatic hyperplasia in the United States (2002-2008)	Urology	1)	S38-S39	13	

1658	12171	2010	R. W. L. Frieben, H.	The impact of minimally invasive surgeries for the treatment of symptomatic	Asian Journal of	12(4)	500-508	13
1659	12172	2010	R. W. L. Frieben, H. C.Hinh, P.	The impact of minimally invasive surgeries for the treatment of symptomatic benign prostatic hyperplasia on male sexual function	Journal of Sexual Medicine	4)	181-182	13
1660	12173	2010	P. Geavlete	Is classical transurethral resection of the prostate, the gold standard endoscopic treatment for benign prostate hyperplasia, in real danger of being replaced?	European Urology	58(3)	356-358	13
1661	12174	2010	M. C. Imamura, J.MacLennan, S.N'Dow, J.Dahm, P.	Evidence-based urology in practice: Heterogeneity in a systematic review meta-analysis	BJU International	105(6)	770-773	13
1662	12175	2010	M. B. Janeway, N.	Managing the enlarged prostate gland in elderly men	Clinical Geriatrics	18(7-8)	39-40	13
1663	12176	2010	Y. S. S. Juan, J. T.Jang, M. Y.Huang, C. H.Li, C.	Current management of male chronic pelvic pain syndromes	Urological Science	21(4)	157-162	13
1664	12177	2010	R. R. Lee, D.Bardliving, C.Krui, D.Melamed,	Nanoparticle-enhanced microwave thermotherapy	Journal of Urology	1)	e693-e694	13
1665	12178	2010	Y. Z. G. Li, W. D.Wang, B. E. A. Mohamad Al-	Clinical application of radiofrequency ablation technology. [Japanese]	Journal of European Urology	19(3)	242-247	13
1666	12179	2010	Ali, M.Dieber,	Change of Quality of life due to urinary symptoms in geriatric ASA 0 patients with benign prostate hyperplasia(BPH) and chronic urinary retention after	Supplements	9(6)	625	8
1667	12180	2010	P. M. M. O'Donoghue,	Genitourinary imaging: Current and emerging applications	Journal of Clinics in Geriatric Medicine	56(2)	131-139	13
1668	12181	2010	D. R. Paolone	Benign prostatic hyperplasia	26(2)	223-239	13	
1669	12182	2010	J. B. Parker, S.Sarria, J. E.Spiess, P. E.	Advancements in the management of urologic chronic pelvic pain: What is new and what do we know?	Current Urology Reports	11(4)	286-291	13
1670	12183	2010	S. G. Patiakas, T.Charalampous,	Incidence of urinary tract infections after transurethral management of prostatic hypertrophy in elderly people	European Geriatric Medicine	1)	S139-S140	13
1671	12184	2010	X. Rabasseda	Contentious controversies: A report from the 3 rd World Congress on Controversies in Urology (February 25-28, 2010, Athens, Greece)	Drugs of Today	46(4)	291-296	13
1672	12185	2010	K. S. Ramakrishnan, R.	Prostatitis: Acute and Chronic	Primary Care - Urologe - Ausgabe A	37(3)	547-563	13
1673	12186	2010	O. S. Reich, M.Gratzke, C.Schlenker, B.Walther,	Benign prostatic hyperplasia (BPH): Surgical therapy options. [German]	49(1)	113-125	13	
1674	12187	2010	Y. K. Reisman, R.	The effect of treatment of non bacterial chronic prostatitis with TURF on sexual	Journal of Sexual International	6)	385	13
1675	12188	2010	J. N. Sausville, M.	Benign prostatic hyperplasia and prostate cancer: An overview for primary care physicians	Journal of Clinical Endocrinology	64(13)	1740-1745	13
1676	12189	2010	N. D. S. Shore, P. S.	A controlled, randomized, head-to-head comparison of the Prolieve thermodilatation system versus the Targis system for benign prostatic hyperplasia: Safety, procedural tolerability, and clinical results	Journal of Endourology	24(9)	1469-1475	13

1677	12190	2010	P. V. D. SOUTOURES, M. M. Wijkstra, H. de la Rosette, J. J. M. C. LIMBACH M. C.	Role of voiding and storage symptoms for the quality of life before and after treatment in men with voiding dysfunction	World Journal of Urology	28(1)	03-08	13
1678	12191	2010	A. C. D. Strauss, J. D.	New treatments for chronic prostatitis/chronic pelvic pain syndrome	Nature Reviews Urology	7(3)	127-135	13
1679	12192	2010	P. E. Stroberg, V.Eleholz, A.	Outpatient work-up for LUTS: An assignment for specially trained nurses (STNs)?	Urology	1)	S13	13
1680	12193	2010	K. X. Strom, G.Spaliviero, M.Wong, C.	Is greenlight HPSTM laser photoselective vaporization prostatectomy safe and effective after failed prior surgical treatment of benign prostatic hyperplasia?	Lasers in Surgery and Medicine	22)	68	13
1681	12194	2010	K. H. G. Strom, X.Spaliviero, M.Wong, C.	Clinical outcomes of secondary or tertiary treatment of benign prostatic hyperplasia (BPH) with greenlighttm laser photoselective vaporization prostatectomy (PVP)	Journal of Endourology	1)	A65	13
1682	12195	2010	A. H. Tubaro, K.Villavicencio, H.De	Eau real-life data registry: Long-term efficacy and safety of transurethral needle ablation (TUNA) in over 500 men with LUTS/BPH	European Urology, Supplements	9(2)	280	13
1683	12196	2010	M. M. W. Van Dijk, H.Debruyne, F. M.De	The role of nocturia in the quality of life of men with lower urinary tract symptoms	BJU International	105(8)	1141-1146	13
1684	12197	2010	J. N. N. Warner, R.Martin, G.	Evaluation of functional outcomes after holep on patients status post prior surgical therapy for BPH	Journal of Endourology	1)	A206	13
1685	12198	2010	E. L. G. Xylinas, S.Descazeaud, A.	Transurethral needle ablation Prostiva ^{</sup>}	Progres en Urologie	20(8)	566-571	13
1686	12199	2011	Anonymous	for treating symptomatic benign prostatic hyperplasia: A review. [French] <i>Erratum: Results of a 3-Year Multicenter Trial of a New Generation Cooled High Energy Transurethral Microwave Thermal Therapy Catheter for Benign Prostatic Hyperplasia (The Journal of Urology (2011) 185(5) (1804-1810) (S0022534710052066) (10.1016/j.juro.2010.12.054))</i>	Journal of Urology	186(1)	355	13
1687	12200	2011	C. Beck	Bipolar RF thermotherapy for chronic prostatitis: 2 Years follow up	Journal of Endourology	1)	A37	8
1688	12201	2011	C. Beck	Bipolar RF thermotherapy for chronic prostatitis: 2 years' follow-up	Urology	1)	S264	13
1689	12202	2011	K. Cam	BPH: How useful is a visual prostate symptom score for patients?	Nature Reviews Urology	8(10)	536-537	13
1690	12203	2011	A. A. Charrua, A.Cruz,	Modulation of urinary bladder innervation: TRPV1 and botulinum toxin A	Urinary Tract Handboo	345-374	13	
1691	12204	2011	Y. Y. H. Chen, T.Woo, H.	Long-term results of bipolar radiofrequency needle ablation of the prostate for lower urinary tract symptoms	Journal of Endourology	25(5)	837-840	13
1692	12205	2011	N. B. Dhingra, D.	Benign prostatic hyperplasia: An overview of existing treatment	Indian Journal of International	43(1)	06-12	13
1693	12206	2011	C. V. Franconi, J.Micali, F.Pesce, F.	Prospects for radiofrequency hyperthermia applicator research. i - Pre-optimised prototypes of endocavitary applicators with matching interfaces for prostate	Journal of	27(2)	187-198	13

1694	12207	2011	M. E. Gacci, I.Giuliano, F.Hatzichristou, D.Kaplan, S. A.Maggi, M.McVary, K. T.Mironi,V.Borzi-	Critical analysis of the relationship between sexual dysfunctions and lower urinary tract symptoms due to benign prostatic hyperplasia	European Urology	60(4)	809-825	13
1695	12208	2011	Passerini, L.Mahon, F. X.Guilhot, F.Deininger, M. R.G. C.Nealor	Multicenter independent assessment of outcomes in chronic myeloid leukemia patients treated with imatinib	Journal of the National Cancer Institute International	103(7)	553-561	13
1696	12209	2011	Giannakopoulos, C.Karkabounas, S. C.Vassilopoulou-Litina	Effects of pulsed electromagnetic fields on benign prostate hyperplasia	Urology and Nephrology	43(4)	955-960	4
1697	12209	2011	X. K. G.	Effects of pulsed electromagnetic fields on benign prostate hyperplasia	International	43(4)	955-960	13
1698	12210	2011	J. R. Gingrich	Bladder cancer: Chemohyperthermia for bladder cancer-clinically effective?	Nature Reviews	8(8)	414-416	13
1699	12211	2011	T. J. D. Guzzo, G. W.	Major urologic problems in geriatrics: Assessment and management	Medical Clinics of North America	95(1)	253-264	13
1700	12212	2011	E. M. F. Hagen, S.Hoff, J. M.Rekand, T.Gronning, M. S. M. Haider, M., D.Cards, S. D.Nestor	Cardiovascular and urological dysfunction in spinal cord injury	Acta Neurologica Scandinavica	124(SUPP L. 191)	71-78	13
1701	12213	2011	B.Maffezzini, M.Conti, G.Verweij, F.Kedar, D.Cards, S. D.Nestor	Intravesical mitomycin C combined with hyperthermia for patients with T1G3 transitional cell carcinoma of the bladder	Seminars and Original	29(3)	259-264	13
1702	12214	2011	M. W. Harel, J. P.	Evaluation and Management of Nocturia in Older Men	Current Bladder Dysfunction	6(4)	250-257	13
1703	12215	2011	E. L. M. T. Ho, S. F.Tan, H. M.	Prostate size: Is size all that matters? (When does size matter?)	Journal of Men's Health	8(SUPPL 1)	S22-S24	13
1704	12216	2011	J. M. J. Hollingsworth, B. L.Montgomery, J. T. G. Huddig, N.	Variation in episode payments between ambulatory care settings for common urologic procedures	Journal of Endourology	1)	A135-A136	13
1705	12217	2011	M.Yokoyama, O.Masumori, N.Kuroki	Outline of JUA clinical guidelines for benign prostatic hyperplasia	International Journal of Urology	18(11)	741-756	13
1706	12218	2011	Y. G. Homma,	JUA clinical guidelines for benign prostatic hyperplasia	International	18(11)	e1-e33	13
1707	12219	2011	V. A. Hosallı, A. C. N. Huddig, N.	Anaesthetic management of a case of osteogenesis imperfecta with bladder	Journal of Clinical	5(3)	640-642	13
1708	12220	2011	J.Hevelone, N. D.Lipsitz, S. R.Yu, H. V.Plastor, D.	The impact of prostate size, median lobe, and prior benign prostatic hyperplasia intervention on robot-assisted laparoscopic prostatectomy: Technique and outcomes	European Urology	59(4)	595-603	13

1709	12221	2011	R. W. Kacker, S. B.	Endourologic procedures for benign prostatic hyperplasia: review of indications and outcomes	Urology journal	8(3)	171-176	13
1710	12222	2011	J. Y. M. Kang, G. E.Son, H.Kim, H. T.Lee, H. L.	National-wide data on the treatment of BPH in Korea	Prostate Cancer and Prostatic	14(3)	243-247	13
1711	12223	2011	S. A. Kaplan	A controlled, randomized, head-to-head comparison of the prolieve thermodilatation system versus the targis system for benign prostatic	Journal of Urology	186(1)	215-216	13
1712	12224	2011	H. C. Kim, H.Yang, S.Yoo, T.Cho, J.	Effects of thermotherapy and medical therapy for chronic prostatitis/chronic pelvic pain syndrome: A prospective study	Urology	1)	S85-S86	8
1713	12225	2011	V. S. W. O. Koo, A.	Local anesthetic and steroidal prostatic injection for chronic pelvic pain	Clinical Journal of	27(2)	166-168	13
1714	12226	2011	E. J. H. Kruep, S. L.Eaddy, M. T.Chandra,	Clinical and economic impact of early versus delayed 5-alpha reductase inhibitor therapy in men taking alpha blockers for symptomatic benign prostatic	P and T	36(8)	493-507	13
1715	12227	2011	V. I. I. Latyshev, O. A.Karpovich, E. V.	[Correction of urodynamic disorders and quality of life in patients with prostatic adenoma after hyperthermia]. [Russian]	Urologiia (Moscow, Russia : 1999)	3	28-31	13
1716	12228	2011	B. S. Le, A. J.	Chronic prostatitis	BMJ clinical evidence	paginatio n	13	
1717	12229	2011	L. Z. Liao, F.Li,	Can near-infrared spectroscopy evaluate low urinary tract symptoms in benign	International		S1206	13
1718	12230	2011	G. B. Lucarelli,	High energy microwave thermotherapy for symptomatic benign prostatic	Archivio Italiano di	83(2)	83-87	13
1719	12231	2011	N. K. Masumori, T.Seki, N.Homma, Y.	Surgical procedures for benign prostatic hyperplasia: A nationwide survey in Japan	International Journal of Urology	18(2)	166-170	13
1720	12232	2011	P. B. McKenzie, G.	Critical appraisal of the spannerTM prostatic stent in the treatment of prostatic obstruction	Medical Devices: Evidence and	4(1)	27-33	13
1721	12233	2011	T. K. McNicholas, R. K. T. R. McVary, C. G.Avins, A. L.Barry, M. J.Bruskewitz, R.	Benign prostatic hyperplasia and male lower urinary tract symptoms (LUTS)	BMJ clinical evidence	paginatio n	13	
1722	12234	2011	C.Donnell, R. F.Foster Jr, H. E.Gonzalez, C. M.Kaplan, S. A.Penson, D. F.Ulchaker, J. C.Wei, J. T.	Update on AUA guideline on the management of benign prostatic hyperplasia	Journal of Urology	185(5)	1793-1803	13
1723	12235	2011	C. P. Metcalfe, K. S.	Long-term results of surgical techniques and procedures in men with benign prostatic hyperplasia	Current Urology Reports	12(4)	265-273	13

1724	12236	2011	S. W. M. Miller, M. S.	Urological disorders in men: Urinary incontinence and benign prostatic	Journal of	24(4)	374-385	13
1725	12237	2011	L. A. R. Mynderse, C.	Results of a 5-year multicenter trial of a new generation cooled high energy	Journal of Urology	185(5)	1804-	13
1726	12238	2011	H. A. Orabi, M.Lue, T.	Association of lower urinary tract symptoms and erectile dysfunction:	International	23(3)	99-108	13
1727	12239	2011	B. A. H. Parsons, H.	Emerging treatment options for benign prostatic obstruction	Current Urology	12(4)	247-254	13
1728	12240	2011	R. Popert	High-intensity Focussed Ultrasound	Clinical Oncology	23(2)	114-116	13
1729	12241	2011	R. S. Rastogi, R. A.Patel, T. A. D. A. Nuccio, G.Ferreira,	Case scenario: Opioid association with serotonin syndrome: Implications to the practitioners	Anesthesiology	115(6)	1291-1298	13
1730	12242	2011	R. C.Spinelli, M.Cozzi, G.Dell'Orto, P.Patel, V.Pascaglia	Recent advances in the surgical treatment of benign prostatic hyperplasia	Therapeutic Advances in Urology	3(6)	263-272	13
1731	12243	2011	A. P. Savino, A.Pieri,	[PLFT and TUMT long-term clinical results in Italy]. [Italian]	Urologia American Journal	78(3)	171-175	13
1732	12244	2011	D. S. P. Schiller, A.	Identification, pharmacologic considerations, and management of prostatitis	Geriatric Pharmacotherapy	9(1)	37-48	13
1733	12245	2011	A. A. Tamai, A.Fabrello, M.	[Prostiva RF therapy (transurethral needle ablation): evaluation of results from 127 patients]. [Italian]	Urologia	78(3)	166-170	13
1734	12246	2011	A. Te	Surgical procedures for benign prostatic hyperplasia: A nationwide survey in Japan - Commentary	Journal of Endourology	25(6)	905	13
1735	12247	2011	N. J. N. Touma, J. C.	Prostatitis and chronic pelvic pain syndrome in men	Medical Clinics of North America	95(1)	75-86	13
1736	12248	2011	A. H. Tubaro, K.Villavicencio, H.De S. O. Ventura, V.	Long-term efficacy and safety of Transurethral Needle Ablation (TUNA) in over 500 men with LUTS/BPH: The EAU real-life data registry	European Urology, Supplements	10(2)	63	13
1737	12249	2011	L.White, C. W.Xie, J. H.Haynes, J. M.Exintaris, B. B. V. O. Vicuna	Novel drug targets for the pharmacotherapy of benign prostatic hyperplasia (BPH)	British Journal of Pharmacology	163(5)	891-907	13
1738	12250	2011	Urtasun, P.Montes Garcia, Y.Marin, F. B. T. J. H. Wilt, R.	[Hyperthermia. Modification of body temperature as clinical therapeutics]. [Spanish]	Revista de enfermeria (Barcelona, Spain)	34(4)	12-17	13
1739	12251	2011	W.Rutks, I.Macdonald, R.	WITHDRAWN: Terazosin for benign prostatic hyperplasia	Cochrane database of systematic reviews (Online)	9	CD003851	13
1740	12252	2011	M. Y. C. Wong	Update of LUTS & BPH. Guidelines for the family physician in the management	Journal of Men's	1)	\$110-	13
1741	12253	2011	H. L. Wu, T.Ma, C.Xue, R.Deng, C.Zeng,	GC/MS-based metabolomic approach to validate the role of urinary sarcosine and target biomarkers for human prostate cancer by microwave-assisted	Analytical and Bioanalytical	401(2)	635-646	13

1742	12254	2011	K. C. L. Zorn, D.	GreenLight 180W XPS photovaporization of the prostate: how I do it	The Canadian	18(5)	5918-	13
1743	12255	2012	Anonymous N. R. Daily	Reply by authors	Journal of Urology	187(6)	2280	13
1744	12256	2012	Delongchamps, G.Descazeaud, A.Courcier, J.N.Lambla	Surgical management of benign prostatic hyperplasia by thermotherapy and other emerging techniques: A review of the literature by the LUTS committee of the French Urological Association. [French]	Progres en Urologie	22(2)	87-92	13
1745	12257	2012	C. B. Beck, Th	Long term follow up using bipolar rf thermotherapy for chronic prostatitis	Journal of Endourology	1)	A209	13
1746	12258	2012	F. C. Carnevale	Embolization for prostate gland hyperplasia: Is there any evidence?	CardioVascular and	1)	S70-S71	13
			S. Y. K. Choi, T.					
1747	12259	2012	H.Myung, S. C.Moon, Y. T.Kim, K. D.Kim, Y. S.Kim, H. R.Chang, I. H.	Impact of changing trends in medical therapy on surgery for benign prostatic hyperplasia over two decades	Korean Journal of Urology	53(1)	23-28	13
1748	12260	2012	J. N. D. Cornu, F.De La Taille, A.Vicaut, E.Aout, M.Lukacs, B.	Prospective short-term evaluation of transurethral needle ablation procedure in an ambulatory setting	Urologia Internationalis	89(4)	451-456	13
1749	12261	2012	G. A. D. deMaagd, T. C.	Management of urinary incontinence	P and T	37(6)	345-361	13
1750	12262	2012	B. K. Djavan, A.Bostanci, Y.	Revival of thermotherapy for benign prostatic hyperplasia	Current Opinion in Urology	22(1)	16-21	13
1751	12263	2012	S. Y. Elliott, X.Strope,	Comparative effectiveness of surgical therapies for benign prostatic hyperplasia	Journal of Urology	1)	e28-e29	8
1752	12264	2012	A. B. Erbin, A. Y.Sarilar,	Minimal invasive methods in the treatment of benign prostate hyperplasia	Haseki Tip Bulteni	50(3)	76-80	13
1753	12265	2012	S. B. Eyre, A.Orlando, R.Lerner, L.	Medication vs. microwave: A comparison of nocturia, voiding symptom improvement and cost	Journal of Urology	1)	e117- e118	7
1754	12266	2012	K. E. Feia, S.Xinhua,	Comparative effectiveness of surgical therapies for benign prostatic hyperplasia	Urology	1)	S5	13
1755	12267	2012	V. D. Gauhar,	Transurethral needle ablation of the prostate with prostiva radio frequency	Journal of	1)	A393-	13
1756	12268	2012	A. B. Gavazzi, A.	Outcomes of robot-assisted laparoscopic radical prostatectomy in patients with a history of previous surgery to the prostate	BJU International	3)	59-60	13
1757	12269	2012	P. Gilling R. M. M. M. M., M.Elliott, S.	Laser treatment of benign prostatic obstruction: Basics and physical differences:	Journal of Cochrane database of systematic reviews (Online)	26(8)	948	13
1758	12270	2012	P.Macdonald, P.Lapresion	Microwave thermotherapy for benign prostatic hyperplasia		9	CD004135	13

1759	12271	2012	T. P. Joseph, P. L.	Therapeutic approaches to BPH	Asian Journal of Pharmaceutical and Current Opinion in Urology	5(3)	13-16	13
1760	12272	2012	A. A. P. Juliao, M.Kazzazi, A.Bostanci,	American Urological Association and European Association of Urology guidelines in the management of benign prostatic hypertrophy: Revisited	22(1)	34-39	13	
1761	12273	2012	S. A. Kaplan	Re: Transurethral ethanol ablation of the prostate for symptomatic benign prostatic hyperplasia: Long-term follow-up	Journal of Urology	187(1)	211-212	13
1762	12274	2012	S. A. Kaplan	Re: The role of nocturia in the quality of life of men with lower urinary tract symptoms	Journal of Urology	188(2)	512-513	13
1763	12275	2012	D. H. Kauder	Re: Implications of pacemakers and implantable cardioverter defibrillators in urological practice	Journal of Urology	187(6)	2280	13
1764	12276	2012	B. S. Y. Malaeb,	National trends in surgical therapy for benign prostatic hyperplasia in the United	Urology	79(5)	1111-	13
1765	12277	2012	T. K. McNicholas, R.	Benign prostatic hyperplasia and male lower urinary tract symptoms	American Family	86(4)	359-360	13
1766	12278	2012	C. R. S. Moore, S.	Intravesical methylene blue facilitates precise identification of the diverticular	Journal of	22(5)	492-495	13
1767	12279	2012	T. P. Murphy	Society of interventional radiology 2012 presidential address	Journal of Vascular and Interventional	23(8)	987-988	13
1768	12280	2012	O. C. Odabas, C.Yigman, M.	Does the treatment of obstructive sleep apnea syndrome improve lower urinary tract symptoms?	Turkish Journal of Medical Sciences	42(4)	619-622	13
1769	12281	2012	T. S. Papagiannopoulos,	Long-term evaluation of safety and efficacy of TherMatrx TMX-2000TM transurethral microwave thermotherapy of the prostate: A 7-year experience	Urology	1)	S223-S224	13
1770	12282	2012	M. W. Plante, J.Perrapato, S.	Options for the treatment of benign prostatic hyperplasia	Critical Reviews in Eukaryotic Gene Expression	22(4)	281-287	13
1771	12283	2012	S. A. A. Pul'bere, V. P.	[Combined therapy using phytopreparation prostagutt forte in patients with acute prostatitis]. [Russian]	Urologii(combining double inverted	5	53-54, 56	13
1772	12284	2012	X. Rabasseda	Report from the 29 th world congress of endourology and SWL (November 30-December 3, 2011 - Kyoto, Japan)	Drugs of Today	48(2)	163-171	13
1773	12285	2012	L. D. Rachel,	Pelvic extramedullary haemopoietic tissue presenting with lower urinary tract	International	1)	273	13
1774	12286	2012	J. T. Sharib, J.Young,	Panurethral stricture after photovaporization of the prostate for benign prostatic	Journal of	26(5)	520-523	13
1775	12287	2012	S. C. Spatafora,	Evidence-based guidelines for the treatment of lower urinary tract symptoms	Therapeutic	4(6)	279-301	13
1776	12288	2012	J. R. D. Srigley,	Therapy-associated effects in the prostate gland	Histopathology	60(1)	153-165	13
1777	12289	2012	S. Takahashi	IJJ this issue	International	19(3)	183-183	13
1778	12290	2012	A. M. Traish	5alpha-reductases in human physiology: An unfolding story	Endocrine Practice	18(6)	965-975	13

1779	12291	2012	G. D. Vineet, P.Chua, W.	Transurethral needle ablation of the prostate with prostiva radio frequency therapy-our initial Asian experience	International Journal of Urology	1)	393	13
1780	12292	2012	W. B. White, J.Brewer, E.Waters, W. B.Klein, F.	Robotic suprapubic prostatectomy for severe benign prostatic hyperplasia	Journal of Urology	1)	e418	13
1781	12293	2012	H. H. Woo	Editorial comment	Urology	79(5)	1116-	13
1782	12294	2012	T. K. C. Yoo, H. J.	Benign prostatic hyperplasia: From bench to clinic	Korean Journal of Urology	53(3)	139-148	13
1783	12295	2013	J. L. Clarke	Optimizing population health and economic outcomes: Innovative treatment for BPH	Population Health Management	16(SUPPL. 2)	S2-S13	13
1784	12296	2013	S. O. C. Elliott, H.McBean, A.	Medication use in benign prostatic hyperplasia: Initial treatment selection and persistence of medication use in the medicare population	Journal of Urology	1)	e57-e58	13
1785	12297	2013	D. V. M. Ergakov, A. G. I.M. S. Galci,	[Application of rectal suppository vitaprost plus before and after transurethral resection of the prostate]. [Russian]	Urologii{combining double inverted	2	83-84, 86-87	13
1786	12298	2013	M.Sebastianelli, A.Vignozzi, L.Corona, C.Molano, V.	The use of a single daily dose of tadalafil to treat signs and symptoms of benign prostatic hyperplasia and erectile dysfunction	Open Access Journal of Urology	5(1)	99-111	13
1787	12299	2013	C. D. Hunter, N.Diwan, S.Deer, T.	Neuromodulation of pelvic visceral pain: Review of the literature and case series of potential novel targets for treatment	Pain Practice	13(1)	-03-17	13
1788	12300	2013	M. M. Ismail, K.Hashim, H.	Contemporary treatment options for chronic prostatitis/chronic pelvic pain syndrome	Drugs of Today	49(7)	457-462	13
1789	12301	2013	S. A. Kaplan	Re: National trends in surgical therapy for benign prostatic hyperplasia in the United States (2000-2008)	Journal of Urology	189(2)	616-617	13
1790	12302	2013	R. Kirby	Management of lower urinary tract symptoms in BPH	Prescriber	24(21)	21-27	13
1791	12303	2013	R. T. Krishnaiyan, J. P.	Drugs affecting the autonomic nervous system	Anaesthesia and	14(12)	548-553	13
1792	12304	2013	P. M. U. Lopez Pereira, M. J.Espinosa,	Long-term consequences of posterior urethral valves	Journal of Pediatric Urology	9(5)	590-596	13
			B. C. Lukacs, J. N.Aout, M.Tessier, N.Hodee,					
1793	12305	2013	C.Haab, F.Cussenot, O.Merliere, Y.Moysan, V.Vicaut, E.	Management of lower urinary tract symptoms related to benign prostatic hyperplasia in real-life practice in france: A comprehensive population study	European Urology	64(3)	493-501	13
1794	12306	2013	N. L. Miller	Benign prostatic hyperplasia and lower urinary tract symptomsdwhen to pull the	Journal of Urology	190(6)	1976-	13

1795	12307	2013	A. I. Z. Neimark, M. P.	[Efficiency of vibrothermomagnetic effects in the treatment of hemodynamic disorders of pelvic floor muscles of in patients with abacterial prostatitis].	Urologii(combining double inverted	3	47-51	13
1796	12308	2013	M. B. Oelke, A.Descazeaud,	EAU guidelines on the treatment and follow-up of non-neurogenic male lower urinary tract symptoms including benign prostatic obstruction	European Urology	64(1)	118-140	13
1797	12309	2013	J. K. L. Oh, H. E.Bae, J.Jeong, C. W.Paick, J.	Salvage holmium laser enucleation of prostate to treat recurring benign prostatic hyperplasia	Journal of Endourology	1)	A151	13
1798	12310	2013	N. I. C. Osman, C. R.	Focus on nocturia in the elderly	Aging Health	9(4)	389-402	13
1799	12311	2013	N. I. C. Osman, C.	Nocturia: Current concepts and future perspectives	Acta Physiologica	207(1)	53-65	13
1800	12312	2013	K. C. M. Park, D. R.Walsh, E.	A targeted, metalloprotein-based MRI contrast for prostate cancer detection and therapy	Molecular Imaging and Biology	1)	S1233	13
1801	12313	2013	A. H. Parnham, A.	Benign prostatic hyperplasia	Journal of Clinical Urology	6(1)	24-31	13
1802	12314	2013	R. K. Pickens, A.Humphreys,	Holmium laser enucleation of the prostate (HOLEP) outcomes in patients with prior benign prostatic hypertrophy (BPH) surgery	Journal of Endourology	1)	A68	13
1803	12315	2013	R. Praveen	Benign prostatic hyperplasia: Updated review	International Research Journal of Urology	4(8)	45-51	13
1804	12316	2013	J. T. Rothschild, I. M.Concepcion, R.	Infusion therapy and implantables for the urologist	Urologic Clinics of North America	40(4)	591-598	13
1805	12317	2013	T. L. Tammela	Treatment of lower urinary tract symptoms secondary to benign prostatic hyperplasia	Scandinavian Journal of Urology	47(2)	90-91	13
1806	12318	2013	A. U. Y. Yener, O.Gedik, H. S.Korkmaz,	Radiofrequency ablation of the great saphenous vein in an elderly patient with co-morbid disease	Cardiovascular Journal of Africa	24(7)	e1-e2	13
1807	12319	2013	J. L. Yuan, Y.Yang, Z.Qin, X.Yang, K.Mao, C.	The efficacy and safety of alpha-1 blockers for benign prostatic hyperplasia: An overview of 15 systematic reviews	Current Medical Research and Opinion	29(3)	279-287	13
1808	12320	2014	M. F. N. Aagaard, M. H.Jacobsen, J. D.Kroyer Nielsen, K.	Transurethral microwave thermotherapy treatment of chronic urinary retention in patients unsuitable for surgery	Scandinavian Journal of Urology	48(3)	290-294	13
1809	12321	2014	E. F. M. Becher, K. T.	Surgical procedures for BPH/LUTS: Impact on male sexual health	Sexual Medicine	2(1)	47-55	13
1810	12322	2014	A. G. Chakrabarty, A.	How minimally invasive is Trans-urethral needle ablation of the prostate?	Urology	1)	S217-	13
1811	12323	2014	C. C. De Monte,	Modern extraction techniques and their impact on the pharmacological profile	BMC Urology	14(1) (no	63	13
1812	12324	2014	C. L. Georgiades, M.Rodriguez, R.	Hemorrhagic complications of percutaneous cryoablation for renal cancer: Results of a prospective 5-year study	Journal of Vascular and Interventional	25(5)	817.e17- 817.e18	13

1813	12325	2014	C. S. L. Georgiades, M.Rodriguez, R.	Determination and classification of hemorrhagic complications of percutaneous cryoablation for renal cancer from a prospective 5-year study	CardioVascular and Interventional	1)	S233	13
1814	12326	2014	J. A. Golzarian, A. A.Bilhim, T.Carnevale,	Prostatic artery embolization to treat lower urinary tract symptoms related to benign prostatic hyperplasia and bleeding in patients with prostate cancer:	Journal of Vascular and Interventional	25(5)	665-674	13
1815	12327	2014	A. R. Hamada, S.	Oncological and functional outcomes after robotic prostatectomy in prostate	Journal of Urology	1)	e722-	13
1816	12328	2014	J. M. W. Hollingsworth, T. J.	Lower urinary tract symptoms in men	BMJ (Online)	349 (no paginatio n)	g4474	13
1817	12329	2014	T. R. C. Jarvis, B.Kaplan, S. A.	Bladder Outlet Obstruction and BPH	Current Bladder Dysfunction Reports	9(4)	372-378	13
1818	12330	2014	A. N.-O. Jimenez-	Analysis of therapeutic alternatives in the treatment of chronic	Urology	1)	S241	13
1819	12331	2014	S. A. Kaplan	Re: High-intensity diode laser in combination with bipolar transurethral resection of the prostate: A new strategy for the treatment of large prostate (>80 ml)	Journal of Urology	191(3)	743	13
1820	12332	2014	R. J. P. Leveillee,	Emerging needle ablation technology in urology	Current Opinion in	24(1)	98-103	13
1821	12333	2014	Y. W. T. Lim, K. J.Ho, H. S. S.	The minimally invasive treatments for benign prostrate hyperplasia	Proceedings of Singapore Healthcare	23(1)	65-73	13
1822	12334	2014	J. P. K. McWilliams, M. D.Rose, S. C.Bagla,	Society of interventional radiology position statement: Prostate artery embolization for treatment of benign disease of the prostate	Journal of Vascular and Interventional	25(9)	1349-1351	13
1823	12335	2014	N. Nguyen	Treating prostatitis effectively: A challenge for clinicians	U.S Pharmacis t. 39(4)	35-40	13	
1824	12336	2014	O. M. A. Ogundele, P.	Cell proliferation and epithelia profile in prostate cancer and benign prostatic	Open Cancer	7(1)	01-06	13
1825	12337	2014	T. D. Pejcic,	New and experimental techniques in the treatment of benign prostatic diseases	Acta chirurgica Scandinavian	61(1)	75-80	13
1826	12338	2014	J. G. Sandlund, M.Svahn, A.Brauner, A.	Bacteraemia caused by <i>Actinobaculum schaalii</i> : An overlooked pathogen?	Journal of Infectious Diseases	46(8)	605-608	13
1827	12339	2014	A. M. Stein, T.Dekel, Y.	Chronic pelvic pain syndrome: A clinical Enigma	Postgraduate Medicine	126(4)	115-122	13
1828	12340	2014	J. Stein	New products for pharmacists 08-10-2014	Drug Topics.			13
1829	12341	2014	F. B. Stenmark, L.Stranne, J.Peeker, R.	High-energy feedback microwave thermotherapy and intraprostatic injections of mepivacaine and adrenaline: An evaluation of calculated cell kill accuracy and	Scandinavian Journal of Urology	48(4)	374-378	13
1830	12342	2014	N. Thiruchelvam	Surgical therapy for benign prostatic hypertrophy/bladder outflow obstruction	Indian Journal of	30(2)	202-207	13

1831	12343	2014	J. C. M. Ulchaker, M.	Cost-effectiveness Markov model comparing high and low-energy transurethral microwave therapy for benign prostatic hyperplasia	Journal of Urology	1)	e791	8
1832	12344	2015	F. M. Aoun, Q.Roumeguere, T.	Minimally invasive devices for treating lower urinary tract symptoms in benign prostate hyperplasia: Technology update	Research and Reports in Urology	7	125-136	13
1833	12345	2015	D. K. D. Bowen, E.Schaeffer, A. J.	Chronic bacterial prostatitis and chronic pelvic pain syndrome	BMJ clinical evidence	pagination		13
1834	12346	2015	V. B. Cantisani, K. D. B. Clement,	Growing indications for CEUS: The kidney, testis, lymph nodes, thyroid, prostate,	European Journal of Cochrane Database of Systematic	84(9) 2015(4)	1675-	13
1835	12347	2015	H.Warren, K.Lapitan,	Invasive urodynamic studies for the management of lower urinary tract symptoms (LUTS) in men with voiding dysfunction	(no)	CD011179	13	
1836	12348	2015	Y. V. Deruyver, T.De Ridder, D.Everaerts, W.	Transient receptor potential channel modulators as pharmacological treatments for lower urinary tract symptoms (LUTS): Myth or reality?	BJU International	115(5)	686-697	13
1837	12349	2015	C. L. Dixon, T.Hoey, M.	The Rezum System: Minimally Invasive Treatment for BPH Using Water Vapor (Steam): Why Consider It?	Current Bladder Dysfunction	10(2)	156-159	13
1838	12350	2015	J. B. Ebbing, A.	Anesthesia-free procedures for benign prostate obstruction: Worth it?	Current Opinion in Urology	25(1)	32-39	13
1839	12351	2015	L. B. T. Lerner, P.Harsch, M. R.Martinson, M. S.	Office-Based HE-TUMT Costs Less than Medication over Four Years in Treating Benign Prostatic Hyperplasia	Surgical technology international	26	182-189	12
1840	12351	2015	L. B. T. Lerner,	Office-Based HE-TUMT Costs Less than Medication over Four Years in Treating	Surgical technology	26	182-189	13
1841	12352	2015	D. F. Mobley, A.Baum, N. U. M. A. Uguruue, r.	Benign prostatic hyperplasia and urinary symptoms: Evaluation and treatment	Postgraduate Medicine	127(3)	301-307	13
1842	12353	2015	T.Falode, D. T.Agbaje, A. M.Ajonjebu, D.	Cell proliferation and epithelia profile in prostate cancer and benign prostatic hyperplasia	Open Cancer Journal	7 1		13
1843	12354	2015	N. D.-A. Ordaz-	Patents on phytochemicals: Methodologies of extraction, application in food and	Recent Patents on	9(3)	158-167	13
1844	12355	2015	J. L. Park, Y. J.Lee, J.	Comparative analysis of benign prostatic hyperplasia management by urologists	Korean Journal of	56(3)	233-239	13
1845	12356	2015	J. A. Rees, M.Doble,	Diagnosis and treatment of chronic bacterial prostatitis and chronic	BJU International	116(4)	509-525	13
1846	12357	2015	M. R. T. Sapoval, N.Amouyal, G.Pellerin,	Indication for treatment-patient triage	CardioVascular and Interventional	1)	S110-S111	13
1847	12358	2015	C. Smith	New techniques in transurethral needle ablation leads to patient preference of prostivaprostivo medical management of benign prostatic hyperplasia	Neurourology and Urodynamics	1)	S60	7
1848	12359	2015	C. P. Smith, R.	Healthcare costs for office based benign prostatic hyperplasia therapies	Journal of Urology	1)	e333	13
1849	12360	2015	I. S. Sorokin,	Placebo Medication and Sham Surgery Responses in Benign Prostatic	Current Urology	16(10) (no	73	13
1850	12361	2015	S. Z. Tabatabaei, M.	Outpatient surgery for lower urinary tract symptoms/benign prostatic	Current Opinion in	25(1)	27-31	13

1851	12362	2015	P. J. Woodward	Imaging of the male pelvis: Extratesticular masses and prostate	Journal of Medical Imaging and Prostate Cancer	1)	68-69	13
1852	12363	2015	P. D. C. Yoon, V.Woo,	Systematic review and meta-analysis on management of acute urinary retention	International Journal of Surgery	18(4)	297-302	13
1853	12364	2016	H. J. Abdelmoteleb, E. R.Drake, M. J.	Assessment and management of male lower urinary tract symptoms (LUTS)	CardioVascular and Interventional Radiology	25	164-171	13
1854	12365	2016	D. Abt	Patient selection	Basic and Clinical	39(3 Suppleme nt 1)	S47-S48	13
1855	12366	2016	K. E. Andersson	Potential Future Pharmacological Treatment of Bladder Dysfunction	Expert Review of Anticancer Therapy	119(Suppl 16(2)	75-85	13
1856	12367	2016	Z. H. Bahouth, S.Moskovitz, B.Nativ, O.	The role of hyperthermia as a treatment for non-muscle invasive bladder cancer	Surgical Clinics of Mayo Clinic	96(3) 91(10)	189-198	13
1857	12368	2016	G. V. V. Belanger, G. T.	Diagnosis and Surgical Management of Male Pelvic, Inguinal, and Testicular Pain	Urologe	96(3) 593-613	1471-	13
1858	12369	2016	A. E. L. Bharucha, T. H.	Anorectal and Pelvic Pain	Translational Andrology and	55(2)	195-207	13
1859	12370	2016	T. B. Bscheipfer, T.Berges, R.Dreikorn,	S2e guideline of the German urologists: Instrumental treatment of benign prostatic hyperplasia. [German]	Journal of Urology	196(1)	173-178	13
1860	12371	2016	J. Q. G. Clemens, H. B.Zou, K. H.Luo,	Patterns of Care for Newly Diagnosed Benign Prostatic Hyperplasia in the United States	CardioVascular and	39(10)	450-459	13
1861	12372	2016	K. J. N. DeLay, M.McVary, K. T.	Ejaculatory dysfunction in the treatment of lower urinary tract symptoms	CardioVascular and	39(3)	1372-	13
1862	12373	2016	O. M. C. Goncalves, F.	Comparative Study Using 100-300 Versus 300-500 μm Microspheres for	CardioVascular and	39(3)	S126	13
1863	12374	2016	S. A. Gravas	Surgical and medical therapy for benign prostate hyperplasia	Interventional	39(3)	S50-S51	13
1864	12375	2016	M. B. Grosso, S.Baralis, I.Pedrazzini, F.Sortino,	Evidence	Suppleme	17(7) (no paginatio	48	13
1865	12376	2016	M. B. Herberts, M.Kohler, T.	The Effect of LUTS/BPH and Treatments on Ejaculatory Function	Current Urology Reports	18 no paginatio	162-163	13
1866	12377	2016	J. X. W. Jin, H. Z.Zhai, Z. X.Ma, B. L.Li, Q.	Transrectal microwave thermotherapy causing a short-time influence on sperm quality in Chinese chronic nonbacterial prostatitis patients	Asian Journal of Andrology International	25	137-151	13
1867	12378	2016	V. E. Kasivisvanathan, M.	Evidence based management of male lower urinary tract symptoms: A contemporary update	Journal of Surgery	67	625-632	13
1868	12379	2016	E. H. L. Kim, J. A.Andriole, G. L.	Management of benign prostatic hyperplasia	Annual Review of Medicine	34(5)	13	13
1869	12380	2016	S. D. Lebdai, N.	Early results and complications of prostatic arterial embolization for benign	World journal of			13

1870	12381	2016	E. I. M. L. C. Liem, H.de la Rosette, J. J.de	Chemohyperthermia in non-muscle-invasive bladder cancer: An overview of the literature and recommendations	International Journal of Surgical Clinics of North America	32(4)	363-373	13
1871	12382	2016	J. M. Mandeville, A.	Surgical Management of Male Voiding Dysfunction	International Journal of Urology	23(1)	22-35	13
1872	12383	2016	G. S. Marra, P.Oderda, M.Tabatabaei, S.Muir, G.Gontero, P. K. T. G. Micalviel, S.	Systematic review of lower urinary tract symptoms/benign prostatic hyperplasia surgical treatments on men's ejaculatory function: Time for a bespoke approach? <small>RESPONSE AND REBUTTAL TO EDITORIAL COMMENTARY ON 'EROTIC AND EJACULATORY</small>	International Journal of Sexual Medicine	13(6)	936-937	13
1873	12384	2016	N.Gittelman, M. C.Goldberg, K. A.Patel, K.Shah, N. D.Lewis, R.	function preserved with convective water vapor energy treatment of lower urinary tract symptoms secondary to benign prostatic hyperplasia: Randomized controlled study."	Biochimica et Seminars in Interventional International	1866(2)	151-162	13
1874	12385	2016	K. G. Nath, L.Nancolas,	Mechanism of antineoplastic activity of Ionidamine	Current Bladder Dysfunction	33(3)	244-250	13
1875	12386	2016	T. M. Nimeh, B.Almallah, Y. Z.	Benign Prostatic Hyperplasia: Review of Modern Minimally Invasive Surgical Treatments	Cochrane Database of Systematic	2016(1) (no	CD012044	13
1876	12387	2016	Z. M. Rashid	Applicaion of microwave in biomedical science	Indian Journal of Urology	8(1)	3629-3633	13
1877	12388	2016	D. A. D. Reinke, J. K.Reinke, D. D.	Gastrointestinal stromal tumor with an unusual presentation as an enlarged prostate gland: A case report and review of the literature	Journal of Gastrointestinal	7(Supplement1)	S71-S74	13
1878	12389	2016	N. D. Shore	An Outcomes Review of Minimally Invasive Transurethral Convective Water Vapor Energy (WAVE) Therapy for Lower Urinary Tract Symptoms Secondary to	Current Bladder Dysfunction	11(2)	153-159	13
1879	12390	2016	V. G. Silva, A. J.Stanton, K. R.Peccin,	Physical activity for lower urinary tract symptoms secondary to benign prostatic obstruction	Journal of Urology	196(1)	01-02	13
1880	12391	2016	C. P. Smith	Male chronic pelvic pain: An update	Nature Reviews Urology	13(1)	4	13
1881	12392	2016	J. A. Smith	This Month in Adult Urology	International Urologic Clinics of Consultant	32(1)	34-39	13
1882	12393	2016	C. Thoma	BPH: WAVEing goodbye to LUTS?	Prostate International	13(1)	351-362	13
1883	12394	2016	H. C. van Valenberg,	Intravesical radiofrequency-induced hyperthermia combined with chemotherapy	Urologic Clinics of North America	43(3)	393-404	13
1884	12395	2016	C. E. Welliver, A.	Sexual Side Effects of Medical and Surgical Benign Prostatic Hyperplasia	Consultant	31(8)	412-424	13
1885	12396	2016	T. J. M. Woodard, K.	Management of benign prostatic hyperplasia in older adults	Prostate International	5(2)	41-46	13
1886	12397	2017	D. M. Christidis, S.Perera, M.Manning,	Minimally invasive surgical therapies for benign prostatic hypertrophy: The rise in minimally invasive surgical therapies	Journal of Urology	197(4)	e941-	8
1887	12398	2017	A. T. El Shafei, K.	Does prior interventional therapy for BPH increase the risk of complications after	Urology	106	160-166	13
1888	12399	2017	K. M. Eredics,	A Relevant Midterm (12 Months) Placebo Effect on Lower Urinary Tract				

1889	12400	2017	K. T. H. Foo, H. S. S.Wong, M. Y. C.Lim,	Singapore urological association clinical guidelines for male lower urinary tract symptoms/benign prostatic hyperplasia	Singapore Medical Journal	58(8)	473-480	13
1890	12401	2017	F. C. Fusco,	Benign Prostatic Obstruction Relief in Patients with Lower Urinary Tract	Advances in International	34(4)	773-783	13
1891	12402	2017	Y. G. Homma,	Clinical guidelines for male lower urinary tract symptoms and benign prostatic	International	24(10)	716-729	13
1892	12403	2017	J. X. W. Jin, H. Z.Zhai,	Transrectal microwave thermotherapy causing a short-time influence on sperm	Asian Journal of	19(5)	548-553	13
1893	12404	2017	D. B. Kessaris, A.	Temporary prostatic stents as a replacement for urinary catheters following transurethral microwave thermotherapy: A retrospective review	Cogent Medicine	4(1) (no paginatio n)	1349355	13
1894	12405	2017	C. C. Smith, P.Taleb,	Comparison of Traditional and Emerging Surgical Therapies for Lower Urinary	CardioVascular and Scandinavian	40(8)	1176-	13
1895	12406	2017	F. B. Stenmark, L.Peeker, R.Stranne, J.	Energy deposition as an alternative treatment endpoint in high-energy feedback microwave thermotherapy with intraprostatic injections of mepivacaine and	Journal of Urology	51(220)	62-63	13
1896	12407	2017	F. B. Stenmark,	Long term follow-up of highenergy feedback microwave thermotherapy: A	Scandinavian	51(220)	62	8
1897	12408	2017	H. M. Takamori, N.Kamoto, T.	Surgical procedures for benign prostatic hyperplasia: A nationwide survey in Japan, 2014 update	International Journal of Urology	24(6)	476-477	13
1898	12409	2017	R. L. C. Tregunna, P.Bultitude, M. F.	One Strategy Does Not Fit All: The Era of Personalised Medicine for the Treatment of Male Lower Urinary Tract Symptoms Is upon Us	European Urology	72(6)	998-999	13
1899	12410	2017	L. D. Tu, R.Robert,	Trigonal denervation by selective radiofrequency ablation for the treatment of	Neurourology and Sexual Medicine	36(Supple Reviews	S50-S51	13
1900	12411	2017	I. S. Voznesensky, E.DeLay, K. J.Yafi,	Benign Prostatic Hyperplasia Treatment Options and Their Effects on Sexual Function	Reviews	5(1)	87-102	13
1901	12412	2017	H. H. Woo	Choosing the Right Intervention for Treatment of Lower Urinary Tract Symptoms in Men	Journal of Urology	197(6)	1382-1383	13
1902	12413	2018	N. G. Barber, S.Walter, P.Eure, G.Grier, D.	Real world study of the Prostatic Urethral Lift for BPH	European Urology, Supplements	17(2)	e1043-e1044	13
1903	12414	2018	A. L. Borchert, D. A.	A Review of Male Sexual Health and Dysfunction Following Surgical Treatment for Benign Prostatic Hyperplasia and Lower Urinary Tract Symptoms	Current Urology Reports	19(8) (no paginatio n)	66	13
1904	12415	2018	J. B. I. Fantasia, J.Amin, A.Pareek, G.	Anticipated treatment defect versus prostatic abscess: radiographic findings following transurethral convective radiofrequency-induced water vapor thermal	The Canadian journal of urology	25(4)	9424-9426	13
1905	12416	2018	H. E. B. Foster, M.	Surgical Management of Lower Urinary Tract Symptoms Attributed to Benign	Journal of Urology	200(3)	612-619	13
1906	12417	2018	W. C. M. Fox, R. E.	Blue vision (cyanopsia) associated with TURP syndrome: A case report	A and A Practice	11(10)	279-281	13
1907	12418	2018	J. V. A. T. Franco, T.Jung, J. H.Xiao, Y.	Non-pharmacological interventions for treating chronic prostatitis/chronic pelvic pain syndrome	Cochrane Database of Systematic	2018(5) (no	CD012551	13
1908	12419	2018	B. S. Gill, N.Deilubanza,	Comparative effectiveness of benign prostate enlargement procedures at enabling urologic medication discontinuation	Neurourology and Urodynamics	37(Supple ment 1)	S546	7

1909	12420	2018	B. S. Gill, N.Ulchaker, J.Fareed, K.Shoskes, D. facilitating urologic medication discontinuation	Comparative effectiveness of benign prostate enlargement interventions at	Journal of Urology	199(4 Suppleme	e994	8
1910	12421	2018	N. R. Gupta, T.Holland, B.Helo, S.Dynda,	Three-Year Treatment Outcomes of Water Vapor Thermal Therapy Compared to Doxazosin, Finasteride and Combination Drug Therapy in Men with Benign	Journal of Urology	200(2)	405-413	13
1911	12422	2018	N. M. Haque, N.Sakamoto, S.Ye,	Superiority of dutasteride 0.5 mg and tamsulosin 0.2 mg for the treatment of moderate-to-severe benign prostatic hyperplasia in Asian men	International Journal of Urology	25(11)	944-951	13
1912	12423	2018	P. A. M. Hueber, P.Winter, M.Ashrafi, T. S. Nuyts, I.Iadi,	Robotic simple prostatectomy for large-volume adenomas after prior benign prostatic hyperplasia surgery	Canadian Urological Association Journal	12(6 Suppleme	S80	13
1913	12424	2018	M.Ichii, O.Matsuhashi, N.Ejiri, Y.Shibata, M.Ishizuka, M.	Spontaneous Regression of Hepatocellular Carcinoma with Portal Vein Tumor Thrombus	Case Reports in Gastroenterology	12(2)	411-419	13
1914	12425	2018	K. T. R. McVary, C. G.	Three-Year Outcomes of the Prospective, Randomized Controlled Rezum System Study: Convective Radiofrequency Thermal Therapy for Treatment of Lower	Urology	111	01-09	13
1915	12426	2018	J. C. A. Nickel, L.Barkin, J.Elterman, D.Nachabe,	Canadian Urological Association guideline on male lower urinary tract symptoms/benign prostatic hyperplasia (MLUTS/BPH): 2018 update	Canadian Urological Association Journal	12(10)	303-312	13
1916	12427	2018	R. L. V. A. Nunes, A.	Benign prostatic hyperplasia	Revista da	64(10)	876-881	13
1917	12428	2018	A. M. M. Pearlman,	Changing practice and likelihood of outward referrals for management of	Journal of	32(Supple	A58	13
1918	12429	2018	M. W. Perera, M.Ranasinghe, S.Woo,	Surgical treatments of benign prostatic hyperplasia in Australia: A population based analysis	Journal of Endourology	32(Supplement 2)	A107	13
1919	12430	2018	S. W. Sena, H.	Trends in surgical management of Benign Prostatic Hyperplasia in Australia from 2004-2016	BJU International	121(Suppl ement 1)	43	13
1920	12431	2018	M. H. Soliman,	Evaluation of outcome of transurethral needle ablation (TUNA) for treating	Journal of	32(Supple	A336	13
1921	12432	2018	Z. Sparchez	Contrast enhanced ultrasound of the prostate. New role in the evaluation of	Medical	20(2)	125-126	13
1922	12433	2018	W. S. K. Tan, J. D.	Intravesical device-assisted therapies for non-muscle-invasive bladder cancer	Nature Reviews	15(11)	667-685	13
1923	12434	2018	J. M. Ulchaker, M.	Analyzing the cost-effectiveness of six therapies for treating lower urinary tract	Journal of Urology	199(4	e1221	7
1924	12436	2018	J. G. Westwood,	Rezum: a new transurethral water vapour therapy for benign prostatic	Therapeutic	10(11)	327-333	13
1925	12437	2018	K. Wilhelm	Benign prostatic hyperplasia: possibilities of microwave thermotherapy. [German]	Urologe	57(11)	1366-	13
1926	12438	2018	R. H. W. Zou, J.Fine,	Malignant peritoneal mesothelioma: A rare cause of new-onset ascites	Journal of General	33(2	560	13
1927	12439	2019	K. E. Andersson	Agents in early development for treatment of bladder dysfunction-promise of drugs acting at TRP channels?	Expert Opinion on Investigational	28(9)	749-755	13
1928	12440	2019	S. L. Bae, K. W.Jeong,	Effects of low-frequency intravaginal electrical stimulation on female urinary	Lower urinary tract	9		13
1929	12441	2019	W. L. Bae, K.Cho, H.Ha,	Electric stimulation hyperthermia relieves inflammation via toll-like receptor 4	BJU International	123(Suppl	41	8
1930	12442	2019	W. J. C. Bae, H. J.Ha, U. S.Hong, S. H.Lee, J.	Electric stimulation hyperthermia relieves inflammation via suppressor of cytokine signaling 3 (SOCS3)-toll like receptor 4 (TLR4) pathway in a prostatitis	International	26(Supple	99	13
1931	12443	2019	W. J. C. Bae, S. J.Lee, K. W.Cho, H. J.Ha,	Electric stimulation hyperthermia relieves inflammation via toll-like receptor 4 (TLR-4)suppressor of cytokine signaling (SOCS)pathway in chronic	Journal of Urology	18(1)	e680-e681	13
					European Urology, Supplements			

1932	12444	2019	W. J. L. Bae, K. W.Yim, S. W.Cho, H. J.Ha,	PO-01-009 Electric stimulation hyperthermia relieves inflammation through inhibiting TLR4 signal transduction in chronic prostatitis/chronic pelvic pain	Journal of Sexual Medicine	16(5 Suppleme	S51	13
1933	12445	2019	W. M. P. J. Chow, W.	Microwave thermodilatation therapy for symptomatic benign prostatic hyperplasia: The first Asian experience	International Journal of Urology	26(Supple ment 2)	84	13
1934	12446	2019	M. E. G. DeWitt-Foy, B. C.Ulchaker, J. C.	Cost Comparison of Benign Prostatic Hyperplasia Treatment Options	Current Urology Reports	20(8) (no paginatio	45	13
1935	12447	2019	N. M. K. Duc, B.	Emerging clinical applications of high-intensity focused ultrasound	Diagnostic and Interventional	25(5)	398-409	13
1936	12448	2019	D. T. Enikeev, M.Laukhina,	En bloc and two-lobe techniques for laser endoscopic enucleation of the prostate: retrospective comparative analysis of peri- and postoperative	International Urology and	51(11)	1969-1974	13
1937	12449	2019	H. E. D. Foster, P.Kohler, T. S.Lerner, L.	Surgical management of lower urinary tract symptoms attributed to benign prostatic hyperplasia: Aua guideline amendment 2019	Journal of Urology	202(3)	592-598	13
1938	12450	2019	D. F. K. Friedlander, M. J.Cole, A. P.Ortega, G.Trinh, Q. D.	Effect of index surgical care setting on 30-day revisit rates and associated costs following outlet procedure for symptomatic benign prostatic hyperplasia	Journal of Urology	201(4 Suppleme nt 1)	e9	7
1939	12451	2019	R. P. S. Garcia-Dominguez, R. P.-S. Garcia-Dominguez, S.Jimenez-Rosellon,	Laparoscopic right colectomy associated with hyperthermic intraoperative peritoneal chemotherapy (HIPEC) as treatment for mucinous cystadenocarcinoma the official journal	Colorectal disease :	15		13
1940	12452	2019	R.Vaque-Urbaneja, J.Sala-Hernandez, A.Ballester-Pla, N.Garcia-Granero, E.	Laparoscopic right colectomy associated with hyperthermic intraperitoneal chemotherapy as treatment for mucinous cystadenocarcinoma of the appendix - a video vignette	Colorectal Disease	21(10)	1221-1222	13
1941	12453	2019	D. J. E. Gordon, C. J.Weiss, J. P.	Management Strategies for Nocturia	Current Urology Reports	20(11) (no paginatio	75	13
1942	12454	2019	H. E. Haroun, H.Soliman, M.Tawfik,	Evaluation of outcome of transurethral needle ablation for treating symptomatic benign prostatic hyperplasia: A 10-year experience	Urology Annals	11(2)	198-203	13
1943	12455	2019	H. E.-T. Haroun, H.Soliman, M.	Evaluation of outcome of transurethral needle ablation (TUNA)for treating symptomatic BPH: A 10- year experience	European Urology, Supplements Translational Andrology and Urology	18(1)	e1491	13
1944	12456	2019	K. Hendrickson	Device-assisted intravesical therapy for non-muscle invasive bladder cancer		8(1)	94-100	13

1945	12457	2019	M. W. Hu, J.Ullah, R.Wang, W.Cui, X.Tang, M.Zhou, X.	Phytotherapy and physical therapy in the management of chronic prostatitis-chronic pelvic pain syndrome	International Urology and Nephrology	51(7)	1081-1088	13
1946	12458	2019	C. S.-B. Hui-Juan, L.Jian-Ping, L.Bin,	Qian lie an suppository (prostant) for chronic Prostatitis : A systematic review and meta-analysis of randomized controlled trials	Medicine (United States)	98(14) (no paginatio	e15072	13
1947	12459	2019	M. I. Y. C. Hussein, S.Ceresoli, F.Milesi,	MoLEP vs HoLEP: Preliminary data on prospective randomized trial on the comparison standard HoLEP and MoLEP (HoLEP with moses technology)	European Urology, Supplements	18(9)	e3166-e3167	13
1948	12460	2019	W. Jow	An Innovative cluster tissue ablation method combined with transurethral thermodilatation significantly lowers PSA & improves luts in men with BPH	International Journal of Urology	26(Supplement 2)	62	13
1949	12461	2019	T. W. J. Kang, J.	Convective radiofrequency water vapor thermal therapy for lower urinary tract	Cochrane Database	2019(1)	CD013251	13
1950	12462	2019	S. A. Kaplan	Re: Convective Radiofrequency Water Vapor Thermal Therapy for Benign	Journal of Urology	202(2)	184-185	13
1951	12463	2019	M. K. Karavitaikis, I.Omar, M. I.Gravas,	Management of Urinary Retention in Patients with Benign Prostatic Obstruction: A Systematic Review and Meta-analysis	European Urology	75(5)	788-798	13
1952	12464	2019	Y. X. T. C. Law, W. J. K.Shen, L.Chua, W. J.	Is transurethral needle ablation of prostate out of fashion? Outcomes of single session office-based transurethral needle ablation of prostate in patients with symptomatic benign prostatic hyperplasia	Investigative and Clinical Urology	60(5)	351-358	13
1953	12465	2019	G. G. P. Laxman Prabhu, H.Chaturvedi,	Tamsulosin in urology: beyond benign prostatic hyperplasia	Drugs and Therapy Perspectives	35(4)	181-184	13
1954	12466	2019	H. B. Lopez-Ramos,	Surgical treatment of benign prostatic hyperplasia: A literature review. [Spanish]	Revista Mexicana	79	5	13
1955	12467	2019	M. B. Luo, S.Nguyen,	Electronic IR Group Peer Review and Learning Performed during Daily Clinical	Journal of Vascular	30(4)	594-600	13
1956	12468	2019	J. N. Macaluso	Editorial Comment	Urology	126	178-179	13
1957	12469	2019	B. R. Malling, M. A.Brasso, K.Forman, C. B. Maurey, H.	Prostate artery embolisation for benign prostatic hyperplasia: a systematic review and meta-analysis	European Radiology	29(1)	287-298	13
1958	12470	2019	J.Canonne-Guibert, M.Benchekroun, G.	Clinical description of Corynebacterium urealyticum urinary tract infections in 11 dogs and 10 cats	Journal of Small Animal Practice	60(4)	239-246	13
1959	12471	2019	K. T. R. McVary, T.Roehrborn, C. G.	Re: Rezum water vapor thermal therapy for lower urinary tract symptoms associated with benign prostatic hyperplasia: 4-year results from randomized controlled study	Journal of Urology	202(1)	5	13
1960	12472	2019	S. M. Morton, L.Harding, C.Thorpe, A.	A review of surgery and new technology procedures for the management of benign prostatic obstruction	Journal of Clinical Urology	12(6)	474-486	13
1961	12473	2019	A. L. P. Mounsey, E.	Alternative interventions for chronic prostatitis/chronic pelvic pain syndrome in men	American Family Physician	99(11)	677-678	13
1962	12474	2019	J. J. Nettleton, P.Pietropaoolo,	The industrial revolution for the management of benign prostate obstruction: Worldwide publication trends for surgical and medical therapies over the past	Central European Journal of Urology	72(2)	149-155	13

1963	12475	2019	L. J. A. B. Paredes, M. K. M.da Gama Barbosa G. M. V. Pirola,	Infiltrative rectal adenocarcinoma in a dog	Acta Scientiae Veterinariae	47(Supplement) (no)	400	13
1964	12476	2019	T.Rosadi, S.Annino, F.De Angelis, M. N. C. S. Savillarwai, D.	Chronic prostatitis: Current treatment options	Research and Reports in Urology	11	165-174	13
1965	12477	2019	A.Dielubanza, E. J.Ulchaker, J. C.Fareed, K.C. H. C.	Comparative Effectiveness of Transurethral Prostate Procedures at Enabling Urologic Medication Discontinuation: a Retrospective Analysis	Urology.	19		2
1966	12478	2019	M. C. Serati, I.Athanasiou, S.	Recovery after surgery: Do not forget to check iron status before	International Journal of Women's Health	11	481-487	13
1967	12479	2019	V. A. Shabataev,	Cost-effectiveness of Medical Versus Surgical Therapy for BPH	Current Bladder	14(1)	13-17	13
1968	12480	2019	N. S. Shimizu, T.Igarashi, N.Gotoh,	Gene therapy with replication-deficient herpes simplex virus vectors encoding poreless TRPV1 or protein phosphatase 1alpha (PP1alpha) reduces detrusor	Neurourology and Urodynamics	38(Supplement 3)	S145-S146	13
1969	12481	2019	G. Siena	The surgeon's view	CardioVascular and Interventional	42(3)	S100	13
1970	12482	2019	M. J. C. Speakman, J. N.Gacci, M.Gratzke,	What Is the Required Certainty of Evidence for the Implementation of Novel Techniques for the Treatment of Benign Prostatic Obstruction?	European Urology Focus	5(3)	351-356	13
1971	12483	2019	J. F. Sterling, N.Gupta, N. K.	Comparing Outcomes of Medical Management and Minimally Invasive Surgical Techniques for Lower Urinary Tract Symptoms due to BPH	Current Urology Reports	20(6) (no paginatio	29	13
1972	12484	2019	K. D. Talgat, T.	X-ray vascular treatment of prostate cancer	European Urology, Supplements	18(12)	e3643-e3644	13
1973	12485	2019	K. F. Tully,	Predictors of index bladder outlet obstruction procedure care setting and its	European Urology,	18(1)	e1499	8
1974	12486	2019	P. C. Verze,	The impact of surgery for lower urinary tract symptoms/benign prostatic	International	31(5)	319-327	13
1975	12487	2019	B. B. G. Whiles, T.	Holmium Laser Enucleation of the Prostate for the Treatment of Benign Prostatic	Current Geriatrics	8(2)	123-129	13
1976	12488	2019	J. H. K. Yoon, S. M.Kang, G.Kim, H. JJun, C. H.Choi, S. K.	A case report of glecaprevir/pibrentasvir-induced severe hyperbilirubinemia in a patient with compensated liver cirrhosis	Medicine (United States)	98(39) (no paginatio	e17343	13
1977	12489	2020	D. S. Abt, H. P.Mullhaupt, G.	Prostatic Artery Embolization: A Curse or a Blessing?	European Urology	77(3)	363-364	13
1978	12490	2020	M. M. Anttilinen, P.Nurminen, P.Yli-	Palliative MRI-guided transurethral ultrasound ablation for symptomatic locally advanced prostate cancer	Scandinavian Journal of Urology	54(6)	481-486	13
1979	12491	2020	R. E. H. Assaker, G.Vargas, J.Parashar,	Trans-urethral resection of bladder tumor (TURBT) and radiofrequency ablation of renal tumor: Rare etiologies of chyluria	Radiology Case Reports	15(9)	1579-1583	13
1980	12492	2020	S. L. Bae, K. W.Jeong,	Effects of low-frequency intravaginal electrical stimulation on female urinary	LUTS: Lower Urinary	12(1)	25-32	13
1981	12493	2020	R. A. G. Campbell, B.	Medication Discontinuation Following Transurethral Prostatectomy: an	Current Urology	21(12) (no	61	13

1982	12494	2020	E. T. Chung, P.Yaxley, J.Morton, A.Williams,	Analysis of national trends in the management of benign prostatic hyperplasia in Australia: Updated population-based data	BJU International	125(Supplement 1)	40	13
1983	12495	2020	F. H. B. Cornelis,	CIRSE Standards of Practice on Prostatic Artery Embolisation	CardioVascular and	43(2)	176-185	13
1984	12496	2020	Z. H. Dalimov, H.Alavi-	Trends in minimally invasive surgical therapies for benign prostatic hyperplasia:	Journal of Urology	203(Suppl	e621-	13
1985	12497	2020	P. T. Dev, B.	Comparing adverse effects, short term outcomes, and cost implications of	European Urology	21(Suppl	S220-	13
1986	12498	2020	M. A. G. Diri, M.	Effect of bipolar radiofrequency thermotherapy on benign prostate hyperplasia	Andrologia	52(2) (no paginatio	e13467	13
1987	12499	2020	R. P. Dornbier,	The New American Urological Association Benign Prostatic Hyperplasia Clinical	Current Urology	21(9) (no paginatio	32	13
1988	12500	2020	O. R. Engin, S.Ferat, O. H.	Our experiences in bipolar radiofrequency thermotherapy system as an alternative treatment in LUTS	LUTS: Lower Urinary Tract Symptoms	12(3)	235-239	13
1989	12501	2020	J. V. A. J. Franco, J.	Minimally invasive treatments for lower urinary tract symptoms in men with	Cochrane Database	2020(6)	CD013656	13
1990	12502	2020	K. G. Horackova,	Surgery in the Theresienstadt Jewish ghetto	Chirurgia (Turin)	33(3)	150-156	13
1991	12503	2020	D. D. G. Jiang,	Relative value units do not adequately account for complexity or operative time	Journal of Urology	203(Suppl	e622	8
1992	12504	2020	O. B. Koohi Hosseinabadi, M.	Benign prostatic hyperplasia treatment using plasmonic nanoparticles irradiated by laser in a rat model	Biomedicine and Pharmacotherapy	127 (no paginatio	110118	13
1993	12505	2020	R. D. Liu, S.Cao, H.Cao, G.Chang, Z.Zhang, Y.Li, Y.Wu, Y.Liu, L.Zhang, L.	A pilot study of the shapes of ablation lesions in the canine prostate by laser, radiofrequency and microwave and their clinical significance	PLoS ONE	15(4) (no paginatio	e0223229	13
1994	12506	2020	I. R. Mykoniatis, K.	How can we preserve sexual function after ablative surgery for benign prostatic	Current drug	25		13
1995	12507	2020	F. F. B. Onol,	Comparison of outcomes of salvage robot-assisted laparoscopic prostatectomy	BJU International	125(1)	103-111	13
1996	12508	2020	J. K. D. Parsons, P.Kohler, T. S.Lerner, L.	Surgical Management of Lower Urinary Tract Symptoms Attributed to Benign Prostatic Hyperplasia: AUA Guideline Amendment 2020	Journal of Urology	204(4)	799-804	13
1997	12509	2020	A. A. Pepin, N.Shah, S.Kataria, S.Tsou,	Urinary Morbidity in Men Treated With Stereotactic Body Radiation Therapy (SBRT) for Localized Prostate Cancer Following Transurethral Resection of the	Frontiers in Oncology	10 (no paginatio	555	13
1998	12510	2020	F. B. Stenmark, L.Kjolhede, H.Peeker,	Prostate volume and age are predictors of energy delivery using the CoreTherm Concept in patients with LUTS/BPO: a study on thermal dose	Scandinavian journal of urology		01-05	13
1999	12511	2020	R. A. Tripathy, A.Otta, S. P.	Open label single-arm clinical trial with earvaru beeja kalka in the management of benign prostatic hyperplasia	Journal of Pharmaceutical and Phytochemistry	10(4)	86-90	13
2000	12512	2020	C. F. Welliver, L.Ward, J.B.Abbott, K.	National surgical trends in lower urinary tract symptoms associated with benign prostatic hyperplasia	Journal of Urology	203(Suppl	e1188-e1189	13
2001	12513	2020	T. T. Wong,	Prostatic Artery Embolization and Sexual Function: Literature Review and	Techniques in	23(3) (no paginatio	100693	13
2002	12514	2021	J. V. G. Ariel Franco,	Transurethral microwave thermotherapy for benign prostatic hyperplasia: An	World Journal of	39 (no paginatio	210115	13
2003	12515	2021	E. Y. Benli, A.Nalbant, I.Cirakoglu, A.Yazici, I.	Can transurethral thermotherapy save elderly patients with benign prostatic obstruction and high ASA score?	Aging Male	23(5)	1316-1320	13

2004	12516	2021	F. F. Cantiello, D.Di	Mechanical and Ablative Minimally Invasive Techniques for Male LUTS due to	Urologia	105(9)	858-868	13
2005	12517	2021	L. S. Cindolo, P.	Can medical therapy fix sexual dysfunction after major pelvic and prostate surgery and does it work for kidney stones? Chemotherapy before cystectomy,	Current Drug Targets	22(1)	02-03	13
2006	12518	2021	M. R. Creta, C. C.Longo, N.Mangiapia,	Detrusor overactivity and underactivity: Implication for lower urinary tract symptoms related to benign prostate hyperplasia diagnosis and treatment	Minerva Urology and Nephrology	73(1)	59-71	13
2007	12519	2021	C. L. De Nunzio, R.Tubaro, A.	Male Lower Urinary Tract Symptoms and Benign Prostatic Obstruction: What Do Patients Want?	European Urology	79(6)	810-811	13
2008	12520	2021	G.Dondi, F.Cinti, F.Morello, E.Martano, M.Foglia, A.Giacobino	Surgical treatment and outcome of sterile prostatic cysts in dogs	Veterinary Surgery	50(5)	1009-1016	13
2009	12521	2021	C. F. Du, P.Far, S. M.Chen, A.Shah, K.Kim,	Statewide trends for the management of benign prostatic hyperplasia with minimally invasive surgical therapies over two decades	Neurourology and Urodynamics	40(SUPPL 1)	S193-S194	13
2010	12522	2021	A. D.-F. ElShafei,	Does prior surgical interventional therapy for BPH affect the oncological or	Prostate Cancer	24(2)	507-513	13
2011	12523	2021	L. C. Eusebi, F. A.Sortino, G.Bartelli,	Prostate Multiparametric MRI: Common Pitfalls in Primary Diagnosis and How to Avoid Them	Current Radiology Reports	9(3) (no paginatio	3	13
2012	12524	2021	D. M. C. Frendl, Y. W.Chang, D. C.Kim, M.	A Claims Based Assessment of Reoperation and Acute Urinary Retention after Ambulatory Transurethral Surgery for Benign Prostatic Hyperplasia	The Journal of urology	205(2)	532-538	13
2013	12525	2021	E. T. Garden, N.Al-Alao, O.Small,	Contemporary trends in utilization and medicare reimbursement for ambulatory bph procedures (2014-2018)	Journal of Urology	206(SUPPL 3)	e484	13
2014	12526	2021	E. B. S. Garden, D.Ravivarapu, K.	Rezum therapy for patients with large prostates (>=80 g): initial clinical experience and postoperative outcomes	World journal of urology	39(8)	3041-3048	13
2015	12527	2021	L. O. Hamed, E. S. F. Harris,	Minimally invasive and endoscopic therapies of benign prostatic hyperplasia (BPH): Head-to-head comparison of short-term outcomes by multiple treatments	Journal of Endourology	35(SUPPL 1)	A28-A29	13
2016	12528	2021	M.Smallfield, G.Shah, T.	Liquid nitrogen spray cryotherapy for intramucosal carcinoma and extensive gastric intestinal metaplasia with dysplasia	VideoGIE	6(5)	239-242	13
2017	12529	2021	M. B. Ines, M.Singh, S.Iqbal, N.Ciatto, M.	Real-world evidence with The Rezum System: A retrospective study and comparative analysis on the efficacy and safety of 12 month outcomes across a	Prostate	81(13)	956-970	13
2018	12530	2021	W. Irnawati, A.Riyanto, S.Martono, S.Rohman, Ivi. U. Lee, C.Lee,	Pumpkin seed oil: Extraction, physico-chemical properties, biological activities, and its authentication analysis	International Journal of	13(1)	36-46	13
2019	12531	2021	J.Asghar, A.Strauss, D.Reyes, G.Shekhar, C. Lee, A.Fay	Does prior prostate surgery affect outcomes of patients undergoing robotic simple prostatectomy?	Journal of Urology	206(SUPPL 3)	e356-e357	13
2020	12532	2021	M. O. Lee, C. U.Lee, J.	Outcomes of robotic simple prostatectomy after prior prostate surgery	Journal of	35(SUPPL	A271-	13

			L. D. Ivi. Lerner, R.					
2021	12533	2021	T.Barry, M. J.Bixler, B. R.Dahm, P.Das, A.	Management of Lower Urinary Tract Symptoms Attributed to Benign Prostatic Hyperplasia: AUA GUIDELINE PART II-Surgical Evaluation and Treatment	The Journal of urology	206(4)	818-826	13
2022	12534	2021	G. L. Li, Y.Wang, J.Gao, S. S. J. Iwiauyuid,	Guidelines for radiotherapy of prostate cancer (2020 edition)	Precision Radiation Computers in Biology and Medicine	5(3) 138 (no paginatio n)	160-182	13
2023	12535	2021	L.Nagamani, S.Gaur, A. S.Poroikov, V. V.Sastray,	Molecular descriptor analysis of approved drugs using unsupervised learning for drug repurposing	Journal of Vascular and Interventional	104856		13
2024	12536	2021	S. V. V. Mehta, D.Lewis, T.Faintuch,	Prostate Artery Embolization in 6 Patients Who Previously Underwent Failed Transurethral Interventions for Lower Urinary Tract Symptoms	Journal of Current Drug	32(8) 49 22(1)	1245-1247	13
2025	12537	2021	J. Y. H. Min, S. H.Kim,	Delayed-onset malignant hyperthermia in the postanesthetic care unit: a case	Journal of Urologia	9		13
2026	12538	2021	I. v. R. Mykoniatis, A. I. K. Neymark, A. A.Neymark, B. A.Tachalov, M. A.Arzamastsev, D.	How can we preserve sexual function after ablative surgery for benign prostatic	Journal of Urology	374-381	04-13	13
2027	12539	2021	D.Torbik, D. V.Gameeva, E. V.Bobrov, B. Y.Spivak, L. G.Korolev, D. O.Tsarichenko, D. G.Rapoport, L. M.	Superselective prostatic artery embolization in the treatment of large benign prostatic hyperplasia	Urologia Journal	88(4)		13
2028	12540	2021	D. M. D. Omer, J.Cao, Z.Zhu, H.McCain, D. A.	A case report on a large, peduncular intra-abdominal hepatocellular carcinoma extending into the retroperitoneum	Clinical Case Reports	9(3)	1288-1291	13
2029	12541	2021	G. M. M. Pirola,	A cost-benefit analysis of bipolar turp for the treatment of bladder outflow	Research and	13	487-494	13
2030	12542	2021	E. H. Rijo, R.Tabatabaei, S.Bach, D. R. Shull, H. J.Irui, R.	Minimally invasive surgery for benign prostatic obstruction: new insights and future technical standards	Current Opinion in Urology	31(5)	461-467	13
2031	12543	2021	J.Moon, H. W.Park, Y. H.Cho, H. J.Ha, U. S.Ung, S.Ung,	P0001 Electric stimulation combination with hyperthermia ameliorates pain through inhibition of NLRP3 inflammasome in chronic prostatitis/chronic pelvic pain syndrome	European Urology	79(Supple ment 1)	S1	13
2032	12544	2021	A. E. C. Te, A.Chughtai,	How I Handle Retreatment of LUTS Following a Failed MIST	Current Urology	22(8) (no	40	13
2033	12545	2021	Y. B. W. Thyavihally, S. S.Dev, P.Asari,	Comparing adverse effects, short term outcomes, and cost implications of hyperthermic intravesical chemotherapy with Mitomycin-C and intravesical	Urology Annals	13(4)	424-430	13
2034	12546	2021	A. S. Ting, N.Khoo, C.Dasgupta, R.El-	Minimally invasive surgical treatment of benign prostatic hyperplasia: A systematic review	British Journal of Surgery	108(SUPP L 6)	vi281	13
2035	12547	2021	A. S. Ting, N.Khoo, C.El-Husseiny,	Minimally invasive surgical treatment of benign prostatic hyperplasia: A systematic review	Journal of Endourology	35(SUPPL 1)	A28	13

2036	12548	2021	R. W. Ullah, J.Hossain, M. A.Diallo, M. T.Khan, prostatic hyperplasia	A glimpse into the efficacy of alternative therapies in the management of benign prostatic hyperplasia	Wiener Klinische Wochenschrift	133(3-4)	153-162	13
2037	12549	2021	M. S. Walraven, S.Knol, J.C.Dekker, H.de Reus,	Effects of cancer presence and therapy on the platelet proteome	International Journal of Translational Aging Male	22(15) (no paginatio	8236	13
2038	12550	2021	C. C. Wang, Q.Du,	Expression of G3BP1 in benign and malignant human prostate tissues	Translational Medical Science	10	4	13
2039	12551	2021	A. M. Wong, W.	The role of Rezum TM team ablation of the prostate in the treatment of patients	Aging Male	23(5)	1620-	13
2040	12552	2021	R. J. Z. Zietek, Z. M.	Transurethral Microwave Thermotherapy (TUMT) in the treatment of benign	Medical Science	27 (no	e931597	12
2041	12553	2022	V. J. Acharya, H.Tummala, S.Shah,	Cone Beam CT with Automatic vessel Detection Software versus Conventional 2D Fluoroscopy with Overlay for Prostate Artery Embolization: A Comparison of	Journal of Clinical Interventional	6(2)	90-97	13
2042	12554	2022	O. P. Aladesuru, A.Stoddard, M.Bhojani,	Review of the Economics of Surgical Treatment Options for Benign Prostatic Hyperplasia	Current Urology Reports	23(1)	11-18	13
2043	12555	2022	S. M. Atluri, A.Venkatramani,	Focal therapy for localized prostate cancer - Current status	Indian Journal of Urology	38(1)	07-14	13
2044	12556	2022	A. B.-B. Bhat, R.Herrmann, T. R.	Are all procedures for benign prostatic hyperplasia created equal? A systematic review on post-procedural PSA dynamics and its correlation with relief of	World journal of urology	40(4)	889-905	13
			W.Shah, H. N.	bladder outlet obstruction				
2045	12557	2022	C. M. Breheny, K.Miele, A.Gunn-Moore, D.	Approach to urethral obstruction in cats. Part 3: addressing underlying concerns and preventing recurrence	In Practice	44(9)	500-511	13
2046	12558	2022	J. A. H. A. Breuer, K.Al-Khouja, F.Macherla, A.	Interventional oncology: new techniques and new devices	British Journal of Radiology	95(1138) (no	20211360	13
2047	12559	2022	A. P. Y. Cruz, T.	Medicare National and Regional Trends in Bph Surgery, 2013-2019	Journal of Urology	207(SUPPL 5)	e654-e655	13
2048	12560	2022	A. M. M. Durant, J.Voleti, S.Wu, S.Mi,	Salvage versus primary holmium laser enucleation of the prostate: trends, outcomes and safety analysis	World journal of urology	40(9)	2305-2312	13
2049	12561	2022	D. A.-P. Elterman,	UPDATE - 2022 Canadian Urological Association guideline on male lower urinary	Canadian Urological	16	8	13
2050	12562	2022	A. K. Garbens, H. D.Dai, J.Steinberg, R. V. L. Gauriai, E. J.Niiali,	Evaluating Surgical Outcomes of Robot Assisted Simple Prostatectomy in the Retreatment Setting	Urology	170	111-116	13
2051	12563	2022	T. Y.Law, Y. X. T.Choo, Z. W.Castellani, D.Tak, I. V. Chohan:	Rezum to the rescue: Early outcomes of Rezum on patients with recurrent lower urinary tract symptoms after surgical interventions for benign prostatic enlargement	Andrologia	54(8) (no paginatio	e14450	13
2052	12564	2022	P. J. Goyal, K.Hohlastos, E.Salem,	Abstract No. 514 Salvage prostate artery embolization in patients with refractory lower urinary tract symptoms following prior minimally invasive surgical	Journal of Vascular and Interventional	33(6 Suppleme	S189-S190	13
2053	12565	2022	L. J. Hamed, J.Olweny, E.	Minimally Invasive and Endoscopic Therapies for Benign Prostatic Hyperplasia: Head-to-Head Comparison of Short-Term Outcomes by Network Meta-Analysis	Journal of Urology	207(SUPPL 5)	e9	13

2054	12566	2022	E. M. M. Hassan, H.Mahmoud, E.	Overlap of diabetic ketoacidosis and hyperosmolar hyperglycemic state	World Journal of Clinical Cases	10(32)	11702-11711	13
2055	12567	2022	K. A. Ishimaru, S.Matsuda, S.Yukumi,	Tumor Screening, Incidence, and Treatment for Patients with Severe Motor and Intellectual Disabilities	Journal of Nippon Medical School	89(2)	212-214	13
2056	12568	2022	E. C. Kocjancic, E.Garzon, J. A.Haylen,	International Continence Society (ICS) report on the terminology for sexual health in men with lower urinary tract (LUT) and pelvic floor (PF) dysfunction	Neurourology and Urodynamics	41(1)	140-165	13
2057	12569	2022	M. S. A. Lee, M.Cooley, L. F.Li, E.Large,	Ex Vivo Comparison of Efficiency, Safety, and Surgeon Satisfaction in Four Commercial Morcellators	Journal of Endourology	36(4)	514-521	13
2058	12570	2022	B. H. F. Marghani, A.Ateya, A. I.Ezz, M.	Photothermal therapeutic potency of plasmonic silver nanoparticles for apoptosis and anti-angiogenesis in testosterone induced benign prostate	Life Sciences	291 (no paginatio	120240	13
2059	12571	2022	M. C. Naveed, L.Ihsan, A. U.Shumzaid,	Therapeutic interventions to urologic chronic pelvic pain syndrome and UPOINT system for clinical phenotyping: How far are we?	Urologia Journal	89(3)	315-328	13
2060	12572	2022	E. O. J. Olweny, S. L.Jow, W. W. K. I. OHO, T. N.Akdu,	Prolieve Transurethral Thermodilatation for Treatment of Symptomatic Benign Prostatic Hyperplasia: 5-Year Results from a Prospective Multicenter Trial	Journal of Endourology	36(1)	117-123	4
2061	12573	2022	K.Inden, Y.Kusano, K.Kobayashi,	JCS/JHRS 2020 Guideline on Pharmacotherapy of Cardiac Arrhythmias	Journal of Arrhythmia	38(6)	833-973	13
2062	12574	2022	R. K. Pathak, B.Crain,	Is Simple Prostatectomy after Prior Minimally Invasive Surgical Therapies for Robotic-assisted Simple Prostatectomy: A Comparison of Primary Simple	Journal of Urology	207(SUPP	e470	13
2063	12575	2022	R. K. Pathak, B.Crain,		Journal of Seminars in Interventional	36(Supple	A224	13
2064	12576	2022	J. D. Prologo	Advanced Interventional Pain Management		39(2)	123-124	13
2065	12577	2022	B. L. Z. Raizenne,	Real-world data comparing minimally invasive surgeries for benign prostatic	World journal of	40(5)	1185-	3
2066	12578	2022	N. S. Rathi, S. F. B. Stenmark,	A Bosniak IV Cystic Renal Mass with Mixed Epithelial and Stromal Tumor	Urology	159	08-09	13
2067	12579	2022	L.Kjolhede, H.Peekner, R.Stranne, J.	Treatment with CoreTherm in 570 patients with prostate volumes of 80-366 ml: an evaluation of short- and long-term retreatment risk	Scandinavian Journal of Urology	56(4)	336-341	13
2068	12580	2022	S. G. Symeonidis, C.Christidis,	Microwave ablation of a solitary colorectal liver metastasis complicated by stomach perforation and gastrocutaneous fistula - a case report	Klinicka Onkologie	35(4)	323-327	13
2069	12581	2022	Y. O. Tai, K.Okumura, K.Yamagami,	Association between before-bedtime passive body heating and nocturia during the cold season among older adults	Journal of epidemiology.	19		13
2070	12582	2022	X. Y. C. Wang, Y.	Prostate artery embolization on lower urinary tract symptoms related to benign	World Journal of	10(32)	11812-	13
2071	12583	2022	A. B. Yuze, E.Cirakoglu, A.Yazici, I.Nalbant, I.	Bipolar radiofrequency thermotherapy vs. transurethral resection of the prostate: Effect on nocturia as a result of benign prostatic obstruction	Canadian Urological Association Journal	16	11	4
2072	12584	2022	T. R. S. Zhang, M. O.Thorogood, S. L.Sze,	Trends in Holmium Laser Enucleation of the Prostate for Treatment of Benign Prostatic Hyperplasia	Journal of Urology	207(SUPP L 5)	e60-e61	13

2073	12585	2023	R. A. K. Pathak, B.Crain, N. A.Hemal, A.	Robotic-Assisted Simple Prostatectomy: A Comparison of Primary Simple Prostatectomy versus Salvage Simple Prostatectomy in Treatment of Lower Urinary Tract Symptoms	Journal of endourology.	21		13
2074	12586	1974	E. Rigotti	Experience with thermotherapy in surgical affections of the bladder and prostate: hyperthermia and cryotherapy. [Italian]	Rassegna Geriatrica	10(4)	269-273	13
2075	12588	1985	A. Yerushalmi	Local hyperthermia for the treatment of deep-seated tumors. [Hebrew]	Harefuah	108(8)	377-379+424	13
2076	12589	1985	A. F. Yerushalmi, Y.Singer, D.	Localized deep microwave hyperthermia in the treatment of poor operative risk patients with benign prostatic hyperplasia	Journal of Urology	133(5)	873-876	13
2077	12590	1987	A. G. Lindner, J.Siegel, Y.Lev, A.	Local hyperthermia of the prostate gland for the treatment of benign prostatic hypertrophy and urinary retention. A preliminary report	British Journal of Urology	60(6)	567-571	13
2078	12591	1987	C. L. Servadio, Z.Lev, A.	Diseases of prostate treated by local microwave hyperthermia	Urology	30(2)	97-99	10
2079	12592	1988	K. Etori	Microwave surgery as a tool for better prostatic electroresection. Part II: Clinical	Japanese Journal of	79(5)	899-902	13
2080	12593	1988	T. H. Kigure, T.Etori, K.Kumazaki,	Microwave coagulation of the prostate under transabdominal electronic sector scanning. [Japanese]	Japanese Journal of Medical Ultrasonics	15(6)	40-46	13
2081	12594	1988	A. F. Weinberger,	Deep heat in the treatment of inflammatory joint disease	Medical	25(4)	231-233	13
2082	12596	1989	Anonymous	Hyperthermia in the treatment of prostatic diseases: preliminary results.	Archivio italiano di	61(2)	123-181	13
2083	12599	1989	F. F. Di Silverio, G. P.Lauretti, S.De Marco,	Local hyperthermia in the treatment of prostate diseases. [Italian]	Acta Urologica Italica	3(3)	199-203	13
2084	12600	1989	J. C. Hulbert	Alternatives to transurethral resection of the prostate	Seminars in	6(2)	120-121	13
2085	12601	1989	P. G. Rigatti,	Local hyperthermia in the treatment of prostatic diseases. [Italian]	Acta Urologica	3(4)	95-96	13
2086	12602	1989	C. L. Servadio, A.Lev,	Further observations on the effect of local hyperthermia on benign enlargement	World Journal of	6(4)	204-208	4
2087	12603	1989	M. S. Zerbib,	Benign prostatic hypertrophy. Treatment by local hyperthermia. [French]	Presse Medicale	18(28)	1379-	13
2088	12604	1990	L. A. Baert, F.Willemen,	Transurethral microwave hyperthermia for benign prostatic hyperplasia:	Journal of Urology	144(6)	1383-	13
2089	12605	1990	R. C. Bruskewitz	Complications in hyperthermia treatment of benign prostatic hyperplasia: Editorial comment (I)	Journal of Urology	144(6)	1391-1392	13
2090	12606	1990	J. Byrne	Transurethral hyperthermia for benign prostatic hyperplasia: Preliminary clinical results: Editorial comment (II)	Journal of Urology	143(5)	950	13
2091	12607	1990	H. U. Eickenberg	Hyperthermic treatment of the prostate. [German]	Urologe - Ausgabe B	30(1)	16-18	13
2092	12608	1990	A. B. Lindner, Z.Lev, A.Golomb, J.Leib,	Local hyperthermia of the prostate gland for the treatment of benign prostatic hypertrophy and urinary retention	British Journal of Urology	65(2)	201-203	13

2093	12609	1990	A. S. Lindner, Y. I.Korczak, D.	Serum prostate specific antigen levels during hyperthermia treatment of benign prostatic hyperplasia	Journal of Urology	144(6)	1388-1389	13
2094	12610	1990	A. S. Lindner, Y.	Complications in hyperthermia treatment of benign prostatic hyperplasia	Journal of Urology	144(6)	1390-	13
2095	12611	1990	J. D. McConnell	Medical management of benign prostatic hyperplasia with androgen suppression	Prostate	16(SUPPL. 3)	49-59	13
2096	12612	1990	J. W. McLoughlin, G.	Alternatives to prostatectomy	British Journal of Urology	65(4)	313-316	13
2097	12613	1990	W. K. Mebust	Complications in hyperthermia treatment of benign prostatic hyperplasia: Editorial comment (II)	Journal of Urology	144(6)	1392	13
2098	12614	1990	W. K. Mebust	Transurethral hyperthermia for benign prostatic hyperplasia: Preliminary clinical results: Editorial comment (I)	Journal of Urology	143(5)	949-950	13
2099	12615	1990	P. B. Rigatti, A.Grasso, M.Lania, C.Montorsi,	Morphodynamic and biochemical assessment of seminal plasma in patients who underwent local prostatic hyperthermia	Prostate	16(4)	325-330	13
2100	12616	1990	P. G. Rigatti, G.Montorsi,	Local prostatic hyperthermia in the treatment of bladder outlet obstruction. Experimental, clinical, histological and ultrastructural findings. [Italian]	Minerva Chirurgica	45(6)	387-394	13
2101	12617	1990	P. G. Rigatti,	Local microwave hyperthermia and benign prostatic hyperplasia induced bladder	Advances in	267	433-437	13
2102	12618	1990	M. D. B. Sapozink, S.	Transurethral hyperthermia for benign prostatic hyperplasia: Preliminary clinical	Journal of Urology	143(5)	949-954	13
2103	12619	1990	R. M. Saranga, H.Braf, Z.	Local microwave hyperthermia in the treatment of benign prostatic hypertrophy	British Journal of Urology	65(4)	349-353	13
2104	12620	1990	C. B. Servadio, Z.Siegel, Y.Leib,	Local thermotherapy of the benign prostate: A 1-year follow-up	European Urology	18(3)	169-173	13
2105	12621	1990	A. Z. Steg, M.Conquy, S.Maugenest, J. P.	Treatment of prostatic obstructions by localized hyperthermia. A preliminary study. [French]	Semaine des Hopitaux	66(32)	1821-1824	13
2106	12622	1990	W. L. B. Strohmaier, K. H.Fluchter, S.	Local microwave hyperthermia of benign prostatic hyperplasia	Journal of Urology	144(4)	913-917	13
2107	12623	1990	M. F. G. Trapeznikova, G. V.Odinokova, V.	Hyperthermia as a method for treating prostatic adenoma. [Russian]	Urologiia i nefrologiia	4	31-35	13
2108	12625	1990	G. Williams	Treatment of benign prostatic hyperplasia	Prescribers' Journal	30(4)	147-151	13
2109	12627	1990	A. S. Yerushalmi, D.Fishelovitz, Y.Levy,	Noninvasive, local microwave hyperthermia for deep-seated tumors: III. Benign prostatic hyperplasia. [Hebrew]	Harefuah	118(2)	70-72	13
2110	12628	1990	M. S. Zerbib,	Local hyperthermia treatment of obstructive functional disorders of the prostate.	Contraception	18(11)	971-974	13
2111	12629	1991	R. S. E. Aguilera, G.	Local hyperthermia in the treatment of benign prostatic hyperplasia	European Urology	20(1)	09-11	13

2112	12630	1991	Y. N. Arai, Y.Oishi, K.Takeuchi, H.Yoshida,	Clinical experience of local hyperthermia for benign prostatic hyperplasia. [Japanese]	Hinyokika kiyo	Acta urologica	1435-1440	13
2113	12633	1991	J. Auvert	Attempted treatment of benign prostatic hypertrophy by microwave-induced local hyperthermia. [French]	Annales d'Urologie	25(4)	192	13
2114	12634	1991	S. O. Baba, T.Tachibana,	Transurethral microwave thermotherapy of benign prostatic hypertrophy. [Japanese]	Nippon Hinyokika Gakkai zasshi	The japanese Revue Medicale de Liege	1916-1923	13
2115	12638	1991	P. D. L. Bonnet, J.	The treatment of prostatic adenoma in 1990. [French]	Problems in Urology	46(2)	45-57	13
2116	12639	1991	S. D. S. Boyd, M. D.Astrahan, M. A.	Microwave hyperthermia for the treatment of benign prostatic hyperplasia	Problems in Urology	5(3)	441-448	13
2117	12642	1991	O. K. K. Kurpeshev, A. G.	Local electromagnetic hyperthermia of prostatic adenoma. [Russian]	Meditinskaia radiologiiia	36(9)	22-25	13
2118	12644	1991	Z. L. Leib, A.Goren, E.Servadio, C.	Observations on the influence of cyproterone acetate on the sonographic image of the benign prostate in patients treated with local hyperthermia	World Journal of Urology	9(1)	19-21	13
2119	12645	1991	Z. L. Leib, A.Servadio, C. K. T. Okada, T.Eiso,	Transrectal ultrasound in local hyperthermia to the benign prostate	World Journal of Urology	9(1)	15-18	13
2120	12646	1991	M.Aoki, Y.Ikeya, T.Yoshikawa, T.Hirakata, U.Ohi;	Significance of transrectal hyperthermia for the treatment of benign prostatic hyperplasia. [Japanese]	Japanese Journal of Urology	82(3)	455-461	13
2121	12647	1991	E. C. Perez-Castro,	Treatment of benign prostatic hypertrophy using transurethral thermotherapy.	Archivos espanoles de medicina	44(5)	637-645	13
2122	12649	1991	J. Sauvain	Transurethral thermotherapy (Prostatron) as treatment of prostatic adenomas.	Revue medicale de Paris	111(7)	601-602	13
2123	12650	1991	F. H. Schroder	Changing approaches in the treatment of benign prostatic hyperplasia	European Urology	20(SUPPL.)	63-67	13
2124	12651	1991	C. L. Servadio, Z.	Chronic abacterial prostatitis and hyperthermia. A possible new treatment?	British Journal of Urology	67(3)	308-311	13
2125	12652	1991	Y. I. Z. Siegel, L.Hammel, I.Korczak,	Histopathology of benign prostatic hyperplasia after failure of hyperthermia treatment	British Journal of Urology	68(4)	383-386	13
2126	12653	1991	B. S. Stawarz,	A comparison of transurethral and transrectal microwave hyperthermia in poor	Journal of Urology	146(2)	353-357	12
2127	12655	1991	A. M. Trinchieri,	The treatment of benign prostatic hyperplasia with local hyperthermia. [Italian]	Acta Urologica	5(6)	237-242	13
2128	12658	1991	M. N. Van den	Transurethral hyperthermia for benign prostatic hypertrophy	World Journal of Urology	9(1)	02-06	13
2129	12659	1991	J. Vicente Rodriguez	Alternatives to transurethral resection of benign hypertrophy of the prostate. [Spanish]	Archivos espanoles de urologia	44(1)	01-07	13

2130	12660	1991	S. T. VVAUD, R.Kishimoto, T.Maekawa, M.Harima,	Transrectal hyperthermia for benign prostatic hyperplasia. [Japanese]	Hinyokika kiyo	urologica Japonica.	1441- 1445	13	
2131	12661	1991	G. M. P. Watson, A.	Heat treatment for severe, symptomatic prostatic outflow obstruction	World Journal of	27/11 9(1)	07-11	13	
2132	12663	1992	Anonymous	Intracavitary urology and extracorporeal shock wave lithotripsy: a workshop discussion. [Chinese]	Zhonghua yi xue za zhi	72(9)	519-521	13	
2133	12664	1992	J. Auvert	Treatment of prostatic adenomas. [French]	Annales d'urologie	26(3)	137	13	
2134	12665	1992	L. A. Baert, F.Pike, M. C.Willemen,	Transurethral hyperthermia for benign prostatic hyperplasia patients with retention	Journal of Urology	147(6)	1558- 1561	13	
2135	12668	1947	G. Wolfsohn	Treatment of hyperthropy of the prostate with the diathermy-catheter	Harefuah	33	6	08-01	13
2136	12669	1954	K. Pfeifer	[Treatment of prostate hypertrophy with Vogel's transurethral diathermy	Zentralblatt fur	79	43	1815-22	13
2137	12670	1955	W. Mauermayer	[Treatment of prostate hypertrophy with transurethral diathermy coagulation by Vogel]	Zentralblatt fur Chirurgie	80	15	595-7	13
2138	12671	1985	T. E. Harada, K.Kumazaki,	Microwave surgical treatment of diseases of prostate	Urology	26	6	572-6	13
2139	12672	1985	A. F. Yerushalmi, Y.Singer, D.Reiner,	Localized deep microwave hyperthermia in the treatment of poor operative risk patients with benign prostatic hyperplasia	Journal of Urology	133	5	873-6	13
2140	12673	1986	C. L. Servadio, Z.Lev,	Further observations on the use of local hyperthermia for the treatment of	European Urology	12	1	38-40	13
2141	12678	1988	A. F. Weinberger, R.Lev, A.Levi,	Deep heat in the treatment of inflammatory joint disease	Medical Hypotheses	25	4	231-3	13
2142	12679	1988	A. Yerushalmi	Localized, non-invasive deep microwave hyperthermia for the treatment of	Recent Results in	107		141-6	13
2143	12681	1989	M. A. S. Astrahan, M.	Microwave applicator for transurethral hyperthermia of benign prostatic	International	5	3	283-96	13
2144	12682	1989	P. M. L. Berklaid, B. A.Nemenova, A. A. U. A. Daeil,	[The use of local deep microwave hyperthermia in urology]	Urologia i Nefrologiia		3	08-01	13
2145	12684	1990	F.Willemen, P.Vandenhoeve,	Transurethral microwave hyperthermia for benign prostatic hyperplasia: preliminary clinical and pathological results	Journal of Urology	144	6	1383-7	13
2146	12685	1990	A. B. Lindner, Z.Lev, A.Golomb, J.Leib, Z.Siegel, Y.Servadio, C.	Local hyperthermia of the prostate gland for the treatment of benign prostatic hypertrophy and urinary retention	British Journal of Urology	65	2	201-3	13
2147	12686	1990	A. S. Lindner, Y. I.Korczak, D.	Serum prostate specific antigen levels during hyperthermia treatment of benign prostatic hyperplasia	Journal of Urology	144	6	1388-9	13
2148	12687	1990	A. S. Lindner, Y.	Complications in hyperthermia treatment of benign prostatic hyperplasia	Journal of Urology	144	6	1390-1;	13

2149	12688	1990	J. D. McConnell	Medical management of benign prostatic hyperplasia with androgen	Prostate -	3	49-59	13
2150	12689	1990	J. W. McLoughlin, G.	Alternatives to prostatectomy	British Journal of Urology	65	4	313-6
2151	12690	1990	P. B. Rigatti, A.Grasso, M.Lania, C.Montorsi,	Morphodynamic and biochemical assessment of seminal plasma in patients who underwent local prostatic hyperthermia	Prostate	16	4	325-30
2152	12691	1990	P. G. Rigatti,	[Local prostatic hyperthermia in the therapy of urinary obstruction caused by	Minerva Chirurgica	45	6	387-94
2153	12692	1990	P. G. Rigatti, G.Montorsi, F.	Local microwave hyperthermia and benign prostatic hyperplasia induced bladder outlet obstruction	Advances in Experimental Medicine & Biology	267		433-7
			IVI. D. D. Sapochnik, S.					13
2154	12693	1990	D.Astrahan, M. A.Jozsef, G.Petrovich, Z.	Transurethral hyperthermia for benign prostatic hyperplasia: preliminary clinical results	Journal of Urology	143	5	944-9; discussion 949-50
2155	12696	1990	A. Z. Steg, M.Conquy, S.Maugenest, J. P.	[Treatment of prostatic obstruction using localized hyperthermia. A preliminary study]	Annales d Urologie	24	2	131-4
2156	12698	1990	M. F. G. Trapeznikova,	[Hyperthermia as a method for treating prostatic adenoma]	Urologia i Advances in		4	05-31
2157	12699	1990	A. Yerushalmi	Use of local hyperthermia for the treatment of benign prostatic hyperplasia	267		167-76	
2158	12700	1990	A. S. Yerushalmi, D.Fishelovitz, Y.Levy,	[Noninvasive, local microwave hyperthermia for deep-seated tumors: III. Benign prostatic hyperplasia]	Harefuah	118	2	02-01
2159	12702	1991	M. I. Astrahan, M. A. A. Astrahan,	Heating characteristics of a helical microwave applicator for transurethral	International	7	1	141-55
2160	12703	1991	F.Oyen, R.Willemen, P.Baert, L.Petrovich, Z.	Interstitial temperature measurements during transurethral microwave hyperthermia	Journal of Urology	145	2	304-8
2161	12705	1991	L. W. Baert, P.Ameye, F.Petrovich, Z.	Treatment response with transurethral microwave hyperthermia in different forms of benign prostatic hyperplasia: a preliminary report	Prostate	18	4	315-20
2162	12706	1991	K. H. S. Bichler, W. L.Fluchter, S. H.	[Local hyperthermia in benign prostatic hyperplasia]	Urologe (Ausz A)	30	2	122-6
2163	12707	1991	M. L. L. Blute, R. W.	Local microwave hyperthermia as a treatment alternative for benign prostatic hyperplasia	Journal of Andrology	12	6	429-34
2164	12708	1991	R. Harzmann	[Treatment trials of prostatic adenoma using local hyperthermia induced by microwaves]	Annales d Urologie	25	4	192-3
2165	12709	1991	Y. O. Homma, T.Higashihara, E.Aso, Y.	[Hyperthermic treatment of benign prostatic hyperplasia by a prostathermer]	Nippon Hinyokika Gakkai Zasshi -	82	5	792-8
2166	12710	1991	Y. O. Kanimoto, K.	[Antiandrogen therapy of benign prostatic hyperplasia--review of the agents	Hinyokika Kiyo -	37	11	1423-8

2167	12712	1991	J. B. Lauwersyns,	Histopathology of prostatic tissue after transurethral hyperthermia	International	7	2	221-30	13
2168	12713	1991	K. Y. Okada, T.Endo, E. C. PEREZ-CASILLO,	[Significance of transrectal hyperthermia in the treatment of benign prostatic	Nippon Hinyokika	82	3	455-61	13
2169	12714	1991	M.Mancebo, J. M.Massarra, J.Iglesias, "	[Treatment of benign prostatic hypertrophy using transurethral thermotherapy. Initial experience]	Archivos Espanoles de Urologia	44	5	637-45	13
2170	12715	1991	Y. O. Satoh, K. R. R. E. Serrate	[Transrectal hyperthermia for benign prostatic hyperplasia]	Hinyokika Kiyo - Acta Urologica	37	11	1447-8	13
2171	12718	1991	Aguilera, G.Regie Aldosa, R.Prats Lopez, J.Franco de Castro, A.	Local hyperthermia in the treatment of benign prostatic hyperplasia. Assessment of 100 patients	European Urology	20	1	09-11	13
2172	12720	1991	Y. I. Z. Siegel, L.Hammel, I.Korczak,	Histopathology of benign prostatic hyperplasia after failure of hyperthermia treatment	British Journal of Urology	68	4	383-6	13
2173	12722	1991	S. S. Szmiigelski,	Effects of local prostatic hyperthermia on human NK and T cell function	International	7	6	869-80	13
2174	12723	1991	G. C.-K. Vallancien, E.Chopin, D.Veillon, G. C. Vallancien, D.Davila,	Focussed extracorporeal pyrotherapy: experimental results	European Urology	20	3	211-9	13
2175	12724	1991	C.Guiillonneau, B.Perreira, E.Veillon, B.Brisset, J. M.Andre- Bougaran, J.	[Focused extracorporeal pyrotherapy. Initial experimental results]	Progres en Urologie	1	1	149-53	13
2176	12726	1991	S. Y. Wada, R.Kishimoto, R. vv. Tsurumoto,	[Transrectal hyperthermia for benign prostatic hyperplasia]	Hinyokika Kiyo - Acta Urologica ινηρροι πηγυοκιδ	37	11	1441-5	13
2177	12727	1991	S.Kiyota, A.Kamikawa, S.Kawano, M.Sakakura, T. Amemiya, M. Asakawa	[Hyperthermic treatment in patients with benign prostatic hypertrophy]	Gakkai Zasshi - Japanese Journal of Urology	82	2	196-203	13
2178	12730	1992	L. A. Baert, F.Pike, M. C.Willemen,	Transurethral hyperthermia for benign prostatic hyperplasia patients with retention	Journal of Urology	147	6	1558-61	13
2179	12732	1992	M. L. T. Blute, K. M.Hellerstein, D.	Transurethral microwave thermotherapy for prostatism: early Mayo Foundation experience	Mayo Clinic Proceedings	67	5	417-21	13
2180	12733	1992	M. K. M. Brower, J. D.Oesterling, J. E.	What will replace TURP?	Contemporary Urology	4	2	30-40	13
2181	12734	1992	R. R. Bruskewitz, M.	New therapies for benign prostatic hyperplasia	Mayo Clinic Proceedings	67	5	493-5	13

2182	12735	1992	R. C. Bruskewitz	Benign prostatic hyperplasia: drug and nondrug therapies	Geriatrics	47	12	39-42, 45	13
2183	12737	1992	L. L. Denis, H.Dowd,	Alternatives to surgery for benign prostatic hyperplasia	Cancer	70	1 Suppl	374-8	13
2184	12739	1992	M. M. H. Elhilali, S. M.	[Benign hyperplasia of the prostate: an overview of the treatment options]	Progres en	2	6	949-70	13
2185	12740	1992	D. I. Ersev, Y.Simsek, F.Kuyumcuoglu,	Preliminary results of transurethral microwave thermotherapy in the treatment of benign prostatic hyperplasia in Turkey	European Urology	21	3	187-91	13
2186	12741	1992	M. H. Fukuba, Y.Aso, Y.	[A single session of transurethral microwave thermotherapy for benign prostatic hyperplasia]	Nippon Hinyokika Gakkai Zasshi -	83	9	1410-6	13
2187	12742	1992	T. N. Hald, J.	Nonsurgical, nonpharmacologic treatment of benign prostatic hyperplasia	Cancer	70	1 Suppl	346-50	13
2188	12743	1992	R. W. Harzmann, D.	[Evaluation of new technical alternative procedures for therapy of symptomatic benign prostatic hyperplasia]	Urologe (Ausg A)	31	3	150-8	13
2189	12744	1992	S. A. S. Kaplan, R.Soldo, K. A.Olsson,	Prostatic and periprostatic interstitial temperature measurements in patients treated with transrectal thermal therapy (local intracavitary microwave	Journal of Urology	147	6	1562-5	13
2190	12745	1992	S. Khoury	Future directions in the management of benign prostatic hyperplasia	British Journal of Urology	70 Suppl 1		27-32	13
2191	12746	1992	C. Le May	First Canadian clinical study of transurethral hyperthermia in benign prostatic hyperplasia. Assessment of 220 patients	European Urology	21	3	184-6	13
2192	12747	1992	A. Lindner	Re: A comparison of transurethral and transrectal microwave hyperthermia in poor surgical risk benign prostatic hyperplasia patients	Journal of Urology	147	6	1628-9	13
2193	12748	1992	G. P. Marino, E.Griffa, D.Cocimano, V.Marten	[Treatment of prostatic pathology with local hyperthermia. Analysis of the results of a study on 60 patients]	Minerva Urologica e Nefrologica	44	3	201-4	13
2194	12749	1992	G. T. H. Martin, M. G.Cravalho, E.	Thermal model for the local microwave hyperthermia treatment of benign prostatic hyperplasia	IEEE Transactions on Biomedical West of England Medical Journal	39	8	836-44	13
2195	12750	1992	J. McLoughlin	New concepts in the investigation and treatment of prostatic hyperplasia	West of England Medical Journal	107	3	07-01	13
2196	12751	1992	A. H. W. Meier, E. H.van Waalwijk van Zijst, G. Montorsi, L.Guazzoni,	Transurethral radiofrequency heating or thermotherapy for benign prostatic hypertrophy: a prospective trial on 65 consecutive cases	European Urology	22	1	39-43	13
2197	12752	1992	G.Colombo, P.Bellincampi, F. G. Montorsi, G.Colombo,	Transrectal microwave hyperthermia for benign prostatic hyperplasia: long-term clinical, pathological and ultrastructural patterns	Journal of Urology	148	2 Pt 1	321-5	13
2198	12753	1992	F. G. Montorsi, G.Colombo,	Transrectal hyperthermia-induced histological and ultrastructural changes of human benign prostatic hyperplasia tissue	European Urology	22	1	08-01	13
2199	12754	1992	F. G. Montorsi, G.Colombo, R.Galli,	Transrectal microwave hyperthermia for advanced prostate cancer: long-term clinical results	Journal of Urology	148	2 Pt 1	342-5	13

2200	12755	1992	F. Z. Pagano, F.Vianello, F.	[Benign prostatic hypertrophy: the therapeutic options]	Recenti Progressi in Medicina	83	12	696-700	13
2201	12756	1992	M. Pavone-Macaluso	[Current therapies of benign prostatic hypertrophy. Can the new medical	Annales d Urologie	26	3	140-4	13
2202	12757	1992	E. C. Perez-Castro, C.Concord, P.Devonec,	International consultation on BPH sponsored by WHO. Report of the sub-group on other non medical treatment	Archivos Espanoles de Urologia	45	7	723-43	13
2203	12758	1992	A. P. Perlmutter	Prostatic heat treatments	Seminars in Urology	10	3	169-79	13
2204	12759	1992	Z. A. Petrovich, F.Pike,	Relationship of response to transurethral hyperthermia and prostate volume in	Urology	40	4	317-21	13
2205	12760	1992	E. W. Ramsey	Thermotherapy still investigational	CMAJ Canadian Medical Association	147	12	1756	13
2206	12761	1992	S. N. Richter, I.Rotbard, M.Slutzker, D.	Treatment of benign prostatic hyperplasia causing complete urinary retention through local transurethral hyperthermia	European Urology	22	4	278-80	12
2207	12762	1992	P. M. Rigatti, F.Guazzoni, G.Galli, L.	[Long-term results of treatment of benign prostatic hypertrophy by trans-rectal prostatic hyperthermia]	Annales d Urologie	26	3	145-9	9
2208	12763	1992	G. S. Rigondet, J.	[Current role of cryosurgery in benign prostatic hypertrophy compared to recent	Annales d Urologie	26	3	155-66	13
2209	12764	1992	C. G. K. Roehrborn,	Temperature mapping in the canine prostate during transurethrally-applied local	Prostate	20	2	97-104	13
2210	12765	1992	C. R. Saussine, D.Bollack, C.	[Localized hyperthermia of the prostate via the rectum in chronic inoperable urinary retention]	Helvetica Chirurgica Acta	59	3	493-6	13
2211	12766	1992	R. G. R. Serrate, G.Regue, R.Prats,	Comparative study between the use of a treatment with hyperthermia through the rectal approach versus the urethral approach for benign prostatic	European Urology	21	1	18-21	13
2212	12767	1992	R. W. W. Stout, W. H.	Benign prostatic hypertrophy	American Family Physician	45	2	459, 462	13
2213	12768	1992	K. M. H. Tomera, D. K.	Transurethral microwave thermotherapy (TUMT)	Contemporary Urology	4	7	72-5; 80-2	13
2214	12769	1992	R. C. Van Cauwelaert, O.Aguirre, C.Azocar, G.	[Transurethral thermotherapy in prostatic adenoma]	Archivos Espanoles de Urologia	45	10	1015-8	13
2215	12770	1992	A. S. Yerushalmi, D.Katsnelson, R.Levy,	Localised deep microwave hyperthermia in the treatment of benign prostatic	British Journal of Urology	70	2	178-82	13
2216	12771	1992	S. F. Yoshii, T.Saitoh, T.Yamamoto, R.Ishida, N.Hosoi, Y.Tahara, M.	hyperplasia: long-term assessment	ГИРДОЛІ ПІДІУРОЛОГІКА Gakkai Zasshi - Japanese Journal of Urology	83	3	374-82	13
2217	12772	1992	M. C. Zerbib, S.Steg,	[Clinical experience of local thermotherapy in the treatment of benign prostatic	Journal d Urologie	98	2	89-92	13
2218	12774	1993	A.Martinache, P. R.Flam, T.Debre, B.	hyperplasia]	Hinyokika Kiyo -	39	11	1003-9	13
			Y. O. Arai, H.Terai,	[Transurethral microwave thermotherapy for benign prostatic hyperplasia: clinical					

2219	12775	1993	F. Arocena Lanz	[The use of thermotherapy or hyperthermia in the treatment of prostatic hyperplasia]	Archivos Espanoles de Urologia	46	4	267-70	13
2220	12776	1993	L. A. Baert, F.Astrahan,	Transurethral microwave hyperthermia for benign prostatic hyperplasia: the	Journal of	7	1	09-01	13
2221	12777	1993	W. J. Bai	[Microwave hyperthermia for benign prostatic hyperplasia]	Chung-Hua Wai Ko	31	6	327-9	13
2222	12778	1993	A. S. B. Bdesh, C. J.Kelleher, J. P.Snell, M.	Transurethral microwave treatment for benign prostatic hypertrophy: a randomised controlled clinical trial	BMJ	306	6888	1293-6	13
2223	12779	1993	G. C. Belot, M.	Transurethral thermotherapy of the benign prostate hypertrophy controlled by radiometry	European Urology	23	2	326-9	13
2224	12780	1993	T. E. Bjerklund	[Prostatic hyperplasia in a 100-year perspective]	Tidsskrift for Den	113	7	814-5	13
2225	12781	1993	M. L. T. Blute, K.	Transurethral microwave thermotherapy for management of benign prostatic	Journal of Urology	150	5 Pt 2	1591-6	13
2226	12783	1993	C. G. Dahlstrand, G.Fall, M.Pettersson, S.	Transurethral microwave thermotherapy versus transurethral resection for benign prostatic hyperplasia: preliminary results of a randomized study	European Urology	23	2	292-8	13
2227	12784	1993	J. J. F. de la Rosette, F. M. B. Devonec,	Clinical results with microwave thermotherapy of benign prostatic hyperplasia	European Urology	23 Suppl		68-71	13
2228	12785	1993	N.Fendler, J. P.Joubert, P.Nasser, M.Perrin, P.	Thermoregulation during transurethral microwave thermotherapy: experimental and clinical fundamentals	European Urology	23 Suppl 1		07-01	13
2229	12786	1993	M. O. Devonec, C.Perrin, P.St Clair	Clinical response to transurethral microwave thermotherapy is thermal dose dependent	European Urology	23	2	267-74	13
2230	12787	1993	M. T. Devonec, K.Perrin, P.	Review: transurethral microwave thermotherapy in benign prostatic hyperplasia	Journal of Endourology	7	3	255-9	13
2231	12788	1993	P. C. Gadducci, M.Felipetto, R.Vigano,	[Local hyperthermia in the treatment of benign prostatic diseases]	Archivio Italiano di Urologia,	65	2	115-21	13
2232	12789	1993	A. C. Gelet, J. Y.Margonari,	High-intensity focused ultrasound experimentation on human benign prostatic hypertrophy	European Urology	23 Suppl 1		07-01	13
2233	12790	1993	N. V. K. Hansen, H.	[Transurethral microwave therapy of benign prostatic hyperplasia]	Sykepleien Fag	81	6	52-3, 62	13
2234	12791	1993	Y. Homma	[Recent advances and trends in the therapies for benign prostatic hyperplasia]	Nippon Hinyokika Gakkai Zasshi -	84	9	1551-72	13
2235	12792	1993	Y. A. Homma, Y.	Transurethral microwave thermotherapy for benign prostatic hyperplasia: a 2-year follow-up study	Journal of Endourology	7	3	261-5	13
2236	12793	1993	W. A. R. G. Isa Kroon, J. E.	[Therapeutic alternatives in benign prostatic hyperplasia]	Medicina Clinica	101	2	06-01	13
2237	12794	1993	T. N. Ito, K.Aizawa, T.Ogawa, M.Hokoishi,	[New microwave transurethral hyperthermia for benign prostatic hyperplasia-- clinical evaluation]	Hinyokika Kiyo - Acta Urologica	39	11	997-1001	13

2238	12795	1993	S. A. Kaplan	Hyperthermia for BPH: acceptance uncertain despite apparent safety	Contemporary Urology	5	3	15-23	13
2239	12796	1993	S. A. O. Kaplan, C. A.	State of the art: microwave therapy in the management of men with benign prostatic hyperplasia: current status	Journal of Urology	150	5 Pt 2	1597-602	13
2240	12797	1993	S. A. S. Kaplan, R.Soldo, K. A.Blaivas, J. N. N. Kawallura,	Transrectal hyperthermia in the management of men with prostatism: an algorithm for therapy	British Journal of Urology Hinyokika Kiyo -	72	2	195-200	13
2241	12798	1993	A.Moriyama, M.Nakajima, C.Shiba, N.Kobayashi:	[Transurethral microwave thermotherapy for benign prostatic hyperplasia]	Acta Urologica Japonica	39	11	993-6	13
2242	12799	1993	A. C. W. Kinn, H.	[Thermotherapy in prostatic hyperplasia]	Lakartidningen	90	11	1037-8, 1041	13
2243	12800	1993	R. S. W. Kirby,	The prostatron transurethral microwave device in the treatment of bladder	British Journal of	72	2	190-4	13
2244	12801	1993	T. M. Knutson,	[Transurethral microwave therapy of benign prostatic hyperplasia. Results after	Tidsskrift for Den	113	7	828-32	13
2245	12802	1993	M. Kontturi	[Current methods in the treatment of prostatic hyperplasia]	Nordisk Medicin	108	4	107-10	13
2246	12803	1993	R. B. Laduc, F. A.Debruyne, F. M.	Transurethral microwave thermotherapy in symptomatic benign prostatic hyperplasia	European Urology	23	2	275-81	13
2247	12804	1993	B. E. Lobel, N.Cipolla, B.Guille, F.Ramee, M.	[Extracorporeal shock waves. An alternative to hyperthermia for the treatment of benign prostatic hypertrophy]	Journal d Urologie	99	6	356-9	13
2248	12805	1993	S. K. Madersbacher, C.Szabo, N.Susani,	Tissue ablation in benign prostatic hyperplasia with high-intensity focused ultrasound	European Urology	23 Suppl 1		39-43	13
2249	12806	1993	E. V. Martini, L.Rucci, A.Di Clemente, L.	[Non surgical treatment of benign prostatic hypertrophy]	Journal d Urologie	99	6	278-82	13
2250	12807	1993	N. K. Meguro,	[Clinical results of transrectal hyperthermia in 15 patients with chronic abacterial	Hinyokika Kiyo -	39	12	1153-6	13
2251	12808	1993	F. G. Montorsi,	Is there a role for transrectal microwave hyperthermia of the prostate in the	Prostate	22	2	139-46	13
2252	12809	1993	J. W. Moul	Benign prostatic hyperplasia. New concepts in the 1990s	Postgraduate Medicine	94	6	141-6, 151-2	13
2253	12810	1993	I. M. Nissenkorn, A. I. R. Nissenkorn,	Temperature measurements and histology of the canine prostate during	Journal of Urology	149	6	1613-6	13
2254	12811	1993	M.Slutzker, D.Bernheim, J.	Connection between the length of the heating antenna and volume of the prostate in transurethral thermotherapy for benign prostatic hyperplasia	European Urology	23	2	307-11	13
2255	12812	1993	C. W. R. Ogden, P.Johnson, H.Ramsay,	Sham versus transurethral microwave thermotherapy in patients with symptoms of benign prostatic bladder outflow obstruction	Lancet	341	8836	07-14	13
2256	12813	1993	F. Pagano	[Current state of the surgical treatment of benign prostatic hypertrophy]	Journal d Urologie	99	6	362-3	13

2257	12814	1993	M. B. Perachino, W.Puppo, P.Vitali, A.Ardoino, S.Ferro, M. A.	Does transurethral thermotherapy induce a long-term alpha blockade? An immunohistochemical study	European Urology	23	2	299-301	13
2258	12815	1993	A. P. V. Perlmutter, J.Watson, G. M.	Prostatic heat treatments for urinary outflow obstruction	Journal of Urology	150	5 Pt 2	1603-6	13
2259	12816	1993	Z. A. Petrovich, F.Baert,	New trends in the treatment of benign prostatic hyperplasia and carcinoma of [New technologies for the treatment of benign prostatic hypertrophy: bases for change]	American Journal of Journal d Urologie	16 99	3 6	187-200 360-1	13
2260	12817	1993	P. Puppo N. F. S. NAIKEVICH, v.	[The treatment of prostatic adenoma by local hyperthermia]	Urologia i Nefrologiia		2	09-01	13
2261	12818	1993	A.Popkov, V. M.Ponukalin, A. J. G. Ráničník, Č	Needle ablation using radio frequency current as a treatment for benign prostatic hyperplasia: experimental results in ex vivo human prostate	European Urology	24	3	406-10	13
2262	12819	1993	B.Shenfeld, O.Engelberg, S.Rasor, I.S.Feldman, S. D.	Transurethral resection of the prostate: still the gold standard?	Canadian Journal of Surgery	36	1	09-10	13
2263	12820	1993	E. W. Ramsey	Transurethral needle ablation (TUNA): thermal gradient mapping and comparison of lesion size in a tissue model and in patients with benign prostatic hyperplasia	European Urology	24	3	411-4	13
2264	12821	1993	J. S. Z. Rasor, A. R.Edwards, S. D.Schulman, C. C.	Efficacy of transurethral hyperthermia in benign prostatic hyperplasia	Urology	41	5	412-6	13
2265	12822	1993	S. R. Richter, M.Nissenkorn, I.	[Treatment of benign prostatic hypertrophy]	Soins - Chirurgie		150-151	09-13	13
2266	12823	1993	E. C.-K. Rudelle, E.	[In vivo and ex vivo expression of nucleolar proliferation-associated antigens (p120, B23) in the prostate]	Verhandlungen der Deutschen	77	103-6	13	
2267	12824	1993	J. B. Ruschoff, T.Buettner, R.Bittinger,	[Single transurethral microwave therapy of benign prostatic hyperplasia]	Tidsskrift for Den Archivio Italiano di Urologia, Andrologia	113	7	825-7	9
2268	12825	1993	T. E. S. Sand, S.Holme,	Urodynamics in benign prostatic hyperplasia (BPH)		65	6	599-613	13
2269	12826	1993	W. Schafer						

2270	12827	1993	C. C. V. B. Schulman, M.	Hyperthermia and thermotherapy of benign prostatic hyperplasia: a critical review	European Urology	23 Suppl 1	09-01	13
2271	12828	1993	C. C. V. Schulman, M.	[Transurethral thermotherapy by radiofrequency at various temperatures in benign prostatic hypertrophy. Clinical experience with Thermex II Direx]	Journal d Urologie	99	6	344-8
2272	12829	1993	C. C. Z. Schulman, A. R.Rasor, J. S.Houriez,	Transurethral needle ablation (TUNA): safety, feasibility, and tolerance of a new office procedure for treatment of benign prostatic hyperplasia	European Urology	24	3	415-23
2273	12830	1993	C. Servadio	[Experience with prostatic hyperthermia]	Journal d Urologie	99	6	337
2274	12831	1993	B. Z. Stawarz,	Transrectal hyperthermia as palliative treatment for advanced adenocarcinoma	Urology	41	6	548-53
2275	12832	1993	W. L. F. Strohmaier, S. A. P. G. Tubaro,	Influence of transrectal hyperthermia on prostate-specific antigen in prostatic	Urologia	51	1	28-31
2276	12833	1993	G.Trucchi, A.Begani, A.Stoppacciaro, A.Tubaro: F.Pozzani:	Transurethral microwave thermotherapy in the treatment of symptomatic benign prostatic hyperplasia	European Urology	23	2	285-91
2277	12834	1993	A. P. G. Tubaro, G.Trucchi, A.Miano, L.	[Transurethral thermotherapy by microwaves in patients with benign obstructive prostatic hypertrophy]	Journal d Urologie	99	6	338-43
2278	12835	1993	R. R. C. Van Cauwelaert, O.	Transurethral microwave thermotherapy for the treatment of benign prostatic hyperplasia: preliminary experience	European Urology	23	2	282-4
2279	12836	1993	M. P. Vandebossche, E. D. Vaughan, Jr.Perlmutter, A. P.	(TURF) transurethral radiofrequency heating for benign prostatic hyperplasia at	European Urology	23	2	302-6
2280	12837	1993		An evolving picture: albeit hazy	Journal of Urology	150	5 Pt 2	1622-3
2281	12838	1993	J. L. D. Viguier, T.Castelo, A.Martin,	Benign prostatic hypertrophy treatment by transurethral radiofrequency hyperthermia with Thermex II	European Urology	23	2	318-21
2282	12839	1993	G. Watson	Heat and the prostate	European Urology	23 Suppl 1	02-01	13
2283	12840	1993	T. Z. J. Wong,	A coaxial microwave applicator for transurethral hyperthermia of the prostate	Prostate	22	2	125-38
2284	12841	1993	Y. A. Wu	[Transurethral microwave irradiation and resection of prostate]	Chung-Hua Wai Ko	31	3	164-6
2285	12842	1993	A. H. D. Yazicioglu, C. C. Abdou,	Results of deep prostatic hyperthermia applied with Thermex II in 525 benign	European Urology	23	2	322-5
2286	12843	1994	M.Payan, C.Burton, D.Viens-Bitker, C.Richard, F.Gibod, L. P.Ladwig, A.Jardin	The efficacy of microwave induced hyperthermia in the treatment of BPH: the Paris public hospitals' experience	Progress in Clinical & Biological Research	386		449-53
2287	12844	1994	B. R. Anvari, S.Motamedi, M.	Modeling of intraluminal heating of biological tissue: implications for treatment of benign prostatic hyperplasia	IEEE Transactions on Biomedical	41	9	854-64

2288	12845	1994	Y. T. Arai, A.Onishi, H.Oishi, K.Takeuchi, H.Yoshida, O.	Transurethral microwave thermotherapy for benign prostatic hyperplasia: patient characteristics in good and poor responders	International Journal of Urology	1	3	252-5	13
2289	12846	1994	L. A. Baert, F.Goethuys, H.Petrovich, Z.	Microwave hyperthermia for the treatment of benign prostatic hyperplasia	Seminars in Urology	12	3	174-80	13
2290	12847	1994	L. A. Baert, F.Pike, M.Petrovich, Z.	Optimization of transurethral hyperthermia: number of treatments	Urology	43	4	567-71	13
2291	12848	1994	A. S. B. Bdesha, C. J.Snell, M. E.Witherow,	A sham controlled trial of transurethral microwave therapy with subsequent treatment of the control group	Journal of Urology	152	2 Pt 1	453-8	13
2292	12849	1994	M. L. Blute	Microwave thermotherapy for the treatment of benign prostatic hyperplasia	Seminars in Urology	12	3	181-92	13
2293	12850	1994	D. M. C. Bolton, A. J. C. J. B. Bunce, A.	Management of benign prostatic hyperplasia by transurethral laser ablation in patients treated with warfarin anticoagulation	Journal of Urology	151	1	79-81	13
2294	12851	1994	S.Dinneen, M.Vukusic, J.Snell, M. E.Witherow, R. O.	Transurethral microwave therapy: patient selection and outcome	European Urology	26	4	298-302	13
2295	12852	1994	H.Yoon, T. H.Song, M. H.	Clinical experience with transurethral microwave thermotherapy for chronic nonbacterial prostatitis and prostatodynia	Journal of Endourology	8	1	04-01	13
2296	12853	1994	L. B. Cormio, F.Laduc, R.Debruyne, F. M.	Pain sensation in transurethral microwave thermotherapy for benign prostatic hyperplasia: the rationale for prophylactic sedation	European Urology	25	1	09-01	13
2297	12854	1994	C. W. Dahlstrand,	Transurethral microwave thermotherapy versus transurethral resection for BPH	Progress in Clinical	386		455-61	13
2298	12855	1994	J. J. De La Rosette	Microwave treatment of BPH: still an option?	Archivos Espanoles de Urologia	47	9	889-94	13
2299	12856	1994	J. J. d. W. de la Rosette, M. J.Alivizatos, G.Froeling, F. M.Debruyne, F. M. J. J. T. de la Rosette,	Transurethral microwave thermotherapy (TUMT) in benign prostatic hyperplasia: placebo versus TUMT	Urology	44	1	58-63	4
2300	12857	1994	A.Hofner, K.Carter, S. S.	Transurethral microwave thermotherapy: past, present and future	World Journal of Urology	12	6	352-6	13
2301	12858	1994	M. J. d. I. R. de Wildt, J. J.Debruyne, F. M.	Retreatment rate after surgical and non-surgical treatments	Progress in Clinical & Biological Research	386		597-613	13
2302	12859	1994	M. J. d. I. R. de Wildt,	[Transurethral microwave-thermotherapy in the treatment of benign prostatic	Nederland	138	35	1764-70	13

2303	12860	1994	D. T. Evans	Treatment of chronic abacterial prostatitis: a review	International Journal of STD &	5	3	157-64	13
2304	12861	1994	R. P. A. Henke, N.	Enhancement of hybridization efficiency in interphase cytogenetics on paraffin-embedded tissue sections by microwave treatment	Analytical Cellular Pathology	6	4	319-25	13
2305	12862	1994	S. J. C. Hong, H. R.Lee, T.Kang, Y. S.	Treatment response with transurethral radiofrequency thermotherapy for symptomatic benign prostatic hyperplasia	Yonsei Medical Journal	35	3	279-85	13
2306	12863	1994	L. A. Z. Hourriez, A. R.Schulman, C. C.	Transurethral needle ablation (TUNA): histopathological, radiological and clinical studies of a new office procedure for treatment of benign prostatic hyperplasia	Acta Urologica Belgica	62	4	08-01	13
2307	12864	1994	V. M. Ianev, N. M. R. Jonler,	[The current principles of the conservative treatment of patients with benign prostatic hypertrophy]	Khirurgiia	47	3	Aug-36	13
2308	12865	1994	M.Brinkmann, R.Bruskewitz, R. C.	Benign prostatic hyperplasia	Endocrinology & Metabolism Clinics of North America	23	4	795-807	13
2309	12866	1994	M. Kozminski	Benign prostatic hyperplasia: diagnosis and treatment options	Comprehensive Therapy	20	12	674-7	13
2310	12867	1994	Y. K. Kurita, S.Ushiyama, T.Suzuki,	[Transurethral microwave thermotherapy for benign prostatic hyperplasia: a 1-year follow-up study]	Nippon Hinyokika Gakkai Zasshi - Progress in Clinical & Biological	85	12	1723-8	13
2311	12868	1994	R. W. Laduc, E. H.Zerbib, M.Perrin,	Thermotherapy and Hyperthermia Workshop	386		487-98	13	
2312	12869	1994	Z. B. Leib, B.Eltes, F.Servadio, C.	Reduced semen quality caused by chronic abacterial prostatitis: an enigma or reality?	Fertility & Sterility	61	6	1109-16	13
2313	12870	1994	I. L. Levin, L.Sarvadio, C.Simon, D.	[Nonsurgical methods of treating prostatic adenoma]	Terapevticheskii Arkhiv	66	1	78-80	13
2314	12871	1994	M. L. S. Liong, T.Yamanaka,	Prostalase: basic clinical research and preliminary clinical results with laser thermotherapy for symptomatic benign prostatic hyperplasia	Journal of Clinical Laser Medicine &	12	2	85-92	13
2315	12872	1994	A. A. Lycklama a	[Developments in urology: current treatment methods in benign prostatic	Nederlandse	138	35	1749-51	13
2316	12873	1994	V. T. D. Marteinsson, J.	Transurethral microwave thermotherapy for uncomplicated benign prostatic	Scandinavian	28	1	Sep-83	13

2317	12874	1994	H. Matzkin	Hyperthermia as a treatment modality in benign prostatic hyperplasia	Urology	43	2 Suppl	17-20	13
2318	12875	1994	E. B. K. Mazo, Iu	[The mechanism of the action of local transrectal hyperthermia in treating Selection of the surgical procedure for management of benign prostatic hyperplasia	Urologia i Progress in Clinical & Biological	386	1	Sep-45	13
2319	12876	1994	W. K. Mebust					369-84	13
2320	12877	1994	A. H. A. Meier, A. W.	Re: Localized hyperthermia versus the sham procedure in obstructive benign hyperplasia of the prostate: a prospective randomized study	Journal of Urology	151	6	1657-8	13
2321	12878	1994	Y. V.-B. Merliere, C.Houee, J.Dutheil, J. A. P. N. Mompo	[The economic evaluation of prostatic hyperthermia]	Progres en Urologie	4	4	547-54	9
2322	12879	1994	Sanchis, J. J.Prosper Rovira, F.	[Transurethral prostatic thermotherapy with microwaves (prostatron system) in bladder obstruction secondary to benign prostatic hypertrophy]	Archivos Espanoles de Urologia	47	5	461-71	13
2323	12880	1994	F. G. Montorsi,	A comparison of transrectal hyperthermia, transurethral thermotherapy, urolume	Prostate	24	3	156-61	13
2324	12881	1994	D. C. Mulvin, T.Kelly,	Transurethral microwave thermotherapy versus transurethral catheter therapy for	European Urology	26	1	06월 09일	13
2325	12882	1994	R. Z. Muschter, M.Hessel, S.Hofstetter,	Interstitial laser coagulation of the prostate: experiences in the treatment of benign prostatic hyperplasia	Progress in Clinical & Biological	386		521-7	13
2326	12883	1994	D. E. Neal	Evaluation and results of treatments for prostatism	Urological Research	22	2	Jun-61	13
2327	12884	1994	J. C. S. Nickel, R.	Transurethral microwave thermotherapy of nonbacterial prostatitis and prostatodynia: initial experience	Urology	44	3	458-60	13
2328	12885	1994	P. D. Perrin, M.	The rational basis for thermotherapy of BPH	Progress in Clinical & Biological	386		429-37	13
2329	12886	1994	J. Pinter	[Management of benign prostatic hypertrophy]	Orvosi Hetilap	135	7	379-81	13
2330	12887	1994	D. S. Porru, R.	Urodynamic changes in benign prostatic hyperplasia patients treated by	European Urology	26	4	303-8	13
2331	12888	1994	L. Raposo Montero	[Comment on thermal and laser therapy]	Actas Urologicas Espanolas	18	2	163	13
2332	12889	1994	N. Rodrigues Netto,	Ejaculatory dysfunction after transurethral microwave thermotherapy for	Journal of	8	3	217-9	13
2333	12890	1994	C. Z. Schulman, A.	Transurethral needle ablation of the prostate (TUNA): pathological, radiological and clinical study of a new office procedure for treatment of benign prostatic	Archivos Espanoles de Urologia	47	9	895-901	13
2334	12891	1994	C. C. Z. Schulman, A. R.	Transurethral needle ablation (TUNA): histopathological, radiological and clinical studies of a new office procedure for treatment of benign prostatic hyperplasia	Progress in Clinical & Biological	386		479-86	13
2335	12892	1994	C. C. Z. Schulman, A. R.	Transurethral needle ablation of the prostate (TUNA): pathological, radiological and clinical study of a new office procedure for treatment of benign prostatic	Seminars in Urology	12	3	205-10	13

2336	12893	1994	D. R. Slutzker, M.Nissenkorn, I.	[Transurethral hyperthermia in the treatment of prostatic adenoma]	Urologia i Nefrologia	2	Apr-32	13
2337	12894	1994	T. K. Suzuki, K.Suzuki, K.Imai, K.Yamanaka, H.	Thermal damage to normal and hyperplastic prostates due to transurethral balloon laser therapy in dogs	International Journal of Urology	1	2	162-6
2338	12895	1994	K. M. Tomera	Re: Transurethral microwave thermotherapy for management of benign prostatic	Journal of Urology	152	3	969-70
2339	12896	1994	J. T. Trachtenberg, A.Yeung, E.Habib, F.	High temperature microwave thermotherapy of the prostate	Canadian Journal of Urology	1	4	May-60
2340	12897	1994	K. H. Tung	Alternative therapy for benign prostatic hypertrophy	Singapore Medical Journal	35	4	347-8
2341	12898	1994	G. Vallancien	[Treatment of benign prostatic hypertrophy by hyperthermia, ultrasonics and laser]	Revue du Praticien	44	17	Jul-75
2342	12899	1994	R. C. Van Cauwelaert,	[Microwave transurethral thermotherapy in the treatment of prostatic adenoma]	Revista Medica de	122	4	387-93
2343	12900	1994	J. H. C. Williams, C. P. K. N. Tsunimoto,	New therapeutic options in prostatic enlargement	British Journal of Hinyokika Kiyo - Acta Urologica Japonica	51	9	477-81
2344	12901	1994	T.Nishikawa, K.Fu, O.Kawano, M.Sakakura, T.Kumada	[Transurethral hyperthermic treatment in patients with benign prostatic hypertrophy]	Progress in Clinical & Biological Research	40	5	449-54
2345	12902	1994	M. S. Zerbib, A.Conquy, S.Debre, B.	Hyperthermia: a randomized prospective study applying hyperthermia or a sham procedure in obstructive benign hyperplasia of the prostate	Chung-Hua Hu Li Tsa Chih Chinese Journal of Nursing	386		439-48
2346	12903	1994	W. H. Z. Zhao, Y. F.	[Study of two methods of catheterization after radio frequency hyperthermia treatment of BPH]	British Journal of Urology	29	7	408-9
2347	12904	1995	C. C. P. Abbou, C.Viens-Bitker,	Transrectal and transurethral hyperthermia versus sham treatment in benign prostatic hyperplasia: a double-blind randomized multicentre clinical trial. The	Scandinavian Journal of Urology & Nephrology Supplementum	76	5	619-24
2348	12905	1995	J. E. Altwein	The changing therapy of benign prostatic hyperplasia	Presse Medicale	168	01월 06일	13
2349	12906	1995	M. T. Anidjar, P.	[Non-surgical instrumental treatment of benign hypertrophy of the prostate]		24	32	1477-80

2350	12907	1995	S. M. G. Bhanot, K. M.Hargreave, T.	A radiofrequency method of thermal tissue ablation for benign prostatic hyperplasia	Urology	45	3	427-33; discussion	13
2351	12908	1995	T. B. Bocker, A.Wieland, W.Buettner,	In vitro and ex vivo expression of nucleolar proteins B23 and p120 in benign and malignant epithelial lesions of the prostate	Modern Pathology	8	3	226-31	13
2352	12909	1995	D. G. L. Bostwick, T. R. B. B. Campo, F.Muto, G.Rigatti, P.Moroni, M.Colombo, R.Corrada, P.	Transurethral microwave thermal therapy: pathologic findings in the canine prostate	Prostate	26	3	116-22	13
2353	12910	1995	C. W. Dahlstrand, M.Geirsson, G.Pettersson, S.	[Transurethral needle ablation (TUNA) of the prostate: preliminary results]	Archivio Italiano di Urologia, Andrologia	67	1	109-13	13
2354	12911	1995	G. P. H. Dawkins, N. W.Ansell, W.	Transurethral microwave thermotherapy versus transurethral resection for symptomatic benign prostatic obstruction: a prospective randomized study with a 2-year follow-up	British Journal of Urology	76	5	614-8	13
2355	12912	1995	J. J. T. de la Rosette, A.Trucchi, A.Carter, S. S.Hofner, K.	Urethral anaesthesia with topical bupivacaine. A role for a longer-acting agent	British Journal of Urology	76	4	484-7	13
2356	12913	1995	M. J. d. I. R. de Wildt, <i>IVI. J. I. DE VIIIUL,</i>	Changes in pressure-flow parameters in patients treated with transurethral microwave thermotherapy	Journal of Urology	154	4	1382-5	13
2357	12914	1995	A.Hofner, K.Carter, S. S.de la Rosette, J.	Transurethral microwave thermotherapy: an evolving technology in the	British Journal of Urology	76	5	531-8	13
2358	12915	1995	F. T. Desgrandchamps, <i>I. Deuxième partie</i>	Responders and nonresponders to transurethral microwave thermotherapy: a multicenter retrospective analysis	Journal of Urology	154	5	1775-8	13
2359	12916	1995	F.Oudart, E.Teillac, P.Le	[A clinical and endoscopic study of the treatment of benign prostatic hypertrophy using focused transrectal ultrasound]	Progres en Urologie	5	3	390-6	13
2360	12917	1995	C. M. Dixon	Transurethral needle ablation for the treatment of benign prostatic hyperplasia	Urologic Clinics of North America	22	2	441-4	13
2361	12918	1995	D. G. S. Dolgopiatov, A. S.Tsyganko, L. V.	[Transurethral radiofrequency thermotherapy using the Thermex unit in benign prostatic hyperplasia]	Urologiia i Nefrologiia	6	48-50	13	
2362	12919	1995	T. G. Ebert, M.Miller,	High-intensity focused ultrasound (HIFU) in the treatment of benign prostatic	Keio Journal of Urology	44	4	146-9	13
2363	12920	1995	T. S. Ebert, D.Miller,	[High energy focused ultrasound in treatment of benign prostatic hyperplasia]	Urologe (Ausg A)	34	5	404-8	13
2364	12921	1995	T. U. A. Eliasson, L. B.Pettersson, G.	Responders and non-responders to treatment of benign prostatic hyperplasia with transurethral microwave thermotherapy	Scandinavian Journal of Urology	29	2	183-91	13
2365	12922	1995	S. T. Furuya, T.Kumamoto,	Transurethral balloon laser thermotherapy for symptomatic benign prostatic hyperplasia: preliminary clinical results	Journal of Endourology	9	2	145-9	13
2366	12923	1995	B. B. Goldfarb, T.Trachtenberg, J.	Microwave therapy of benign prostatic hyperplasia	Urologic Clinics of North America	22	2	431-9	13

2367	12924	1995	L. M. C. Harewood, L. K.O'Connell, H. E.Pope,	Transurethral Needle Ablation of the prostate (TUNA): clinical results and ultrasound, endoscopic, and histologic findings in pilot study of patients in	Journal of Endourology	9	5	407-12	13
2368	12925	1995	J. P. Heaton	Radiofrequency thermal ablation of the prostate: the TUNA technique	Techniques in Urology	1	1	03월 10일	13
2369	12926	1995	R. J. C. Hicks, J. B.	Managing patients with benign prostatic hyperplasia	American Family Physician	52	1	135-42, 145-6	13
2370	12927	1995	K. K. Hofner, H.Tan, H.	[Thermotherapy of benign prostatic hyperplasia]	Urologe (Ausg A)	34	1	16-24	13
2371	12928	1995	P. R. M. Huber,	In vivo and in vitro complex formation of prostate specific antigen with alpha 1-	Prostate	27	3	166-75	13
2372	12929	1995	P. A. S. Humphrey, P. E.	Immunoreactive p53 protein in high-grade prostatic intraepithelial neoplasia	Pathology, Research & Practice	191	9	881-7	13
2373	12930	1995	N. W. Kour	Minimally invasive surgery for benign prostatic hyperplasia--a review	Annals of the Academy of	24	4	619-26	13
2374	12931	1995	G. G. I. Krivoborodov,	[The treatment of prostatic adenoma by means of local hyperthermia and	Terapevticheskii	67	10	48-50	13
2375	12932	1995	G. G. K. Krivoborodov, N. L.Malenko, V.	[Late results of local transrectal hyperthermia in patients with benign prostatic hyperplasia and its complications]	Urologiia i Nefrologiia НУФРОЛОРГИЯ	6	Aug-47	13	
2376	12933	1995	S. T. Kubota, T.Minami, Y.Kanetake, H.Saitoh, Y.	[A single session of transurethral balloon laser thermotherapy for benign prostatic hyperplasia]	Gakkai Zasshi - Japanese Journal of Urology	86	11	1610-5	13
2377	12934	1995	T. R. C. Larson, J. M.	An accurate technique for detailed prostatic interstitial temperature-mapping in patients receiving microwave thermal treatment	Journal of Endourology	9	4	339-47	13
2378	12935	1995	T. R. C. Larson, J. M.	Increased prostatic blood flow in response to microwave thermal treatment: preliminary findings in two patients with benign prostatic hyperplasia	Urology	46	4	584-90	13
2379	12936	1995	K. T. T. Lee, H. H.Li, M. K.Cheng, W. S.Rekhrat, I. R.Foo, K. T.	Transurethral microwave thermotherapy (TUMT) for benign prostatic hyperplasia (BPH)--our first 100 cases	Singapore Medical Journal	36	2	181-4	13
2380	12937	1995	J. D. G. McConnell, B.Marberger, M.	BPH: what really works?	Contemporary Urology	7	4	76-80, 82, 84 passim	13
2381	12938	1995	D. V. C. Michielsen, K.Wyndaele, J.	Transurethral microwave thermotherapy in the treatment of chronic abacterial prostatitis: a 2 years follow-up	Acta Urologica Belgica	63	4	01월 04일	13
2382	12939	1995	O. I. Miyake, H.Itoh, K. I. Miyazaki, Y.Masaki, Z.Nanrik,	[Laser-TURP with a lateral firing fiber for contact irradiation] [A case of recto-urethral fistula following transrectal hyperthermia treated by anterior anorectotomy approach]	Nippon Hinyokika Nippon Hinyokika Gakkai Zasshi -	86	2	273-8	13
2383	12940	1995				86	5	1068-71	13

2384	12941	1995	F. G. Montorsi, G.Rigatti, P.Pizzini,	Is there a role for transrectal microwave hyperthermia in the treatment of benign prostatic hyperplasia? A critical review of a six-year experience	Journal of Endourology	9	4	333-7 238-43, 243-4; discussion 243	13
2385	12942	1995	N. R. C. Netto Junior, J. A.	[Treatment of benign prostate hypertrophy using Prostatron: a study of the effects of treatment temperature elevation]	Progres en Urologie	5	2		13
2386	12943	1995	N. R. d. L. Netto Junior, M. L.Claro, J.	The importance of the prostate weight in transurethral microwave thermotherapy	Archivos Espanoles de Urologia	48	4	413-7	13
2387	12944	1995	J. E. Oesterling	Benign prostatic hyperplasia. Medical and minimally invasive treatment options	New England Journal of Medicine	332	2	99-109	13
2388	12945	1995	Y. C. H. Park, K.Ohnishi, N.Esa,	[How does thermotherapy effectively work on benign prostatic hyperplasia--an experimental study]	Nippon Hinyokika Gakkai Zasshi - Surgical	86	8	1360-7 261-5	13
2389	12946	1995	E. W. Ramsey	Transurethral microwave thermotherapy in the treatment of benign prostatic	Nippon Hinyokika Gakkai Zasshi -	IV			13
2390	12947	1995	Y. S. Saiko, I.	[Transurethral radiofrequency thermotherapy for benign prostatic hyperplasia]	Nippon Hinyokika Gakkai Zasshi -	86	4	906-11	13
2391	12948	1995	C. C. Schulman	Turapy--transurethral ablation prostatectomy by high temperature radiofrequency--preliminary results of a multicenter study	Nippon Hinyokika Gakkai Zasshi - Japanese Journal of Urology	86	1	76-81	13
2392	12949	1995	C. C. Z. Schulman, A.	TUNA: a promising new therapy for BPH	Contemporary	7	10	59-60, 62,	13
2393	12950	1995	C. C. Z. Schulman, A. R.	Transurethral needle ablation of the prostate (TUNA). A new treatment of benign prostatic hyperplasia using interstitial radiofrequency energy	Journal d Urologie	101	1	Jun-33	13
2394	12951	1995	C. C. Z. Schulman, A. R.	Transurethral needle ablation of the prostate for treatment of benign prostatic hyperplasia: early clinical experience	Urology	45	1	28-33	13
2395	12952	1995	W. D. Z. Steers, B.	Benign prostatic hyperplasia	Disease-A-Month	41	7	437-97	13
2396	12953	1995	T. Sulser	[Benign prostatic hyperplasia: prostatectomy and alternatives]	Therapeutische Umschau	52	6	383-92	13
2397	12954	1995	T. K. Suzuki, K.Takahashi, O.Yajima,	Changes in prostatic thickness and the location of ejaculatory ducts in autopsy prostates	British Journal of Urology	75	5	647-50	13
2398	12955	1995	T. T. Takahashi, M.Arai, E.Sanada, S.	[Two cases of cavity formation in prostatic urethra after transurethral microwave thermotherapy (TUMT) with Prostatron]	Hinyokika Kiyo - Acta Urologica Japonica	41	5	399-402	13
2399	12956	1995	H. D. Tazaki, N.Baba, S.Imai, Y.Nakashima, J.	Magnetic resonance imaging following microwave thermotherapy, laser ablation and transurethral resection in patients with BPH	Urologe (Ausg A)	34	2	105-9	13

2400	12957	1995	A. A. Terai, Y.Onishi, H.Oishi, K.Takeuchi,	Transurethral microwave thermotherapy for benign prostatic hyperplasia: clinical results after a 1-year follow-up	International Journal of Urology	2	1	08월 24일	13
2401	12958	1995	A. A. Terai,	Newly developed transurethral radiofrequency thermotherapy device for benign	International Journal of Urology	11	5	627-35	13
2402	12959	1995	A. S. Terai, Y.Onishi, H.Arai, Y.Oishi,	Increasing the thermal dose in transurethral microwave thermotherapy produces no improvement in therapeutic efficacy	International Journal of Urology	2	3	186-90	13
2403	12960	1995	A. C. S. S. Tubaro, C.de A. C. Tubaro, S. Suet al	Transurethral microwave heating, current status and future perspectives	Journal d Urologie	101	1	29-32	13
2404	12961	1995	Rosette, J.Hofner, K.Trucchi, A.Ogden, S.Miravet, Vellini, et al.	The prediction of clinical outcome from transurethral microwave thermotherapy by pressure-flow analysis: a European multicenter study	Journal of Urology	153	5	1526-30	12
2405	12962	1995	S.Sheppard, S. A.Hughes, S. W.Beard, P. G.Durrant, et al.	Microwave hyperthermia in benign prostatic hypertrophy: a controlled clinical trial	British Journal of Urology	76	1	Jun-73	13
2406	12963	1995	A. F. M. t. Vozianov, E.	[The treatment of prostatic adenoma by transurethral microwave therapy]	Likarska Sprava Chung-Hua Wai Ko Tsa Chih [Chinese]		01월 02일	142-6	13
2407	12964	1995	X. H. Wang, S.Zhu, J.	[Transrectal hyperthermia in the treatment of benign prostatic hyperplasia]		33	2	115-6	13
2408	12965	1996		Transurethral microwave thermotherapy for benign prostatic hyperplasia (Executive summary file, vol.11, no.19)	Tecnologica			07월 08일	13
2409	12966	1996		The prostatron: microwaves for benign prostatic hyperplasia	Medical Letter on Drugs & Therapeutics	38	976	Apr-53	13
2410	12967	1996	O. I. S. Apolikhin, A.	[Nonendoscopic thermal treatment methods in benign prostatic hyperplasia:	Urologia i Prostate		4	48-56	13
2411	12968	1996	Y. F. Arai, S.Terai, A.Yoshida, O.	Transurethral microwave thermotherapy for benign prostatic hyperplasia: relation between clinical response and prostate histology		28	2	Aug-84	13
2412	12969	1996	S. N. Baba, K.Tachibana, M.Murai,	Transurethral microwave thermotherapy for management of benign prostatic hyperplasia: durability of response	Urology	47	5	664-71	13
2413	12970	1996	A. S. S. Bdesha, M.Sever, P.Witherow, I. F. Björk,	Radioligand-binding analysis of human prostatic alpha-1 adrenoreceptor density following transurethral microwave therapy	British Journal of Urology	78	6	886-92	13
2414	12971	1996	T.Pettersson, K.Lovgren, T.Stenman, H. H.Oestergaard, et al.	Comparison of analysis of the different prostate-specific antigen forms in serum for detection of clinically localized prostate cancer	Urology	48	6	882-8	13
2415	12972	1996	M. L. P. Blute, D.	Transurethral microwave thermotherapy v sham treatment: double-blind	Journal of Scandinavian Journal of Urology	10	6	565-73	13
2416	12973	1996	M. K. Brehmer, A. C.	Transurethral microwave thermotherapy for benign prostatic hyperplasia. Subjective response and urodynamic changes	Scandinavian Journal of Urology	30	4	307-11	13
2417	12974	1996	L. F. Daehlin, J.Farstad, M.	Serum concentrations of prostate-specific antigen after diagnostic procedures and transurethral microwave thermotherapy of benign prostatic hyperplasia	Journal of Clinical & Laboratory Investigation	56	3	269-73	13

2418	12975	1996	J. J. d. W. de la Rosette, M. J. Hofner,	Pressure-flow study analyses in patients treated with high energy thermotherapy	Journal of Urology	156	4	1428-33	13
2419	12976	1996	J. J. d. W. de la Rosette, M. J. Hofner,	High energy thermotherapy in the treatment of benign prostatic hyperplasia: results of the European Benign Prostatic Hyperplasia Study Group	Journal of Urology	156	1	97-101; discussion	13
2420	12977	1996	M. J. D. A. de Wildt, F.	Three-year followup of patients treated with lower energy microwave	Journal of Urology	156	6	1959-63	13
2421	12978	1996	M. J. D. de Wildt, F. M.de la Rosette, J. J.	High-energy transurethral microwave thermotherapy: a thermoablative treatment for benign prostatic obstruction	Urology	48	3	416-23	13
2422	12979	1996	M. J. H. De Wildt,	A 12-month study of the placebo effect in transurethral microwave	British Journal of	77	2	221-7	13
2423	12980	1996	M. D. D. Dinneen, P. G.	Posterior urethral valves	British Journal of	78	2	275-81	13
2424	12981	1996	T. U. A. Eliasson, L.	Sexual function before and after transurethral microwave thermotherapy for	Scandinavian	30	2	99-102	13
2425	12982	1996	R. Fiala	[Urodynamic changes after transureteral microwave thermotherapy of benign	Rozhledy V	75	12	576-9	13
2426	12983	1996	C. M. Fiorelli, I.Razmjouei, A. M. R. Grani, IV.	[Alternative treatment of benign prostatic hypertrophy]	Minerva Urologica e Nefrologica	48	4	177-82	13
2427	12984	1996	I.Tarazov, P. G.Shkol'nik, M. Leshchuk, I.	[X-ray intravascular surgery in oncologic urology]	Vestnik Rentgenologii i Radiologii	1	Jul-35	13	
2428	12985	1996	A. B. Hallin, T.	Transurethral microwave thermotherapy of benign prostatic hyperplasia: do any pretreatment conditions predict the result?	European Urology	30	4	429-36	13
2429	12986	1996	A. S. Hasan	Thermotherapy--an alternate minimally invasive treatment for BPH	JPMA - Journal of the Pakistan	46	5	May-94	13
2430	12987	1996	M. M. Hiramatsu,	Immunolocalization of oestrogen and progesterone receptors in prostatic	Histopathology	28	2	163-8	13
2431	12988	1996	E. B. B. Hutchinson, M. T.Hynynen, K.	Design and optimization of an aperiodic ultrasound phased array for intracavitary prostate thermal therapies	Medical Physics	23	5	767-76	13
2432	12989	1996	M. M. Issa	Transurethral needle ablation of the prostate: report of initial United States clinical trial	Journal of Urology	156	2 Pt 1	413-9	13
2433	12990	1996	P. B. Javle, M.Palmer, M.Jenkins, S.	The role of an advanced thermotherapy device in prostatic voiding dysfunction	British Journal of Urology	78	3	391-7	13
2434	12991	1996	S. A. Kaplan	Benign prostatic hyperplasia--are we too "hot" on new therapies?	Journal of Urology	156	2 Pt 1	426-7	13
2435	12992	1996	Y. U. Kurita, T.Suzuki,	Transrectal ultrasonography to predict the clinical outcome of transurethral	International Journal of the	3	6	448-53	13
2436	12993	1996	M. K. Lai	Recent advances in the treatment of benign prostatic hyperplasia	Formosan Medical Association	95	11	822-7	13
2437	12994	1996	T. R. B. Larson, D. G.Corica, A.	Temperature-correlated histopathologic changes following microwave thermoablation of obstructive tissue in patients with benign prostatic	Urology	47	4	463-9	13

2438	12995	1996	R. J. H. Leveillee, M. F.Hulbert, J. C.Mulier,	Enhanced radiofrequency ablation of canine prostate utilizing a liquid conductor: the virtual electrode	Journal of Endourology	10	1	05월 11일	13
2439	12996	1996	E. D. Liatsikos, K.Barbalias, G.	Urodynamic indices change as a result of transrectal microwave thermotherapy (TMT) in benign prostatic hyperplasia (BPH)	International Urology &	28	5	681-6	13
2440	12997	1996	O. B. D. Loran, Ia L.Segal, A. S.	[A trial of using EHF therapy in patients with benign prostatic hyperplasia and its combination with chronic prostatitis]	Urologiia i Nefrologiia	6	Sep-37		13
2441	12998	1996	S. M. Madersbacher,	[Minimal invasive therapy of benign prostatic hyperplasia]	Wiener	146	8	169-75	13
2442	12999	1996	E. K. Mazo, G.	[Localized transrectal hyperthermia. Transurethral hyperthermia and	Journal d Urologie	102	1	05월 23일	9
2443	13000	1996	R. J. H. Millard, L.	A study of the efficacy and safety of transurethral needle ablation (TUNA)	Neurourology &	15	6	619-28;	13
2444	13001	1996	J. A. P. N. Mompo Sanchis, J. J.Prosper Rovira, F.	[Transurethral thermotherapy with microwaves in patients with benign prostatic hypertrophy and urinary retention: comparative study between high energy (25) and standard energy (2.0)]	Archivos Espanoles de Urologia	49	4	337-46	13
2445	13002	1996	J. A. P. N. Mompo Sanchis, J. J.Prosper	[Transurethral thermotherapy with microwaves in symptomatic prostatic benign hypertrophy: comparison between the high-energy (2.5) protocol and the	Archivos Espanoles de Urologia	49	2	99-109	13
2446	13003	1996	M. C. Monga, B.Roberts, J. A.	Effect of irrigating fluid on perioperative temperature regulation during transurethral prostatectomy	European Urology	29	1	08월 26일	13
2447	13004	1996	U. G. H. Mueller-Lisse, G. J. H. Mueller-Lisse,	Postoperative MRI in patients undergoing interstitial laser coagulation	Journal of	20	2	273-8	13
2448	13005	1996	A.Stehling, M. K.Frimberger, M.Thoma	[MRI monitoring before, during and after interstitial laser-induced hyperthermia of benign prostatic hyperplasia. Initial clinical experiences]	Radiologe	36	9	722-31	13
2449	13006	1996	A. I. R. Neimark, S. V.Sibul, I. E.	[The transurethral microwave thermotherapy of benign prostatic hyperplasia]	Urologiia i Nefrologiia	2		Feb-30	13
2450	13007	1996	J. C. S. Nickel, R.	Transurethral microwave thermotherapy for nonbacterial prostatitis: a randomized double-blind sham controlled study using new prostatitis specific	Journal of Urology	155	6	1950-4; discussion	13
2451	13008	1996	G. A. Nordenstam, P.Edsborg, N.Hallin,	Transurethral microwave thermotherapy. A comparison between clinical outcome and morphologic effects assessed by urethrography	Acta Radiologica	37	4	524-8	13
2452	13009	1996	G. A. Nordenstam, P.Ilsberg, B.Svensson,	Effect of transurethral microwave thermotherapy. An evaluation with MR imaging	Acta Radiologica	37	6	933-6	13
2453	13010	1996	E. C. Orihuela, P.Motamedi, M.	Laser irradiation for the treatment of benign prostatic hyperplasia	Surgical Technology International	5		203-8	13
2454	13011	1996	Z. P. Petrovich, M. C.Boyd, S. D.Jozsef,	Transurethral hyperthermia for benign prostatic hyperplasia: long term results	International Journal of	12	5	595-606	13
2455	13012	1996	V. R. Prapavat,	In vitro studies and computer simulations to assess the use of a diode laser (850	Lasers in Surgery &	18	1	22-33	13

2456	13013	1996	R. S. SOUTDS, G.Kontothanassis, D.Lyssiotis, F.Tamvakis, K.I.	Transurethral thermotherapy in the management of benign prostatic hyperplasia	International Urology & Nephrology	28	5	673-9	13
2457	13014	1996	C. A.-E. Sturesson, S.	Theoretical analysis of transurethral laser-induced thermo-therapy for treatment of benign prostatic hyperplasia. Evaluation of a water-cooled applicator	Physics in Medicine & Biology	41	3	445-63	13
2458	13015	1996	T. K. Suzuki, K.Suzuki, K.Nakano, H. D. Tazaki, S.Nakamura,	Transurethral balloon laser thermotherapy: effects of a directionally shielded balloon in canine prostates	International Journal of Urology	3	1	Aug-35	13
2459	13016	1996	K.Tachibana, M.Nakashima, I.Nakagawa, M. F. B. Trapeznikova, V. V.Golubev, G.	Newly developed equipment and methods in the treatment of BPH: analysis of present status	International Journal of Urology	3	1 Suppl	S48-52	13
2460	13017	1996	V. Mezentsev, V. A.	[The international system of overall scoring assessment of the symptoms and quality of life of patients with benign prostatic hyperplasia]	Urologiia i Nefrologiia	2		02월 04일	13
2461	13018	1996	M. F. B. Trapeznikova,	[New technologies in the treatment of benign prostatic hyperplasia]	Urologiia i	4		Jul-41	13
2462	13019	1996	S. N. H. Venn, S. W.Montgomery, B.	Heating characteristics of a 434 MHz transurethral system for the treatment of BPH and interstitial thermometry	International Journal of	12	2	271-8	13
2463	13020	1996	I. E. D. Wertz, A. D.Gumerlock, P. U. I. Tousimis,	Correlation of genetic and immunodetection of TP53 mutations in malignant and benign prostate tissues	Human Pathology	27	6	573-80	13
2464	13021	1996	A.Shichiri, Y.Okada, Y.Ishitoya, S.Okubo, K.Sugita, M.Arai, M.Tanaka	Pros-Eight transurethral radiofrequency thermotherapy for benign prostatic hyperplasia: preliminary clinical results	International Journal of Urology	3	6	454-8	13
2465	13022	1996	A. R. P. Zlotta, M.	Transurethral needle ablation of the prostate: clinical experience in patients in	British Journal of	77	3	391-7	13
2466	13023	1997	M. B. Ahmed, T.Lawrence, W.	Transurethral microwave thermotherapy (Prostatron version 2.5) compared with transurethral resection of the prostate for the treatment of benign prostatic	British Journal of Urology	79	2	181-5	13
2467	13024	1997	O. I. S. Apolikhin, A.	[Transurethral radiofrequency thermal destruction as the method of choice in	Urologiia i	2		35-41	13
2468	13025	1997	M. J. Barry	A 73-year-old man with symptomatic benign prostatic hyperplasia	JAMA	278	24	2178-84	13
2469	13026	1997	T. P. G. Bartkiw, B.Trachtenberg, J.	Understanding microwave therapy as a treatment option for benign prostatic hyperplasia	Urologic Nursing	17	2	Jul-53	13
2470	13027	1997	F. E. BJURQVIST, A.Carlsson, P.Ahlstrand, G.Johansson, L.F.	Benign prostatic hyperplasia in Sweden 1987 to 1994: changing patterns of treatment, changing patterns of costs	Urology	50	2	214-9; discussion 219-20	13

2471	13028	1997	M. L. Blute	Transurethral microwave thermotherapy: minimally invasive therapy for benign prostatic hyperplasia	Urology	50	2	163-6	13
2472	13029	1997	J. L. Bosch	Urodynamic effects of various treatment modalities for benign prostatic hyperplasia	Journal of Urology	158	6	2034-44	13
2473	13030	1997	M. Brehmer	Morphological changes in prostatic adenomas after transurethral microwave thermotherapy	British Journal of Urology	80	1	123-7	13
2474	13031	1997	B. B. Campo,	Transurethral needle ablation (TUNA) of the prostate: a clinical and urodynamic	Urology	49	6	847-50	13
2475	13032	1997	P. H. T. Chiang, E.	Pilot study of transurethral needle ablation (TUNA) in treatment of nonbacterial	Journal of	11	5	367-70	13
2476	13033	1997	P. H. T. Chiang, E. M.Chiang, C. P.	Transurethral needle ablation of the prostate (TUNA) in the treatment of chronic urinary retention	Kaohsiung Journal of Medical Sciences	13	2	86-91	13
2477	13034	1997	L. F. Daehlin, J.	Transurethral microwave thermotherapy for management of benign prostatic hyperplasia: one-year results with the PRIMUS U + R device	Scandinavian Journal of Urology	31	1	57-61	13
2478	13035	1997	C. G. Dahlstrand,	High-energy transurethral microwave thermotherapy for large severely	British Journal of	79	6	907-9	13
2479	13036	1997	F. C. F. d'Ancona, E.	High-energy transurethral microwave thermotherapy in men with lower urinary	Journal of	11	4	285-9	13
2480	13038	1997	G. P. H. Dawkins, N. W.Ansell, W.	Radiofrequency heat-treatment to the prostate for bladder outlet obstruction associated with benign prostatic hyperplasia: a 4-year outcome study	British Journal of Urology	79	6	910-4	13
2481	13039	1997	J. J. B. de la Rosette, H. P.Debruyne, F. M.	Role of temporary stents in alternative treatment of benign prostatic hyperplasia	Journal of Endourology	11	6	467-72	13
2482	13040	1997	J. J. D. A. de la Rosette, F. E. A. G. A. FRANCISCA, R.	Current status of thermotherapy of the prostate	Journal of Urology	157	2	430-8	13
2483	13041	1997	C.Hendriks, J. C.Kiemeney, L. A.Dobrin, E. M. da I.	Quality of life assessment in patients treated with lower energy thermotherapy (Prostasoft 2.0): results of a randomized transurethral microwave thermotherapy versus sham study	Journal of Urology	158	5	1839-44	13
2484	13042	1997	S. O. Furuya, H.Tanaka, Y.Tsukamoto,	Transurethral balloon laser thermotherapy for urinary retention in patients with benign prostatic hyperplasia who are at high surgical risk	International Journal of Urology	4	3	265-8	13
2485	13043	1997	N. S. H. Gordon,	Transurethral resection of the prostate: still the gold standard	Australian & New	67	6	354-7	13
2486	13044	1997	A. S. Hallin, R.Berlin, T.Carlstrom, K.	Transurethral microwave thermotherapy in symptomatic benign prostatic hyperplasia: a possible association between androgen status and treatment result?	Prostate	33	1	07월 13일	13
2487	13045	1997	M. V. Z. Hansen, A.	The use of a simple home flow test as a quality indicator for male patients treated for lower urinary tract symptoms suggestive of bladder outlet obstruction	European Urology	32	1	Aug-34	13
2488	13046	1997	M. F. M. Hoey, P.	Transurethral prostate ablation with saline electrode allows controlled	Journal of	11	4	279-84	13

2489	13047	1997	M. M. Issa	Re: Transurethral microwave thermotherapy for nonbacterial prostatitis: a randomized double-blind sham controlled study using new prostatitis specific	Journal of Urology	157	2	629	13
2490	13048	1997	G. G. Krivoborodov	[The temperature regimens for transurethral thermotherapy in treating benign prostatic hyperplasia]	Urologiia i Nefrologiia		3	Aug-36	13
2491	13049	1997	S. Y. H. Lin, H. S. Lin, A. T. Liang, R. C.	In vitro simulation of thermotherapy for benign prostatic hyperplasia by Fourier transform infrared microspectroscopy combined with differential scanning calorimetry	Urologia Internationalis	59	3	161-5	13
2492	13050	1997	O. B. D. Loran, Ia L.Vishnevskii, A.	[The joint use of hyperbaric oxygenation and EHF therapy in benign prostatic hyperplasia and its combination with chronic prostatitis]	Urologiia i Nefrologiia		2	Apr-32	13
2493	13051	1997	L. W. Luo, Q. Chen, Y. Yu, X. D. C. Liu	[Temperature measuring and heating controlling in transurethral prostate thermotherapy system]	Zhongguo Yiliao Qixie Zazhi	21	4	204-6	13
2494	13052	1997	M. Stefaniak, X. Demetriou,	Study of the effects of thermotherapy in benign prostatic hypertrophy	European Urology	32	2	198-208	13
2495	13053	1997	M. P. G. Mene, P. C. Finkelstein, L.	Transurethral microwave hyperthermia in the treatment of chronic nonbacterial prostatitis	Journal of the American	97	1	25-30	13
2496	13055	1997	M. J. Naslund	Transurethral needle ablation of the prostate	Urology	50	2	167-72	13
2497	13056	1997	J. D. B. Nawrocki, T. J. Lawrence, W. T. Ward, J. P.	A randomized controlled trial of transurethral microwave thermotherapy	British Journal of Urology	79	3	389-93	13
2498	13057	1997	A. I. I. Neimark, R. V.	[The effect of thermotherapy on prostatic function based on ultrasonic study data]	Urologiia i Nefrologiia		1	Apr-32	13
2499	13058	1997	A. I. V. Popov, S. I.	High temperature radiofrequency transurethral ablation of the prostate (TURAPY)	Wiadomosci Lekarskie	50 Suppl 1 Pt 2		272-4	13
2500	13059	1997	A. J. M. Portis, D. R. A. V. N. Prokhorov, V.	Treatment options for benign prostatic hyperplasia	Canadian Family Physician	43		1395-404	13
2501	13060	1997	K. Sivkov, A. V. Apolikhin, O.	[The transurethral microwave thermotherapy of benign prostatic hyperplasia]	Urologiia i Nefrologiia		4	05월 22일	13
2502	13061	1997	J. L. Ramon, T. H. Eardley, I. Ekman,	Transurethral needle ablation of the prostate for the treatment of benign prostatic hyperplasia: a collaborative multicentre study	British Journal of Urology	80	1	128-34; discussion	13

2503	13062	1997	E. W. M. Ramsey, P. D.Parsons, K. M. L. A. Rodrigo Aliaga, E.Monserrat Monfort, J. J.Pontones	A novel transurethral microwave thermal ablation system to treat benign prostatic hyperplasia: results of a prospective multicenter clinical trial [Treatment of benign hyperplasia of the prostate using thermal transurethral needle ablation (TUNA)]	Journal of Urology	158	1	112-8; discussion 118-9	13
2504	13063	1997	Moreno, J. L.Valls Blasco, F.Boronat Tormo, F.Jimenez Cruz, J. F. D. J. VV. ROSARIO,	Safety and efficacy of transurethral needle ablation of the prostate for symptomatic outlet obstruction	Actas Urologicas Espanolas	21	7	649-54	9
2505	13064	1997	H.Potts, K. L.Cutinha, P. E.Hastie, K. I.Chancla C. P.	Prostatic urethral strictures after transurethral microwave thermal therapy for benign prostatic hyperplasia	British Journal of Urology	80	4	579-86	13
2506	13065	1997	M. B. Sall, R. C.	The early postoperative morbidity of transurethral resection of the prostate and of 4 minimally invasive treatment alternatives	Urology	50	6	983-5	13
2507	13066	1997	J. G. E. Sjodin, T.Erlandson, B. E.Loyd,	Transurethral needle ablation of the prostate: a urodynamic based study with 2-year followup	Journal of Urology	158	1	105-10; discussion 110-1	13
2508	13067	1997	F. G. Stoffel, T.	Thermal injury during TUMT	Scandinavian Journal of Urology	31	6	561-4	13
2509	13068	1997	C. A.-E. Sturesson, S.	[Transurethral thermotherapy of the prostate--a very promising treatment	Journal of Urology	158	5	1834-8	13
2510	13069	1997	T. Tammela	Tissue temperature control using a water-cooled applicator: implications for	Praxis Medical Physics	86	36	1373-7	13
2511	13070	1997	M. M. Tokumitsu, M.Kaneko, S.Kitahara,	Benign prostatic hyperplasia. Practical treatment guidelines	Drugs & Aging	24	3	461-70	13
2512	13071	1997	K. M. Tomera	[Transurethral microwave thermotherapy for benign prostatic hyperplasia]	Nippon Hinyokika Gakkai Zasshi -	10	5	349-66	13
2513	13072	1997		Re: Transurethral needle ablation of the prostate: report of initial United States clinical trial	Journal of Urology	88	7	670-6	13
2514	13073	1997				157	3	964	13

2515	13074	1997	K. M. S. Tomera, J. P.York, W.	Transurethral microwave thermotherapy: strategies to ensure successful outcomes with Prostasoft 2.0	Techniques in Urology	3	4	186-9	13
2516	13075	1997	H. Y. Umeda, Y.Yamaguchi,	[Transurethral balloon laser thermotherapy for benign prostatic hyperplasia]	Hinyokika Kiyo - Acta Urologica	43	6	415-9	13
2517	13076	1997	L. B. Wagrell, M.Mattiasson, A.	Transurethral microwave thermotherapy	British Journal of Urology	80	3	514-5	13
2518	13077	1997	M. D. Walden, C.Pettersson,	Effect of transurethral microwave thermotherapy on serum concentrations of total and free prostate-specific antigen	Scandinavian Journal of Urology	31	2	173-7	13
2519	13078	1997	D. D. M. Wartinger, L. M.	Transurethral microwave hyperthermia: new hope for treating chronic nonbacterial prostatitis?	Journal of the American Urology	97	1	24	13
2520	13079	1997	W. P. R. Witjes, A.Rosier, P. F.Neal, D.	Urodynamic and clinical effects of noninvasive and minimally invasive treatments in elderly men with lower urinary tract symptoms stratified according to the	Urology	50	1	55-61	13
2521	13080	1997	F. D. Zat'ura, L.Fiala, R.	[Ultrasonographic changes in prostatic tissue after thermotherapy]	Rozhledy V Chirurgii	76	9	433-4	13
2522	13081	1997	A. R. R. Zlotta, G.Peny,	Possible mechanisms of action of transurethral needle ablation of the prostate	Journal of Urology	157	3	894-9	13
2523	13082	1998		[Transurethral high energy microwave (thermo-) therapy of benign prostatic hyperplasia]	Urologe (Ausg A)	37	1	111-2	13
2524	13083	1998	J. E. Altwein	Obstructive benign prostatic hyperplasia: therapeutical aspects	European Urology	34 Suppl 1		07월 31일	13
2525	13084	1998	R. M. W. Baltussen,	The economic impact of introducing transurethral microwave thermotherapy in	World Journal of	16	2	142-7	13
2526	13085	1998	G. A. L. Barbalias, E. N.	Transrectal microwave hyperthermia for patients with benign prostatic hyperplasia	International Journal of Urology	5	2	157-62	13
2527	13086	1998	M. C. O. Beduschi, J. E.	Transurethral needle ablation of the prostate: a minimally invasive treatment for symptomatic benign prostatic hyperplasia	Mayo Clinic Proceedings	73	7	696-701	13
2528	13087	1998	M. L. L. Blute, T.	Current status of transurethral thermotherapy at the Mayo Clinic	Mayo Clinic	73	6	597-602	13
2529	13088	1998	M. Z. Braun, J.Korte, D.Solleder, R. I. DIUSKEWILZ, IVI.	Transurethral needle ablation of the prostate: an alternative minimally invasive therapeutic concept in the treatment of benign prostate hyperplasia	Urologia Internationalis	61	2	104-10	13
2530	13089	1998	M.Roehrborn, C. G.Naslund, M. J.Perez-Moreno, D.Schulman	A prospective, randomized 1-year clinical trial comparing transurethral needle ablation to transurethral resection of the prostate for the treatment of symptomatic benign prostatic hyperplasia	Journal of Urology	159	5	1588-93; discussion 1593-4	13

2531	13090	1998	P. H. Colombeau, R.	[Benign prostatic hypertrophy: mini-invasive treatments (interstitial laser-transurethral needle ablation-thermotherapy)]	Annales d Urologie	32	2	Jun-73	13
2532	13091	1998	F. C. F. d'Ancona, E. A.Hendriks, J.	The predictive value of baseline variables in the treatment of benign prostatic hyperplasia using high-energy transurethral microwave thermotherapy	British Journal of Urology	82	6	808-13	13
2533	13093	1998	J. de la Rosette	Transurethral microwave thermotherapy in BPH	World Journal of Urology	16	2	81	13
2534	13094	1998	J. J. B. de la Rosette, M. L.Desgrandchamp,	Transurethral thermotherapy using the Prostatron device	World Journal of Urology	16	2	89-95	13
2535	13095	1998	F. M. Debruyne	Future aspects of TUMT treatment of benign prostatic hypertrophy	World Journal of Urology	16	2	153-4	13
2536	13096	1998	F. Desgrandchamps	[The efficacy of trans-urethral prostatic microwave thermotherapy]	Progres en Urologie	8	1	103-5	13
2537	13097	1998	M. D. Devonec, C.	Temporary urethral stenting after high-energy transurethral microwave thermotherapy of the prostate	World Journal of Urology	16	2	120-3	13
2538	13098	1998	B. L. Djavan, T. R.Blue, M. L.Marberger, M.	Transurethral microwave thermotherapy: what role should it play versus medical management in the treatment of benign prostatic hyperplasia?	Urology	52	6	935-47	13
2539	13099	1998	B. S. Djavan, S.Schafer, B.Marberger, M.	Tolerability of high energy transurethral microwave thermotherapy with topical urethral anesthesia: results of a prospective, randomized, single-blinded clinical trial	Journal of Urology	160	3 Pt 1	772-6	13
2540	13100	1998	T. A. Eliasson, L.Damber, J. E.	Importance of thermal dose and antenna location in transurethral microwave thermotherapy for benign prostatic hyperplasia	Journal of Endourology	12	6	581-9	13
2541	13101	1998	T. D. Eliasson, J. E.	Temperature controlled high energy transurethral microwave thermotherapy for benign prostatic hyperplasia using a heat shock strategy	Journal of Urology	160	3 Pt 1	777-81; discussion	13
2542	13102	1998	T. D. Eliasson, J. E.Terio, H.	Pressure-flow studies before and after transurethral microwave thermotherapy of benign prostatic hyperplasia using low- and high-energy protocols	British Journal of Urology	82	4	513-9	13

2543	13103	1998	T. T. Eliasson, H.Damber, J. E.	Transurethral microwave thermotherapy for benign prostatic hyperplasia--experience with the Prostcare	World Journal of Urology	16	2	109-14	13
2544	13104	1998	J. M. Fitzpatrick	A critical evaluation of technological innovations in the treatment of	British Journal of	81 Suppl		56-63	13
2545	13105	1998	E. B. Francisca, M.de la Rosette, J.	Quality-of-life assessment in patients treated with lower-energy thermotherapy: Prostasoft 2.0	World Journal of Urology	16	2	148-52	13
2546	13106	1998	F. H. Gewalli, M. V.	Variations in the diagnostic process among urologists in one region recorded using an interactive computer program	Scandinavian Journal of Urology	32	1	36-41	13
2547	13107	1998	A. N. Ghanem	Microwave thermotherapy: long-term follow-up of 67 patients from a single centre	British Journal of Urology	82	2	314	13
2548	13108	1998	J. M. B. Glass, A. S.Witherow, R. O.	Microwave thermotherapy: a long-term follow-up of 67 patients from a single centre	British Journal of Urology	81	3	377-82	13
2549	13109	1998	S. N. H. Goldberg, P.	Benign prostatic hyperplasia: US-guided transrectal urethral enlargement with	Radiology	208	2	491-8	13
2550	13110	1998	A. B. Hallin, T.	Does transurethral microwave thermotherapy (TUMT) affect emission of semen?	Scandinavian Journal of Urology	32	3	211-4	13
2551	13111	1998	A. B. Hallin, T. D. J. Ivi. Hansen, S.Mensink, H. J.Flyger, H.Riehmann, M.Lundahl M. F. D. Hoey, C.	Transurethral microwave thermotherapy for benign prostatic hyperplasia: clinical outcome after 4 years Comparison of the Danish Prostatic Symptom Score with the International Prostatic Symptom Score, the Madsen-Iversen and Boyarsky symptom indexes. ALFECH Study Group	Journal of Urology	159	2	459-64	13
2552	13112	1998	M.Paul, S. K. G. Hofner,	Transurethral prostate ablation using saline-liquid electrode introduced via flexible cystoscope	British Journal of Urology	81	1	36-41	13
2553	13113	1998	O.Grunewald, V.Kuczyk, M.Jonas, U. K. T. Hofner, A.de la Rosette, J. J.Carter, S. S.	Urodynamics and transurethral microwave thermotherapy	Journal of Endourology	12	5	461-8	13
2554	13114	1998	K. T. Hofner, A.de la Rosette, J. J.Carter, S. S.	Analysis of outcome after thermotherapy using different classifications of bladder outlet obstruction	World Journal of Urology	16	2	131-7	13
2555	13115	1998	E. B. H. Hutchinson, K.	Intracavitary ultrasound phased arrays for prostate thermal therapies: MRI compatibility and in vivo testing	Neurourology & Urodynamics	17	2	109-20	13
2556	13116	1998	D. Jack	Waxing hot and cold in the surgical arena	Medical Physics	25	12	Sep-92	13
2557	13117	1998	J. V. B. Jepsen, R. C.	Economics of transurethral thermotherapy of the prostate	Lancet	351	9109	1110	13
2558	13118	1998	J. V. B. Jepsen, R. C.	Recent developments in the surgical management of benign prostatic	World Journal of Urology	16	2	138-41	13
2559	13119	1998	J. V. B. Jepsen, R. C.		Urology	51	4A Suppl	23-31	13

2560	13120	1998	J. V. B. Jepsen, R. C.	Surgical and nonsurgical invasive treatment of benign prostatic hyperplasia	Drugs of Today	34	4	353-60	13
2561	13121	1998	S. A. A. Kahn, P.Tewari,	An open study on the efficacy and safety of transurethral needle ablation of the prostate	Journal of Urology	160	5	1695-700	13
2562	13122	1998	A. A. A. Kamalov, O. I.Sivkov, A. V.Dorofeev,	[Features of transurethral electric resection of the prostate in patients undergoing thermal treatment]	Urologia i Nefrologija	4	Feb-40	13	
2563	13123	1998	S. A. Kaplan G. D. F. Neijers, E.	Minimally invasive alternative therapeutic options for lower urinary tract symptoms	Urology	51	4A Suppl	Jul-32	13
2564	13124	1998	A.D'Ancona, F. C.Kiemeney, L.	Long-term results of lower energy transurethral microwave thermotherapy	Journal of Urology	159	6	1966-72; discussion 1972-3	13
2565	13125	1998	J. H. Krogh, F.Nordling, J.	Transurethral microwave thermotherapy for treatment of benign prostatic hyperplasia: results obtained with the Prostalund device	World Journal of Urology	16	2	115-9	13
2566	13126	1998	T. R. B. Larson, M.	A high-efficiency microwave thermoablation system for the treatment of benign prostatic hyperplasia	Urology	51	5	731-42	13
2567	13127	1998	T. R. B. Larson, M. L.Tri, J.L.Whitlock, S.	Contrasting heating patterns and efficiency of the Prostatron and Targis microwave antennae for thermal treatment of benign prostatic hyperplasia	Urology	51	6	908-15	13
2568	13128	1998	T. R. C. Larson, J. M.Conica, A.	Detailed interstitial temperature mapping during treatment with a novel transurethral microwave thermoablation system in patients with benign prostatic hyperplasia	Journal of Urology	159	1	258-64	13
2569	13129	1998	K. O. L. Lau, M. K.Foo, K. T.	Long-term follow-up of transurethral microwave thermotherapy	Urology	52	5	829-33	13
2570	13130	1998	S. Y. H. Lin, H. S.Liang, R. C.Li, M. J. S. G. Madersbacher,	Integrity of benign prostatic hyperplasia tissues after transurethral thermotherapy evidenced by transmittance fourier transform infrared	Scandinavian Journal of Urology	32	4	256-60	13
2571	13131	1998	M.Kramer, G.Dirnhofer, S.Steiner, G. E.Marberger, M.	Regulation of heat shock protein 27 expression of prostatic cells in response to heat treatment	Prostate	37	3	174-81	13
2572	13132	1998	J.Fletcher, M. S.Harrison, N. W.	Interstitial radiofrequency therapy of the prostate in the management of acute urinary retention	British Journal of Urology	81	5	726-9	13
2573	13133	1998	K. T. McVary	Durable results versus endurable procedures?	Journal of Urology	160	3 Pt 1	783	13
2574	13134	1998	D. G. Minardi, F.Yehia, M.Baldassari,	[Transurethral needle ablation (TUNA) in benign prostatic hypertrophy: 2-year follow-up]	Archivio Italiano di Urologia,	70	3 Suppl	11월 03일	13
2575	13135	1998	J. E. T. Montie, K.	Anesthesia requirements during transurethral needle ablation procedure	Urology	52	1	158	13

2576	13136	1998	B. M. Moskovitz, S.Halachmi, S.Nativ, O.	[Transurethral microwave thermotherapy for benign prostatic hypertrophy in patients with high risk for surgery]	Harefuah	134	11	833-5, 920	13
2577	13137	1998	H. H. Mostafid, N. U. G. H. MUEHLER-LISSE,	Re: Possible mechanisms of action of transurethral needle ablation of the prostate on benign prostatic hyperplasia symptoms: a neurohistochemical study	Journal of Urology	159	1	209-10	13
2578	13138	1998	A. F.Thoma, M.Muschter, D.Schaefer-	Predictability of the size of laser-induced lesions in T1-Weighted MR images obtained during interstitial laser-induced thermotherapy of benign prostatic hyperplasia	Journal of Magnetic Resonance Imaging	8	1	Sep-31	13
2579	13139	1998	S. E. I. Myrick, M.	Radiofrequency Thermal Therapy for Benign Prostatic Hyperplasia by Transurethral Needle Ablation of the Prostate (TUNA): An Update	Surgical Technology	7		309-14	13
2580	13140	1998	P. S. Narayan, J.	Minimally invasive therapies for the treatment of symptomatic benign prostatic	Journal of Clinical	16	1	29-32	13
2581	13141	1998	P. T. Narayan, A.	Overview of alpha-blocker therapy for benign prostatic hyperplasia	Urology	51	4A Suppl	38-45	13
2582	13142	1998	M. N. Ogawa, K.Miki, M.Sakai, S.Yoshihama,	[Thermal effect on alpha 1-adrenoceptors in the guinea-pig vas deferens: histological and binding studies]	Nippon Hinyokika Gakkai Zasshi - British Journal of Urology	89	9	739-48	13
2583	13143	1998	T. Ostrem	Safety and efficacy of transurethral needle ablation of the prostate for symptomatic outlet obstruction		81	5	780	13
2584	13144	1998	P. Peacock	A new procedure for prostate patients	RN	61	12	Jun-34	13
2585	13145	1998	A. P. P. Perlmutter, M.	Mechanism of microwave thermotherapy	World Journal of Urologic Clinics of North America	16	2	Aug-82	13
2586	13146	1998	E. W. Ramsey	Office treatment of benign prostatic hyperplasia		25	4	571-80	13
2587	13147	1998	E. W. M. Ramsey, P. D.Parsons, K. C. G. I. RUEBBORCH, M.	Transurethral microwave thermotherapy in the treatment of benign prostatic hyperplasia: results obtained with the Urologix T3 device	World Journal of Urology	16	2	96-101	13
2588	13148	1998	M.Bruskewitz, R. C.Naslund, M. L.Garcia-Perez,Jr.,	Transurethral needle ablation for benign prostatic hyperplasia: 12-month results of a prospective, multicenter U.S. study	Urology	51	3	415-21	13
2589	13149	1998	G.Newhall, P.Denstedt, J.Razvi, H.Chin, L. I.Davidson, A.Pearcey	Microwave thermotherapy for benign prostatic hyperplasia with the Dornier Urowave: results of a randomized, double-blind, multicenter, sham-controlled trial	Urology	51	1	19-28	12
2590	13150	1998	K. G. A. Stravodimos, A. E.Goldfischer, E.	Necrosis of the urethra and tissue sloughing: a delayed complication after transurethral microwave thermotherapy	Journal of Endourology	12	4	379-80	13
2591	13151	1998	K. G. G. Stravodimos, E. R.Klima, W.	Transurethral microwave thermotherapy for management of benign prostatic hyperplasia: a single-institution experience	Urology	51	6	1008-12	13

2592	13152	1998	T. P. Sugiyama, Y. C.Hanai, T.Ohnishi, N.Kurita, T.	Why is transurethral microwave thermotherapy (TUMT) positively effective?	International Urology & Nephrology	30	3	293-300	13
2593	13153	1998	K. M. T. Tomera, F. M.	The Tomera technique: high energy transurethral thermotherapy with low energy morbidity	Alaska Medicine	40	1	03월 05일	13
2594	13154	1998	J. R. Trachtenberg, C. G.	Updated results of a randomized, double-blind, multicenter sham-controlled trial of microwave thermotherapy with the Dornier Urowave in patients with symptomatic benign prostatic hyperplasia. Urowave Investigators Group	World Journal of Urology	16	2	102-8	13
2595	13155	1998	A. d. A. Tubaro, F. C.	Case selection for high-energy transurethral microwave thermotherapy	World Journal of Urology	16	2	124-30	13
2596	13156	1998	L. S. Wagrell, S.Bolmsjo, M.Brudin, L.	Intraprostatic temperature monitoring during transurethral microwave thermotherapy for the treatment of benign prostatic hyperplasia	Journal of Urology	159	5	1583-7	13
2597	13157	1998	M. A. Walden, S.Carlsson,	A cost-effectiveness analysis of transurethral resection of the prostate and transurethral microwave thermotherapy for treatment of benign prostatic	Scandinavian Journal of Urology	32	3	204-10	13
2598	13158	1998	M. D. Walden, C.Schafer,	How to select patients suitable for transurethral microwave thermotherapy: a systematic evaluation of potentially predictive variables	British Journal of Urology	81	6	817-22	13
2599	13159	1998	H. W. Wiksell, S.	Optimizing transurethral microwave thermotherapy: a model for studying power, blood flow, temperature variations and tissue destruction	British Journal of Urology	82	6	934-6	13
2600	13160	1998	L. X. Zhu, L.	Quantification of the 3-D electromagnetic power absorption rate in tissue during	IEEE Transactions	45	9	1163-72	13
2601	13161	1998	A. R. S. Zlotta, C. C.	[Use of transrectal ultrasonography in prostate pathology: determination and clinical usefulness of the prostate transition zone]	Revue Medicale de Bruxelles	19	3	119-23	13
2602	13162	1999		Transurethral microwave thermotherapy	Clinical Privilege White Paper		11	01월 06일	13
2603	13163	1999		Microwaves help restore urine flow	Health News	5	11	5	13
2604	13164	1999		Transurethral radiofrequency needle ablation of the prostate	Tecnologica MAP Supplement			05월 24일	13
2605	13165	1999		Is microwave therapy as effective as surgery for an enlarged prostate?	Johns Hopkins Medical Letter,	10	11	8	13

2606	13166	1999	M. Bolmsjo	[More stringent requirements for thermo-therapeutic equipment used in prostatic hypertrophy]	Lakartidningen	96	45	4899	13
2607	13167	1999	M. W. Brehmer, H.Kinn, A.	Sham treatment compared with 30 or 60 min of thermotherapy for benign prostatic hyperplasia: a randomized study	BJU International	84	3	292-6	13
2608	13168	1999	R. Bruskewitz	Management of symptomatic BPH in the US: who is treated and how?	European Urology	36 Suppl 3		07월 13일	13
2609	13169	1999	N. P. B. Bryan, L.Hastie, K. J.Anderson,	A pilot study for a randomized controlled trial comparing the efficacy, safety and cost-effectiveness of surgical treatments of the prostate	BJU International	83	3	249-53	13
2610	13170	1999	C. R. I. Chapple, M. M.Woo, H.	Transurethral needle ablation (TUNA). A critical review of radiofrequency thermal therapy in the management of benign prostatic hyperplasia	European Urology	35	2	119-28	13
2611	13171	1999	C. Chatelain <i>C. C. Chatelain</i> ,	[New therapeutic trends in benign hypertrophy of the prostate]	Chirurgie <i>Bulletin de l'</i> Academie Nationale de Medicine	124	3	223-31 615-34;	13
2612	13172	1999	P.Chartier-Kastler, E.Boyer, C.Bianchini, J. <i>M.Dickhead F</i>	[How to plan the treatment of prostatic adenoma today?]	Scandinavian Journal of Urology	183	3	discussion 634-7	13
2613	13173	1999	L. Daehlin	Interstitial laser coagulation and transurethral needle ablation in the management of lower urinary tract symptoms due to benign prostatic	Scandinavian Journal of Urology	203		04월 21일	13
2614	13174	1999	L. F. Daehlin, J.	Three-year follow-up after transurethral microwave thermotherapy (TUMT) for benign prostatic hyperplasia using the PRIMUS U + R device	Scandinavian Journal of Urology & Nephrology	33	4	217-21	13
2615	13175	1999	F. C. A. d'Ancona, Y. H.Kiemeney, L.A.Xue, F. C. F. d'Ancona, E.	Can histopathology predict treatment outcome following high-energy transurethral microwave thermotherapy of the prostate? Results of a biopsy	Prostate	40	1	28-36	13
2616	13176	1999	A.Hendriks, J. C.Debruyne, F.M.de la Rosette, J. J.	How to select patients for high-energy transurethral microwave thermotherapy	Urology	53	1	111-7	13
2617	13177	1999	F. C. v. d. B. D'Ancona, A. K.Francisca, E. A.Kho, H.Debruyne, F. M.Kiemeney, L. A.de la Rosette, J. J. <i>F. C. v. d. B. D'Ancona, E.</i>	Results of high-energy transurethral microwave thermotherapy in patients categorized according to the American Society of Anesthesiologists operative risk classification	Urology	53	2	322-8	13
2618	13178	1999	A. E.Hendriks, J. C. M.Debruyne, F. M. J.De La Rosette, J. J. <i>M.C. J.</i>	High energy transurethral thermotherapy in the treatment of benign prostatic hyperplasia: criteria to predict treatment outcome	Prostate Cancer & Prostatic Diseases	2	2	98-105	13

2619	13179	1999	M. Dimitri	TURP with the new superpulsed radiofrequency energy: More than a gold standard	European Urology	36	4	331-4	13
2620	13180	1999	B. F. Djavan, M.Shariat, S.Ghawidel,	A novel intraurethral prostatic bridge catheter for prevention of temporary prostatic obstruction following high energy transurethral microwave	Journal of Urology	161	1	144-51	13
2621	13181	1999	B. G. Djavan, K.Basharkhah, A.Hruby,	Temporary intraurethral prostatic bridge-catheter compared with neoadjuvant and adjuvant alpha-blockade to improve early results of high-energy	Urology	54	1	73-80	13
2622	13182	1999	B. M. Djavan,	Outcome analysis of minimally invasive treatments for benign prostatic	Techniques in	5	1	12월 20일	13
2623	13183	1999	B. R. Djavan, C. G.Shariat, S.Ghawidel,	Prospective randomized comparison of high energy transurethral microwave thermotherapy versus alpha-blocker treatment of patients with benign prostatic	Journal of Urology	161	1	139-43	13
2624	13184	1999	B. S. Djavan, C.Fakhari, B. S. Djavan, C.Ghawidel,	[Prevention of temporary prostatic obstruction after high-energy microwave	Progres en	9	2	261-70	13
2625	13185	1999	K.Basharkhah, A.Bursa, B.Hruby, S.Marberger, B. S. Djavan, S.Fakhari, M.Ghawidel, K.Seitz, C.Partin, A. W.Broohmann, C.	High-energy transurethral microwave thermotherapy in patients with acute urinary retention due to benign prostatic hyperplasia	Urology	54	1	18-22	13
2626	13186	1999	E. A. d. A. Francisca, F. C.Meuleman, E. E. A. N. FRANCISCA, G.	Neoadjuvant and adjuvant alpha-blockade improves early results of high-energy transurethral microwave thermotherapy for lower urinary tract symptoms of benign prostatic hyperplasia: a randomized, prospective clinical trial	Urology	53	2	251-9	13
2627	13187	1999	C. F. Donatucci	Alternative methods for management of prostatic outflow obstruction	Current Opinion in Urology	9	1	39-44	13
2628	13188	1999	P. Ekman	[Many therapeutic alternatives in prostatic hyperplasia. TUMT is not so effective as TURP, but better than drug therapy]	Lakartidningen	96	34	May-04	13
2629	13189	1999	E. A. d. A. Francisca, F. C.Meuleman, E. E. A. N. FRANCISCA, G.	Sexual function following high energy microwave thermotherapy: results of a randomized controlled study comparing transurethral microwave thermotherapy	Journal of Urology	161	2	486-90	13
2630	13190	1999	B.d'Ancona, F. C.Debruyne, F. M.de la Rosette, J.J.	Lower-energy thermotherapy in the treatment of benign prostatic hyperplasia: long-term follow-up results of a multicenter international study	World Journal of Urology	17	5	279-84	13
2631	13191	1999	A. Hallin	[Research and development called for thermotherapy of prostatic hyperplasia]	Lakartidningen	96	34	Feb-20	13
2632	13192	1999	M. A. S. Holmes, J.Boulton, J. B.Chambers, R. M. IVI, IVI, F.-D. ISSA,	Transurethral needle ablation of the prostate: outcome at 1 year	Journal of Endourology	13	10	745-50	4
2633	13193	1999	M.Petros, J. A.Anastasia, K.Labadia,	A prospective study of transperineal prostatic block for transurethral needle ablation for benign prostatic hyperplasia: the Emory University Experience	Journal of Urology	162	5	1636-9	13

2634	13194	1999	A. A. P. Khair, A.Iczkowski, K. A.Cheng, L.Conica, F. A.Larson, T. R.Conica, A.Bostwick, D. G.	Does transurethral microwave thermotherapy have a different effect on prostate cancer than on benign or hyperplastic tissue?	Urology	54	1	67-72	13
2635	13195	1999	H. K. D. Lee, D.Asch, H.Asch, B.Zhang, P. J.	Downregulated gelsolin expression in hyperplastic and neoplastic lesions of the prostate	Prostate	40	1	09월 14일	13
2636	13196	1999	J. H. H. Lynch, K.	Transurethral microwave thermotherapy	European Urology	35	2	129-37	13
2637	13197	1999	R. P. MacDonagh, R.	Quality-of-life aspects in urology - benign prostatic hyperplasia	World Journal of Urology	17	4	199-204	13
2638	13198	1999	R. H. Muschter, A. K. S. Iwaiuki,	[Interventional therapy of BPH syndrome]	Fortschritte der Medizin	117	15	06월 22일	13
2639	13199	1999	H.Tsuzuki, M.Mamiya, Y.Matsumoto, T.Miki, K.	Efficacy of transurethral needle ablation of the prostate for the treatment of benign prostatic hyperplasia	International Journal of Urology	6	7	341-5	13
2640	13200	1999	C. G. B. Roehrborn, F. C.Bruskewitz, R. C.Issa,	The effects of transurethral needle ablation and resection of the prostate on pressure flow urodynamic parameters: analysis of the United States randomized	Journal of Urology	162	1	Jul-92	13
2641	13201	1999	C. Schulman	[Benign hypertrophy of the prostate: which treatment, for whom?]	Revue Medicale de Bruxelles	20	4	A212-8	13
2642	13202	1999	L. D. P. Sullivan, R. F.Gleave, M.	Early experience with transurethral needle ablation of large prostates	Canadian Journal of Urology	6	1	686-691	13
2643	13203	1999	G. N. G. Thalmann, S.	Transurethral thermotherapy for benign prostatic hyperplasia significantly	Journal of Urology	162	2	387-93	13
2644	13204	1999	L. X. Zhu, L. X.	Evaluation of the effectiveness of transurethral radio frequency hyperthermia in	Journal of Urology	121	6	584-90	13
2645	13205	2000	S. J. R. Ackerman, A.	Cost effectiveness of microwave thermotherapy in patients with benign prostatic	Techniques in Urology	56	6	972-80	3
2646	13206	2000	D. M. T. Albala, T. M.Fulmer, B. R.Koleski, T. A. Ard, T.Ukuudo,	Periurethral transurethral microwave thermotherapy for the treatment of benign prostatic hyperplasia: an interim 1-year safety and efficacy analysis using the	Techniques in Urology	6	4	288-93	13
2647	13207	2000	K.Maeda, H.Terada, N.Matsuta, K.Makihara, S.Ochiai	Impact of interventional therapy for benign prostatic hyperplasia on quality of life and sexual function: a prospective study	Journal of Urology	164	4	1206-11	13
2648	13208	2000	D. L. M. Arustamov, Sh T.Arustamov, L. D.	[Transvesical radiofrequency needle ablation on prostatic benign hyperplasia]	Urologiia (Moscow, Russia)	6	Jul-34	13	
2649	13209	2000	M. A. Blute, S. J.Rein, A. L.Beusterien,	Cost effectiveness of microwave thermotherapy in patients with benign prostatic hyperplasia: part II--results	Urology	56	6	981-7	10

2650	13210	2000	IVI. S. DUMISJO, S.Wagrell, L.Larson, T.de la Rosette, J. Bolmsjo, A.	Cell-kill modeling of microwave thermotherapy for treatment of benign prostatic hyperplasia	Journal of Endourology	14	8	627-35	13
2651	13211	2000	M. B. V. Bolmsjo, T.	Microwave applicators for thermotherapy of benign prostatic hyperplasia: a primer	Techniques in Urology	6	4	245-50	13
2652	13212	2000	M. B. Brehmer, S.	Transurethral microwave thermotherapy: how does it work?	Journal of Endourology	14	8	611-5	13
2653	13213	2000	M. H. Brehmer, M.Kinn, A. C.	Denervation of periurethral prostatic tissue by transurethral microwave thermotherapy	Scandinavian Journal of Urology & Nephrology	34	1	May-42	13
2654	13214	2000	M. N. Brehmer, B. Y.	Elevation of sensory thresholds in the prostatic urethra after microwave thermotherapy	BJU International	86	4	427-31	13
2655	13215	2000	M. S. Brehmer, I.	Heat-induced apoptosis in human prostatic stromal cells	BJU International	85	4	535-41	13
2656	13216	2000	B. W. Bursa, R.Djavan, B.Planz, B.Waldert,	Outcome predictors of high-energy transurethral microwave thermotherapy	Techniques in Urology	6	4	262-6	13
2657	13217	2000	S. T. Carter, A.	Relation between intraprostatic temperature and clinical outcome in microwave thermotherapy	Journal of Endourology	14	8	617-25	13
2658	13218	2000	I. M. Cioanta, R.	Water-induced thermotherapy for benign prostatic hyperplasia	Techniques in Urology	6	4	294-9	13
2659	13219	2000	F. A. C. Corica, L.Ramnani, D.Pacelli,	Transurethral hot-water balloon thermoablation for benign prostatic hyperplasia: patient tolerance and pathologic findings	Urology	56	1	76-80; discussion	13
2660	13220	2000	S. B. Corvin, S.Maneschg,	Effect of heat exposure on viability and contractility of cultured prostatic stromal cells	European Urology	37	4	499-504	13
2661	13221	2000	L. F. Daehlin, J.	Transurethral microwave thermotherapy in the management of lower urinary	Scandinavian	34	5	304-8	13
2662	13222	2000	J. J. F. de la Rosette, E. A.Kortmann, B.	Clinical efficacy of a new 30-min algorithm for transurethral microwave thermotherapy: initial results	BJU International	86	1	47-51	13
2663	13223	2000	J. J. L. de La Rosette, M. P.Pace,	Efficacy and safety of the new high-energy 30-minute transurethral microwave thermotherapy: results of 1-year follow-up in a multicenter study	Techniques in Urology	6	4	271-5	13
2664	13224	2000	M. J. W. de Wildt, L.Larson, T. R.Eliasson,	Clinical results of microwave thermotherapy for benign prostatic hyperplasia	Journal of Endourology	14	8	651-6	13
2665	13225	2000	A. C. Dietsch, J. C.Sozanski, J.	Microwave thermochemotherapy in the treatment of the bladder carcinoma--electromagnetic and dielectric studies--clinical protocol	IEEE Transactions on Biomedical	47	5	633-41	13

2666	13226	2000	B. Djavan	Is transurethral microwave thermotherapy an alternative to medical therapy for patients with benign prostatic hyperplasia?	Techniques in Urology	6	4	300-6	13
2667	13227	2000	B. Djavan	Transurethral microwave thermotherapy	Techniques in Urology	6	4	243-4	13
2668	13228	2000	B. B. Djavan,	Pretreatment prostate-specific antigen as an outcome predictor of targeted	Urology	55	1	Jul-51	13
2669	13229	2000	B. M. Djavan, M.	Minimally invasive procedures and medical management-their relative merits in treating lower urinary tract symptoms of benign prostatic hyperplasia	Reviews in Urology	2	2	105-14	13
2670	13230	2000	B. M. Djavan, M.	Transurethral microwave thermotherapy: an alternative to medical management in patients with benign prostatic hyperplasia?	Journal of Endourology	14	8	661-9	13
2671	13231	2000	B. P. Djavan, A. W.Hoey, M. D. v.v. Djavan,	Transurethral radiofrequency therapy for benign prostatic hyperplasia using a novel saline-liquid conductor: the virtual electrode	Urology	55	1	06 월 13일	13
2672	13232	2000	R.Ghawidel, K.Alavi, S.Hasenzagel, C.Dobronski	Microwave thermotherapy in patients with chronic urinary retention	Techniques in Urology	6	4	278-81	13
2673	13233	2000	R. W. Doebler	Transverse prostate measurement obtained using transabdominal ultrasound: possible role in transurethral needle ablation of the prostate	Urology	55	4	564-7	13
2674	13234	2000	T. W. Eliasson, L.	New technologies for the surgical management of symptomatic benign prostatic enlargement: tolerability and morbidity of high energy transurethral microwave thermotherapy	Current Opinion in Urology	10	1	07 월 15일	13
2675	13235	2000	D. L. A. Floratos, R. G.	Predictors of treatment outcome for high-energy transurethral microwave thermotherapy	Journal of Endourology	14	8	643-9	13
2676	13236	2000	D. L. A. Floratos, G.	Transurethral microwave thermotherapy in the armamentarium of therapeutic	Techniques in Urology	6	4	256-61	13
2677	13237	2000	D. L. S. Floratos, G.	High energy transurethral microwave thermotherapy for the treatment of	Journal of Urology	163	5	1457-60	13
2678	13238	2000	E. A. d. A. Francisca, F. C.Hendriks, J.	A randomized study comparing high-energy TUMT to TURP: quality-of-life results	European Urology	38	5	569-75	10
			R. G. F. Hahn, B.						
2679	13240	2000	Y.Hallin, A.Hammar, N.Persson, P. G.	Incidence of acute myocardial infarction and cause-specific mortality after transurethral treatments of prostatic hypertrophy	Urology	55	2	236-40	13
2680	13241	2000	J. E. Henney	From the Food and Drug Administration	JAMA	284	21	2711	13
2681	13242	2000	A. L. d. I. R. Hoffmann, J. J.Wijkstra, H.	Intraprostatic temperature monitoring during transurethral microwave thermotherapy: status and future developments	Journal of Endourology	14	8	637-42	13
			M. M. S. Issa, B.Benson, R.Knoll, L. D.Fay, R.	Prospective multicenter study of transperineal prostatic block for transurethral needle ablation of the prostate	Urology	56	6	1052-5	13

2683	13244	2000	R. L. Kapoor, R. S.Liatsikos, E. N.Dinlenc, C. Z.Badlani, G. M.	Do prostatic stents solve the problem of retention after transurethral microwave thermotherapy?	Journal of Endourology	14	8	683-7	13
2684	13245	2000	M. P. M. Laguna, R.Debruyne, F. M.	Microwave thermotherapy: historical overview	Journal of Endourology	14	8	603-9	13
2685	13246	2000	E. N. D. Liatsikos, C. Z.Kapoor, R.Smith, A.	Transurethral microwave thermotherapy for the treatment of prostatitis	Journal of Endourology	14	8	689-92	13
2686	13247	2000	J. Z. Liu, L.Xu, L. X.	Studies on the three-dimensional temperature transients in the canine prostate	Journal of Endourology	122	4	372-9	13
2687	13248	2000	W. J. G. Lynch, S. F.	Transurethral microwave thermotherapy: symptom relief v urodynamic changes	Journal of Endourology	14	8	657-60	13
2688	13249	2000	P. D. Minnee, F. M.de la Rosette, J. J.	Transurethral microwave thermotherapy in benign prostatic hyperplasia	Current Urology Reports	1	2	110-5	13
2689	13250	2000	K. H. Murayama, K.	[Transurethral microwave thermotherapy for benign prostatic hyperplasia]	Hinyokika Kiyo - Acta Urologica Japonica	46	11	799-802	13
2690	13251	2000	R. H. Muschter, A.	[Treatment of benign prostatic hyperplasia syndrome. 2: Interventional therapy]	MMW Fortschritte der Medizin	142	3 Suppl	161-9	13
2691	13252	2000	R. S. Iliavskier, I.Danielli, L.Russel, C.Timoney, A.Yachia, D.Jolkowsky, F.Matolak, C.Padea	Transurethral water-induced thermotherapy for the treatment of benign prostatic hyperplasia: a prospective multicenter clinical trial	Journal of Urology	164	5	1565-9	13
2692	13253	2000	S. A. R. Naqvi, S. A.Hasan, A. S.	High-energy microwave thermotherapy in patients in urinary retention	Journal of Endourology	14	8	677-81	13
2693	13254	2000	B. F.-M. Norby, P. C.	Development of a urethrorectal fistula after transurethral microwave thermotherapy for benign prostatic hyperplasia	BJU International	85	4	554-5	13
2694	13255	2000	B. H. Norby, L.Frimodt-Moller, P. C.von Bulow, J.	[Transurethral microwave thermotherapy. A therapeutic option for high-risk patients with urinary retention secondary to benign prostatic hyperplasia]	Ugeskrift for Laeger	162	37	Jul-34	9
2695	13256	2000	Y. M. L. Osman, T. R.El-Diasty, T.Ghoneim,	Correlation between central zone perfusion defects on gadolinium-enhanced MRI and intraprostatic temperatures during transurethral microwave	Journal of Endourology	14	9	761-6	13
2696	13257	2000	E. W. D. Ramsey, C.	Durability of results obtained with transurethral microwave thermotherapy in the treatment of men with symptomatic benign prostatic hyperplasia	Journal of Endourology	14	8	671-5	13
2697	13258	2000	V. Raverty	Transurethral microwave thermotherapy versus transurethral resection of prostate	Techniques in Urology	6	4	267-70	13

2698	13259	2000	V. Raverty <i>D. A. D. Nivas, D.Gomella, L. G.Hirsch, I. H.Hubert, G. Lombardo, G. M. Schatzl,</i>	Transurethral microwave thermotherapy v transurethral resection of prostate Transurethral microwave thermotherapy of the prostate without intravenous sedation: results of a single United States center using both low- and high-energy protocols. TJUH TUMT Study Group	Journal of Endourology Techniques in Urology	14	8	693-6	13
2699	13260	2000	S.Djavan, B.Lang, T.Marberger, M.	Two-year results of transurethral resection of the prostate versus four 'less invasive' treatment options	European Urology	37	6	695-701	13
2700	13261	2000	T. N. Shishido, K.Miki, M.Sakai, S.Tosaka, T.	[Analysis of the contractions evoked by sympathetic nerve stimulation, and thermal effect on the guinea-pig vas deferens--study as a model for the	Nippon Hinyokika Gakkai Zasshi -	91	4	459-68	13
2701	13262	2000	K. M. T. Tomera, F. M.Clark, W. R.	Initial and superior experience with 30 minute TUMT	Techniques in Urology	6	4	276-7	13
2702	13263	2000	Y. S. L. Tsai, J. S.Tong, Y. C.Tzai, T. S.Yang, W.	Transurethral microwave thermotherapy for symptomatic benign prostatic hyperplasia: short-term experience with Prostcare	Urologia Internationalis	65	2	89-94	13
2703	13264	2000	A. V. Tubaro, C.Renzetti, R.Miano, L.	Invasive and minimally invasive treatment modalities for lower urinary tract symptoms: what are the relevant differences in randomised controlled trials?	European Urology	38 Suppl 1		07월 17일	13
2704	13265	2000	D. S. Unal, J. P.Aarnink,	Three-dimensional contrast-enhanced power Doppler ultrasonography and	BJU International	86	1	58-64	13
2705	13266	2000	P. P. C. Valli, M.	[Radiofrequency percutaneous ablation in prostatic hypertrophy]	Archivio Italiano di Urologia,	72	4	328-31	13
2706	13267	2000	L. S. Wagrell, T.Bolmsjo, M. B.Mattiasson, A.	Aspects on transurethral microwave thermotherapy of benign prostatic hyperplasia	Techniques in Urology	6	4	251-5	13
2707	13268	2000	J. S. Wheelahan, N. A.Cartmill, R.Marshall,	Minimally invasive non-laser thermal techniques for prostatectomy: a systematic review. The ASERNIP-S review group	BJU International	86	9	977-88	13
2708	13269	2000		A modern solution to an age-old problem	Journal of Oncology Management	10	2	04월 13일	13
2709	13270	2001	S. A.-O. Aaltomaa, M.	The effect of transurethral needle ablation on symptoms of chronic pelvic pain syndrome--a pilot study	Scandinavian Journal of Urology	35	2	127-31	10
2710	13271	2001	B. C. Akduman, E. D.	Terazosin, doxazosin, and prazosin: current clinical experience	Urology	58	6 Suppl 1	49-54	13
2711	13272	2001	M. L. L. Blute, T.	Minimally invasive therapies for benign prostatic hyperplasia	Urology	58	6 Suppl 1	33-40;	13

			S. A. P. Duppard, J.								
2713	13274	2001	M.Pitris, C.Stamper, D. L.Brezinski, M.	Real-time optical coherence tomography for minimally invasive imaging of prostate ablation		Computer Aided Surgery	6	2	94-103	13	
2714	13275	2001	J. J. A. de la Rosette, J. J. A. de la Rosette,	Transurethral hot water balloon thermoablation		Current Urology	2	4	302-5	13	
2715	13276	2001	G.Madersbacher,	EAU Guidelines on benign prostatic hyperplasia (BPH)		European Urology	40	3	256-63; discussion	13	
2716	13277	2001	B. M. Djavan, M.	Minimally invasive procedures as an alternative to medical management for lower urinary tract symptoms of benign prostatic hyperplasia		Current Opinion in Urology	11	1	01월 07일	13	
2717	13278	2001	B. S. Djavan, C.Roehrborn, C.	Targeted transurethral microwave thermotherapy versus alpha-blockade in benign prostatic hyperplasia: outcomes at 18 months		Urology	57	1	66-70	13	
2718	13279	2001	D. L. d. L. R. Floratos, J. M.	Heat treatment of the prostate: where do we stand in 2000?		Current Opinion in Urology	11	1	35-41	13	
2719	13281	2001	D. L. S. Floratos, J.	Intra-prostatic vasculature studies: can they predict the outcome of transurethral	Prostate	46	3	200-6	13		
2720	13282	2001	H. G. Hedelin, L.Holmang, S.	[Both major breakthroughs and stagnation in urology. Industry, together with clinicians, are responsible for most innovations]	Lakartidningen	98	20	Apr-40	13		
2721	13284	2001	T. P. Knutson, S.Dahlstrand, C.	Pressure-flow studies for patient selection in the treatment of symptomatic BPH-a one-year follow-up study	Scandinavian Journal of Urology & Nephrology	35	6	470-5	10		
2722	13285	2001	D. C. L. Lin, Y. M.Tong, Y. C.	Emphysematous prostatic abscess after transurethral microwave thermotherapy	Journal of Urology	166	2	625	13		
2723	13286	2001	D. R. A. McEwen, P.	Transurethral microwave therapy of the prostate	Seminars in Perioperative	10	1	17-23	13		
2724	13287	2001	M. S. K. Michel, K. U.Knoll, T.Hoang-	Clinical evaluation of a newly developed endoscopic resection device (Rotoresect): physical principle and first clinical results	Surgical Endoscopy	15	12	1395-400	13		
2725	13288	2001	D. G. Minardi, F.Yehia, M.Cristalli, A.	Pressure-flow studies in men with benign prostatic hypertrophy before and after treatment with transurethral needle ablation	Urologia Internationalis	66	2	89-93	13		
2726	13289	2001	M.T. Murai, M.Miki, M.Shiozawa, H.Hirao, Y.Okajima, E.	Transurethral needle ablation of the prostate: an initial Japanese clinical trial	International Journal of Urology	8	3	99-105	13		
2727	13290	2001	G. S. Pace, O.Palumbo, F.Selvaggi, F. P.	Initial experience with a new transurethral microwave thermotherapy treatment protocol '30-minute TUMT'	European Urology	39	4	405-11	13		
2728	13291	2001	P. Puppo	Long-term effects on BPH of medical and instrumental therapies	European Urology	39 Suppl 6	02월 06일		13		

2729	13292	2001	S. Schelin	Microwave thermotherapy in patients with benign prostatic hyperplasia and chronic urinary retention	European Urology	39	4	400-4	13
2730	13293	2001	C. Schulman	Impact of treatment of BPH on sexuality	Prostate Cancer & Prostatic Diseases	4	S1	S12-S16	13
2731	13294	2001	C. S. Sellii, C.	Transurethral radiofrequency thermal ablation of prostatic tissue: a feasibility	Urology Seminars in Laparoscopic	57	1	78-82	13
2732	13295	2001	G. ter Haar	High intensity ultrasound	Urology Seminars in Laparoscopic	8	1	77-89	13
2733	13296	2001	N. A. Terada, Y.Ichioka, K.Matsuta, Y.Okubo, C. C. Terrone, E.Aveta, P.Cugudda, A.Rocca	Microwave thermotherapy for benign prostatic hyperplasia with the Dornier Urowave: response durability and variables potentially predicting response Iatrogenic ejaculation disorders and their prevention	Urology	57	4	701-5; discussion	13
2734	13297	2001	Y. S. L. Tsai, J. S.Tong,	Transurethral microwave thermotherapy for symptomatic benign prostatic	Minerva Urologica e Nefrologica	53	1	19-28	13
2735	13298	2001	J. K. Wren, M.Loyd, D.	A hybrid equation for simulation of perfused tissue during thermal treatment	European Urology International Journal of	39	6	688-92;	13
2736	13299	2001	T. Aizawa, YoshimiNamiki, D. M. F. Alvala, Dariel	[Economic evaluation of treatment for benign prostatic hyperplasia-- transurethral resection vs thermotherapy vs laser vaporization]	Nippon Hinyokika Gakkai Zasshi -	17	6	483-98	13
2737	13300	2002	R.Turk, Thomas M. T.Koleski, FernandoAndriolo	Office-based transurethral microwave thermotherapy using the TherMatrx TMx-2000	Journal of Endourology	93	7	736-42	9
2738	13301	2002	M. Barry, Claus	Benign prostatic hyperplasia	Clinical Evidence	16	1	57-61	12
2739	13302	2002	M. Barry, ClausWebber, Robyn	Benign prostatic hyperplasia	Clinical Evidence	7	7	775-87	13
2740	13303	2002	V. S. G. Boshchenko, A. V.Latypov, V.	[Fractionated low-intensity thermotherapy of benign prostatic hyperplasia]	Urologija (Moscow, Russia)	8	849-63	13	
2741	13304	2002	G. Breda, Antonio	Treatment of benign prostatic hyperplasia with water-induced thermotherapy:	Journal of International	16	2	12월 06일	13
2742	13305	2002	C. T. D. Brown, G.	Assessment, diagnosis and management of lower urinary tract symptoms in men	Journal of Clinical Practice	56	8	123-6	13
2743	13306	2002	L. Daehlin, ArveNilsen, Aud HunsbedtMohn,	Transurethral needle ablation for treatment of lower urinary tract symptoms associated with benign prostatic hyperplasia: outcome after 1 year	Journal of Endourology	56	8	591-603	13
2744	13307	2002	M. Devonec	[Trans-urethral micro-wave thermotherapy of prostatic benign hypertrophy]	Progres en	16	2	111-5	13
2745	13308	2002				12	6	1330-40	13

2746	13309	2002	R. R. Dmochowski	Radiofrequency bladder neck suspension for the treatment of genuine stress urinary incontinence	Current Urology Reports	3	5	378-81	13
2747	13310	2002	P. Dull, Robert W., Jr.Bahson, Robert R.	Managing benign prostatic hyperplasia	American Family Physician	66	1	77-84	13
2748	13311	2002	C. J. M. Dunn, AnnaFaulds, Diana M.	Tamsulosin: a review of its pharmacology and therapeutic efficacy in the management of lower urinary tract symptoms	Drugs & Aging	19	2	135-61	13
2749	13312	2002	V. Ekstrand, S.Wiksell, H.Bergman,	Long-term clinical outcome of transurethral microwave thermotherapy (TUMT) 1991-1999 at Karolinska Hospital, Sweden	Scandinavian Journal of Urology	36	2	113-8	13
2750	13313	2002	B. R. S. Fulmer, KyokoTurk, Thomas M.	Acute and long-term outcomes of radio frequency bladder neck suspension	Journal of Urology	167	1	141-5	13
2751	13314	2002	H. S. E. Gurunadha Rao Tunuguntla, C. P.	Management of prostatitis	Prostate Cancer & Prostatic Diseases	5	3	172-9	13
2752	13315	2002	A. Hofstetter	[Surgical treatment of benign prostatic hyperplasia is becoming ever more conservative. Soon ambulatory prostate resection?]	MMW Fortschritte der Medizin	144	16	Sep-37	13
2753	13316	2002	T. S. Jakubczyk, A.Borkowski, A.Habrat,	Transurethral microwave thermotherapy: first experiences in Poland	BJU International	89	7	767-70	13
2754	13317	2002	I. Krhen, VisnjaSchonwald, M. P. Laguna,	[Classification, diagnosis and treatment of prostatitis syndrome]	Lijecnicki Vjesnik	124	03월 04일	89-98	13
2755	13318	2002	Lambertus A.Debruyne, Frans M. Ido De Boer, Jean L	Baseline prostatic specific antigen does not predict the outcome of high energy transurethral microwave thermotherapy	Journal of Urology	167	4	1727-30	13
2756	13319	2002	T. R. Larson	Rationale and assessment of minimally invasive approaches to benign prostatic hyperplasia therapy	Urology	59	2 Suppl 1	12월 06일	13
2757	13320	2002	K. C. J. Lee, P. B.Park, H. S.Whang, J. H.Lee, J. G. M. J. N. LESKINEN,	Transurethral needle ablation for chronic nonbacterial prostatitis	BJU International	89	3	226-9	13
2758	13321	2002	AnsaLukkarinen, OlaviTammela, Teuvo	Transurethral needle ablation for the treatment of chronic pelvic pain syndrome (category III prostatitis): a randomized, sham-controlled study	Urology	60	2	300-4	13
2759	13322	2002	M. J. A. Manyak, Stacey J.Blute, Michael	Cost effectiveness of treatment for benign prostatic hyperplasia: an economic model for comparison of medical, minimally invasive, and surgical therapy	Journal of Endourology	16	1	Jun-51	13
2760	13323	2002	J. Meyer	Use of transurethral needle ablation of the prostate for acute urinary retention	Journal of Urology	168	3	1107	13

2761	13324	2002	R. M. Moldwin	Transurethral needle ablation and chronic nonbacterial prostatitis	Current Urology Reports	3	4	300	13
2762	13325	2002	S. T. A. Mukhtarov, D. L.	[A new method of radiofrequency needle ablation of the prostate in the treatment of benign hyperplasia]	Urologiia (Moscow, Russia)		2	06월 13일	13
2763	13326	2002	B. N. Norby, H. V.Frimodt-Moller, P. C.	Transurethral interstitial laser coagulation of the prostate and transurethral microwave thermotherapy vs transurethral resection or incision of the prostate:	BJU International	90	9	853-62	13
2764	13328	2002	T. Ohigashi, ShiroOhki, TakahiroNakashima,	Long-term effects of transurethral microwave thermotherapy	International Journal of Urology	9	3	141-5	13
2765	13329	2002	S. D. Pomer, Z. F.	The therapy of benign prostatic hyperplasia using less-invasive procedures: the current situation	BJU International	89	7	773-5	13
2766	13330	2002	L. Radvinauskas, AdomasDainys, Balyš	[Transurethral microwave thermotherapy for benign prostatic hyperplasia: preliminary clinical results]	Medicina (Kaunas)	38 Suppl 1		89-92	13
2767	13331	2002	S. Schelin	Mediating transurethral microwave thermotherapy by intraprostatic and periprostatic injections of mepivacaine epinephrine: effects on treatment time,	Journal of Endourology	16	2	117-21	13
2768	13332	2002	C. Seitz, BobMarberger,	Morphological and biological predictors for treatment outcome of transurethral microwave thermotherapy	Current Opinion in Urology	12	1	25-32	13
2769	13333	2002	G. N. M. Thalmann, AgostinoTreuthardt,	Transurethral microwave therapy in 200 patients with a minimum followup of 2 years: urodynamic and clinical results	Journal of Urology	167	6	2496-501	13
2770	13334	2002	M. Tokumitsu, ShigeoYachiku, Sunao	[Thermotherapy and hyperthermia for therapy of patients with prostatic hyperplasia]	Nippon Rinsho - Japanese Journal of World Journal of Urology	60 Suppl 11		397-401	13
2771	13335	2002	H. S. G. R. Tunuguntla, Christopher P.	Minimally invasive therapies for benign prostatic hyperplasia	World Journal of Urology	20	4	197-206	13
2772	13336	2002	L. Wagrell, SonnyNordling,	Feedback microwave thermotherapy versus TURP for clinical BPH--a randomized controlled multicenter study	Urology	60	2	292-9	13
2773	13337	2002	T. J. H. Wilt, R. W.Rutks, I.	Terazosin for benign prostatic hyperplasia	Cochrane Database of Systematic		4	CD003851	13
2774	13338	2002	T. J. H. Wilt, W.MacDonald, R.	Terazosin for treating symptomatic benign prostatic obstruction: a systematic review of efficacy and adverse effects	BJU International	89	3	214-25	13
2775	13339	2002	A. R. D. Zlotta, Bob	Minimally invasive therapies for benign prostatic hyperplasia in the new millennium: long-term data	Current Opinion in Urology	12	1	07월 14일	13
2776	13340	2003	A. P. N. Berger, MathiasSpranger,	Transurethral microwave thermotherapy (TUMT) with the Targis System: a single-centre study on 78 patients with acute urinary retention and poor general health	European Urology	43	2	176-80	13
2777	13341	2003	S. Bhanot	Heat versus drugs in the treatment of benign prostatic hyperplasia	BJU International	92	1	152	5

2778	13342	2003	L. S. Cavarretta, E.Cucciarre, G.Todeschini, M.Novella, G.Tasca, A. A. G. Q. CORICA, Alberto D.Pasturini	High-energy microwave thermotherapy in the treatment of benign prostatic hyperplasia	Urologia Internationalis	71	1	10월 05일	13
2779	13344	2003	JunqiMa, JunSagaz, Alejandro A.Corica, Alberto D.Pasturini	Fast liquid ablation system for prostatic hyperplasia: a new minimally invasive thermal treatment	Journal of Urology	170	3	874-8	13
2780	13345	2003	C. Dahlstrand	[High-energy microwave therapy with benign prostatic hyperplasia. A good and safe therapeutic choice--for both the patient and the health care]	Lakartidningen	100	35	2678-83	13
2781	13346	2003	S. R. H. S. Davidson, Michael D.	Theoretical modelling, experimental studies and clinical simulations of urethral cooling catheters for use during prostate thermal therapy	Physics in Medicine & Biology	48	6	729-44	13
2782	13347	2003	J. J. M. C. H. F. De La Rosette, D. L.Severens, J. J. M. C. H. F. De La Rosette, D. L.Severens, Michael L. A. M.	Transurethral resection vs microwave thermotherapy of the prostate: a cost-consequences analysis	BJU International	92	7	713-8	13
2783	13348	2003	Rosette, M. PilarGravas, Stavrosde Michael L. A. M.	Transurethral microwave thermotherapy: the gold standard for minimally invasive therapies for patients with benign prostatic hyperplasia?	Journal of Endourology	17	4	245-51	13
2784	13349	2003	B. S. Djavan, C.Marberger, M. R. R. A. Dmochowski,	Heat versus drugs in the treatment of benign prostatic hyperplasia	BJU International	91	2	131-7	13
2785	13350	2003	MarkRoss, JamesCooper, Jay R. R. A. Dmochowski	Transvaginal radio frequency treatment of the endopelvic fascia: a prospective evaluation for the treatment of genuine stress urinary incontinence	Journal of Urology	169	3	1028-32	13
2786	13351	2003	C. Erichsen R. Fujimoto,	TUMT 2.0: results three months and three years after treatment	Scandinavian Journal of Urology	37	1	Apr-31	13
2787	13352	2003	YukinariTomioka, AtsushiYamamoto, HiroakiTerada	Variations of transition zone volume and transition zone index after transurethral needle ablation for symptomatic benign prostatic hyperplasia	International Journal of Urology	10	7	392-7	13
2788	13353	2003	R. R. T. Gonzalez, Alexis E.	How do transurethral needle ablation of the prostate and transurethral microwave thermotherapy compare with transurethral prostatectomy?	Current Urology Reports	4	4	297-306	13
2789	13354	2003	S. Gravas, M. PilarDe La Rosette, Jean J. M.	Application of external microwave thermotherapy in urology: past, present, and future	Journal of Endourology	17	8	659-66	13
2790	13355	2003	S. Gravas, Maria Pilarde la Rosette,	Efficacy and safety of intraprostatic temperature-controlled microwave thermotherapy in patients with benign prostatic hyperplasia: results of a	Journal of Endourology	17	6	425-30	13
2791	13356	2003	S. Gravas, Pilarde la Rosette, Jean	Thermotherapy and thermoablation for benign prostatic hyperplasia	Current Opinion in Urology	13	1	Sep-45	13

			A. L. L. MUNIZZINI, IV.								
2792	13357	2003	Pilarde la Rosette, Jean J. M. C. Fleming, Michael	Quantification of prostate shrinkage after microwave thermotherapy: a comparison of calculated cell-kill versus 3D transrectal ultrasound planimetry		European Urology	43	2	181-7		13
2793	13358	2003	S. A. Kaplan	Transurethral interstitial laser coagulation of the prostate and transurethral microwave thermotherapy vs transurethral resection or incision of the prostate:		Journal of Urology	170	1	342-3		7
2794	13359	2003	H. C. Klingler vv. J. R. MICHAEL,	New innovative therapies for benign prostatic hyperplasia: any advance?		Current Opinion in Urology	13	1	11월 05일		13
2795	13360	2003	O.Plail, R. O.Samra, D. R.Steggall, M. J.Yang, G.Fowler, G.C.	Transurethral electrovaporization of the prostate: is it any better than conventional transurethral resection of the prostate?		BJU International	91	3	211-4		13
2796	13361	2003	M. S. K. Michel, T.Trojan, L.Kohrmann, P. D. K. Miller,	Rotoresect for bloodless transurethral resection of the prostate: a 4-year follow-up		BJU International	91	1	Aug-65		13
2797	13362	2003	Christof Ramsey, Ernest W.Parsons, Keith	Cooled thermotherapy for the treatment of benign prostatic hyperplasia: durability of results obtained with the Targis System		Urology	61	6	1160-4; discussion 1164-5		13
2798	13363	2003	J. Nawrocki	Heat versus drugs in the treatment of benign prostatic hyperplasia		BJU International	91	7	732		13
2799	13364	2003	J. C. Nickel	The use of alpha1-adrenoceptor antagonists in lower urinary tract symptoms: beyond benign prostatic hyperplasia		Urology	62	3 Suppl 1	34-41		13
2800	13365	2003	Y. W. Osman, B.El-Diasty, T.Larson, T.	High-energy transurethral microwave thermotherapy: symptomatic vs urodynamic success		BJU International	91	4	365-70		13
2801	13366	2003	E. K. Parrott	TUNA of the prostate in an office setting: nursing implications		Urologic Nursing	23	1	33-9; quiz 40		13
2802	13367	2003	M. A. Pontari	Chronic prostatitis/chronic pelvic pain syndrome in elderly men: toward better understanding and treatment		Drugs & Aging	20	15	1111-25		13
2803	13368	2003	O. S. Reich, P.Zaak, D.Siebels, M.Hofstetter, A.	Ex-vivo comparison of the haemostatic properties of standard transurethral resection and transurethral vaporization resection of the prostate		BJU International	92	3	319-22		13
2804	13369	2003	J. V. Rodriguez	[Current view and critic of alternatives to transurethral surgery of prostatic benign prostate]		Archivos Espanoles de Urologia	56	9	1023-32		13
2805	13370	2003	J. N. M. Rubeinstein, Kevin T.	Transurethral microwave thermotherapy for benign prostatic hyperplasia		International Braz J Urol	29	3	251-63		13
2806	13371	2003	N. Seki, SeijiOshima, ShinichiHirao,	[Prevalence and preference with regard to various surgical treatments for benign prostatic hypertrophy: a survey for the Japanese endourology and ESWL society		Nippon Hinyokika Gakkai Zasshi -	94	4	495-502		13

2807	13372	2003	M. Sotomayor, Guillermo Feria A. R. G. Liotta, Xenofon Maehlum, Odd Ostrom, Tomasz Cebulski	Transurethral delivery of radiofrequency energy for tissue micro-remodeling in the treatment of stress urinary incontinence	International Urogynecology	14	6	373-9	13
2808	13373	2003		Long-term evaluation of transurethral needle ablation of the prostate (TUNA) for treatment of symptomatic benign prostatic hyperplasia: clinical outcome up to five years from three centers	European Urology	44	1	89-93	13
2809	13374	2004			Agency for Healthcare	8		2	13
2810	13375	2004	R. S. Z. Belugin, A. V.Zhemchugov, A. V.	[Effect of transurethral resection of the prostate on the state of patients with ischemic heart disease]	Anesteziologiia i Reanimatologiiia		2	04월 22일	13
2811	13376	2004	P. C. Bhowmick, J. E.Bhowmick, S.Pryor, J.	In vitro assessment of the efficacy of thermal therapy in human benign prostatic hyperplasia	International Journal of	20	4	421-39	13
2812	13377	2004	Christopher Vaughan, E. Darracott Fitzpatrick, John M. M. M. Braun,	A meta-analysis of trials of transurethral needle ablation for treating symptomatic benign prostatic hyperplasia	BJU International	94	1	Aug-83	13
2813	13378	2004	M.Bondarenko, B.Engelmann, U.	Treatment of benign prostatic hyperplasia through transurethral needle ablation (TUNA). Review of the literature and six years of clinical experience	Urologia Internationalis	72	1	Sep-32	13
2814	13379	2004	P. H. Chiang, Chin Pei	Therapeutic effect of transurethral needle ablation in non-bacterial prostatitis: chronic pelvic pain syndrome type IIIa	International Journal of Urology	11	2	97-102	4
2815	13380	2004	R. D. G. David, Ivan Shore,	Multicenter initial U.S. experience with CoreTherm-monitored feedback transurethral microwave thermotherapy for individualized treatment of patients	Journal of Endourology	18	7	682-5	13
2816	13381	2004	M. Dicuio, Tomas Vesely,	30-MINUTES-TUMT. Use of the visual analogue scale to investigate patients' pain perception, different cocktail options and tolerability during 30 minutes'	Urologia Internationalis	73	2	130-6	4
2817	13381	2004	M. Dicuio,	30-MINUTES-TUMT. Use of the visual analogue scale to investigate patients'	Urologia Internationalis	73	2	130-6	13
2818	13382	2004	C. J. N. Diederich, W.	Catheter-based ultrasound applicators for selective thermal ablation: progress	BJU International	20	7	739-56	13
2819	13384	2004	N. S. I. Gordon	Transurethral resection vs microwave thermotherapy of the prostate: a cost-consequences analysis	BJU International	93	7	1118-9	13
2820	13386	2004	R. M. M. Hoffman, Roderick Monga, Manoj Wilt, Timothy J.	Transurethral microwave thermotherapy vs transurethral resection for treating benign prostatic hyperplasia: a systematic review	BJU International	94	7	1031-6	13
2821	13387	2004	R. M. M. Hoffman, R. Wilt, T. J. C. Liu, D. L. Bruskewitz	Laser prostatectomy for benign prostatic obstruction	Cochrane Database of Systematic Reviews		1	CD001987	13
2822	13388	2004	Magnus Larson, Thayne de la Rosette, Leon Warren	Evaluation of microwave thermotherapy with histopathology, magnetic resonance imaging and temperature mapping	Journal of Urology	171	2 Pt 1	672-8	13

2823	13389	2004	C. Kastner, WernerHuidobro,	Cooled transurethral microwave thermotherapy for intractable chronic prostatitis--results of a pilot study after 1 year	Urology	64	6	1149-54	13
2824	13390	2004	D. S. A. Kellner, Noel A.Brodherson,	Efficacy of high-energy transurethral microwave thermotherapy in alleviating medically refractory urinary retention due to benign prostatic hyperplasia	Urology	64	4	703-6	13
2825	13391	2004	R. Kirby	Meta-analysis: creating a level playing field for the patient with symptomatic benign prostatic hyperplasia?	BJU International	94	1	02월 03일	13
2826	13392	2004	G. S. Kobelt, A.Mattiasson, A. G. Niederl, Georg	The cost of feedback microwave thermotherapy compared with transurethral resection of the prostate for treating benign prostatic hyperplasia	BJU International	93	4	543-8	13
2827	13393	2004	E.Grobl, MarionHrachowitz, <i>Marijan Hrachowitz</i>	Response to sublethal heat treatment of prostatic tumor cells and of prostatic tumor infiltrating T-cells	Prostate	58	2	109-20	13
2828	13394	2004	H. Kumar	Re: histological changes of minimally invasive procedures for the treatment of benign prostatic hyperplasia and prostate cancer: clinical implications	Journal of Urology	171	3	1244	13
2829	13395	2004	G. A. Maranya	Posterior urethral valves in the adult: report of two cases	East African Medical Journal	81	8	430-2	13
2830	13396	2004	D. Minardi, Andrea BenedettoYehia,	Transurethral resection versus minimally invasive treatments of benign prostatic hyperplasia: results of treatments. Our experience	Archivio Italiano di Urologia,	76	1	11월 08일	4
2831	13397	2004	N. Naderi, Chadir A.de la Rosette, Jean J.	Real life practice in the management of benign prostatic hyperplasia	Current Opinion in Urology	14	1	Apr-41	13
2832	13398	2004	B. Norby	[Minimally invasive treatment of benign prostatic hyperplasia]	Ugeskrift for Laeger	166	8	688-90	13
2833	13399	2004	M. K. F. Plante, Jeffrey B.Zvara, Peter <i>S. Scrimm,</i> AndersSundin, AndersWagrell, <i>Anders</i>	Prostatic tissue ablation by injection: a literature review	Journal of Urology	172	1	06월 20일	13
2834	13400	2004		Effects of intraprostatic and periprostatic injections of mepivacaine epinephrine on intraprostatic blood flow during transurethral microwave thermotherapy: correlation with [15O]H2O-PET	Journal of Endourology	18	10	965-70	13
2835	13401	2004	K. Shinohara	Thermal ablation of prostate diseases: advantages and limitations	International Journal of	20	7	679-97	13
2836	13403	2004	K. Walmsley, Steven A.	Transurethral microwave thermotherapy for benign prostate hyperplasia: separating truth from marketing hype	Journal of Urology	172	4 Pt 1	1249-55	13
2837	13404	2004	J. Wren	Microwave thermotherapy of prostatic enlargement--analysis of radiometric thermometry using a hybrid bio-heat equation	Computer Methods in Biomechanics & Biomedical Engineering	7	3	177-85	13

2838	13405	2004	J. Wren T. Yokoyama, Masaya Nagai, Atsushi Kumon, Hiromi	Evaluation of three temperature measurement methods used during microwave thermotherapy of prostatic enlargement High-energy transurethral microwave thermotherapy in patients with benign prostatic hyperplasia: comparative study between 30-and 60-minute single treatments	International Journal of Acta Medica Okayama	20 58	3 3	300-16 151-6	13 13
2840	13407	2005	G. F. Alivizatos, N. Mitopoulos, J. L. D. Capouye, Debra L. Buttyan, Ralph Kaplan, Steven R. Chopra, Mathieu Haider, B. Ercole, Courtney Best, S. Gravas, Pilar Ehrnebo, Mats Wagrell, S. A. Kaplan	Non-drug local procedures for treatment of benign prostatic hyperplasia Executive summary of final report N04-01, Version 1.0 Feedback microwave thermotherapy with the ProstaLund Compact Device for obstructive benign prostatic hyperplasia: 12-month response rates and Re: Transurethral microwave thermotherapy for benign prostate hyperplasia: separating truth from marketing hype	Institute for Quality and Efficiency in Journal of Endourology Journal of Urology EVIDENCE-BASED Complementary & Alternative MEDICAL PHYSICS Physics in Medicine & Biology Journal of Endourology Journal of Urology Journal of Urology Medical Principles & Practice Journal of Endourology International Progres en Urologie Urologija (Moscow, Russia) Journal of Urology	19 173 173 2 50 19 174 174 14 19 59 15 3 173	1 6 6 4 21 2 3 4 Pt 1 4 8 5 4 3 6	Aug-72 2207 2207 495-501 4957-75 159-62 1002-6; 1006 1352-3 272-6 1021-5 579-90 674-80 12월 05일 2090-3; discussion	13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13
2843	13410	2005		Complementary and alternative medicine for chronic prostatitis/chronic pelvic pain syndrome					
2844	13411	2005		Method for MRI-guided conformal thermal therapy of prostate with planar transurethral ultrasound heating applicators					
2845	13412	2005		Minimally invasive therapy for benign prostatic hyperplasia: practice patterns in Minnesota					
2846	13413	2005		Seeking evidence that cell kill guided thermotherapy gives results not inferior to those of transurethral prostate resection: results of a pooled analysis of 3 studies of feedback transurethral microwave thermotherapy					
2847	13414	2005		High-energy transurethral microwave thermotherapy in patients with benign Transurethral microwave thermotherapy for treatment of benign prostatic hyperplasia: a preliminary assessment of the ProstaLund feedback treatment					
2848	13415	2005	E. O. A. Kehinde, Fawzi	In vivo temperature mapping of prostate during treatment with TherMatrx TMx-2000 device: heat field and MRI determinations of necrotic lesions					
2849	13416	2005	B. Larson, Christian Acevedo,	Enlarging the scope of managing benign prostatic hyperplasia: addressing sexual [Treatment of benign prostatic hyperplasia (BPH) by transurethral needle ablation (TUNA) and 36-month follow-up of the retreatment rate]					
2850	13417	2005	D. J. M. Martin, J. P.	[Transurethral ablation (Precision Plus) in the treatment of patients with benign prostatic hyperplasia]					
2851	13418	2005	X. Martin, Abbau Colombel,	A cost comparison of medical management and transurethral needle ablation for treatment of benign prostatic hyperplasia during a 5-year period					
2852	13419	2005	E. B. K. Mazo, G. G.						
2853	13420	2005	M. J. C. Naslund, A. M. Williams, M. J.						

2854	13421	2005	R. Naspro, AndreaColombo, RenzoCestari, A. Mazzucco	Update of the minimally invasive therapies for benign prostatic hyperplasia	Current Opinion in Urology	15	1	49-53	13
2855	13422	2005	J.Nau, William H.Rieke, ViolaButts, R.	Curvilinear transurethral ultrasound applicator for selective prostate thermal therapy	Medical Physics	32	6	1555-65	13
2856	13423	2005	M. Shabbir, Roger S.	Fact or fiction: what do the benign prostatic hyperplasia data tell us?	Current Urology Reports	6	4	243-50	13
2857	13424	2005	M. Sun, Yu-ruLi, HongLu, Yi-pingWei,	[Effects of heating on the epithelia of benign prostate hyperplasia in vitro]	Zhong Hua Nan Ke Xue	11	3	213-6	13
2858	13425	2005	A. H. N. Tan, LindaHardie, W.	Long-term results of microwave thermotherapy for symptomatic benign prostatic hyperplasia	Journal of Endourology	19	10	1191-5	13
2859	13426	2005	J. J. Y. Torrie, P.Robinson, E.	Comparison of forced-air warming and radiant heating during transurethral prostatic resection under spinal anaesthesia	Anaesthesia & Intensive Care	33	6	733-8	13
2860	13427	2005	O. Tsukada, S. Vesely, TomasDicuio,	Treatment of benign prostatic hyperplasia using transurethral microwave	Journal of Endourology	19	8	1016-20	13
2861	13428	2005		Transurethral microwave thermotherapy: clinical results after 11 years of use	Journal of Endourology	19	6	730-3	13
2862	13429	2005	J. L. H. Wright, Hunter G.Sweet, Robert M.	Virtual reality as an adjunctive pain control during transurethral microwave thermotherapy	Urology	66	6	1320	13
2863	13430	2006	R. A. J. Appell, SaadWells, W.	Transurethral radiofrequency energy collagen micro-remodeling for the treatment of female stress urinary incontinence	Neurourology & Urodynamics	25	4	331-6	13
2864	13431	2006	S. Barmoshe, Alexandre R.	How do I treat and follow my TUNA patients	World Journal of Urology	24	4	397-404	13
2865	13432	2006	C. Bouza, TeresaMagro,	Systematic review and meta-analysis of Transurethral Needle Ablation in symptomatic Benign Prostatic Hyperplasia	BMC Urology	6		14	13
2866	13433	2006	I. H. Comite des Troubles Mictionnels	[Role of prostatic stents and transurethral microwave thermotherapy in the treatment of voiding disorders related to benign prostatic hyperplasia (CTMH)]	Progres en Urologie	16	5	533-6	13
2867	13434	2006	F. I. T. Desgrandchamps,	Management of non-complicated BPH: proposition of a renewed decision tree	World Journal of Urology	24	4	367-70	13
2868	13435	2006	R. L. B. DiSantostefano,	An evaluation of the economic costs and patient-related consequences of treatments for benign prostatic hyperplasia	BJU International	97	5	1007-16	13
2869	13436	2006	R. L. B. DiSantostefano,	The long-term cost effectiveness of treatments for benign prostatic hyperplasia	Pharmacoeconomics	24	2	171-91	13

2870	13437	2006	P. S. Edelstein	A preclinical study of nonsurgical radiofrequency collagen remodeling for the treatment of stress urinary incontinence	Expert Review of Medical Devices	3	6	743-8	13
2871	13438	2006	N. S. Ferakis, A.Staios, D.Liakouras,	Treatment characteristics and inherent prostatic features do not predict patient outcome after high-energy transurethral thermotherapy: a prospective study of	Journal of Endourology	20	12	1075-81	13
2872	13439	2006	J. P. T. Gilleran, Rahul K.Chernoff, Allen M.	Rapid communication: bipolar PlasmaKinetic transurethral resection of the prostate: reliable training vehicle for today's urology residents	Journal of Endourology	20	9	683-7	13
2873	13440	2006	T. R. W. G. Herrmann, A. J.Schultheiss, T. Jujo, Ketsuzuki, RyutaHoshiai, OsamuEndo, TadaoAihara	Transurethral microwave thermotherapy for the treatment of BPH: still a challenger? [Histopathological changes due to transurethral microwave thermotherapy associated with androgen deprivation therapy in patients with localized prostate cancer]	World Journal of Urology nihon urogyaku Gakkai Zasshi - Japanese Journal of Urology Current Medical Research &	24	4	389-96	13
2874	13441	2006		Comorbid LUTS and erectile dysfunction: optimizing their management	Urology Urologia Urology	97	3	575-82	13
2875	13442	2006	J. Kaminetsky	Transurethral microwave thermotherapy effectiveness in small prostates	Current Medical Research & Urology	22	12	2497-506	13
2876	13443	2006	B. T. M. Larson,	Interstitial temperature mapping during Prolieve transurethral microwave treatment: imaging reveals thermotherapy temperatures resulting in tissue	Urology	68	4	790-4	13
2877	13444	2006	B. T. R. Larson, David W.Huidobro,	Energy delivery systems for treatment of benign prostatic hyperplasia: an evidence-based analysis	Ontario Health Technology Assessment Series	68	6	1206-10	13
2878	13445	2006	S. Medical Advisory	[Old and new interventional therapies in the treatment of symptomatic benign prostate hyperplasia (BPH)]	Therapeutische Umschau	6	17	1-121	13
2879	13446	2006	R. M. T. Muller, G. N.Studer, U. E.	Erectile dysfunction after PlasmaKinetic vaporization of the prostate: incidence and risk factors	Journal of Endourology	63	2	129-34	13
2880	13447	2006	X. Pu, XinghuanWang, HuaipengHu, Liquan	Under what conditions is feedback microwave thermotherapy (ProstaLund Feedback Treatment) cost-effective in comparison with alpha-blockade in the	Scandinavian Journal of Urology	20	9	693-7	13
2881	13448	2006	G. Ragnarson Tennvall, JonasMalmberg, Lars	Techniques and long-term results of surgical procedures for BPH	European Urology	40	6	495-505	12
2882	13449	2006	O. Reich, ChristianStief, Christian	[Benign prostatic syndrome (BPS). Ablative treatments]	European Urology	49	6	970-8; discussion	13
2883	13450	2006	O. S. Reich, M.Gratzke, C.Schlenker,	A prospective randomized study for comparing bipolar plasmakinetic resection	Urologe (Ausz A)	45	6	769-80; quiz 781-	13
2884	13452	2006	I. Seckiner,		Urologia	76	2	139-43	13

2885	13453	2006	R. M. B. Smeenk, A.Verwaal, V.	Pseudomyxoma peritonei and the urinary tract: involvement and treatment related complications	Journal of Surgical Oncology	93	1	03월 20일	13
2886	13454	2006	M. D. G. Stovsky,	A clinical outcomes and cost analysis comparing photoselective vaporization of	Journal of Urology	176	4 Pt 1	1500-6	13
2887	13455	2006	S. Vesely,	TURP and low-energy TUMT treatment in men with LUTS suggestive of bladder	Neurourology &	25	7	770-5	4
2888	13456	2006	X. Yu, A. MarshallCaldwell,	Unequal use of new technologies by race: the use of new prostate surgeries (transurethral needle ablation, transurethral microwave therapy and laser) among	Journal of Urology	175	5	1830-5; discussion	3
2889	13457	2007	J. P. S. Abraham, Ephraim IVI. N. IVI. DRAWER, UDRIII	Numerical simulation of a BPH thermal therapy--a case study involving TUMT	Journal of Biomechanical	129	4	548-57	13
2890	13458	2007	V.Partin, Alan W.Roehrborn, Claus G.Curtis Nichols	Best of the 2007 AUA Annual Meeting: Highlights from the 2007 Annual Meeting of the American Urological Association, May 19-24, 2007, Anaheim, CA	Reviews in Urology	9	3	133-54	13
2891	13459	2007	D. B. B. Brown, Samuel B.	Persistent urine leak after cryoablation of a renal tumor in a patient with an ileal conduit	Journal of Vascular & Interventional Radiology	18	10	1324-7	13
2892	13460	2007	J.-N. Cornu, Morgan	[Surgical innovations in the treatment of benign prostatic hyperplasia: towards new standard treatments?]	Progres en Urologie	17	5 Suppl 1	1026-8	13
2893	13461	2007	F. I. T. Desgrandchamps,	[Medical management of uncomplicated benign prostatic hyperplasia: a new decision algorithm]	Presse Medicale	36	3 Pt 2	475-80	13
2894	13462	2007	T.-M. Dorflinger, CaiSchou, Jesper T. Fouques,	[Surgical treatment of benign prostatic hypertrophy]	Ugeskrift for Laeger	169	20	1895-7	13
2895	13463	2007	StephaneFrachet, OlivierLe Toquin, SophieGrenard	[Evaluation of radiofrequency (TUNA) in the outpatient treatment of benign prostatic hyperplasia]	Progres en Urologie	17	4	824-7	13
2896	13464	2007	S. Gravas, PilarKiemeney,	Durability of 30-minute high-energy transurethral microwave therapy for treatment of benign prostatic hyperplasia: a study of 213 patients with and	Urology	69	5	854-8	4
2897	13465	2007	S. Gravas, Michael D.	Transurethral microwave thermotherapy: from evidence-based medicine to clinical practice	Current Opinion in Urology	17	1	12월 06일	13
2898	13466	2007	R. M. M. Hoffman,	Microwave thermotherapy for benign prostatic hyperplasia	Cochrane Database		4	CD004135 2052-4;	13
2899	13467	2007	D. E. F. Leocadio, Tara L.Stein, Barry S.	Office based transurethral needle ablation of the prostate with analgesia and local anesthesia	Journal of Urology	178	5	discussion 2054	13
2900	13468	2007	H.-G. Marklund-Bau, UllaSpangberg, Anders	Bothersome urinary symptoms and disease-specific quality of life in patients with benign prostatic obstruction	Scandinavian Journal of Urology & Nephrology	41	1	32-41	13

2901	13469	2007	A. Mattiasson, LennartSchelin,	Five-year follow-up of feedback microwave thermotherapy versus TURP for clinical BPH: a prospective randomized multicenter study	Urology	69	1	91-6; discussion	13
2902	13470	2007	D. Miller	Office management of stress incontinence: current and future role	Clinical Obstetrics & Gynecology	50	2	376-82	13
2903	13471	2007	L. A. L. Mynderse, BenjaminHuidobro,	Characterizing TUNA ablative treatments of the prostate for benign hyperplasia with gadolinium-enhanced magnetic resonance imaging	Journal of Endourology	21	11	1361-6	13
2904	13472	2007	T. Ohigashi,	Long-term results of three different minimally invasive therapies for lower Lower urinary tract symptoms and erectile dysfunction; links for diagnosis, management and treatment	International International Journal of	14	4	326-30	12
2905	13473	2007	A. M. Ponholzer, S.	Durability and cost-effectiveness of transurethral needle ablation of the prostate T.Chapple, Christopher as an alternative to transurethral resection of the prostate when alpha-	Journal of Urology	177	3	1047-51; discussion	13
2906	13474	2007	M. G. Seitz, C.Schlenker, B.Karl,	[Benign prostatic hyperplasia: surgical treatment]	MMW Fortschritte der Medizin	149	33-34	Jun-34	13
2908	13476	2007	N. D. D. Shore, Martin K.Saslawsky, Mark	A temporary intraurethral prostatic stent relieves prostatic obstruction following transurethral microwave thermotherapy	Journal of Urology	177	3	1040-6	13
2909	13477	2007	S. Spatafora, GiarioPerachino,	Evidence-based guidelines for the management of lower urinary tract symptoms related to uncomplicated benign prostatic hyperplasia in Italy: updated summary	Current Medical Research &	23	7	1715-32	13
2910	13478	2007	A. N. Tubaro, CosimoMiano,	Transurethral needle ablation of the prostate	Current Opinion in Urology	17	1	07월 11일	13
2911	13479	2007	A. C. Vianello, E.Del Zingaro, M.Porena, M.	Mini-invasive techniques for the treatment of female stress urinary incontinence	Minerva Ginecologica	59	6	557-69	13
2912	13480	2007	W. G. Wells, John P., Jr.	Use of in-office anesthesia during non-surgical radiofrequency collagen denaturation for stress urinary incontinence	Current Medical Research & Opinion	23	6	1279-84	13
2913	13481	2007	B. Yu, Zhong	[Advances in minimally invasive treatment of benign prostatic hyperplasia]	Zhong Hua Nan Ke Xue	13	8	739-43	13
2914	13482	2007	E. L. Zani, Nelson Rodrigues, Jr.	Is the minimally invasive treatment as good as transurethral resection for benign prostatic hyperplasia?	International Urology & Nephrology	39	1	161-8	13
2915	13483	2008	H. U. A. Ahmed, ManitEmberton, Mark	Endoscopic ablation: Irreversible tide of technological advancement?	BMJ	337		a903	13

2916	13484	2008	R. D'Amico, Tommaso Tinacci, Galliano Longo, Lambertini	Transperineal microwave thermoablation in patients with obstructive benign prostatic hyperplasia: a phase I clinical study with a new mini-choked microwave applicator	Journal of Endourology	22	7	1509-17	13
2917	13485	2008	F. C. H. d'Ancona	Nonablative minimally invasive thermal therapies in the treatment of symptomatic benign prostatic hyperplasia	Current Opinion in Urology	18	1	07월 21일	13
2918	13486	2008	J. J. M. C. H. G. de la Rosette, Stavros Fitzpatrick, John M. M. K. S. Dineen, Neal	Minimally invasive treatment of male lower urinary tract symptoms	Urologic Clinics of North America	35	3	505-18, ix	13
2919	13487	2008	D. Lumerman, Jeffrey H. Saslawsky, Mark J. Corica, Alberto P.	Use of a temporary prostatic stent after transurethral microwave thermotherapy reduced voiding symptoms and bother without exacerbating irritative symptoms	Urology	71	5	873-7	13
2920	13488	2008	S. P. Elliott	Endoscopic ablation for benign enlargement of the prostate	BMJ	337		a535	13
2921	13489	2008	B. A. S. Erickson, Anthony J. Van Le,	Chronic prostatitis	Clinical Evidence	22		22	13
2922	13490	2008	S. I. M. F. Ismail	Radiofrequency remodelling of the endopelvic fascia is not an effective procedure for urodynamic stress incontinence in women	International Urogynecology Journal	19	9	1205-9	13
2923	13491	2008	C. Kastner J. D. S. Raye, Michael	Update on minimally invasive therapy for chronic prostatitis/chronic pelvic pain syndrome	Current Urology Reports	9	4	333-8	13
2924	13492	2008	D. Badlani, Gopal H. Lee, Benjamin R. Ost, Michael C.	High-energy transurethral thermotherapy with CoreTherm approaches transurethral prostate resection in outcome efficacy: a meta-analysis	Journal of Endourology	22	4	713-8	13
2925	13493	2008	A. M. D. Kinsey, Chris J. Rieke, Viola Nau,	Transurethral ultrasound applicators with dynamic multi-sector control for prostate thermal therapy: in vivo evaluation under MR guidance	Medical Physics	35	5	2081-93	13
2926	13494	2008	C. S. B. Lao, Harry F.	Longitudinal data analysis in medical device clinical studies	Journal of Biopharmaceutical	18	1	44-53	13
2927	13495	2008	B. T. M. Larson, Lance A. Somers, Virend	Blood pressure surges during office-based transurethral microwave therapy for the prostate	Mayo Clinic Proceedings	83	3	309-12	13
2928	13496	2008	T. A. Lourenco, N. N'Dow, J. Nabi, T. Lourenco,	Systematic review and economic modelling of effectiveness and cost utility of surgical treatments for men with benign prostatic enlargement	Health Technology Assessment	12	35	iii, ix-x, 1-146, 169-	13
2929	13497	2008	Robert Vale, Luke Grant,	Alternative approaches to endoscopic ablation for benign enlargement of the prostate: systematic review of randomised controlled trials	BMJ	337		a449	13

2930	13498	2008	R. N. Miano, CosimoAsimakopoulos	Treatment options for benign prostatic hyperplasia in older men	Medical Science Monitor	14	7	RA94-102	13
2931	13499	2008	R. R. Muschter, O.	[Surgical and instrumental management of benign prostatic hyperplasia]	Urologe (Ausg A)	47	2	155-65	13
2932	13500	2008	R. S. Noguera, Rafael Clavijo S. Vesey,	Open adenomectomy: past, present and future	Current Opinion in Urology	18	1	34-40	13
2933	13501	2008	MarkusKnutson, TomasPeeker, DimitrisVassiliou, X. Yu, Sean P.Wilt, Timothy J.McBean, A. Marshall	Transurethral microwave thermotherapy of the prostate--evaluation with MRI and analysis of parameters relevant to outcome	Scandinavian Journal of Urology & Nephrology	42	1	Aug-53	13
2934	13502	2008		Practice patterns in benign prostatic hyperplasia surgical therapy: the dramatic increase in minimally invasive technologies	Journal of Urology	180	1	241-5; discussion 245	13
2935	13503	2009	M. Andersen, Steen	[Microwave thermotherapy for benign prostatic hyperplasia. A survey of a Cochrane review]	Ugeskrift for Laeger	171	33	Apr-81	13
2936	13504	2009	N. Armstrong, LukeDeverill, N. D. Benbow,	Surgical treatments for men with benign prostatic enlargement: cost effectiveness study	BMJ	338		b1288	13
2937	13505	2009	P.Colombel, P.Amie, F.Haringanji, G.Chauhan, D. Amanat	[Tuna: clinical retrospective study addressing mid-term outcomes]	Progres en Urologie	19	1	Sep-54	13
2938	13506	2009	F. H. Berardinelli, P.Wang, R.	Minimally invasive surgery in the management of benign prostatic hyperplasia	Minerva Urologica e Nefrologica	61	3	269-89	13
2939	13507	2009	P. E. R. Briant, A.	[Surgical treatment of benign prostatic hyperplasia]	Progres en Urologie	19	4	274-8	13
2940	13508	2009	B. Dillon, Roger	Radiofrequency for the treatment of stress urinary incontinence in women	Current Urology Reports	10	5	369-74	13
2941	13509	2009	R. F. Donnell	Minimally invasive therapy of lower urinary tract symptoms	Urologic Clinics of North America	36	4	497-509, vi-vii	13
2942	13510	2009	X. He, SankhaBischof, John C.	Thermal therapy in urologic systems: a comparison of arrhenius and thermal isoeffective dose models in predicting hyperthermic injury	Journal of Biomechanical Engineering	131	7	74507	13
2943	13511	2009	C. Huidobro,	Characterizing Prostiva RF treatments of the prostate for BPH with gadolinium-	Thescientificworldjo	9		10월 06일	13
2944	13512	2009	S. B. Jeon, ChenPark, Jong Kwan	Incidental detection of needle broken in transurethral needle ablation of prostate during transurethral resection of prostate	International Journal of Urology	16	2	221-2	13
2945	13513	2009	T. Knutson, AnnikaDamber, Jan-	Intraurethral prostate injections with mepivacaine epinephrine: effects on patient comfort, treatment time and energy consumption during high-energy	Scandinavian Journal of Urology	43	4	300-6	13

2946	13514	2009	S. F. Le Gal, Y.Mallick, S.Taksin, L.Le Toquin-S. LUEU, Taliard	[Treatment of benign prostatic hyperplasia by radiofrequency (TUNA): a monocentric study of 28 cases treated in ambulatory surgery]	Progres en Urologie	19	5	327-32	13
2947	13515	2009	L.Thornton, KatherineGearhart, Susan L.Schoonhoven	A case of gastrointestinal stromal tumor diagnosed on prostate biopsy	Nature Clinical Practice Urology	6	1	Jul-54	13
2948	13516	2009	A. B. M. Murphy, AmandaTaylor,	Chronic prostatitis: management strategies	Drugs	69	1	71-84	13
2949	13517	2009	D. I. k. Pushkar, L.	[Advanced microwave thermotherapy (PLFT) as a method of choice in the By the way, doctor. I have stress urinary incontinence and don't want to have surgery. What can you tell me about Renessa?]	Urologia (Moscow, Harvard Women's Health Watch	6	2	04월 22일	13
2950	13518	2009	C. Robb-Nicholson	[Two-years follow-up of radiofrequency thermotherapy for urination disorders due to benign prostatic hyperplasia]	Progres en Urologie	17	2	8	13
2951	13519	2009	P. H. L. Savoie, L.Simonin, O.Loubat,	Transurethral resection of the prostate after intraprostatic injections of mepivacain epinephrine: a preliminary communication	Scandinavian Journal of Urology Medicine & Health, Rhode Island	43	1	Jul-63	13
2952	13520	2009	S. Schelin	Update on minimally invasive therapies for benign prostatic hyperplasia	Minerva Urologica e Nefrologica	92	10	336-8	13
2953	13521	2009	G. A. Turini, 3rdPareek, Gyan	Update in minimal invasive therapy in benign prostatic hyperplasia	Annual International Conference Of The IEEE Engineering In Medicine And Biology Society	61	3	257-68	13
2954	13522	2009	P. D. A. Van Hest, F.	J. S. S. Cabezas, Oscar A.Ramis, ClaudiaFruiland, Benjamin R.Kroll, KaiLarson, Thayne R.	Initial human feasibility study of DC ablation as a treatment for benign prostatic hyperplasia: 6 month follow-up data	2010		1609-13	13
2955	13523	2010	D. A. V. Carpenter, Constance	Stress urinary incontinence: a review of treatment options	AORN Journal	91	4	471-8; quiz 479-	13
2956	13524	2010	M. Dicuio, StepanKnutson,	30 minutes high energy transurethral microwave thermotherapy (30 minutes TUMT) for the treatment of chronic urinary retention in patients with ASA II-III-	Archivio Italiano di Urologia,	82	3	149-54	13
2957	13525	2010	B. Djavan, ElisabethHandl,	Durability and retreatment rates of minimal invasive treatments of benign prostatic hyperplasia: a cross-analysis of the literature	Canadian Journal of Urology	17	4	5249-54	13
2958	13526	2010	R. W. L. Frieben, Hao-ChengHinh, Peter	The impact of minimally invasive surgeries for the treatment of symptomatic benign prostatic hyperplasia on male sexual function: a systematic review	Asian Journal of Andrology	12	4	500-8	13
2959	13527	2010	J. Parker, SorinSarria, Jose E.Spiess, Philippe	Advancements in the management of urologic chronic pelvic pain: what is new and what do we know?	Current Urology Reports	11	4	286-91	13

2961	13529	2010	O. S. Reich, M.Grätzke, C.Schlenker, B.Walther,	[Benign prostatic hyperplasia (BPH) : Surgical therapy options]	Urologe (Ausg A)	49	1	113-26	13
2962	13530	2010	N. Shore	NX-1207: a novel investigational drug for the treatment of benign prostatic hyperplasia	Expert Opinion on Investigational Journal of	19	2	305-10	13
2963	13531	2010	N. D. S. Shore,	A controlled, randomized, head-to-head comparison of the Prolieve	Journal of	24	9	1469-75	13
2964	13532	2010	M. M. W. Van Dijk, HesselDebruyne, Frans	The role of nocturia in the quality of life of men with lower urinary tract symptoms	BJU International	105	8	1141-6	13
2965	13533	2010	E. L. G. Xylinas, S.Descazeaud, A.	[Transurethral needle ablation Prostiva for treating symptomatic benign prostatic hyperplasia: a review]	Progres en Urologie	20	8	566-71	13
2966	13534	2011	Y. Y. Chen, TaniaWoo, Henry	Long-term results of bipolar radiofrequency needle ablation of the prostate for lower urinary tract symptoms	Journal of Endourology	25	5	837-40	4
2967	13535	2011	M. Esteban R. S. L. O. A. Ferreira,	[Comment to: "Percutaneous radiofrequency sacral rhizotomy in the treatment of neurogenic detrusor overactivity in spinal cord injured patients"]	Actas Urologicas Espanolas	35	6	331	13
2968	13536	2011	C. A.Dantas-Filho, V. P.Rodrigues Netto, N., I. Micali, P.	[Percutaneous radiofrequency sacral rhizotomy in the treatment of neurogenic detrusor overactivity in spinal cord injured patients]	Actas Urologicas Espanolas	35	6	325-30	13
2969	13537	2011	C. Franconi, JanMicali, FrancescoPesce, Francesco	Prospects for radiofrequency hyperthermia applicator research. I--Pre-optimised prototypes of endocavitary applicators with matching interfaces for prostate hyperplasia and cancer treatments	International Journal of Hyperthermia	27	2	187-98	13
2970	13538	2011	X. K. G.	Effects of pulsed electromagnetic fields on benign prostate hyperplasia	International Journal of Hyperthermia	43	4	955-60	13
2971	13539	2011	J. Herbst, John D.Byard, Roger W.	Urinary incontinence, hyperthermia, and sudden death	Journal of Forensic Sciences	56	4	1062-3	13
2972	13540	2011	R. Kacker, Stephen B.	Endourologic procedures for benign prostatic hyperplasia: review of indications and outcomes	Urology Journal	8	3	171-6	13
2973	13541	2011	V. I. Latyshev, O. A.Karpovich, E. V.	[Correction of urodynamic disorders and quality of life in patients with prostatic adenoma after hyperthermia]	Urologia (Moscow, Russia)	3	28-31	13	
2974	13542	2011	B. Le, Anthony J.	Chronic prostatitis	Clinical Evidence	4	4	13	
2975	13543	2011	S. L. T.-B. Le Gal, S.Hurel, S.Doerfler, A.Salomon, L.De La Taille, A.Bensadoun, H.	[Treatment of benign prostatic hyperplasia by Prostiva(R): about a series of 76 cases]	Progres en Urologie	21	6	417-25	13
2976	13544	2011	G. Lucarelli, MicheleBettocchi,	High energy microwave thermotherapy for symptomatic benign prostatic enlargement: predictive parameters of long term outcome	Archivio Italiano di Urologia,	83	2	Jul-83	8

2977	13545	2011	P. McKenzie, Gopal	Critical appraisal of the Spanner TM prostatic stent in the treatment of prostatic obstruction	Medical Devices Evidence and Clinical Evidence	4	27-33	13
2978	13546	2011	T. McNicholas, Roger	Benign prostatic hyperplasia and male lower urinary tract symptoms (LUTS)	Current Urology	26	26	13
2979	13547	2011	C. Metcalfe, Kenneth	Long-term results of surgical techniques and procedures in men with benign	Journal of Urology	12	4	265-73
2980	13548	2011	L. A. R. Mynderse,	Results of a 5-year multicenter trial of a new generation cooled high energy	Urologia (Treviso)	185	5	1804-10
2981	13549	2011	A. Savino, AndreaPieri,	[PLFT and TUMT long-term clinical results in Italy]	Urologia (Treviso)	78	3	171-5
2982	13550	2011	A. Swedish Council on Health Technology		Swedish Council on Health Technology Assessment	209	8	13
2983	13551	2011	A. Tamai, AlbertoFabrello, B. O. Vicuna Urtasun, PaolaMontes Garcia, YolandaMarin, Fernandez Blanca T. J. H. Wilt, R. WilliamRutks, IndyMacdonald, Roderick	[Prostiva RF therapy (transurethral needle ablation): evaluation of results from 127 patients]	Urologia (Treviso)	78	3	166-70
2984	13552	2011		[Hyperthermia. Modification of body temperature as clinical therapeutics]	Revista de Enfermeria	34	4	12월 07일
2985	13553	2011		WITHDRAWN: Terazosin for benign prostatic hyperplasia	Cochrane Database of Systematic Reviews	9	CD003851	13
2986	13554	2011	H. Wu, TaotaoMa, ChunguangXue,	GC/MS-based metabolomic approach to validate the role of urinary sarcosine and target biomarkers for human prostate cancer by microwave-assisted	Analytical & Bioanalytical	401	2	635-46
2987	13555	2011	K. C. L. Zorn, Daniel	GreenLight 180W XPS photovaporization of the prostate: how I do it	Canadian Journal of Urology	18	5	5918-26

2988	13556	2012	N. R. Barry Delongchamps, G.Descazeaud, A.Cornu, J. N.Azzouzi, A. R.Haillot, O.Devonec, M.Fourmarier, M.Ballereau, C.Lukacs, B.Dumonceau, O.Saussine, C.de la Taille, A.Comite des troubles mictionnels de l'homme de l'Association francaise, d'urologie	[Surgical management of benign prostatic hyperplasia by thermotherapy and other emerging techniques: A review of the literature by the LUTS committee of the French Urological Association]	Progres en Urologie	22	2	87-92	13
2989	13557	2012	J.-N. Cornu, B. Djavan, AmirBostanci, Yakup	Prospective short-term evaluation of transurethral needle ablation procedure in	Urologia	89	4	451-6	13
2990	13558	2012		Revival of thermotherapy for benign prostatic hyperplasia	Current Opinion in Urology	22	1	16-21	13
2991	13559	2012	D. M. Elser	Stress urinary incontinence and overactive bladder syndrome: current options	Postgraduate	124	3	Sep-42	13
2992	13560	2012	M. Gao, HuiZhong,	The effects of transrectal radiofrequency hyperthermia on patients with chronic	Urology	79	2	391-6	13
2993	13561	2012	R. M. M. Hoffman,	Microwave thermotherapy for benign prostatic hyperplasia	Cochrane Database	9		CD004135	13
2994	13562	2012	X. Huang, LeiWang, Xing-HuanShi, Hong- B. J. P. King, Mark K.Kida,	Bipolar transurethral resection of the prostate causes deeper coagulation depth and less bleeding than monopolar transurethral prostatectomy	Urology	80	5	1116-20	13
2995	13563	2012	MasatoshiMann-Gow, Travis K.Odland, RickZvara, Peter	Comparison of intraprostatic ethanol diffusion using a microporous hollow fiber catheter versus a standard needle	Journal of Urology	187	5	1898-902	13
2996	13564	2012	B. S. Y. Malaeb, XinhuaMcBean, A. MarshallElliott, Sean P.	National trends in surgical therapy for benign prostatic hyperplasia in the United States (2000-2008)	Urology	79	5	1111-6	13
2997	13565	2012	S. A. A. Pul'bere, V. P.	[Combined therapy using phytopreparation prostagutt forte in patients with acute prostatitis]	Urologia (Moscow, Russia)	5		53-4, 56	13

2998	13566	2013	T. Degirmenci, Zafer	Re: Huang et al.: Bipolar transurethral resection of the prostate causes deeper coagulation depth and less bleeding than monopolar transurethral prostatectomy (Urology 2012;80:1116-1120)	Urology	81	2	471-2	13
2999	13567	2013	D. V. M. Ergakov, A. G.	[Application of rectal suppository vitaprost plus before and after transurethral resection of the prostate]	Urologija (Moscow, Russia)	2	83-4, 86-7		13
3000	13568	2013	X. Huang, Hong-BoZhang, Xue-JunYu, X. Huang, LeiWang, Xing-HuanShi, Hong-BoZhang, Xue-JunYu, Zhi-Yun	Reply by the authors	Urology	81	5	1115	13
3001	13569	2013	C. Mamoulakis, Dirk S. Mandal,	Reply by the authors	Urology	81	2	472	13
3002	13570	2013	VishwajeetSankhwar, Satyanarayan	Re: Huang et al.: Bipolar transurethral resection of the prostate causes deeper coagulation depth and less bleeding than monopolar transurethral prostatectomy (Urology 2012;80:1116-1120)	Urology	81	5	1113-5	13
3003	13571	2013	A. I. Z. Neimark, M. P. M. Oelke, AlexanderDescazeaud, AurelienEmberton, MarkGravas, StavrosMichel, Martin C.N'Dow, JamesNordling, Jorgende la Rosette, Jean J.European Association of, Urology	[Efficiency of vibrothermomagnetic effects in the treatment of hemodynamic disorders of pelvic floor muscles of in patients with abacterial prostatitis]	Urologija (Moscow, Russia)	3	47-51		13
3005	13573	2013	Prospective randomized study of radiofrequency versus ultrasound scalpels on functional outcomes of laparoscopic radical prostatectomy	EAU guidelines on the treatment and follow-up of non-neurogenic male lower urinary tract symptoms including benign prostatic obstruction	European Urology	64	1	118-40	13
3006	13574	2013	GiovanniSilvestri,	[Overactive bladder syndrome: etiology, pathogenesis, treatment]	Journal of Endourology	27	8	989-93	13
3007	13575	2013	V. H. Radchenko	Radiofrequency ablation of the great saphenous vein in an elderly patient with	Fiziologicheskii Zhurnal	59	1	124-8	13
3008	13576	2013	A. U. Yener,		Cardiovascular	24	7	e1-2	13

3009	13577	2014	M. F. Aagaard, Malene HartwigJacobsen, Jens DuelundKroyer Nielsen, Kurt	Transurethral microwave thermotherapy treatment of chronic urinary retention in patients unsuitable for surgery	Scandinavian Journal of Urology	48	3	290-4	4
3010	13578	2014	M. Brasure, Howard A.Risk, C. De Monte, SimoneGranese, AriannaDi Pierro, Giovanni BattistaLeonardo, CostantinoDe Nunzio, Cosimo		Agency for Healthcare			9	13
3011	13579	2014	J. M. W. I. Pejic, ZoranAcimovic, MiodragKajmakovic, BojanRadivojevic, F. Stenmark, LarsStranne,	Modern extraction techniques and their impact on the pharmacological profile of Serenoa repens extracts for the treatment of lower urinary tract symptoms	BMC Urology	14		63	13
3012	13580	2014		Lower urinary tract symptoms in men	BMJ	349		g4474	13
3013	13581	2014		New and experimental techniques in the treatment of benign prostatic diseases	Acta Chirurgica Iugoslavica	61	1	75-80	13
3014	13582	2014		High-energy feedback microwave thermotherapy and intraprostatic injections of mepivacaine and adrenaline: an evaluation of calculated cell kill accuracy and	Scandinavian Journal of Urology	48	4	374-8	13
3015	13583	2014	N. Thiruchelvam	Surgical therapy for benign prostatic hypertrophy/bladder outflow obstruction	Indian Journal of Urology	30	2	202-7	13
3016	13584	2015	S. Allen, Ivan	Benign Prostatic Hyperplasia Treatment with New Physiotherapeutic Device	Urology Journal	12	5	Jun-71	13
3017	13585	2015	F. Aoun, QuentinRoumeguere,	Minimally invasive devices for treating lower urinary tract symptoms in benign prostate hyperplasia: technology update	Research & Reports in Urology	7		125-36	13
3018	13586	2015	D. K. D. Bowen, ElodiSchaeffer, Y. Deruyver,	Chronic bacterial prostatitis and chronic pelvic pain syndrome	Clinical Evidence	27		27	13
3019	13587	2015	ThomasDe Ridder, DirkEveraerts, Wouter	Transient receptor potential channel modulators as pharmacological treatments for lower urinary tract symptoms (LUTS): myth or reality?	BJU International	115	5	686-97	13
3020	13588	2015	J. Ebbing, Alexander	Anesthesia-free procedures for benign prostate obstruction: worth it?	Current Opinion in Urology	25	1	Sep-32	13
3021	13589	2015	N. F. Fistonic, I.Lukanovic, A.Findri	First assessment of short-term efficacy of Er:YAG laser treatment on stress urinary incontinence in women: prospective cohort study	Climacteric	18 Suppl 1		37-42	13
3022	13590	2015	M. C. Gambacciani, M.	Erbium laser in gynecology: aims, aspirations and action points	Climacteric	18 Suppl 1		02월 03일	13

3023	13591	2015	M. L. Gambacciani, R. Kelsey	Vaginal erbium laser: the second-generation thermotherapy for the genitourinary Feasibility of water ablation for removal of prostate tissue	Climacteric Nature Reviews	18 12	5 12	757-63 652	13 13
3024	13592	2015	M. T. Gambacciani, M.	Rationale and design for the Vaginal Erbium Laser Academy Study (VELAS): an	Climacteric	18 Suppl		Aug-43	13
3025	13593	2015	L. B. T. Lerner, PortiaHarsch, Manya R.Martinson, Melissa S.	Feasibility of water ablation for removal of prostate tissue	Nature Reviews	12	12	652	13
3026	13594	2015	L. A. H. Mynderse, DennisRobb, Richard A.Pacik, DaliborVit, ViteslavVarga, GabrielWagrell, LennartTornblom, MagnusCedano, Edwin RijoWoodrum, David A.Dixon, Christopher M.Larson, Thayne R.	Office-Based HE-TUMT Costs Less than Medication over Four Years in Treating Benign Prostatic Hyperplasia	Surgical Technology International	26		182-9	13
3027	13595	2015	Rezum System Water Vapor Treatment for Lower Urinary Tract Symptoms/Benign Prostatic Hyperplasia: Validation of Convective Thermal Energy Transfer and Characterization With Magnetic Resonance Imaging and 3-Dimensional Renderings	Urology	86	1	122-7	13	
3028	13596	2015	S. M. Nair, Marie AdrienneGilling, Peter	Evolving and investigational therapies for benign prostatic hyperplasia	Canadian Journal of Urology	22 Suppl 1		Jul-82	13
3029	13597	2015	N.-A. Ordaz-Trinidad, LidiaSalas-Benito, Juan	Patents on Phytochemicals: Methodologies of Extraction, Application in Food and Pharmaceutical Industry	Recent Patents on Biotechnology	9	3	158-67	13
3030	13598	2015	A. J. Orumuah, Obarisiagbon Edwin	Presentation, management, and outcome of posterior urethral valves in a Nigerian tertiary hospital	African Journal of Paediatric	12	1	18-22	13
3031	13599	2015	F. Quintiliano, Maria LuizaMoraes,	Transcutaneous parasacral electrical stimulation vs oxybutynin for the treatment of overactive bladder in children: a randomized clinical trial	Journal of Urology	193	5 Suppl	1749-53	13
3032	13600	2015	J. Rathenborg,	[Embolisation of arteria prostatica in a patient with hypertrofia prostatae]	Ugeskrift for Laeger	177	33	V1214071	13
3033	13601	2015	Z. L. Vizintin, M.Kazic,	Erbium laser in gynecology	Climacteric	18 Suppl		04월 08일	13
3034	13602	2015	A. M. Wiedemann, R.Pennekamp, J.Hirsch,	[Potential cognitive alterations after treatment of benign prostate syndrome. Investigations on transurethral electroresection and 180 W GreenLight XPS laser	Zeitschrift fur Gerontologie und Basic & Clinical Pharmacology & Toxicology	48 119 Suppl 3	5	446-51 75-85	13 13
3035	13603	2016	K.-E. Andersson	Potential Future Pharmacological Treatment of Bladder Dysfunction					13
3036	13604	2016	T. B. Bscheleipfer, S. Lebdai, Nicolas	[S2e guideline of the German urologists: Instrumental treatment of benign Early results and complications of prostatic arterial embolization for benign prostatic hyperplasia	Urologe (Ausz A)	55	2	195-207	13
3037	13605	2016	BarrySapoval,		World Journal of Urology	34	5	625-32	13

3038	13606	2016	G. Leibaschoff, Pablo	Transcutaneous Temperature Controlled Radiofrequency (TTCRF) for the	Surgical	29	149-159	13
3039	13607	2016	G. Marra, PaulOderda,	Systematic review of lower urinary tract symptoms/benign prostatic hyperplasia	International	23	22-35	13
3040	13608	2016	K. T. G. McVary,	Minimally Invasive Prostate Convective Water Vapor Energy Ablation: A	Journal of Urology	195	1529-	13
3041	13609	2016	G. Ploussard, Christophe	Re: Aquablation - Image Guided Robotically-Assisted Waterjet Ablation of the Prostate: Initial Clinical Experience	European Urology	69	1157-8	13
3042	13610	2016	W. W. Roberts	New technologies in benign prostatic hyperplasia management	Current Opinion in Urology	26	254-8	13
3043	13611	2017		Transurethral microwave thermotherapy	Clinical Privilege White Paper	11	01월 17일	13
3044	13612	2017	S. Allen, Ivan	Use of thermobalancing therapy in ageing male with benign prostatic	Aging Male	20	28-32	2
3045	13613	2017	K. Eredics,	A Relevant Midterm (12 Months) Placebo Effect on Lower Urinary Tract	Urology	106	160-166	13
3046	13614	2017	J. M. G. Guzman- Negron, Howard B.	New Devices and Technologies for the Management of Overactive Bladder	Current Urology Reports	18	94	13
3047	13615	2017	J.-X. Jin, Han- ZhangZhai, Zheng- S. Keihani, Abdol- MohammadKameli,	Transrectal microwave thermotherapy causing a short-time influence on sperm quality in Chinese chronic nonbacterial prostatitis patients	Asian Journal of Andrology	19	548-553	13
3048	13616	2017	Seyedeh MaryamAbbasoun, Reza	Long-term Impacts of Concurrent Posterior Urethral Valve Ablation and Bladder Neck Incision on Urinary Continence and Ejaculation	Urology	99	278-280	13
3049	13617	2017	P. Lang, Mickey	Lasers for pelvic floor dysfunctions: is there evidence?	Current Opinion in Obstetrics &	29	354-358	13
3050	13618	2017	A. Quirouet, Pallab K.Dielubanza, Elodi	Sacral Neuromodulation Device Heating During Lumbar and Pelvic Magnetic Resonance Imaging-a Phantom Study	Urology	107	61-66	13
3051	13619	2018	J. I. Fantasia, JosephAmin, AliPareek, Gyan J. V. Fiallo,	Anticipated treatment defect versus prostatic abscess: radiographic findings following transurethral convective radiofrequency-induced water vapor thermal ablation	Canadian Journal of Urology	25	9424- 9426	13
3052	13620	2018	TarekJung, Jae HungXiao, Yu- Ji [†] Yolge [†] ChunFui [†] ,	Non-pharmacological interventions for treating chronic prostatitis/chronic pelvic pain syndrome	Cochrane Database of Systematic Reviews	5	CD012551	13
3053	13621	2018	LynetteTobin, EmilyWhitbrook, EricBonnett [†]	Selective bladder denervation for overactive bladder (OAB) syndrome: From concept to healing outcomes using the ovine model	Neurourology & Urodynamics	37	2097- 2105	13
3054	13622	2018	M. L. Gambacciani, M.Russo, E.Vacca,	Long-term effects of vaginal erbium laser in the treatment of genitourinary syndrome of menopause	Climacteric	21	148-152	13

3055	13623	2018	N. Gupta, TysonHolland, V. Kasivisanathan, Muddassar	Three-Year Treatment Outcomes of Water Vapor Thermal Therapy Compared to Doxazosin, Finasteride and Combination Drug Therapy in Men with Benign Aquablation versus transurethral resection of the prostate: 1 year United States - cohort outcomes	Journal of Urology Canadian Journal of Urology Urology	200 25 111	2 3	405-413 9317-9322	13 13
3057	13625	2018	K. T. R. McVary, Claus G.	Three-Year Outcomes of the Prospective, Randomized Controlled Rezum System Study: Convective Radiofrequency Thermal Therapy for Treatment of Lower	Urology	111		01월 09일	13
3058	13626	2018	K. T. R. McVary, TysonMahon, JosephGupta, Nikhil K.	Is Sexual Function Better Preserved After Water Vapor Thermal Therapy or Medical Therapy for Lower Urinary Tract Symptoms due to Benign Prostatic Hyperplasia?	Journal of Sexual Medicine	15	12	1728-1738	13
3059	13627	2018	D. Mollengarden, KennethWong, DanielRoehrborn, Claus	Convective radiofrequency water vapor thermal therapy for benign prostatic hyperplasia: a single office experience	Prostate Cancer & Prostatic Diseases	21	3	379-385	13
3060	13628	2018	K. Wilhelm	[Benign prostatic hyperplasia: possibilities of microwave thermotherapy]	Urologe (Ausz A)	57	11	1366-1369	13
3061	13629	2019	K.-E. Andersson	Agents in early development for treatment of bladder dysfunction - promise of drugs acting at TRP channels?	Expert Opinion on Investigational Drugs	28	9	749-755	13
3062	13630	2019	S. De Wachter, Kevin D.Mochowski, Roger R.Rovner, Eric S.Versi, EbooMiller, Larry E.Tu, Le Mai H. Haroun, HassanSoliman, M.	Six-Month Results of Selective Bladder Denervation in Women with Refractory Overactive Bladder	Journal of Urology	201	3	573-580	13
3063	13631	2019	G.Tawfik, AhmedRagab, M. M.Ramadan, AhmedSabaa, Magdy	Evaluation of outcome of transurethral needle ablation for treating symptomatic benign prostatic hyperplasia: A 10-year experience	Urology Annals	11	2	198-203	4
3064	13632	2019	M. Hu, JunaidUllah, RahatWang, WenluCui, XingxingTang, MengZhou, Xiaohui	Phytotherapy and physical therapy in the management of chronic prostatitis- chronic pelvic pain syndrome	International Urology & Nephrology	51	7	1081-1088	13

3065	13633	2019	S. A. Kaplan	Re: Convective Radiofrequency Water Vapor Thermal Therapy for Benign Prostatic Hyperplasia: A Single Office Experience Re: rezum Water Vapor Thermal Therapy for Lower Urinary Tract Symptoms Associated with Benign Prostatic Hyperplasia: 4-Year Results from Randomized Controlled Study	Journal of Urology	202	2	184-185	13
3066	13634	2019	S. A. Kaplan		Journal of Urology	202	1	5	13
3067	13635	2019	Y. X. T. Law, Wei Jing KelvenShen, LiangChua, Wei Jin K. T. R. McVary, TysonRoehrborn, Claus G. J. Nettleton, PatrickPietropaolo, AmeliaGeraghty, RobertRai, BhavanDrake, MarcusDragos, LaurianVeneziano, DomenicoSomani, Bhaskar K. Z. Okhunov, RongWeiJefferson, Francis A.Yoon, RenaiPatel, Roshan M.Lee, Thomas K.Huang, JiaotiZhang, YangGhoniem, Gamal G.Li, G. P.Landman, Jaime E. S. V. Rovner, EbooLe Mai, TuDmochowski, Roger R.De Wachter, Stefan	Is transurethral needle ablation of prostate out of fashion? Outcomes of single session office-based transurethral needle ablation of prostate in patients with symptomatic benign prostatic hyperplasia Rezum Water Vapor Thermal Therapy for Lower Urinary Tract Symptoms Associated With Benign Prostatic Hyperplasia: 4-Year Results From Randomized Controlled Study The industrial revolution for the management of benign prostate obstruction: worldwide publication trends for surgical and medical therapies over the past two decades Initial Evaluation of a Novel Modulated Radiofrequency-based Bladder Denervation Device One-year results with selective bladder denervation in women with refractory overactive bladder	Investigative And Clinical Urology	60	5	351-358	13
3068	13636	2019		Associated With Benign Prostatic Hyperplasia: 4-Year Results From Randomized Controlled Study	Urology	126		171-179	13
3069	13637	2019		The industrial revolution for the management of benign prostate obstruction: worldwide publication trends for surgical and medical therapies over the past two decades	Central European Journal of Urology	72	2	149-155	13
3070	13638	2019		Initial Evaluation of a Novel Modulated Radiofrequency-based Bladder Denervation Device	Urology	134		237-242	13
3071	13639	2019		One-year results with selective bladder denervation in women with refractory overactive bladder	Neurourology & Urodynamics	38	8	2178-2184	13

3072	13640	2019	N. C. S. Sabharwal, Daniel A.Dielubanza, Elodi J.Ulchaker, James C.Fareed, KhaledGill, Bradley C. T. R. C. Saitz, Michael J.Tessier, Christopher D.Hatch, Thomas R. R. H. Assaker, GeorgesVargas, JoseParashar, KalindThomas, Giniu A.Yagan, Neda	Comparative Effectiveness of Transurethral Prostate Procedures at Enabling Urologic Medication Discontinuation: A Retrospective Analysis	Urology	134		192-198	13
3073	13641	2019	The safety and efficacy of transurethral microwave therapy in high-risk catheter-dependent men	Turkish Journal of Urology	45	1	27-30	13	
3074	13642	2020	Trans-urethral resection of bladder tumor (TURBT) and radiofrequency ablation of renal tumor: Rare etiologies of chyluria	Radiology Case Reports	15	9	1579-1583	13	
3075	13643	2020	S. Bae, Kyu WonJeong, Hyun CheolPark, Bong HeeBae, Woong JinLee, Yong SeokHan, Chang HeeKang, Sung HakKim, Sae Woong	Effects of low-frequency intravaginal electrical stimulation on female urinary incontinence, quality of life, and urinary symptoms: A pilot study	Luts	12	1	25-32	13
3076	13644	2020	R. Bole, AjayKuang, RubyAlamiri, JamalYang, David Y.Helo, SevannZiegelmann, Matthew J.Kohler, Tobias S.	Comparative Postoperative Outcomes of Rezum Prostate Ablation in Patients with Large Versus Small Glands	Journal of Endourology	34	7	778-781	13
3077	13645	2020	R. A. G. Campbell, Bradley C. L.-C. Chen, Hann-Chorng	Medication Discontinuation Following Transurethral Prostatectomy: an Unrecognized Effectiveness Measure?	Current Urology Reports	21	12	61	13
3078	13646	2020		Current management of refractory overactive bladder	Luts	12	2	109-116	13

3079	13647	2020	F. Chiancone, MaurizioFedelini, MaurizioFabiano, MarcoPersico, FrancescoMeccariello, ClementeFedelini, Paolo A. Della Valle, Marilisa PiaZengin, GokhanPieretti, StefanoMollica, AdrianoLocatelli, MarcelloCichelli, AngeloNovellino, EttoreAk, GunesYerlikaya, SerifeBaloglu, Mehmet CengizCelik Altunoglu, YaseminStefanucci, Azzurra	The role of Protopine associated with Nuciferine in controlling adverse events during hyperthermic intravesical chemotherapy instillations. A nutraceutical approach to control adverse event during intravesical instillations	Archivio Italiano di Urologia, Andrologia	92	3	1	13
3080	13648	2020	Exploring the Nutraceutical Potential of Dried Pepper Capsicum annum L. on Market from Altino in Abruzzo Region	Antioxidants	9	5	8	13	
3081	13649	2020	M. A. Diri, Murat	Effect of bipolar radiofrequency thermotherapy on benign prostate hyperplasia	Andrologia	52	2	e13467	13
3082	13650	2020	M. A. Diri, Murat	Bipolar prostate thermotherapy for the improvement of chronic prostatitis symptoms and ejaculation problems	Aging Male	23	5	1004-1008	4
3083	13650	2020	M. A. Diri, Murat	Bipolar prostate thermotherapy for the improvement of chronic prostatitis symptoms and ejaculation problems	Aging Male	23	5	1004-1008	13
3084	13651	2020	O. Engin, SalarFerat, Oncel Halil T. W. Kang, Jae HungHwang, Eu	Our experiences in bipolar radiofrequency thermotherapy system as an alternative treatment in LUTS	Luts	12	3	235-239	13
3085	13652	2020	ChangBorofsky, MichaelKim, Myung HaDahm, Philipp	Convective radiofrequency water vapour thermal therapy for lower urinary tract symptoms in men with benign prostatic hyperplasia	Cochrane Database of Systematic Reviews	3		CD013251	13

3086	13653	2020	S. A. Kaplan O. Koohi Hosseinabadi, Mohammad AliKhoradmehr, ArezooEmami, FarzinSobhani,	Re: Is Sexual Function Better Preserved after Water Vapor Thermal Therapy or Medical Therapy for Lower Urinary Tract Symptoms Due to Benign Prostatic Hyperplasia?	Journal of Urology	203	6	1036	13
3087	13654	2020	ZahraDehghanian, Amir RezaDehghani Firoozabadi, AliRahmanifar, FarhadVafaei, HomeiraTamadon, Aryan-DokhtTanideh, NaderTamadon, Amin R. Liu, ShaoboCao, HuicunCao, GuangshaoChang, ZhiyangZhang, YelLi, YaqiongWu, YuejinLiu, LuwenZhang, Lianzhong	Benign prostatic hyperplasia treatment using plasmonic nanoparticles irradiated by laser in a rat model	Biomedicine & Pharmacotherapy	127		110118	13
3088	13655	2020	ZhiyangZhang, YelLi, YaqiongWu, YuejinLiu, LuwenZhang, Lianzhong	A pilot study of the shapes of ablation lesions in the canine prostate by laser, radiofrequency and microwave and their clinical significance	PLoS ONE [Electronic Resource]	15	4	e0223229	13
3089	13656	2020	S. Madersbacher, Claus G.Oelke, Matthias K. T. H. McVary, BradleyBeahrs, J. Randolf L. E. T. Miller, Alexis E.Bhattacharyya, Samir	The role of novel minimally invasive treatments for lower urinary tract symptoms associated with benign prostatic hyperplasia	BJU International	126	3	317-326	13
3090	13657	2020	K. L. Lilienfeld, SeanDornbier, Ryan A.McVary, Kevin T.	Water vapor thermal therapy to alleviate catheter-dependent urinary retention secondary to benign prostatic hyperplasia	Prostate Cancer & Prostatic Diseases	23	2	303-308	13
3091	13658	2020	K.Lilienfeld, SeanDornbier, Ryan A.McVary, Kevin T.	A novel metric for treatment durability in clinical trials of minimally invasive treatments for benign prostatic hyperplasia	Expert Review of Medical Devices	17	4	365-369	13

			A. Morton, Michael Perera, Marlon Teloken, Patrick E. Donato, Peter Ranasinghe, Sachinka Chung, Eric Bolton, Damien Yaxley, John Roberts, Matthew J. J. K. Parsons,	Management of benign prostatic hyperplasia in the 21st century: temporal trends in Australian population-based data	BJU International	126 Suppl 1	18-26	13
3092	13659	2020	Philipp Kohler, Tobias S. Lerner, Lori B. Wilt, Timothy J. F. Stenmark, Lars Kjolhede, Henrik Peeker, Ralph Stranne, Johan G. Q. Zhu, Seung Hwan Lee, Kyu Won Tian, Wen Jie Cho, Hyuk Jin Ha, U.	Surgical Management of Lower Urinary Tract Symptoms Attributed to Benign Prostatic Hyperplasia: AUA Guideline Amendment 2020	Journal of Urology	204	4	799-804
3093	13660	2020		Prostate volume and age are predictors of energy delivery using the CoreTherm Concept in patients with LUTS/BPO: a study on thermal dose	Scandinavian Journal of Urology	54	3	248-252
3094	13661	2020		Electric Stimulation Hyperthermia Relieves Inflammation via the Suppressor of Cytokine Signaling 3-Toll Like Receptor 4 Pathway in a Prostatitis Rat Model	The World Journal of Mens Health	38	3	359-369
3095	13662	2020						13

3096	13663	2021	A. Arezki, ImanCouture, FelixSchwartz, RussellNguyen, David- DanZakaria, Ahmed S.Elterman, DeanRoehrborn, ClausMcVary, KevinZorn, Kevin C. M. Baboudjian, MarcGondran-Tellier, BastienPradere, BenjaminUserovici, MickaelAlegorides, CamilleBarry Delongchamps, Nicolas P. A. G.-G. Cascales- Campos, A.Fernandez- Luna, E.Gil-Gomez, E.Alconchel-Gago,	Reasons to go for Rezum steam therapy: an effective and durable outpatient minimally invasive procedure	World Journal of Urology	39	7	2307-2313	13
3097	13664	2021	 F.Romera-Garcia, A.Martinez-Garcia, J.Nieto-Diaz, A.Barcelo-Valcarcel, F.Gil-Martinez, J.	Head-to-head comparison of prostatic urethral lift and water vapor thermal therapy for the treatment of symptomatic benign prostatic hyperplasia: a real-life study	International Urology & Nephrology	53	9	1757-1763	13
3098	13665	2021	 S. K. G. Doppalapudi, Nikhil	Urinary and fecal incontinence in patients with advanced ovarian cancer treated with CRS + HIPEC	Surgical Oncology	36		115-119	13
3099	13666	2021		What Is New with Rezum Water Vapor Thermal Therapy for LUTS/BPH?	Current Urology Reports	22	1	4	13

3100	13667	2021	A.-F. ElShafei, MollyCalaway, AdamFernstrum, Austin J.Hijaz, AdonisMuncey, WadeAlfahmy, AnoodMahran, AmrMishra, KirtishriStephen Jones, J.Polascik, Thomas J.	Does prior surgical interventional therapy for BPH affect the oncological or functional outcomes after primary whole-gland prostate cryoablation for localized prostate cancer?	Prostate Cancer & Prostatic Diseases	24	2	507-513	13
3101	13668	2021	J. V. Franco, LuisEscobar Liquitay, Camila MicaelaBorofsky, MichaelDahm, Philipp	Transurethral microwave thermotherapy for the treatment of lower urinary tract symptoms in men with benign prostatic hyperplasia	Cochrane Database of Systematic Reviews	6		CD004135	13
3102	13669	2021	J. V. Franco, Jae HungImamura, MariBorofsky, MichaelOmar, Muhammad ImranEscobar Liquitay, Camila MicaelaYoung, ShamarGolzarian, JafarVeroniki, Areti AngelikiGaregnani, LuisDahm, Philipp	Minimally invasive treatments for lower urinary tract symptoms in men with benign prostatic hyperplasia: a network meta-analysis	Cochrane Database of Systematic Reviews	7		CD013656	13
3103	13670	2021	D. M. C. Frendl, Ya- WenChang, David C.Kim, Michelle M.	A Claims Based Assessment of Reoperation and Acute Urinary Retention after Ambulatory Transurethral Surgery for Benign Prostatic Hyperplasia	Journal of Urology	205	2	532-538	13

3104	13671	2021	E. B. S. Garden, DevkiRavivarapu, Krishna T.Kaplan, Steven A.Reddy, Avinash K.Small, Alexander C.Palese, Michael A. D. A. G.-D. Gonzalez- Padilla, AlejandroGuerrero- Ramos, FelixRodriguez-	Rezum therapy for patients with large prostates (>= 80 g): initial clinical experience and postoperative outcomes	World Journal of Urology	39	8	3041-3048	13
3105	13672	2021	Serrano, AndreaGarcia-Jarabo, EvaCorona-laPuerta, MagdalenaRodriguez- Antolin, AlfredoVillacampa- Auba, Felipe	Quality of life and adverse events in patients with nonmuscle invasive bladder cancer receiving adjuvant treatment with BCG, MMC, or chemohyperthermia	Urologic Oncology	39	1	76.e9-76.e14	13
3106	13673	2021	L. B. M. Lerner, Kevin T.Barry, Michael J.Bixler, Brooke R.Dahm, PhilippDas, Anurag KumarGandhi, Manhar C.Kaplan, Steven A.Kohler, Tobias S.Martin, LeslieParsons, J. KelloggRoehrborn, Claus G.Stoffel, John T.Welliver, CharlesWilt, Timothy J.	Management of Lower Urinary Tract Symptoms Attributed to Benign Prostatic Hyperplasia: AUA GUIDELINE PART II-Surgical Evaluation and Treatment	Journal of Urology	206	4	818-826	13

3107	13674	2021	K. T. G. McVary, Marc C.Goldberg, Kenneth A.Patel, KalpeshShore, Neal D.Levin, Richard M.Pliskin, MarcBeahrs, J. RandolphPrall, DavidKaminetsky, JedCowan, Barrett E.Cantrill, Christopher H.Mynderse, Lance A.Ulchaker, James C.Tadros, Nicholas N.Gange, Steven N.Roehrborn, Claus G.	Final 5-Year Outcomes of the Multicenter Randomized Sham-Controlled Trial of a Water Vapor Thermal Therapy for Treatment of Moderate to Severe Lower Urinary Tract Symptoms Secondary to Benign Prostatic Hyperplasia	Journal of Urology	206	3	715-724	13
3108	13675	2021	I. Mykoniatis, Koenraad VanSokolakis, Ioannis	How can we Preserve Sexual Function after Ablative Surgery for Benign Prostatic Hyperplasia?	Current Drug Targets	22	1	04월 13일	13
3109	13676	2021	R. Salar, EnginOncel, Halil Ferat G. Siena, L.Ferrari, G.Maruzzi, D.Fasolis, G.Condorelli, S.	Bipolar radiofrequency thermotherapy treatment of the prostate in urinary catheter-dependent men	Luts	13	2	210-215	4
3110	13677	2021	V.Varvello, F.Visalli, F.Rabito, S.Toso, S.Carossaiai, S.Mari, A.Viola, L.Somani, B. K.Carini, M.	Water vapor therapy (Rezum) for lower urinary tract symptoms related to benign prostatic hyperplasia: early results from the first Italian multicentric study	World Journal of Urology	39	10	3875-3880	13

3111	13678	2021	Y. B. W. Thyavihally, Santosh S.Dev, PreethamAsari, AshishPednekar, Abhinav P.Athikari, NevithaRaut, AbhijitKhandekar, ArchanaBadlani, Naresh R. Ullah, JunaidHossain, Md AmirDiallo, Maladho TantaKhan, Farhan UllahIhsan, Awais UllahZhou, Xiaohui	Comparing adverse effects, short term outcomes, and cost implications of hyperthermic intravesical chemotherapy with Mitomycin-C and intravesical bacillus Calmette-Guerin instillation (Moscow-I strain) in the management of intermediate and high-risk nonmuscle invasive bladder cancer	Urology Annals	13	4	424-430	13
3112	13679	2021	R. J. Z. Zietek, Zbigniew M. O. Aladesuru, AnanthStoddard, MichelinaBhojani, NaeemZorn, KevinElterman, DeanChughtai, Bilal A.-B. Bhat, RubenHerrmann, Thomas R. W.Shah, Hemendra N. A. M. M. Durant, JonathanVoleti, SandeepWu, SarahMi, LanyuNarang, GopalCheney, ScottHumphreys, Mitchell	A glimpse into the efficacy of alternative therapies in the management of benign Wiener Klinische Wochenschrift	Wiener Klinische Wochenschrift	133	03월 04일	153-162	13
3113	13680	2021	R. J. Z. Zietek, Zbigniew M. O. Aladesuru, AnanthStoddard, MichelinaBhojani, NaeemZorn, KevinElterman, DeanChughtai, Bilal A.-B. Bhat, RubenHerrmann, Thomas R. W.Shah, Hemendra N. A. M. M. Durant, JonathanVoleti, SandeepWu, SarahMi, LanyuNarang, GopalCheney, ScottHumphreys, Mitchell	Transurethral Microwave Thermotherapy (TUMT) in the Treatment of Benign Prostatic Hyperplasia: A Preliminary Report	Medical Science Monitor	27		e931597	13
3114	13681	2022	R. J. Z. Zietek, Zbigniew M. O. Aladesuru, AnanthStoddard, MichelinaBhojani, NaeemZorn, KevinElterman, DeanChughtai, Bilal A.-B. Bhat, RubenHerrmann, Thomas R. W.Shah, Hemendra N. A. M. M. Durant, JonathanVoleti, SandeepWu, SarahMi, LanyuNarang, GopalCheney, ScottHumphreys, Mitchell	Review of the Economics of Surgical Treatment Options for Benign Prostatic Hyperplasia	Current Urology Reports	23	1	11월 18일	13
3115	13682	2022	R. J. Z. Zietek, Zbigniew M. O. Aladesuru, AnanthStoddard, MichelinaBhojani, NaeemZorn, KevinElterman, DeanChughtai, Bilal A.-B. Bhat, RubenHerrmann, Thomas R. W.Shah, Hemendra N. A. M. M. Durant, JonathanVoleti, SandeepWu, SarahMi, LanyuNarang, GopalCheney, ScottHumphreys, Mitchell	Are all procedures for benign prostatic hyperplasia created equal? A systematic review on post-procedural PSA dynamics and its correlation with relief of bladder outlet obstruction	World Journal of Urology	40	4	889-905	13
3116	13683	2022	R. J. Z. Zietek, Zbigniew M. O. Aladesuru, AnanthStoddard, MichelinaBhojani, NaeemZorn, KevinElterman, DeanChughtai, Bilal A.-B. Bhat, RubenHerrmann, Thomas R. W.Shah, Hemendra N. A. M. M. Durant, JonathanVoleti, SandeepWu, SarahMi, LanyuNarang, GopalCheney, ScottHumphreys, Mitchell	Salvage versus primary holmium laser enucleation of the prostate: trends, outcomes and safety analysis	World Journal of Urology	40	9	2305-2312	13

3117	13684	2022	J. V. A. Franco, LuisEscobar Liquitay, Camila MicaelaBorofsky, MichaelDahm, Philipp	Transurethral Microwave Thermotherapy for Benign Prostatic Hyperplasia: An Updated Cochrane Review	The World Journal of Mens Health	40	1	127-138	13
3118	13685	2022	J. V. A. Franco, Jae HungImamura, MariBorofsky, MichaelOmar, Muhammad ImranEscobar Liquitay, Camila MicaelaYoung, ShamarGolzarian, JafarVeroniki, Areti AngelikiGaregnani, LuisDahm, Philipp	Minimally invasive treatments for benign prostatic hyperplasia: a Cochrane network meta-analysis	BJU International	130	2	142-156	13
3119	13686	2022	J. Franz, ChristianMiernik, Arkadiusz V. Gauhar, Ee JeanKhan, Tan YungLaw, Yu Xi TerenceChoo, Zen WeiCastellani, DanieleTeoh, Jeremy Yuen-ChunBhojani, NaeemChughtai, BilalZorn, KevinElterman, Dean	[Minimally Invasive Therapy: What Is The Status In 2021 - What's Coming, What's Going?]	Aktuelle Urologie	53	3	231-239	13
3120	13687	2022	Rezum to the rescue: Early outcomes of Rezum on patients with recurrent lower urinary tract symptoms after surgical interventions for benign prostatic enlargement	Andrologia	54	8	e14450	13	

3121	13688	2022	J. S. B. Hopstaken, Joyce G. R. Sedelaar, Michiel J. P. Valerio, Massimo Futterer, Jurgen J. Rovers, Maroeska M. M. S. A. Lee,	An Updated Systematic Review on Focal Therapy in Localized Prostate Cancer: What Has Changed over the Past 5 Years?	European Urology	81	1	5-33	13
3122	13689	2022	MarkCooley, Lauren F.Li, EricLarge, TimKrambeck, Amy B. H. F. Marghani, AlaaAteya, Ahmed I.Ezz, Mohamed AboulSaleh, Rasha M.	Ex Vivo Comparison of Efficiency, Safety, and Surgeon Satisfaction in Four Commercial Morcellators	Journal of Endourology	36	4	514-521	13
3123	13690	2022	Photothermal therapeutic potency of plasmonic silver nanoparticles for apoptosis and anti-angiogenesis in testosterone induced benign prostate hyperplasia in rats	Life Sciences	291		120240	13	
3124	13691	2022	E. O. J. Olweny, Steven L.Jow, William W. B. L. Z. Raizenne, XinyanMao, JialinZorn, Kevin C.Cho, AhraElterman, DeanBhojani, NaeemSedrakyan, ArtChughtai, Bilal F. Stenmark,	Prolieve Transurethral Thermodilatation for Treatment of Symptomatic Benign Prostatic Hyperplasia: 5-Year Results from a Prospective Multicenter Trial	Journal of Endourology	36	1	117-123	13
3125	13692	2022	Real-world data comparing minimally invasive surgeries for benign prostatic hyperplasia	World Journal of Urology	40	5	1185-1193	13	
3126	13693	2022	LarsKjolhede, HenrikPeeker, RalphStranne, Johan Y. Tai, KenjiOkumura, KazukiYamagami, YukiNegoro, HiromitsuKurumatani, NorioSaeki, Keigo	Treatment with CoreTherm in 570 patients with prostate volumes of 80-366 ml: an evaluation of short- and long-term retreatment risk	Scandinavian Journal of Urology	56	4	336-341	4
3127	13694	2022	Association between before-bedtime passive body heating and nocturia during the cold season among older adults	Journal of Epidemiology	19		19	13	

3128	13695	2022	E. Versi, Eric S.Dmochowski, Roger R.Tu, Le MaiDe Wachter, Stefan R. A. K. Pathak, BridgetCrain, Nikhil A.Hemal, Ashok	Does urinary urgency drive urinary frequency in overactive bladder?	Luts	14	4	242-247	13
3129	13696	2023	Robotic-Assisted Simple Prostatectomy: A Comparison of Primary Simple Prostatectomy versus Salvage Simple Prostatectomy in Treatment of Lower Urinary Tract Symptoms	Journal of Endourology	21		21		13
3130	13698	1992	이. 안진섭, 김영곤, 박영경,	극초단파를 이용한 전립선 비대증 치료의 초기경험	대한비뇨기과학회지	33	2	310-314	13
3131	13700	1994	구. 김영배, 양일호,	전립선비대증 환자에서 경요도 극초단파 열요법의 치료효과	대한비뇨기과학회지	35	11	1224-1229	13
3132	13702	1995	정. 김세민	전립선비대증 치료에 있어 경요도 전립선절제술과 전립선온열요법의 비교	대한비뇨기과학회지	36	3	277-284	13
3133	13703	1995	C. 조. C. S. K. 변창렬/Byun	전립선비대증의 수술적 요법과 열요법의 단기 및 장기 치료결과 비교	대한비뇨기과학회지	36	7	715-721	13
3134	13704	1995	김. 이춘구, 진국범,	요폐를 동반한 전립선 비대증 환자에 대한 극초단파 열치료법의 임상효과	대한비뇨기과학회지	36	2	176-180	13
3135	13705	1996	이. 이만수 A. U. 안. 문. 김. 김. S.	전립선비대증에의 Alpha-1 차단제와 극초단파 열요법에 의한 증상 점수 및 잔뇨량의 비교	대한비뇨기과학회지	37	11	1289-1294	12
3136	13706	1997	Y. A. Y. T. M. K. D. K. S. C. K. K. 서경근/Kyung Keun Seo	고에너지 경요도 극초단파열치료 (Prostatron with Prostasoft 2.5)를 이용한 전립선비대증의 치료효과	대한남성과학회지	15	1	71-75	11
3137	13707	1997	김. 유승홍, 강명근, 송재만,	전립선비대증의 진료지침 개발을 위한 한국문헌의 메타분석	예방의학회지	30	3	643-664	13
3138	13708	1997	최. 이풍규 A. U. 김. 김. 박. 김. K.	Low Energy Prosoft 2.0에 의한 Transurethral Microwave Thermotherapy (TUMT)의 임상경험	대한비뇨기과학회지	38	4	363-367	4
3139	13709	1998	B. K. D. Y. K. J. S. P. B. I. K. K. 노동우/Dong Woo Ro	경요도전립선전기기화술이 혈청 전해질, 삼투질 농도 및 실혈량에 미치는 영향	대한비뇨기과학회지	39	11	1109-1113	13
3140	13710	1998	김. 오세권, 최정훈,	전립선비대증 환자에서 경요도전립선침파괴술과 경요도전립선절제술의 치료효과 비교	대한비뇨기과학회지	39	8	777-782	4

3141	13711	1998	A. U. 서. 문. 김. 김. K. K. S. Y. T. M. K. D. K. S. 고에너지 경요도 극초단파열치료 (Prostatron with prostasoft 2.5) 후 3개월 및 6개 C. K. K. 이성운/Sung Woon Lee	월에 추적관찰한 전립선비대증 환자의 증상점수와 요류검사의 변화	대한남성과학회지	16	2	159-164	13
3142	13712	1998	이. 조승래	요폐가 동반된 수술 고위험 전립선비대증 환자에서의 경요도극초단파열치료법의 역할	대한비뇨기과학회지	39	4	369-373	13
3143	13713	1999	김. 김재철, 정희종, 정. 김태호, 하승일,	경요도전립선절제술과 레이저를 이용한 전립선 절제술(VIAP)의 장기 효과 비교 분 석	대한비뇨기과학회지	40	7	846-852	13
3144	13714	1999	서. 송기관, 김진수, 정. 서호경	전립선비대증에서 경요도전립선침파괴술의 초기경험	대한비뇨기과학회지	40	1	63-67	13
3145	13715	1999	정. 서호경	전립선 비대증 환자에 대한 고에너지 경요도열요법 후 혈중 PSA치는 치료효과에 대한 예측 지표가 될 수 있는가?	대한비뇨기과학회지	40	7	858-863	13
3146	13716	2000	S. 서. 김. S. K. K. K. S. K. 임성욱/Lim	전립선침절제술과 경요도전립선절제술의 효과 비교: 12개월 추적 관찰	대한비뇨기과학회지	41	3	414-419	13
3147	13717	2000	A. U. 최. 곽. 박. 김. N. G. C. K. 양희탁/Hee Tak Yang	전립선비대증에 대한 경요도 극초단파 고열치료 효과의 시술 전 예측인자 분석	대한비뇨기과학회지	41	12	1502- 1505	13
3148	13719	2001	강. 남재근, 김종명,최낙 규, S. 성. 우. S. B. M. W. W. K. 김선봉/Kim	전립선비대증 환자에서 경요도전립선절제술과 고에너지 극초단파 열치료 후 성기 능의 변화 및 차이	대한비뇨기과학회지	42	9	961-966	13
3149	13720	2002	T. W. J. Law Yu Xi, KelvenShen, LiangChua Wei, Jin	전립선비대증의 열치료 후에 발생하는 무정액 사정의 기전과 유형	대한남성과학회지	20	3	157-161	13
3150	13721	2003	J. 김. 전. K. J. I. J. S. K. 이정원/Yi	전립선비대증 환자에서 압력-요류검사를 기초로 한 TUNA 치료 효과	대한비뇨기과학회지	44	1	77-81	13
3151	13722	2005	최. 김택상, 류현열,안정 환,장진호,조문환, T. W. J. Law Yu Xi, KelvenShen, LiangChua Wei, Jin	전립선비대증 환자에서 경요도극초단파열치료의 효과와 반응에 대한 예측인자	대한비뇨기과학회지	46	3	246-251	13
3152	13723	2006	Clinical experience of benign prostatic hyperplasia by trans urethral microwave thermotherapy(TUMT)	전립선비대증 환자에서 TURP, ILC, TUNA 및 TEAP 시술의 효과와 안전성의 비교연 구	대한비뇨기과학회지	47	1	13-19	4
3153	13724	2019	Korean J Urol	Is transurethral needle ablation of prostate out of fashion? Outcomes of single session office-based transurethral needle ablation of prostate in patients with symptomatic benign prostatic hyperplasia	Investigative and Clinical Urology	60	5	351-358	13
3154	13725	1992	Korean J Urol	Clinical experience of benign prostatic hyperplasia by trans urethral microwave thermotherapy(TUMT)	33	2	310-314	13	
3155	13725	1992	Korean J Urol	Clinical experience of benign prostatic hyperplasia by trans urethral microwave thermotherapy(TUMT)	33	2	310-314	4	
3156	13727	1993	Korean J Urol	Initial experience of transurethral radiofrequency thermotherapy for benign prostatic hyperplasia	34	6	979-983	13	

3157	13728	1994	H. S. Chang, Nak Gyeu	The Results of Benign Prostatic Hyperplasia Treatment by Transurethral Resection, Open Prostatectomy, and TUMT(Transurethral Microwave Thermotherapy)	Korean J Urol	35	4	370-375	10
3158	13729	1994	S. J. Hong, Hak RyongLee, TackKang, Yoon Seog	Treatment response with transurethral radiofrequency thermotherapy for symptomatic benign prostatic hyperplasia	Yonsei Med J	35	3	279-285	13
3159	13730	1994	D. Y. Kim, Dong SooPark, Choal HeeLee, Sung Choon	Clinical Experience and Indication of Transurethral Microwave Thermotherapy (TUMT) in Benign Prostatic Hyperplasia	Korean J Urol	35	5	520-526	8
3160	13731	1994	C. G. Lee, Ho Sung	A Comparison of Clinical Result of Radiofrequency and Microwave Thermotherapy for BPH	Korean J Urol	35	3	242-247	8
3161	13731	1994	C. G. Lee, Ho Sung	A Comparison of Clinical Result of Radiofrequency and Microwave Thermotherapy for BPH	Korean J Urol	35	3	242-247	13
3162	13732	1994	D. H. Lee, Yong HyunYoon, Moon Soo	Transurethral Microwave Thermotherapy(TUMT): A Non-surgical Alternative for the Treatment of Benign Prostatic Hyperplasia(BPH)	Korean J Urol	35	11	1224-1229	13
3163	13733	1994	C. S. Park, Kil Hyun	Early Experience of Transurethral Laser Induced Thermotherapy for Benign Prostatic Hyperplasia	Korean J Urol	35	7	743-739	13
3164	13734	1994	Y. H. Park, Hong Yong	Preliminary Experience of Transurethral Microwave Thermotherapy	Korean J Urol	35	4	376-381	8
3165	13735	1995	J. H. Abn, Tae Kon	Thermal Distribution of Canine Prostate Using Hyperthermia Combining with Balloon Catheter	Korean J Urol	36	12	1331-1338	13
3166	13736	1995	C. Y. Byun, Sung Ryong	Comparison Between the Early and Late Results of Operative Therapy and Thermotherapy for the Benign Prostatic Hyperplasia	Korean J Urol	36	7	715-721	12
3167	13737	1995	J. B. Choi, Jung GuCho, Jae Heung	Comparison of the Effect of Transurethral Resection of Prostate and Prostatic Laserthermia for Benign Prostatic Hyperplasia	Korean J Urol	36	10	1085-1091	2
3168	13738	1995	C. G. Lee, Ho SungRim, Joung Sik	The Clinical Effects of Transurethral Microwave Thermotherapy in Case of Benign Prostatic Hyperplasia with Urinary Retention	Korean J Urol	36	2	176-180	13
3169	13739	1995	D. G. Moon, Je Jong	Comparison of the Effect of Transurethral Thermal Therapy and Transurethral Resection of the Prostate for Benign Prostatic Hyperplasia	Korean J Urol	36	3	277-284	10
3170	13740	1995	I. J. Pak, Soon Chan	Clinical Observation for Complications of Non-Surgical Treatment of Benign Prostatic Hyperplasia	Korean J Urol	36	10	1092-1099	12

3171	13741	1996	Y. S. Hwang, Hee ChangJeon, Woo SungMun, Ki HakPark, Tong ChoonSuh, Jun Kyu	Effect of Hybrid Laser Prostatectomy and Laser Thermotherapy on Benign Prostatic Hyperplasia	Korean J Urol	37	10	1142-1148	13
3172	13742	1996	M. S. Lee, Kwang Soo	Comparison of Symptom Score, Urinary Flow Rate and Residual Urine :Transurethral Microwave Thermotherapy Versus Alpha-1 Blocker for Benign Prostatic Hyperplasia	Korean J Urol	37	11	1289-1294	10
3173	13743	1997	P. G. Lee, Nak Gyeu	Long-term follow up of Transurethral Microwave Thermotherapy (TUMT) with Low Energy Prosoft 2.0	Korean J Urol	38	4	363-367	8
3174	13743	1997	P. G. Lee, Nak Gyeu	Long-term follow up of Transurethral Microwave Thermotherapy (TUMT) with Low Energy Prosoft 2.0	Korean J Urol	38	4	363-367	13
3175	13744	1997	K. K. Seo, Seung YongMoon, Young TaeKim, Kyung DokKim, Sae Chul	Results of High Energy Transurethral Microwave Thermotherapy in Benign Prostatic Hyperplasia	J Korean Androl Soc	15	1	71-76	13
3176	13745	1997	S. H. Yu, Chun BaeKang, Myung GeunSong, Jae Mann	Meta-analysis of the Korean Literatures for Developing Clinical Practice Guidelines of Benign Prostatic hyperplasia	Korean J Prev Med	30	3	643-664	13
3177	13746	1998	S. H. Cheon, Sung JoonChung, Byung Ha	Transurethral Radiofrequency Thermotherapy for Symptomatic Patients with Benign Prostatic Hyperplasia	Korean J Urol	39	11	1114-1117	13
3178	13747	1998	S. R. Cho, Kwang Soo	Role of Transurethral Microwave Thermotherapy for Urinary Retention due to Benign Prostatic Hyperplasia in High-Risk Surgical Patients	Korean J Urol	39	4	369-373	4
3179	13748	1998	S. W. Lee, KyungMoon, Young TaeKim, Kyung DokKim, Sae Chul	Changes in Symptom Score and Uroflowmetry in 3 and 6 Months after Transurethral Microwave Thermotherapy for Benign Prostatic Hyperplasia	Korean J Androl	16	2	159-164	13
3180	13749	1998	S. K. Oh, Kyu SungChoi, Han Yong	Clinical Results Comparing Transurethral Needle Ablation with Transurethral Resection of Prostate for the Treatment of Benign Prostatic Hyperplasia	Korean J Urol	39	8	777-782	10
3181	13750	1999	T. Kim, Tai YoungPark, Taehan	Early Experiences of the Transurethral Needle Ablation(TUNA) in BPH	Korean J Urol	40	1	63-67	13
3182	13751	1999	K. K. Song, Kyung KeunKim, Sae Chul	Could Serum Level of Prostate-specific Antigen after High Energy Transurethral Microwave Thermotherapy for Benign Prostatic Hyperplasia Predict and Represent Efficacy of the Treatment?	Korean J Urol	40	7	858-863	13

3183	13752	2000	P. B. Jung, Jae HoonLee, Jeong Gu	Clinical Effect of Transurethral Needle Ablation (TUNA) in Durg Refractory Chronic Nonbacterial Prostatitis : Initial Experinece	Korean J Urol	41	12	1490-1494	13
3184	13753	2000	S. W. Lim, Kyung KunKim, Sae Chul	The Analysis of Preoperative Predictive Variable on the Outcome of Transurethral Microwave Thermotherapy for benign Prostatic Hyperplasia	Korean J Urol	41	12	1502-1505	13
3185	13755	2001	Y. W. Seong, Eun YongKim, Duk Kyo	Clinical Experience of Transurethral Needle Ablation (TUNA) for the Treatment of Benign Prostatic Hyperplasia with Low Compliance to Medication and High Risk Operative Morbidity and Mortality	Korean J Urol	42	10	1096-1100	4
3186	13756	2001	H. T. Yang, Nak Gyeu	Changes and Differences of Sexual Function in Patients with Benign Prostate Hyperplasia Following Transurethral Resection of Prostate and High Energy Transurethral Microwave Thermotherapy	Korean J Urol	42	9	961-966	8
3187	13757	2002	J. K. Nam, Jung SooKim, Jong MyungChoi, Nak Gyeu	Mechanism and Type of Dry Ejaculation after Transurethral Microwave Thermotherapy	Korean J Androl	20	3	157-161	13
3188	13758	2003	S. B. Kim, Bong MoWoo, Won Hee	The Therapeutic Effect of TUNA for the Treatment of BPH Based on Pressure-flow Studies	Korean J Urol	44	1	77-81	13
3189	13759	2005	J. W. Yi, Jin IlJeon, Seung Hyun T. S. Kim, SeongRhew,	Effectiveness and Predictive Value of Responsiveness of the Transurethral Microwave Thermotherapy in the Treatment of Benign Prostatic Hyperplasia	Korean J Urol	46	3	246-251	13
3190	13760	2006	Hyun YulAhn, Jung HwanJang, Jin HoCho, Moon Hwan J. Y. Lim, Seung BumYoo, Dong	Comparative Study on the Treatment Outcome and Safety of TURP, ILC, TUNA and TEAP for Patients with Benign Prostatic Hyperplasia	Korean J Urol	47	1	13-19	10
3191	13761	2012	HoonPark, Young WoongKim, Jong YeonNoh, Joon Hwa H. Chung, HoonYoo,	Therapeutic Efficacy of Bipolar Radiofrequency Thermotherapy for Patients with Chronic Prostatitis: A Retrospective Analysis of 26 Cases	Korean J Urol	53	7	497-501	13
3192	13762	2017	Tag KeunCho, Jeong ManKim, Hong Sup	The Effects of Microwave Thermotherapy for Chronic Prostatitis/Chronic Pelvic Pain Syndrome: A Prospective, Randomized Study	Urogenit Tract Infect	12	1	35-41	10
3193	13763	2019	Y. X. T. Law, Wei Jing KelvenShen, LiangChua, Wei Jin	Is transurethral needle ablation of prostate out of fashion? Outcomes of single session office-based transurethral needle ablation of prostate in patients with symptomatic benign prostatic hyperplasia	Investig Clin Urol	60	5	351-358	13

3194	13764	2020	G. Q. Zhu, Seung HwanLee, Kyu WonTian, Wen JieCho, Hyuk JinHa, U. SynHong, Sung HooLee, Ji YoulMoon, Myeong KeonMoon, Sung HeeKim, Sae WoongBae, Woong Jin	Electric Stimulation Hyperthermia Relieves Inflammation via the Suppressor of Cytokine Signaling 3-Toll Like Receptor 4 Pathway in a Prostatitis Rat Model	World J Mens Health	38	3	359-369	13
3195	13765	2022	J. V. A. Franco, LuisLiquitay, Camila Micaela EscobarBorofsky, MichaelDahm, Philipp	Transurethral Microwave Thermotherapy for Benign Prostatic Hyperplasia: An Updated Cochrane Review	World J Mens Health	40	1	127-138	13
3196	13767	1994	류. 김대영, 박철희, 이성준,	전립선 비대증에서 경요도적 온열요법과 적응증	Korean Journal of Urology	35	5	520-526	13
3197	13768	1994	조. 이동한, 윤문수,	전립선비대증 환자에서 경요도 극초단파 열요법의 치료효과	Korean Journal of Urology	35	11	1224-1229	13
3198	13769	1994	최. 장현석	전립선비대증에 대한 TUMT,TUR-P,Open Prostatectomy의 치료 결과 비교	Korean Journal of Urology	35	4	370-375	4
3199	13770	1995	김. 문두건	전립선비대증 치료에 있어 경요도 전립선절제술과 전립선온열요법의 비교	Korean Journal of Urology	36	3	277-284	4
3200	13771	1995	김. 이춘구, 임정식,	요폐를 동반한 전립선 비대증 환자에 대한 극초단파 열치료법의 임상효과	Korean Journal of Urology	36	2	176-180	13
3201	13772	1996	이. 이만수	전립선비대증에의 Alpha-1 차단제와 극초단파 열요법에 의한 증상 점수 및 잔뇨량의 비교	Korean Journal of Urology	37	11	1289-1294	13
3202	13778	1998	정. 현정현, 노충희,	전립선비대증에서 TUNA의 치험	Korean Journal of Urology	39	10	1006-1010	4
3203	13779	1999	정. 김재철, 김상익,	경요도전립선절제술과 레이저를 이용한 전립선 절제술(VIAP)의 장기 효과 비교 분석	Korean Journal of Urology	40	7	846-852	13
3204	13780	1999	서. 송기관, 김세철,	전립선 비대증 환자에 대한 고에너지 경요도열요법 후 혈중 PSA치는 치료효과에 대한 예측 지표가 될 수 있는가?	Korean Journal of Urology	40	7	858-863	13
3205	13781	1999	임. 오상진, 임정식,	전립선비대증에서 경요도전립선절제술, 경요도전립선전기기화술, 경요도극초단파고온열치료, 약물요법의 치료결과	圓光醫科學	15	1	09월 15일	4

3206	13782	2000	정. 서호경	전립선침절제술과 경요도전립선절제술의 효과 비교: 12개월 추적 관찰	Korean Journal of Urology	41	3	414-419	13
3207	13783	2001	최. 성용완, 김덕교,	약물치료에 순응도가 낮은 마취고위험군의 전립선비대증에서 TUNA의 임상적 경험	Korean Journal of Urology	42	10	1096-1100	13
3208	13784	2001	최. 양희탁, 곽동훈, 박성운, 김봉환,	전립선비대증 환자에서 경요도전립선절제술과 고에너지 극초단파 열치료 후 성기능의 변화 및 차이	Korean Journal of Urology	42	9	961-966	4
3209	13785	2002	백. 문우석, 박복춘, 김철생,	냉온열의 반복 자극이 전립선 내부의 온도 분포에 미치는 영향	의공학회지	23	6	467-475	13
3210	13786	2003	성. 김선봉, 우원희,	전립선비대증 환자에서 압력-요류검사를 기초로 한 TUNA 치료 효과	Korean Journal of Urology	44	1	77-81	4
3211	13787	2005	김. 이정원, 전승현,	전립선비대증 환자에서 경요도극초단파열치료의 효과와 반응에 대한 예측인자	Investigative and Clinical Urology	46	3	246-251	13
3212	13788	2005	최. 황원중	고주파를 이용한 액취증의 치료	Archives of Aesthetic Plastic Surgery	11	2	265-270	13
3213	13790	2009	노. 박문규, 박재현, 최홍호,	전립선암의 온열치료를 위한 초음파변환기 개발에 관한 연구	센서학회지	18	5	377-384	13
3214	13792	2013	H. S. M. Smith, Intikhab	Painful Boney Metastases	The Korean Journal of Pain	26	3	223-241	13
3215	13793	2016	P. Jun Yeon, ChoiHo-kyong, KimKi Sung, KangJungyeob, Ham J. Y. Park, PiljuKim, Ho-kyongKang, Ki SungHam, Jungyeob	Increase in apoptotic effect of Panax ginseng by microwave processing in human prostate cancer cells: in vitro and in vivo studies	Journal of Ginseng Research	40	1	62-67	13
3216	13794	2016	최. 정홍, 유탁근, 조정만, 김홍섭,	Increase in apoptotic effect of Panax ginseng by microwave processing in human prostate cancer cells: in vitro and in vivo studies	Journal of Ginseng Research	40	1	62-67	13
3217	13795	2017	L. J. K. Yu Xi Terence, ChenLiang, ShenWei Jin, Chua	The Effects of Microwave Thermotherapy for Chronic Prostatitis/Chronic Pelvic Pain Syndrome: A Prospective, Randomized Study	Urogenital Tract Infection	12	1	35-41	13
3218	13796	2019	A. Franco Juan Victor, LuisEscobar Liquitay Camila, MicaelaBorofsky, MichaelDahm, Philipp	Is transurethral needle ablation of prostate out of fashion? Outcomes of single session office-based transurethral needle ablation of prostate in patients with symptomatic benign prostatic hyperplasia	Investigative and Clinical Urology	60	5	351-358	13
3219	13798	2022		Transurethral Microwave Thermotherapy for Benign Prostatic Hyperplasia: An Updated Cochrane Review	The World Journal of Men's Health	40	1	127-138	13

3220	13803	2006	T. S. Kim, SeongRhew, Hyun YulAhn, Jung HwanJang, Jin HoCho, Moon Hwan H. Chung, HoonYoo, Tag KeunCho, Jeong ManKim, Hong Sup J. V. A. Franco, LuisEscobar Liquitay, Camila MicaelaBorofsky, MichaelDahm, Philipp	Comparative Study on the Treatment Outcome and Safety of TURP, ILC, TUNA and TEAP for Patients with Benign Prostatic Hyperplasia The Effects of Microwave Thermotherapy for Chronic Prostatitis/Chronic Pelvic Pain Syndrome: A Prospective, Randomized Study Transurethral Microwave Thermotherapy for Benign Prostatic Hyperplasia: An Updated Cochrane Review	대한비뇨기과학회지 = The Korean journal of urology Urogenital tract infection The world journal of men's health	47	1	13	10
3221	13805	2017				12	1	35	13
3222	13807	2021				39		127-138	13
3223	11916	2004	H. Kumar	Re: Histological changes of minimally invasive procedures for the treatment of benign prostatic hyperplasia and prostate cancer: Clinical implications [2]	Journal of Urology	171(3)		1244	13
3224	13810	1995	cc. Abbou	Transrectal and transurethral hyperthermia versus sham treatment in benign prostatic hyperplasia: A double-blind randomized multicentre clinical trial	BRITISH JOURNAL OF UROLOGY	76(5)		619-24	13