

별첨2. 배제문헌 목록(국내)

배제사유	
1	동물연구 및 전임상연구
2	원저가 아닌경우(SR, Meta-analysis, review)
3	회색문헌(초록만 발표된 연구, 임상시험연구(clinical trial.gov))
4	적절한 연구대상자가 아닌경우
5	비침습적 압력요류검사(음경커프이용)을 사용하지 않은 경우
6	비교검사가 적절하지 않은경우
7	적절한 의료결과가 없는경우
8	한국어, 영어가 아닌 경우
9	비교연구(증례연구, 단일군연구 등)인 경우
10	중복

Reference Number	서지정보	배제사유
1	Seyed Mohamad K, Ehsan O, Darab M, Gholam Hossein N, Afsoon G, Mahdi J. The role of noninvasive penile cuff test in patients with bladder outlet obstruction. <i>Investigative and Clinical Urology</i> . 2015;56(10):722-8.	10
2	전미혜, 설아람, 이민, 이무열, 신해원. 커프를 이용한 남성 압력요류검사. <i>신의료기술평가 보고서</i> . 2013;1(28):1-80.	2
4	우중현, 홍성주, 이종복. 하부요로증상이 있는 여성에서 압력요류검사 지표들과 요도내압의 연관성. <i>대한비뇨기과학회지</i> . 2009;50(6):567-72.	10
5	김지영, 홍정희, 이규성. 배뇨근수축력저하 환자에서 Bethanechol과 알파-1 아드레날린 차단제 요법의 효과. <i>대한비뇨기과학회지</i> . 2007;48(10):1040-3.	5
6	송기관, 서경근, 김진수. 전립선 비대증 환자에 대한 고에너지 경요도열요법 후 혈중 PSA치는 치료효과에 대한 예측 지표가 될 수 있는가? <i>대한비뇨기과학회지</i> . 1999;40(7):858-63.	5
8	김선봉, 성봉모, 우원희. 전립선비대증 환자에서 압력-요류검사를 기초로 한 TUNA 치료 효과. <i>Korean Journal of Urology</i> . 2003;44(1):77-81.	5
9	김선봉, 성봉모, 우원희. 전립선비대증 환자에서 압력-요류검사를 기초로 한 TUNA의 치료 효과. <i>Investigative and Clinical Urology</i> . 2003;44(1):77-81.	10
11	정병천, 최정일, 김광원, 이재태, 이규보, 김성국, et al. 당뇨병 환자에서 방사성핵종 요류역학 검사를 이용한 배뇨기능의 평가. <i>대한내과학회지</i> . 1992;42(3):306-14.	4

8	Girgin BK, U.Eskin, M. B.Kaya, E.Cosar, A. Evaluation of Intravascular Volume Status by Pleth Variability Index in Transurethral Prostate Resections. [Turkish]. <i>Anestezi Dergisi</i> . 2022;30(1):36-41.	8
9	Krishnan AS, G.Devana, S. K.Zohmangaihi, D.Mavuduru, R. S.Mandal, A. K.Sharma, A. P.Bora, G. S. Urinary adenosine triphosphate and nitric oxide levels in patients with underactive bladder: a preliminary study. <i>World journal of urology</i> . 2021;39(12):4421-5.	5
10	Tian ZL, Y. G.Li, G. Z.Huang, Z. H.Dai, W. H.Wei, X. D.Zhang, W. J.Fu, Z. Y.Huang, Y. H. A correlative study of iron metabolism based on q-Dixon MRI in benign prostatic hyperplasia and prostate cancer. <i>Asian journal of andrology</i> . 2022;15.	5
11	Mangat RH, H. S. S.Kuo, T. L. C. Non-invasive evaluation of lower urinary tract symptoms (LUTS)in men. <i>Asian Journal of Urology</i> . 2018;5(1):42-7.	2
12	Vallatharasu YC, A.Van Every, M. J. Twenty-year experience with genitourinary lymphoma at a community hospital. <i>Clinical Medicine and Research</i> . 2021;19(2):72-81.	4
13	Lukanovic DK, T.Batkoska, M.Matjasic, M.Barbic, M. Effectiveness of magnetic stimulation in the treatment of urinary incontinence: a systematic review and results of our study. <i>Journal of Clinical Medicine</i> . 2021;10(21) (no pagination)(5210).	2
14	Osmundson SS. Hydroureter. <i>American Journal of Obstetrics and Gynecology</i> . 2021;225(5):B16-B7.	4
16	Koukourikis PP, M.Georgopoulos, P.Apostolidis, I.Apostolidis, A. P0011 A study of DNA methylation of bladder cancer markers in urine and bladder tissue of patients with Neurogenic Lower Urinary Tract Dysfunction (NLUTD). <i>European Urology</i> . 2021;79(Supplement 1):S16.	5
17	El Helou EN, J.Youssef, K.Mjaess, G.Sleilaty, G.Helou, S. Mobile sonouroflowmetry using voiding sound and volume. <i>Scientific reports</i> . 2021;11(1):11250.	5
18	von Siebenthal MB, M.Gheinani, A. H.Akshay, A.Lizun-Platoni, S.Kunz, N.Burkhard, F. C.Monastyrskaya, K. Urinary miRNA profiles discriminate between obstruction-induced bladder dysfunction and healthy controls. <i>Scientific reports</i> . 2021;11(1):10204.	5
19	Pel JJMVM, R. Development of a CFD urethral model to study flow-generated vortices under different conditions of prostatic obstruction. <i>Physiological Measurement</i> . 2007;28(1):13-23.	10
20	Heng CTY, S. L.Lee, H. P. A non-invasive, patient-specific method for estimating detrusor bladder pressure. <i>Computer Methods in Biomechanics and Biomedical Engineering: Imaging and Visualization</i> . 2014;2(1):4-11.	5
21	Whittam BMK, M. R.Dmochowski, R. R. Current Status of Urodynamics for Evaluation of Incontinence. <i>Current Bladder Dysfunction Reports</i> . 2010:1-7.	2
22	Clarkson BG, C.McArdle, F.Pickard, R.Drinnan, M. Continuous non-invasive measurement of bladder voiding pressure using an experimental constant low-flow test. <i>Neurourology and Urodynamics</i> .	1
23	Gad PNK, E.Zhong, H.Latack, K.Edgerton, V. R. Non-invasive Neuromodulation of Spinal Cord Restores Lower Urinary Tract Function After Paralysis. <i>Frontiers in Neuroscience</i> . 2018;12 (no pagination)(432).	2
24	Roic ACK, A. J.Skunca, M.Smiljanec, Z.Palcic, I.Kumanovic, V. Transcutaneous tibial nerve stimulation in children and adolescents with neurogenic bladder and bowel dysfunction. <i>Archives of Disease in Childhood</i> . 2021;106(SUPPL 2):A160.	4
25	Motta R. Lower urinary tract dysfunction in patients with multiple sclerosis: A post-void residual analysis of 501 cases. <i>Multiple Sclerosis Journal</i> . 2021;27(2 SUPPL):9-10.	10
26	Dai JM, T.Goueli, R.Parrott, D.Strand, D.Costa, D.Roehrborn, C.Gahan, J. Magnetic resonance imaging features associated with histology of benign prostatic hyperplasia nodules: A predictive model. <i>Journal of Urology</i> . 2021;206(SUPPL 3):e395-e6.	5
27	Singh HP, J. V. S.Vetrichandar, S.Arasi, K. V.Natarjan, V.Paranjothi, A. K. The role of ultrasound estimated detrusor wall thickness in the prediction of bladder outlet obstruction in males. <i>Journal of Urology</i> . 2021;206(SUPPL 3):e390-e1.	5
28	El Akri MB, I.Hascoet, J.Alimi, Q.Mathieu, R.Freton, L.Voiry, C.Verhoest, G.Bensalah, K.Manunta, A.Peyronnet, B. Does artificial urinary sphincter generate bladder outlet obstruction? <i>Journal of Urology</i> . 2021;206(SUPPL 3):e1108.	5
29	Chao TCY, S. S. D.Chang, S. J.Tsai, L. P. High prevalence of lower urinary tract dysfunction in patients with Prader-Willi syndrome. <i>Neurourology and Urodynamics</i> . 2021;40(4):1063-8.	5
30	Delneri CI, L.Giorgini, T. Relationship between objective parameters of bladder dysfunction and demographic characteristics, disease-related informations and urinary symptoms in multiple sclerosis. <i>Neurourology and Urodynamics</i> . 2021;40(SUPPL 3):S48-S9.	5

31	Romei LT, P.Civitella, A.Prata, F.Crimi, V.Esperto, F.Papalia, R.Scarpa, R. M. Bladder NIRS: A noninvasive method functional to distinguish between detrusor underactivity (DU) and bladder outlet obstruction (BOO), in men with LUTS. <i>Neurourology and Urodynamics</i> . 2021;40(SUPPL 3):S104-S5.	5
32	Meister MRZ, J.Chu, H.Coyne-Beasley, T.Ganagan, S.Yvette LaCourse, D.Mueller, E. R.Scal, P.Simon, L.Stapleton, A. E.Stoll, C. R. T.Sutcliffe, S.Berry, A.Wyman, J. F.Brubaker, L.Fitzgerald, C. M.Hardacker, C. T.Hebert-Beirne, J. M.Lavender, M.Shoham, D. A.Markland, A.Burgio, K. L.Lewis, C. E.McGwin, G.Vaughan, C. P.Williams, B. R.Lukacz, E. S.Nodora, J. N.Miller, J. M.Chin, I. An L.Kane Low, L.Harlow, B.Rudser, K.Brady, S. S.Connett, J.Fok, C.Rockwood, T.Constantine, M.Newman, D. K.Neill Epperson, C.Schmitz, K. H.Smith, A. L.Stapleton, A.Wyman, J.Klusaritz, H.James, A.Lowder, J.Meister, M.Rickey, L.Camenga, D. R.Lewis, J. B.Cunningham, S. D.Palmer, M. H.Bavendam, T. Non-invasive bladder function measures in healthy, asymptomatic female children and adolescents: A systematic review and meta-analysis. <i>Journal of Pediatric Urology</i> . 2021;17(4):452-62	2
34	Islam MKS, P.Dhondt, B.Gidwani, K.Pettersson, K.Lamminmaki, U.Leivo, J. Detection of bladder cancer with aberrantly fucosylated ITGA3. <i>Analytical Biochemistry</i> . 2021;628 (no pagination)(114283).	4
36	Anzia LEJ, C. J.Mao, L.Hernando, D.Bushman, W. A.Wells, S. A.Roldan-Alzate, A. Comprehensive non-invasive analysis of lower urinary tract anatomy using MRI. <i>Abdominal Radiology</i> . 2021;46(4):1670-6.	5
37	Minevich E. Genitourinary emergencies in children. <i>Minerva Pediatrica</i> . 2009;61(1):53-65.	4
38	Schurch BI, V.Averbeck, M. A.Stefano, C.Altaweel, W.Finazzi Agro, E. Urodynamics in patients with spinal cord injury: A clinical review and best practice paper by a working group of The International Continence Society Urodynamics Committee. <i>Neurourology and Urodynamics</i> . 2018;37(2):581-91.	2
39	Cao QW, Y.Guan, W.Zhu, Y.Qi, J.Xu, D. Diagnosis of chronic prostatitis by noninvasive methods in elderly patients with benign prostatic hyperplasia in China. <i>Andrologia</i> . 2021;53(6) (no pagination)(e14055).	5
40	D'Silva KAD, P.Wong, C. L. Does this man with lower urinary tract symptoms have bladder outlet obstruction? The rational clinical examination: A systematic review. <i>JAMA - Journal of the American Medical Association</i> . 2014;312(5):535-42.	2
41	Zidan HEA-M, R. S.Elsayed, W. S. H.Desoky, E. A. M. Diagnostic and prognostic value of serum miR-15a and miR-16-1 expression among Egyptian patients with prostate cancer. <i>IUBMB Life</i> . 2018;70(5):437-44.	1
42	Tan JQ, F.Yuan, J. Current applications of artificial intelligence combined with urine detection in disease diagnosis and treatment. <i>Translational Andrology and Urology</i> . 2021;10(4).	2
43	Park SKE, K.Chung, J. M.Lee, S. D. Penile circumference and stretched penile length in prepubertal children: A retrospective, single-center pilot study. <i>Investigative and Clinical Urology</i> . 2021;62(3):324-30.	4
44	Borg HS, U.Doroszkiewicz, M.Holmdahl, G.Sjostrom, S.Abrahamsson, K. Four-hour voiding observations detect neurogenic lower urinary tract dysfunction in neonates with anorectal malformation. <i>Journal of Pediatric Urology</i> . 2021;17(1):76.e1-e9.	4
45	Takahashi RT, M.Namitome, R.Yamaguchi, O.Eto, M. Symptoms and noninvasive test parameters that clinically differentiate detrusor underactivity from bladder outlet obstruction without a pressure-flow-based diagnosis in men with lower urinary tract symptoms. <i>Neurourology and Urodynamics</i> . 2021;40(1):303-9.	5
46	Namitome RT, M.Takahashi, R.Kikutake, C.Yokomizo, A.Yamaguchi, O.Eto, M. A Prediction Model of Detrusor Underactivity Based on Symptoms and Noninvasive Test Parameters in Men with Lower Urinary Tract Symptoms: An Analysis of a Large Group of Patients undergoing Pressure-Flow Studies. <i>The Journal of urology</i> . 2020;203(4):779-85.	5
47	Agho ETO, F. J.Kolawole, B. A.Oyetola, E. O.Adedeji, T. A. Salivary inflammatory biomarkers and glycated haemoglobin among patients with type 2 diabetic mellitus. <i>BMC oral health</i> . 2021;21(1):101.	4
48	Stevens JAG, R.Christie, A. L.Nelson, P. P.Valentini, F. A.Zimmern, P. E. Kmin: A new index derived from the vbn mathematical model to identify boo in women found responsive to a boo relieving procedure. <i>Neurourology and Urodynamics</i> . 2021;40(SUPPL 1):S127-S8.	4
49	Gleich LC, P.Akanda, S.Sussman, D.Mueller, T. Can urocuff be used as a predictor of bladder outlet obstruction in men with lower urinary tract symptoms. <i>Neurourology and Urodynamics</i> . 2021;40(SUPPL 1):S195.	3
50	Lai SS, A.Pierella, F.Pastore, S.Piloni, L.Salciaccia, S.Perrotta, A. M.Protopapa, P.Pintus, G.Ricciuti, G.Ciccariello, M.Von Heland, M. Chronic kidney disease and urological disorders: An overview. <i>Current Signal Transduction Therapy</i> . 2020;15(2):224-31.	4

51	Zemskova MYM, M. V.Sivkov, A. V.Pavlova, J. V.Shibaev, A. N.Sorokin, K. S. Integrin Alpha V in Urine: A Novel Noninvasive Marker for Prostate Cancer Detection. <i>Frontiers in Oncology</i> . 2020;10 (no pagination)(610647).	1
52	Huynh LL, K.Osman, M.El-Khatib, F.Dianatnejad, S.Roberts, N.Yafi, F. 090 Organic Diet and Intermittent Fasting are Associated with Improved Erectile Function. <i>Journal of Sexual Medicine</i> . 2021;18(3 Supplement 1):S47-S8.	2
53	Sartori AMK, T. M.Schwab, M. E. Methods for Assessing Lower Urinary Tract Function in Animal Models. <i>European Urology Focus</i> . 2021;7(1):186-9.	1
54	Lewis ALY, G. J.Selman, L. E.Rice, C.Clement, C.Ochieng, C. A.Abrams, P.Blair, P. S.Chapple, C.Glazener, C. M.Horwood, J.McGrath, J. S.Noble, S.Taylor, G. T.Lane, J. A.Drake, M. J. Urodynamics tests for the diagnosis and management of bladder outlet obstruction in men: The upstream non-inferiority RCT. <i>Health Technology Assessment</i> . 2020;24(42):1-154.	5
55	Saxena RS, A. Role of uroflowmetry in children with ano-rectal malformation in anticipating upper urinary tract damage. <i>Journal of Pediatric Urology</i> . 2020;16(Supplement 1):S41.	4
56	Chen XZ, Y.Jijiwa, M.Nasu, M.Ai, J.Dai, S.Jiang, B.Zhang, J.Huang, G.Deng, Y. Identification of plasma lipid species as promising diagnostic markers for prostate cancer. <i>BMC medical informatics and decision making</i> . 2020;20(Supplement 9):223.	4
57	Vercelli DA, E.Manassero, A.Falcone, M.Chierchia, S.Geretto, P.Petrillo, M.Carone, R.Giammo, A. Non-invasive urodynamics in the diagnosis of prostate obstruction: Validation study of the ISO-flow computerized system according to the PCR method. <i>Neurourology and Urodynamics</i> . 2020;39(SUPPL 4):S55-S6.	3
58	Romai LT, P.Civitella, A.Prata, F.Perini, P.Crimi, V. G.Esperto, F.Muto, G.Scarpa, R. M.Papalia, R. Bladder NIRS: a non-invasive method functional to distinguish between Detrusor Underactivity (DU) and Bladder Outlet Obstruction (BOO), in men with LUTS. <i>European Urology Open Science</i> . 2020;20(Supplement 2):S177-S8.	5
59	Lukacz ESC, M. L.Kane Low, L.Lowder, J. L.Markland, A. D.Mueller, E. R.Newman, D. K.Rickey, L. M.Rockwood, T.Rudser, K. Rationale and design of the validation of bladder health instrument for evaluation in women (VIEW) protocol. <i>BMC Women's Health</i> . 2021;21(1) (no pagination)(18).	4
60	Yoshida MS, N.Matsukawa, Y.Yono, M.Yamaguchi, O. Clinical diagnostic criteria for detrusor underactivity: A report from the Japanese Continence Society working group on underactive bladder. <i>LUTS: Lower Urinary Tract Symptoms</i> . 2021;13(1):13-6.	2
61	Bragadin MMM, R.Uccelli, M. M.Tacchino, A.Ponzio, M.Podda, J.Konrad, G.Rinaldi, S.Cava, M. D.Battaglia, M. A.Brichetto, G. Lower urinary tract dysfunction in patients with multiple sclerosis: A post-void residual analysis of 501 cases. <i>Multiple Sclerosis and Related Disorders</i> . 2020;45 (no pagination)(102378).	5
62	Szmydki DB, B.Soltysiak-Gibala, Z.Przymuszala, P.Trzewik, M.Chudek, J.Owczarek, A. J. Prediction of detrusor underactivity based on non-invasive functional tests and clinical data in patients with symptoms of bladder outlet obstruction. <i>European Review for Medical and Pharmacological Sciences</i> . 2020;24(21):10992-8.	5
63	Becher KFM, S.Michel, M. C.Olbert, P. Management of geriatric patients with benign prostatic hyperplasia. [German]. <i>Urologe</i> . 2020;59(10):1195-203.	8
64	Hayashi KS, H.Fuji, K.Hiramatsu, A.Yamagishi, M.Matsumoto, Y.Matsubara, E.Saito, K.Ishikawa, K.Fukagai, T.Ogawa, Y. Assessment of intrapelvic blood flow with the penile brachial index using a toe blood pressure cuff in Japanese patients with lower urinary tract symptoms. <i>Urological Science</i> . 2020;31(4):183-7.	5
65	Lee DSK, S. W.Sohn, D. W. Association between nocturnal frequency and erectile function in eugonadal men with benign prostatic obstruction: A cross sectional study. <i>World Journal of Men's Health</i> . 2020;38(no pagination).	4
66	Kulikovskiy VFG, V. K.Chernousov, A. F.Osipov, P. G.Yarosh, A. L.Hoschenko, I. A.Lokteva, O. I. Changes indicators to lipid peroxidation and antioxidant system in patients after laser enucleation (Holep) of benign prostatic hyperplasia. <i>International Journal of Pharmaceutical Research</i> . 2020;12(2):1667-72.	5
67	Bruzzozone CL-I, A.Sanchez-Mosquera, P.Gil-Redondo, R.Astobiza, I.Diercks, T.Cortazar, A. R.Ugalde-Olano, A.Schafer, H.Blanco, F. J.Unda, M.Cannet, C.Spraul, M.Mato, J. M.Embade, N.Carracedo, A.Millet, O. ¹H NMR-Based Urine Metabolomics Reveals Signs of Enhanced Carbon and Nitrogen Recycling in Prostate Cancer. <i>Journal of Proteome Research</i> . 2020;19(6):2419-28.	4
68	Jain SN, Z. X.Mantoo, S.Yang, E. W. R. Right Parietal Skull Xanthoma Characterized as a Metastatic Deposit. <i>World Neurosurgery</i> . 2020;140:56-9.	4
69	Jiang YHC, S. F.Kuo, H. C. Role of videourodynamic study in precision diagnosis and treatment for lower urinary tract dysfunction. <i>Tzu Chi Medical Journal</i> . 2020;32(2):121-30.	5
70	Wyman JFZ, J.Yvette LaCoursiere, D.Markland, A. D.Mueller, E. R.Simon, L.Stapleton, A.Stoll, C. R. T.Chu, H.Sutcliffe, S. Normative noninvasive bladder function measurements in healthy women: A systematic review and meta-analysis. <i>Neurourology and Urodynamics</i> . 2020;39(2):507-22.	2

71	Kizilay FI, B.Ozalp Kizilay, D.Simsir, A.Kalemci, S.Sen, V.Altay, B.Cogulu, O. Evaluation of lower urinary tract symptoms in children with Down syndrome: A prospective, case-controlled cohort study. <i>Neurourology and Urodynamics</i> . 2020;39(2):833-40.	4
72	Kaplan SAK, T. S.Kausik, S. J. Noninvasive Pressure Flow Studies in the Evaluation of Men with Lower Urinary Tract Symptoms Secondary to Benign Prostatic Hyperplasia: A Review of 50,000 Patients. <i>The Journal of urology</i> . 2020;204(6):1296-304.	7
73	Clavijo Jordan VA-E, A.Geraki, K.Dao, E.Martins, A. F.Chirayil, S.Farquharson, M.Sherry, A. D. Synchrotron Radiation X-ray Fluorescence Elemental Mapping in Healthy versus Malignant Prostate Tissues Provides New Insights into the Glucose-Stimulated Zinc Trafficking in the Prostate As Discovered by MRI. <i>Inorganic chemistry</i> . 2019;58(20):13654-60.	5
74	Eze BUM, T. U.Oranusi, K. C.Abiahu, J. A.Nwofor, A. M.Orakwe, J. C.Mbonu, O. O. Correlation between intravesical prostatic protrusion and international prostate symptom score among Nigerian men with benign prostatic hyperplasia. <i>Nigerian journal of clinical practice</i> . 2019;22(4):454-9.	5
75	Adams DL, S. H.Pass, H. I.Chumsri, S.Lapidus, R. G.Edelman, M.Bergan, R. C.Tsai, S.Aft, R.Pillai, S.Watson, M.Kim, A. K.Chikamatsu, K.Hayashi, M.Loeb, D. M.Pinto, N. R.Alpaugh, R. K.Tang, C. M.Ho, T. H.Marks, J. R. Circulating stromal cells as a potential blood-based biomarker for screening invasive solid tumors. <i>Journal of Clinical Oncology Conference</i> . 2020;38(15).	1
76	Mawla IS, A.Ichesco, E.Kutch, H. J.Lai, H. H.Helmuth, M. E.Andreev, V. P.Harte, S. E.Harris, R. E.Kirkali, Z. Brain circuits underlying urinary urgency in overactive bladder syndrome: A symptoms of lower urinary tract dysfunction research network (LURN) neuroimaging study. <i>Neurourology and Urodynamics</i> . 2020;39(Supplement 1):S6-S7.	5
77	Bakr RM, S. S.Abdel Azim, M. S.Hussein, H. A. Assessment of bladder contractility in patients with benign prostate hyperplasia using invasive and non invasive urodynamics. <i>European Urology Open Science</i> . 2020;19(Supplement 2):e1461.	5
78	Matsukawa YM, T.Funahashi, Y.Ishida, S.Naito, Y.Kato, M.Yamamoto, T.Gotoh, M. What are useful signs to differentiate detrusor underactivity from bladder outlet obstruction in men with non-neurogenic lower urinary tract symptoms? <i>European Urology Open Science</i> . 2020;19(Supplement 2):e1456-e7.	5
79	Fonseca CLO, C. I.Escobar, R.Azuero, J.Daza Almendrales, F. Relationship between IPSS and Uroflowmetry in Patients with Urinary Symptoms. [Spanish]. <i>Urologia Colombiana</i> . 2019;28(4):303-6.	8
80	Niknam RM, M. Frequency of left bundle branch block in patients with acute myocardial infarction; a cross-sectional study. <i>Galen Medical Journal</i> . 2019;8 (no pagination)(e1576).	4
81	Baruah SKD, N.Baruah, S. J.Rajeev, T. P.Bagchi, P. K.Sharma, D.Phukan, M. Combining prostate-specific antigen parameters with prostate imaging reporting and data system score version 2.0 to improve its diagnostic accuracy. <i>World Journal of Oncology</i> . 2019;10(6):218-25.	5
82	Matsukawa YY, M.Yamaguchi, O.Takai, S.Majima, T.Funahashi, Y.Yono, M.Sekido, N.Gotoh, M. Clinical characteristics and useful signs to differentiate detrusor underactivity from bladder outlet obstruction in men with non-neurogenic lower urinary tract symptoms. <i>International Journal of Urology</i> . 2020;27(1):47-52.	5
84	Tan WST, C. H.Chan, D.Heinrich, M.Feber, A.Sarpong, R.Allan, J.Williams, N.Brew-graves, C.Ng, C. J.Kelly, J. Mix methods approach to explore patients' perspectives on the acceptability of a non-invasive urine biomarker test in replacement of cystoscopy for bladder cancer surveillance. <i>International Journal of Urology</i> . 2019;26(Supplement 2):158.	4
85	Lai SP, P.Diao, T.Hou, H.Wang, X.Zhang, W.Liu, M.Zhang, Y.Seery, S.Wang, J. Comparison of photoselective green light laser vaporisation versus traditional transurethral resection for benign prostate hyperplasia: An updated systematic review and meta-analysis of randomised controlled trials and prospective studies. <i>BMJ Open</i> . 2019;9(8) (no pagination)(e028855).	2
86	Fredsoe JR, A. K. I.Laursen, E. B.Cai, Y.Howard, K. A.Pedersen, B. G.Borre, M.Mouritzen, P.Orntoft, T.Sorensen, K. D. Independent validation of a diagnostic noninvasive 3-microRNA ratio model (UCAP) for prostate cancer in cell-free urine. <i>Clinical Chemistry</i> . 2019;65(4):540-8.	4
87	Ko KJN, J. P.Lee, M.Ryu, G. H.Lee, K. S. Can the Penile Cuff Test Predict the Outcome of Holmium Laser Enucleation of the Prostate for Benign Prostatic Obstruction? <i>Urology</i> . 2019;124:207-12.	7
88	Farag FF. Re: A prototype non-invasive urodynamic test to estimate voiding reserve in normal adult males. By Shafik Shoukry, Mostafa Elmissiry, Ahmed Abulfotooh, Ahmed Moussa, Wally Mahfouz, Waleed Dawood, Aly Abdel-Karim and Mohamed Hassouna. <i>Arab Journal of Urology</i> . 2019;17(4):258.	3
89	Koyama JK, Y.Kawasaki, Y.Sato, T.Fukushi, T.Kyan, A.Arai, Y. Penile blood pressure is useful to identify candidates for tadalafil treatment in patients with lower urinary tract symptoms. <i>BJU International</i> . 2019;123(1):124-9.	5

90	Khani MH, J.Mirfakhraie, R.Habibi, M.Azargashb, E.Pouresmaeili, F. The value of the plasma circulating cell-free DNA concentration and integrity index as a clinical tool for prostate cancer diagnosis: A prospective case-control cohort study in an Iranian population. <i>Cancer Management and Research</i> . 2019;11:4549-56.	5
91	Lewis ALY, G. J.Abrams, P.Blair, P. S.Chapple, C.Glazener, C. M. A.Horwood, J.McGrath, J. S.Noble, S.Taylor, G. T.Ito, H.Belal, M.Davies, M. C.Dickinson, A. J.Foley, C. L.Foley, S.Fulford, S.Gammal, M. M.Garthwaite, M.Harris, M. R. E.Ilie, P. C.Jones, R.Sabbagh, S.Mason, R. G.McLarty, E.Mishra, V.Mom, J.Morley, R.Natale, S.Nitkunan, T.Page, T.Payne, D.Rashid, T. G.Saeb-Parsy, K.Sandhu, S. S.Simoes, A.Singh, G.Sullivan, M.Tempest, H. V.Viswanath, S.Walker, R. M. H.Lane, J. A.Drake, M. J. Clinical and Patient-reported Outcome Measures in Men Referred for Consideration of Surgery to Treat Lower Urinary Tract Symptoms: Baseline Results and Diagnostic Findings of the Urodynamics for Prostate Surgery Trial: Randomised Evaluation of Assessment Methods (UPSTREAM). <i>European Urology Focus</i> . 2019;5(3):340-50.	5
92	Garretto AM-E, T.Wolfe, A. J.Putonti, C. Bacteriophages of the lower urinary tract. <i>Nature Reviews Urology</i> . 2019;16(7):422-32.	2
93	Katsoufis CPD, M. J.Infante, J. C.Castellan, M.Cano, T.Vaccaro, D. S.Seeherunvong, W.Chandar, J. J.Abitbol, C. L. Risk assessment of severe congenital anomalies of the kidney and urinary tract (CAKUT): A birth cohort. <i>Frontiers in Pediatrics</i> . 2019;7(MAY) (no pagination)(182).	4
94	Swavelly NRS, J. E.Stothers, L.Klausner, A. P. New Diagnostics for Male Lower Urinary Tract Symptoms. <i>Current Bladder Dysfunction Reports</i> . 2019;14(2):90-7.	2
95	Selman LEO, C. A.Lewis, A. L.Drake, M. J.Horwood, J. Recommendations for conducting invasive urodynamics for men with lower urinary tract symptoms: Qualitative interview findings from a large randomized controlled trial (UPSTREAM). <i>Neurourology and Urodynamics</i> . 2019;38(1):320-9.	5
96	Monti Bragadin MB, G.Motta, R.Tacchino, A.Rinaldi, S.Bergamaschi, V.Dellacava, M.Sgarito, C.Konrad, G.Battaglia, M. A. Lower urinary tract dysfunction in patients with multiple sclerosis: A post-void-residual analysis of 509 cases. <i>Multiple Sclerosis Journal</i> . 2019;25(Supplement 2):634-5.	5
97	Falcao GF, F.Barreira, J. V.Carneiro, C.Campos Pinheiro, L. Bladder cancer new biomarkers in liquid biopsies. <i>European Urology, Supplements</i> . 2019;18(11):e3563-e4.	4
98	Cucchiara VA, A.Drago, D.Mosca, E.Orro, A.Bellone, M.Montorsi, F.Briganti, A. Development and validation of a novel EPS-metabolomic signature for the diagnosis of clinically significant prostate cancer. <i>European Urology, Supplements</i> . 2019;18(9):e3342.	10
99	Romei LS, P.Maselli, G.Cavacece, F.Romantini, F.Signoretti, M.Piccirilli, A.Ferritto, M.Paradiso, G.Vicentini, C. Uro-NIRS: A non-invasive method useful for discriminating between detrusor underactivity (DU) and bladder outlet obstruction (BOO), in men with LUTS. <i>European Urology, Supplements</i> . 2019;18(9):e3226.	5
100	Andolfo AD, D.Cucchiara, V.Nocera, L.Mosca, E.Orro, A.Bellone, M.Montorsi, F.Briganti, A. Development and validation of a novel EPS-metabolomic signature for the diagnosis of clinically significant prostate cancer. <i>Journal of Urology</i> . 2019;201(4 Supplement 1):e210.	4
101	Schneider MK, M.Besic, M.Gheinani, A. H.Vassella, E.Burkhard, F. C.Monastyrskaya, K. Towards non-invasive diagnosis of benign prostatic obstruction using urinary mirnas. <i>Journal of Urology</i> . 2019;201(4 Supplement 1):e893-e4.	5
103	Wyman JC, H.LaCoursiere, Y.Markland, A.Mueller, E.Simon, L.Stapleton, A.Stoll, C.Sutcliffe, S.Zhou, J.Bavendam, T. Normative non-invasive bladder function measurements in healthy women: A systematic review and meta-analysis. <i>Journal of Urology</i> . 2019;201(4 Supplement 1):e133.	2
104	Togo MK, T.Chiba, H.Madoka, H.Ouchi, M.Takahashi, Y.Shinohara, N. Measurement of bladder wall thickness as potential new non-invasive methods in assessing a lower urinary tract function in children with spina bifida. <i>Neurourology and Urodynamics</i> . 2019;38(Supplement 3):S413-S4.	4
105	Krishnan AK, S.Deepy,Ravimohan, S.Kumar, A. Evaluation of urinary adenosine TRI phosphate (ATP) and nitric oxide (NO) levels in patients with underactive bladder. <i>Neurourology and Urodynamics</i> . 2019;38(Supplement 3):S186-S7.	4
106	Li RG, A.Zhu, Q.Nibouche, M.Chen, C. Artificial neural network application on non-invasive uroflowmetry parameters and flow shape for discriminating du from boo in males. <i>Neurourology and Urodynamics</i> . 2019;38(Supplement 3):S241-S2.	5
107	Rogel Berto RGP, F.Lorenzo Soriano, L.Luja, N. Marco S.Arlandis Guzma, N. S.Mora, N. Pascual E.Bonillo Garcia, M.MartiNez Cuenca, E.Broseta Rico, E.Boronat Tormo, F. Analogical uroflowmetry (ANUF): Correspondence between this new visual pictogram and uroflowmetry in patients with lower urinary tract symptoms. <i>Neurourology and Urodynamics</i> . 2019;38(Supplement 3):S14-S5.	5
108	Dominguez GAR, J.Polo, A.Campisi, A.Gabrilovich, D. I.Kumar, A. Using machine learning to predict the risk of either having an aggressive form of prostate cancer (PCa) or lower-grade PCa/benign prostatic hyperplasia (BPH) based upon the flow cytometry immunophenotyping of myeloid-derived suppressor cells (MDSCs) and lymphocyte cell populations. <i>Cancer Research Conference: American Association for Cancer Research Annual Meeting</i> . 2019;79(13 Supplement).	4

109	Kaluzewski TP, G.Szwalski, J.Rozniecki, M.Jedrzejczyk, A.Szewczyk, D.Morel, A.Owczarek, M.Bednarek, M.Katuzewski, B. The usability of cytological and molecular tests in pre clinical diagnostics of non invasive urothelial carcinoma. Case study. Molecular Cytogenetics Conference: 12th European Cytogenomics Conference, ECA. 2019;12(Supplement 1).	1
110	Topuz BP, Y.Sarikaya, S.Acar, Z. Z.Irkilata, H. C.Dayanc, M. M. Lower urinary tract dysfunction in children with hypermobility of joints. European Urology, Supplements. 2019;18(1):e919-e20.	4
111	Bartoletti RN, G.Greco, A.Di Vico, T.Durante, J.Tognarelli, A.Talluri, T.Valenza, G. Bioelectric impedance analysis (BIA)for non-invasive prostate carcinoma (PCa)diagnosis using a novel "finger" probe tool: Results from a cross-sectional, hospital-based study. European Urology, Supplements. 2019;18(1):e1810.	5
112	57100). Urinary exosomes from 50 ml of starting urine were isolated by combined ultracentrifugation and size exclusion chromatography. We profiled miRNAs of uEVs and total urine from the same samples using NanoString nCounter Human miRNA Expression Assay. Result(s): Using the samples of 42 patients and 12 controls we determined the expression profiles of 800 human miRNAs. We detected 320 urinary miRNAs, 16 of which were present in all tested samples. Hierarchical clustering of samples based on miRNA expression profiles revealed a correlation between the urinary miRNAs and the symptoms of LUTD. In particular, hsa-miR-376a-3p, hsa-miR-196a-5p und hsa-miR-363-3p were more abundant in BPO patients' samples compared to controls. Interestingly, in controls the expression of selected miRNAs was dependent on the subjects' age. Exosomal miRNAs were more abundant in young controls, while hsa-miR-301a-5p, hsa-miR-301b-3p and hsa-miR-376a-3p were only detected in older controls (above 45 y.o.)and elderly BPO patients. We investigated the urinary exosome abundance and miRNA profiles in two age-matched groups of healthy subjects. Conclusion(s): Based on our results, we can select a small panel of representative miRNAs, which can be further explored to develop a non-invasive diagnostic test for BOO. The age-related discrepancy in the urinary miRNA content observed in this study points to the importance of selecting appropriate, age-matched	5
113	Do Rosario Fernandes FJF, J.Horvatovich, P.Lodeiro, C.Martinez, J. L.Santos, H.Calais, F.Pinheiro, L. New biomarkers of bladder cancer in liquid biopsies. European Urology, Supplements. 2019;18(1):e1638-e9.	4
114	Li SA, A.Peaden, R.Morgado, A.Kably, I.Kava, B.Bhatia, S. 03:54 PM Abstract No. 9 Using prostate artery embolization to treat patients with hematuria due to benign prostatic hypertrophy or as a complication of transurethral resection of the prostate. Journal of Vascular and Interventional Radiology. 2019;30(3 Supplement):S7-S8.	3
115	Panicker JNA, R.Arlandis, S.Blok, B.Dorrepaal, C.Harding, C.Marcelissen, T.Rademakers, K.Abrams, P.Apostolidis, A. Do we understand voiding dysfunction in women? Current understanding and future perspectives: ICI-RS 2017. Neurourology and Urodynamics. 2018;37(Supplement 4):S75-S85.	4
116	Tarcan TR, K.Arlandis, S.von Gontard, A.van Koeveringe, G. A.Abrams, P. Do the definitions of the underactive bladder and detrusor underactivity help in managing patients: International Consultation on Incontinence Research Society (ICI-RS) Think Tank 2017? Neurourology and Urodynamics. 2018;37(Supplement 4):S60-S8.	2
117	Shimura HM, T.Tsuchiya, S.Miyamoto, T.Ihara, T.Kira, S.Nakagomi, H.Sawada, N.Imai, Y.Mochizuki, T.Takeda, M. Development of novel and non-invasive diagnostic markers for lower urinary tract symptoms using urothelial cells in voided urine. Neurourology and Urodynamics. 2018;37(3):1137-43.	5
118	Krhut JZ, R.Rosier, P. F. W. M.Shelly, B.Zvara, P. ICS Educational Module: Electromyography in the assessment and therapy of lower urinary tract dysfunction in adults. Neurourology and Urodynamics. 2018;37(1):27-32.	2
119	Clothier JCW, A. J. Dysfunctional voiding: the importance of non-invasive urodynamics in diagnosis and treatment. Pediatric Nephrology. 2018;33(3):381-94.	2
120	Lambert ED, M. A.Poelaert, F.Everaert, K.Lumen, N. Validated uroflowmetry-based predictive model for the primary diagnosis of urethral stricture disease in men. International Journal of Urology. 2018;25(9):792-8.	5
121	Springer SUC, C. H.Del Carmen Rodriguez Pena, M.Li, L.Douville, C.Wang, Y.Cohen, J. D.Taheri, D.Silliman, N.Schaefer, J.Ptak, J.Dobbyn, L.Papoli, M.Kinde, I.Afsari, B.Tregnago, A. C.Bezerra, S. M.Vandenbussche, C.Fujita, K.Ertoy, D.Cunha, I. W.Yu, L.Bivalacqua, T. J.Grollman, A. P.Diaz, L. A.Karchin, R.Danilova, L.Huang, C. Y.Shun, C. T.Turesky, R. J.Yun, B. H.Rosenquist, T. A.Pu, Y. S.Hruban, R. H.Tomasetti, C.Papadopoulos, N.Kinzler, K. W.Vogelstein, B.Dickman, K. G.Netto, G. J. Non-invasive detection of urothelial cancer through the analysis of driver gene mutations and aneuploidy. eLife. 2018;7 (no pagination)(e32143).	4
122	Rove KOV, G. J.Hershey, T.Thu, M. H.Lugar, H. M.Vetter, J.Marshall, B. A.Austin, P. F. Lower Urinary Tract Dysfunction and Associated Pons Volume in Patients with Wolfram Syndrome. Journal of Urology. 2018;200(5):1107-13.	4
123	Van Batavia JPC, A. J. Non-invasive Testing and Its Role in Diagnosis and Management of Children With Voiding Dysfunction. Current Bladder Dysfunction Reports. 2018;13(2):56-65.	4

124	Sanchez BEA, A.Martinez, B.Rodriguez, F.Marmolejo, M.Svyryd, Y.Luna, L.Munoz, L. A.Jimenez, M. A.Sotomayor, M.Vargas, V. F.Mutchinick, O. M. Using Genetic and Epigenetic Markers to Improve Differential Diagnosis of Prostate Cancer and Benign Prostatic Hyperplasia by Noninvasive Methods in Mexican Patients. <i>Clinical Genitourinary Cancer</i> . 2018;16(4):e867-e77.	4
125	Gravas SK, I.Klausner, A. P. Lower Urinary Tract Symptoms Including Bladder Outlet Obstruction: What's New in Diagnostics? <i>European Urology Focus</i> . 2018;4(1):14-6.	2
126	Walter MK, S. C.Cragg, J. J.Leitner, L.Schneider, M. P.Mehnert, U.Krassioukov, A. V.Schubert, M.Curt, A.Kessler, T. M. Prediction of autonomic dysreflexia during urodynamics: A prospective cohort study. <i>BMC Medicine</i> . 2018;16(1) (no pagination)(53).	4
127	Van Batavia JPC, A. J. The Role of Non-invasive Testing in Evaluation and Diagnosis of Pediatric Lower Urinary Tract Dysfunction. <i>Current Urology Reports</i> . 2018;19(5) (no pagination)(34).	2
128	Montoya-Montoya CS-O, M.Brand-Salazar, S. M.Florez-Orrego, J. A.Munoz-Martinez, L. C.Prada-Meza, M. C.Rubio-Elorza, L. M.Florez-Vargas, A.Baquero-Rodriguez, R. Nutcracker syndrome combined with iga nephropathy: A cause of recurrent hematuria and proteinuria. case report. <i>latreia</i> . 2018;31(4):400-6.	4
129	Alotmany NM, H.Shokoueinejad, M.Alkashgari, R.Chiang, M.Webster, J. G. Critical Review of Uroflowmetry Methods. <i>Journal of Medical and Biological Engineering</i> . 2018;38(5):685-96.	2
130	Jackson EC. Urodynamics in the Pediatric Patient: When to Order, How to Interpret. <i>Current Treatment Options in Pediatrics</i> . 2018;4(2):151-73.	2
131	Habous MM, I.Han, E.Nassar, M.Abdelrahman, Z.Binsaleh, S.Bettocchi, C.Ralph, D.Santucci, R. 668 Peyronie's Disease is common in poorly controlled diabetics but is not associated with the metabolic syndrome. <i>Journal of Sexual Medicine</i> . 2018;15(7 Supplement 3):S384-S5.	4
132	Pauline GG, M.Dietz, H. P. Translabial imaging of urethral diverticula. <i>International Urogynecology Journal</i> . 2018;29(Supplement 1):S46-S7.	4
133	Lang RV, M. A case study: Is core-fucosylated prostate-specific antigen (PSA) a refined biomarker for differentiation of benign prostate hyperplasia (BPH) and prostate cancer of different aggressiveness? <i>Journal of Laboratory Medicine</i> . 2018;42(4):eA39.	1
134	Lee CUK, K. J.Lee, K. S. Can the penile cuff test predict the outcome of holmium laser enucleation of the prostate for benign prostatic obstruction? <i>International Journal of Urology</i> . 2018;25(Supplement 1):268.	10
135	Young Ju LJ, S.Jiyoung, J.Min-Ho, S.Hansol, C.Sangchul, L. A novel mobile acoustic uroflowmetry: Comparison of uroflowmetry and mobile acoustic uroflowmetry. <i>Neurourology and Urodynamics</i> . 2018;37(Supplement 5):S146-S7.	5
136	Li RG, A.Zhu, Q.Nibouche, M. Median frequency and sum of amplitude changes in rising slope: Two potential non-invasive indicators for differentiating du from boo in males. <i>Neurourology and Urodynamics</i> . 2018;37(Supplement 5):S247-S8.	5
137	Li RG, A.Zhu, Q.Nibouche, M. Urine flow rate shape template and intermittent flow in males. <i>Neurourology and Urodynamics</i> . 2018;37(Supplement 5):S127-S8.	5
138	Delneri CI, L.Giorgini, T.Zampa, A.Tasso, L.Cattarossi, L.Coidessa, A. Urinary incontinence after radical prostatectomy: When the rehabilitation treatment? <i>Neurourology and Urodynamics</i> . 2018;37(Supplement 3):S66-S7.	5
139	Springer SDCRP, M.Tregnago, A.Taheri, D.Bezerra, S.Cunha, I.Fujita, K.Baydar, D.Bivalacqua, T.Papadopoulos, N.Kinzler, K. W.Vogelstein, B.Netto, G. Uroseek: A novel non-invasive molecular method for early detection of bladder cancer. <i>Journal of Urology</i> . 2018;199(4 Supplement 1):e863-e4.	4
140	Kang CLT, A. S.Clayton, D. B.Thomas, J. C.Pope, J. C.Adams, M. C.Brock, J. W.Tanaka, S. T. Comparison of uroflowmetry with and without urethral catheterization. <i>Journal of Urology</i> . 2018;199(4 Supplement 1):e762-e3.	5
141	Palleschi GC, A.Al Salhi, Y.Fuschi, A.Velotti, G.Capone, L.Pastore, A. L. Is urodynamic investigation properly prescribed in daily clinical practice? Report of data collected from an urodynamic centre. <i>Journal of Urology</i> . 2018;199(4 Supplement 1):e556.	10
143	Deegan ES, L.Lazare, D.Macnab, A. Application of near infrared spectroscopy to characterize hemodynamics of pelvic floor musculature in women with lower urinary tract symptoms and voiding dysfunction. <i>Neurourology and Urodynamics</i> . 2018;37(Supplement 1):S536-S7.	4
144	Ko KJK, H. G.Lee, K. S. Can the penile cuff test predict the outcome of holmium laser enucleation of the prostate for benign prostatic obstruction? <i>Neurourology and Urodynamics</i> . 2018;37(Supplement 1):S589-S90.	10

145	Malde SN, A. K.Umbach, R.Lam, T.Bach, T.Bachmann, A.Drake, M. J.Gacci, M.Gratzke, C.Madersbacher, S.Mamoulakis, C.Tikkinen, K. A. O.Gravas, S. Systematic review of the performance of non-invasive tests in diagnosing bladder outlet obstruction in men with lower urinary tract symptoms. <i>European Urology, Supplements</i> . 2018;17(2):e1735-e6.	2
146	Palleschi GP, A.Al Salhi, Y.Fuschi, A.Velotti, G.Capone, L.Carbone, A. Is urodynamic investigation properly prescribed in daily clinical practice: Report of data collected from an urodynamic centre. <i>European Urology, Supplements</i> . 2018;17(2):e496.	3
147	Kanbur NT, D.Ekinci, S.Duzceker, Y.Akgul, S.Derman, O. Bladder and voiding dysfunction in adolescents with anorexia nervosa: A novel finding and potential causes. <i>Journal of Adolescent Health</i> . 2018;62(2 Supplement 1):S101.	5
148	Malde SN, A. K.Umbach, R.Lam, T. B.Bach, T.Bachmann, A.Drake, M. J.Gacci, M.Gratzke, C.Madersbacher, S.Mamoulakis, C.Tikkinen, K. A. O.Gravas, S. Systematic Review of the Performance of Noninvasive Tests in Diagnosing Bladder Outlet Obstruction in Men with Lower Urinary Tract Symptoms [figure presented]. <i>European Urology</i> . 2017;71(3):391-402.	8
150	Rieken MP, F.Autorino, R.Denunzio, C. Clinical significance of intravesical prostatic protrusion in the management of benign prostatic enlargement: A systematic review and critical analysis of current evidence. <i>Minerva Urologica e Nefrologica</i> . 2017;69(6):548-55.	2
151	Abdelmoteleb HK, M. I.Hashim, H. The association between the ICIQ-LUTS and the ICIQ-bladder diary in assessing LUTS. <i>Neurourology and Urodynamics</i> . 2017;36(6):1601-6.	5
152	Kent MSZ, A.Westropp, J. L.Barrett, L. E.Durbin-Johnson, B. P.Ghosh, P.Vinall, R. L. MicroRNA profiling of dogs with transitional cell carcinoma of the bladder using blood and urine samples. <i>BMC Veterinary Research</i> . 2017;13(1 (no pagination))(339).	1
153	Luo FS, H. H.Su, Y. H.Zhang, Z. H.Wang, Y. S.Zhao, Z.Li, J. Assessment of noninvasive predictors of bladder detrusor underactivity in BPH/LUTs patients. <i>International Urology and Nephrology</i> . 2017;49(5):787-92.	5
154	Cornu JN. Alternatives to Pressure Flow Studies for Assessment of Benign Prostatic Obstruction: Many Weak Solutions for What May Be a Critical Issue. <i>European Urology</i> . 2017;71(3):403-4.	2
155	Ozdemir TRS, A.Onay, H.Cureklibatir, I.Ozkinay, F.Akin, H. Whole-genome gene expression analysis in urine samples of patients with prostate cancer and benign prostate hyperplasia. <i>Urologic Oncology: Seminars and Original Investigations</i> . 2017;35(10):e15-607.	4
156	Ishii TY, B. Y. S.Yu, A. C. H. Vector Flow Visualization of Urinary Flow Dynamics in a Bladder Outlet Obstruction Model. <i>Ultrasound in Medicine and Biology</i> . 2017;43(11):2601-10.	2
157	Rademakers KD, M. J.Gammie, A.Djurhuus, J. C.Rosier, P. F. W. M.Abrams, P.Harding, C. Male bladder outlet obstruction: Time to re-evaluate the definition and reconsider our diagnostic pathway? ICI-RS 2015. <i>Neurourology and Urodynamics</i> . 2017;36(4):894-901.	2
158	Presicce FD, C.Gacci, M.Finazziagro, E.Tubaro, A. Non-invasive ultrasound measurements in male patients with LUTS and benign prostatic obstruction: Implication for diagnosis and treatment. <i>Minerva Urologica e Nefrologica</i> . 2017;69(3):220-33.	2
159	Santotoribio JDDV-V, L.Canavate-Solano, C.Garciade La Torre, A.Cuadros-Munoz, J. F.Perez-Ramos, S.Sanchez Del Pino, M. J. Pleural fluid homocysteine and carcinoembryonic antigen for diagnosis of malignant pleural effusion. <i>Clinical Chemistry</i> . 2017;63(Supplement 1):S20.	4
160	Deegan EGS, L.Lazare, D.Macnab, A. J. Technical development of a transvaginal probe using near infrared light to monitor pelvic floor muscle hemodynamics bilaterally. <i>Journal of Endourology</i> . 2017;31(Supplement 2):A354-A5.	4
161	Persu CR, D.Chirca, N.Dida, T. G.Jinga, V. The place of bladder wall thickness measurement in the evaluation protocol of the neurogenic bladder patient. <i>European Urology, Supplements</i> . 2017;16(11):e2901.	4
162	Shimura HI, T.Mochizuki, T.Imai, Y.Kira, S.Nakagomi, H.Sawada, N.Mitsui, T.Takeda, M.Miyamoto, T. Development of new and non-invasive diagnostic markers on urothelial cells in voided urine for the lower urinary tract symptoms/lower urinary tract dysfunction. <i>European Urology, Supplements</i> . 2017;16(3):e1973.	5
163	Valentini FR, P.Nelson, P. Modeling allows proposing concurrent evaluation of bladder outlet obstruction (BOO) in men from only free uroflows. <i>Neurourology and Urodynamics</i> . 2017;36(Supplement 3):S453-S4.	5
164	Li RG, A.Zhu, Q.Nibouche, M. Mathematical analysis on urine flow traces for non-invasive diagnosis of detrusor underactivity in men. <i>Neurourology and Urodynamics</i> . 2017;36(Supplement 3):S87-S8.	5

165	Rubilotta EB, M.Righetti, R.Bassi, S.Processali, T.Pirozzi, M.Curti, P. P.D'Amico, A.Artibani, W. A comparison of voided volumes between voiding diaries and uroflowmetry. <i>Neurourology and Urodynamics</i> . 2017;36(Supplement 3):S444.	5
166	Anastasiadis AD, G.Gkagkalidis, K.Leung, S.Vakalopoulos, I.De La Rosette, J. Is systemic vascular endothelial dysfunction related to bladder outlet obstruction in the male? A preliminary study. <i>Neurourology and Urodynamics</i> . 2017;36(Supplement 3):S482.	5
167	Reis JS, S.Mello, L. F.Vidolin, E.Trigo Rocha, F. EMG biofeedback or parasacral transcutaneous electrical nerve stimulation in children with lower urinary tract dysfunction: A prospective and randomized trial. <i>Neurourology and Urodynamics</i> . 2017;36(Supplement 3):S322-S3.	4
168	Morton HB, A.Blake, J.McIntosh, S.Harding, C. Investigating variability in the measurement of penile cuff interruption pressure compared to simultaneously measured invasive bladder pressure. <i>Neurourology and Urodynamics</i> . 2017;36(Supplement 3):S106-S7.	3
170	Bossa MC, M. L.Mosiello, G.Zaccara, A.Finazzi Agro, E.Foti, C.De Gennaro, M. Pelvic floor muscle assessment in girls: Is external pubo-coccygeus test feasible? <i>Neurourology and Urodynamics</i> . 2017;36(Supplement 2):S25-S7.	4
171	Masnata GM, V.Esu, F. Treatment of non monosymptomatic enuresis. <i>Neurourology and Urodynamics</i> . 2017;36(Supplement 2):S21-S2.	5
172	Ibuki NI, T.Nishimoto, Y.Takahara, K.Watsuji, T.Azuma, H. PSA NADIR and PSA flare are the predictors of biochemical failure after high-intensity focused ultrasound treatment of localized prostate cancer. <i>Journal of Urology</i> . 2017;197(4 Supplement 1):e940.	4
173	Koyama JK, Y.Sato, T.Fukushi, T.Kyan, A.Kaiho, Y. Evaluation of efficacy of PDE5 inhibitor by penile blood pressure for benign prostatic hyperplasia patients with lower urinary tract symptoms. <i>Journal of Urology</i> . 2017;197(4 Supplement 1):e102.	5
174	Sonmez MGK, B. Complete response to acupuncture therapy in female patients with refractory interstitial cystitis/bladder pain syndrome. <i>Ginekologia polska</i> . 2017;88(2):61-7.	4
175	Krivoborodov GGE, N. S.Bolotov, A. D. Intravesical prostatic protrusion in diagnosing infravesical obstruction in men with benign prostatic hyperplasia. [Russian]. <i>Urologiia (Moscow, Russia : 1999)</i> . 2017(2):105-9.	8
176	Mittal VR, K. K.Yadav, R.Suryavanshi, M. Giant Sarcomatoid Carcinoma with Osseous Metaplasia from Urinary Bladder Diverticulum. <i>Indian Journal of Surgical Oncology</i> . 2017;8(3):436-9.	4
177	Monastyrskaya KB, F. C. Urinary Biomarkers for Bladder Outlet Obstruction. <i>Current Bladder Dysfunction Reports</i> . 2017;12(2):129-37.	2
178	Farag FE, M.Saber, M.Badawy, A. A.Heesakkers, J. A novel algorithm for the non-invasive detection of bladder outlet obstruction in men with lower urinary tract symptoms. <i>Arab Journal of Urology</i> . 2017;15(2):153-8.	5
179	Chun KK, S. J.Cho, S. T. Noninvasive medical tools for evaluating voiding pattern in real life. <i>International Neurourology Journal</i> . 2017;21(Supplement1):10-6.	2
181	Rademakers KLvK, G. A.Oelke, M. Ultrasound detrusor wall thickness measurement in combination with bladder capacity can safely detect detrusor underactivity in adult men. <i>World journal of urology</i> . 2017;35(1):153-9.	5
182	Jamshidian FA, M. T.Noormohammadi, Z.Nourozi, M. R.Pourmand, G. R. CpG islands hypermethylation in the promoter region of GSTP1 gene in cell-free DNA as a noninvasive biomarker for detecting prostate cancer. <i>Biochemical and Cellular Archives</i> . 2016;16(1):79-83.	4
183	Arif MG, J.Boeve, E. R.de Korte, C. L.Idzenga, T.van Mastrigt, R. Noninvasive Diagnosis of Bladder Outlet Obstruction in Patients with Lower Urinary Tract Symptoms Using Ultrasound Decorrelation Analysis. <i>Journal of Urology</i> . 2016;196(2):490-7.	5
184	Higuchi TH, G.Kaefer, M.Koyle, M.Wood, H.Woodhouse, C.Wood, D. International Consultation on Urological Diseases: Congenital Anomalies of the Genitalia in Adolescence. <i>Urology</i> . 2016;94:288-310.	2
185	Silva-Ramos MS, I.Oliveira, J. C.Correia-de-Sa, P. Increased Urinary Adenosine Triphosphate in Patients With Bladder Outlet Obstruction Due to Benign Prostate Hyperplasia. <i>Prostate</i> . 2016;76(15):1353-63.	5
186	Dai XF, X.Ma, Y.Xianyu, J. Benign prostatic hyperplasia and the risk of prostate cancer and bladder cancer a meta-analysis of observational studies. <i>Medicine (United States)</i> . 2016;95(18):e3493.	2
187	Sturm RMC, E. Y. Bladder wall thickness in the assessment of neurogenic bladder: A translational discussion of current clinical applications. <i>Annals of Translational Medicine</i> . 2016;4(2) (no pagination):32.	4

188	Nikitina ASB, V. V.Babalyan, K. A.Vasiliev, A. O.Govorov, A. V.Prilepskaya, E. A.Danilenko, S. A.Selezneva, O. V.Sharova, E. I. Primary screening of candidate RNA biomarkers for diagnostics of prostate cancer. <i>Biochemistry (Moscow) Supplement Series B: Biomedical Chemistry</i> . 2016;10(2):180-3.	4
189	Yuruk ET, M. Z.Colakerol, A.Musulmanoglu, A. Y. Mucosal cuff length to penile length ratio may affect the risk of premature ejaculation in circumcised males. <i>International Journal of Impotence Research</i> . 2016;28(2):54-6.	4
190	Verma INR, S. K. Effects of voiding positions on uroflowmetric parameters. <i>Indian Journal of Urology Conference: 49th Annual Conference of Urological Society of India, USICON</i> . 2016;32(Supplement 1).	4
191	Kanodia GKS, S. N.Goel, A.Singh, V.Singh, B. P.Sinha, R. J.Kumar, M. Assessment of uroflowmetry parameters in healthy male adults in different voiding positions. <i>Indian Journal of Urology Conference: 49th Annual Conference of Urological Society of India, USICON</i> . 2016;32(Supplement 1).	4
192	Oganesyan TSN, D. M.Miroshnikov, V. M.Ivanov, P. A.Seidov, K. S.Adilov, A. S.Asfandiyarov, F. R.Zorin, D. A. Prostaglandin E2 is an important biomarker in prostate diseases and in andrology. <i>Tumor Biology</i> . 2016;37(Supplement 1):S22.	2
193	Jimenez Pacheco ASB, M.Iribar Ibabe, C.Lopez Luque, A.Mijan Ortiz, J. L.Peinado Herrerros, J. M. Volatile urinary compounds as biomarkers for diagnostic and screening of prostate cancer. <i>European Urology, Supplements</i> . 2016;15(13):e1628.	4
194	Carnicelli DF, G.Thuillier, C.Gavazzi, G. Penile Cuff Test in old patients: Feasibility in real life. <i>European Geriatric Medicine</i> . 2016;7(Supplement 1):S257.	2
195	McCooty SN, P.Latthe, P. The predictive value of ePAQ in the urodynamic diagnoses. <i>BJOG: An International Journal of Obstetrics and Gynaecology</i> . 2016;123(Supplement 2):52.	5
196	Ko KJY, J. H.Suh, Y. S.Sung, H. H.Lee, K. S.Park, H. J. Diagnostic accuracy of non-invasive penile cuff test for the assessment of bladder outlet obstruction comparing by pressure flow study in men with lower urinary tract symptom. <i>Journal of Urology</i> . 2016;1):e977.	3
197	Ten Donkelaar CR, P.De Kort, L. International continence society definition of detrusor underactivity; analysis of clinical parameters and comparison with contractility grading methods. <i>Journal of Urology</i> . 2016;1):e975.	5
198	Fukumoto KH, R.Fujii, T.Miyaji, Y.Nagai, A. Tadalafil for male LUTS improves endothelial function. <i>Journal of Urology</i> . 2016;1):e463.	5
199	Bae SJ, J.Park, B.Han, C.Kang, S.Lee, Y. Similarity analysis between catheterless urodynamic study using penile cuff and conventional urodynamic study for evaluation of male lower urinary tract symptom. <i>Journal of Urology</i> . 2016;1):e45.	3
200	Trabulsi ET, S.Calvaresi, A.Solomides, C.Gomella, L.Thakur, M. VPAC1 in shed urinary cells E A potential genitourinary cancer biomarker. <i>Journal of Urology</i> . 2016;1):e12.	4
202	Abrams PG, A.Kaper, M.Dorrepaal, C.Kos, T. Using the degree of bladder outlet obstruction to predict bladder contractility in men. <i>European Urology, Supplements</i> . 2016;15(3):e991.	5
203	Ten Donkelaar CSR, P. F. W. M.De Kort, L. M. O. International Continence Society definition of detrusor underactivity; analysis of clinical parameters and comparison with contractility grading methods. <i>European Urology, Supplements</i> . 2016;15(3):e990.	5
204	Chen WJF, Y. H.Lin, A. T. L.Chen, K. K. Developing a clinical nomogram for detection of bladder outlet obstruction in non-neurogenic male patients with overactive bladder symptoms. <i>European Urology, Supplements</i> . 2016;15(3):e101+ea.	5
205	Valentini FN, P. Modeled analysis of the urethral resistance to dilation (URD) in women. <i>Neurourology and Urodynamics</i> . 2016;1):S46.	4
206	Beksac ATK, A.Bozaci, A. C.Dogan, H. S.Tekgul, S. Postvoidal residual urine is the most significant non-invasive diagnostic test to predict the treatment outcome in children with non-neurogenic lower urinary tract dysfunction. <i>Journal of Pediatric Urology</i> . 2016;12(4):e1-215.	4
207	Minciu RD, R.Gheorghe, P.Damianescu, L.Rogobete, A. F.Ionescu, D. Molecular diagnostic of prostate cancer from body fluids using methylation-specific PCR (MS-PCR) method. <i>Clinical Laboratory</i> . 2016;62(6):1183-6.	4
208	Cornu JNH, T.Traxer, O.Matлага, B. Prevention and Management Following Complications from Endourology Procedures. <i>European Urology Focus</i> . 2016;2(1):49-59.	2
209	Ahmed AF, B.Vernez, S.Ghoniem, G. M. The challenges in the diagnosis of detrusor underactivity in clinical practice: A mini-review. <i>Arab Journal of Urology</i> . 2016;14(3):223-7.	2
210	Batla AT, N.Pakzad, M.Panicker, J. N. Treatment Options for Urogenital Dysfunction in Parkinson's Disease. <i>Current Treatment Options in Neurology</i> . 2016;18(10) (no pagination)(45).	4

211	El-Zawahry A. Editorial Comment. <i>Journal of Urology</i> . 2016;196(2):497.	3
213	Arif MI, T.De Korte, C. L.Van Mastrigt, R. Development of a noninvasive method to diagnose bladder outlet obstruction based on decorrelation of sequential ultrasound images. <i>Urology</i> . 2015;85(3):648-52.	5
214	Hilton PA, N.Brennand, C.Howel, D.Shen, J.Bryant, A.Tincello, D. G.Lucas, M. G.Buckley, B. S.Chapple, C. R.Homer, T.Vale, L.McColl, E. INVESTIGATE-I (INvasive Evaluation before Surgical Treatment of Incontinence Gives Added Therapeutic Effect?): a mixed-methods study to assess the feasibility of a future randomised controlled trial of invasive urodynamic testing prior to surgery for stress urinary incontinence in women. <i>Health Technology Assessment</i> . 2015;19(15):1-274.	4
216	Arif MI, T.De Korte, C. L.Van Mastrigt, R. Dependence of ultrasound decorrelation on urine scatter particle concentration for a non-invasive diagnosis of bladder outlet obstruction. <i>Neurourology and Urodynamics</i> . 2015;34(8):781-6.	5
217	Radstaake MD, R.Von Gontard, A.Curfs, L. M. G. Uroflowmetric assessment in participants with Angelman syndrome. <i>Developmental Neurorehabilitation</i> . 2015;18(6):390-4.	5
218	Patidar NM, V.Kumar, M.Sureka, S. K.Arora, S.Ansari, M. S. Transcutaneous posterior tibial nerve stimulation in pediatric overactive bladder: A preliminary report. <i>Journal of Pediatric Urology</i> . 2015;11(6):e1-351.	5
219	Babu RG, V. Role of uroflowmetry with electromyography in the evaluation of children with lower urinary tract dysfunction. <i>Indian Journal of Urology</i> . 2015;31(4):354-7.	4
220	Lopes IV, M. L.Braga, A. A. N. M.Brasil, C. A.Hoffmann, A.Barroso, U. A two-day bladder diary for children: Is it enough? <i>Journal of Pediatric Urology</i> . 2015;11(6):e1-348.	4
221	Bailey KA, P.Blair, P. S.Chapple, C.Glazener, C.Horwood, J.Lane, J. A.McGrath, J.Noble, S.Pickard, R.Taylor, G.Young, G. J.Drake, M. J.Lewis, A. L. Urodynamics for Prostate Surgery Trial; Randomised Evaluation of Assessment Methods (UPSTREAM) for diagnosis and management of bladder outlet obstruction in men: Study protocol for a randomised controlled trial. <i>Trials</i> . 2015;16(1) (no pagination)(567).	3
222	Latil AP, M. T.Rouquet, J.Robert, G.De La Taille, A. Effects of hexanic extract of serenoa repens (permixon 160mg) on inflammation biomarkers in the treatment of lower urinary tract symptoms related to benign prostatic hyperplasia. <i>Prostate</i> . 2015;75(16):1857-67.	10
223	Singh SP, C.Wood, R.Yeh, C. R.Yeh, S.Sha, K.Krolewski, J. J.Nastiuk, K. L. Quantitative volumetric imaging of normal, neoplastic and hyperplastic mouse prostate using ultrasound. <i>BMC Urology</i> . 2015;15(1) (no pagination)(97).	1
224	Khokhlova VAF, J. B.Roberts, W. W.Schade, G. R.Xu, Z.Khokhlova, T. D.Hall, T. L.Maxwell, A. D.Wang, Y. N.Cain, C. A. Histotripsy methods in mechanical disintegration of tissue: Towards clinical applications. <i>International Journal of Hyperthermia</i> . 2015;31(2):145-62.	4
225	Kim YT. Geriatric considerations in the diagnosis and management of lower urinary tract dysfunction. [Korean]. <i>Journal of the Korean Medical Association</i> . 2015;58(10):873-7.	8
226	Van Mastrigt RB, E. R.Groen, J.De Zeeuw, S. Urinary Bladder Contractility Revisited. Correlation of Noninvasively and Invasively Measured Contractility Parameters in Patients Eligible for Transurethral Resection of the Prostate. <i>Urology</i> . 2015;86(1):128-32.	5
227	Switinkbank LVW, A. Basic understanding of urodynamics. <i>Obstetrics, Gynaecology and Reproductive Medicine</i> . 2015;25(11):321-6.	2
228	Paye-Jaouen AP, F.Botto, N.Enezian, G.Grapin-Dagorno, C.Peycelon, M.El-Ghoneimi, A. Long-term bladder function after ureterocele decompression in children. <i>Journal of Urology</i> . 2015;Part S. 193(5):1754-9.	4
229	Abdelmoteleb HK, M. I.Cotterill, N.Hashim, H. The association between the ICIQ-LUTS& the ICIQ-bladder diary in assessing LUTS. <i>BJU International</i> . 2015;115(Supplement 7):39.	5
230	Tripathi ST, E.Kumar, P.Calvaresi, A.Solomides, C.Chen, C.Wickstrom, E.Gomella, L.Thakur, M. VPAC1 targeted detection of genitourinary cancer: A urinary assay. <i>Journal of Nuclear Medicine Conference: Society of Nuclear Medicine and Molecular Imaging Annual Meeting, SNMMI</i> . 2015;56(SUPPL. 3).	4
232	Ozlulerden YT, C.Zumrutbas, A. E.Gulten, M. C.Baser, A.Yapici, O.Aybek, Z. Can feeling of incomplete bladder emptying reflect significant postvoid residual urine? Can we trust the patients? <i>Neurourology and Urodynamics</i> . 2015;3):S165-S6.	5
233	Purohit RB, M.Mekel, G.Weinberger, J.Tsui, J.Blaivas, J. Valsalva voiding distinguishes slow urinary flow caused by anterior urethral strictures from prostatic obstruction. <i>Journal of Urology</i> . 2015;1):e162-e3.	5
234	Ozawa HC, M.Nagai, A.Kumon, H. 3D-ultrasound oriented adjustment for sphincteric urethra prior to velocity-flow evaluation using doppler ultrasonography. <i>Journal of Urology</i> . 2015;1):e126.	5

235	Troisi AO, R.Bargellini, P.Menchetti, L.Borges, P.Zelli, R.Polisca, A. Contrast-enhanced ultrasonographic characteristics of the diseased canine prostate gland. <i>Theriogenology</i> . 2015;84(8):1423-30.	1
237	Nikitina ASB, V. V.Babalyan, K. A.Vasiliev, A. O.Govorov, A. V.Prilepskaya, E. A.Danilenko, S. A.Selezneva, O. V.Sharova, E. I. Primary candidate rna biomarker screening by RNA-seq for prostate cancer diagnostics. [Russian]. <i>Biomeditsinskaia khimiia</i> . 2015;61(6):781-4.	8
238	Winge K. Lower urinary tract dysfunction in patients with parkinsonism and other neurodegenerative disorders. <i>Handbook of clinical neurology</i> . 2015;130:335-56.	2
240	Zhang MF, S.Zhang, Y.Tang, J.Zhou, Y. Elastic modulus of the prostate: A new non-invasive feature to diagnose bladder outlet obstruction in patients with benign prostatic hyperplasia. <i>Ultrasound in Medicine and Biology</i> . 2014;40(7):1408-13.	5
241	Kim MC, A.Yoo, C.Choo, M.Paick, J. S.Oh, S. J. Non-invasive clinical parameters for the prediction of urodynamic bladder outlet obstruction: Analysis using causal Bayesian networks. <i>PLoS ONE</i> . 2014;9(11) (no pagination)(e113131).	5
242	Van Mastriegt RDZ, S.Boeve, E. R.Groen, J. Diagnostic power of the noninvasive condom catheter method in patients eligible for transurethral resection of the prostate. <i>Neurourology and Urodynamics</i> . 2014;33(4):408-13.	5
243	Mangera AC, C. Modern evaluation of lower urinary tract symptoms in 2014. <i>Current Opinion in Urology</i> . 2014;24(1):15-20.	2
244	Mangera AC, C. R. Application of guidelines to the evaluation of the male patient with urgency and/or incontinence. <i>Current Opinion in Urology</i> . 2014;24(6):547-52.	2
245	Lee DSC, H. S.Kim, S. W.Jung, K. U.Lee, S. J. Impact of the change in urinary and sexual function on health-related quality of life after once daily low-dose mirodenafil treatment in patients with organic erectile dysfunction. <i>Urologia Internationalis</i> . 2014;93(1):84-91.	4
246	Valentini FAB, G. R.Nelson, P. P.Zimmern, P. E. Clinically relevant modeling of urodynamics function: The VBN model. <i>Neurourology and Urodynamics</i> . 2014;33(3):361-6.	5
247	Abou-Gamrah AF, M.Sammour, H.Tadros, S. Ultrasound assessment of bladder wall thickness as a screening test for detrusor instability. <i>Archives of Gynecology and Obstetrics</i> . 2014;289(5):1023-8.	4
248	Mangera AO, N. I.Chapple, C. R. Assessment of BPH/BOO. <i>Indian Journal of Urology</i> . 2014;30(2):177-80.	2
249	Haj-Ahmad TAA, M. A. K.Haj-Ahmad, Y. Potential urinary miRNA biomarker candidates for the accurate detection of prostate cancer among benign prostatic Hyperplasia patients. <i>Journal of Cancer</i> . 2014;5(3):182-91.	4
250	Kuraishi KH, J.Takahashi, T.Watanabe, M.Uesaka, T.Honda, F.Minami, M.Ueno, M. Evaluation of micturitional disturbance in spinal disorders: Reproducibility of uroflowmetry. [Japanese]. <i>Neurological Surgery</i> . 2014;42(1):19-26.	8
251	Dumache RP, M.Motoc, M.Vernic, C.Dumitrascu, V. Prostate cancer molecular detection in plasma samples by glutathione S-transferase P1 (GSTP1) methylation analysis. <i>Clinical Laboratory</i> . 2014;60(5):847-52.	4
252	Liao CHK, H. C. Use of the International Prostate Symptom Score voiding-to-storage subscore ratio in assessing lower urinary tract symptoms. <i>Tzu Chi Medical Journal</i> . 2014;26(2):61-3.	5
253	Coelho FFR, O.Corradi, C.Nogueira, L.Cabral, W.Mateo, E.Borges, K. Pca3 gene expression as biomarker to differential diagnosis of benign hyperplasia and prostatic cancer. <i>Clinical Chemistry</i> . 2014;1):S3.	5
254	Thakur MT, S.Solomides, C.Chen, C.Wickstrom, E.Trabulsi, E. J.Gomella, L. G. Non-invasive urine assay for detection of genitourinary cancer. <i>European Journal of Nuclear Medicine and Molecular Imaging</i> . 2014;2):S411.	4
255	Kibar YI, H.Kopru, B.Alp, B.Dayanc, M. Lower urinary tract dysfunction (LUTD) in children with dysfunctional voiding symptom score (VDSS) lower than 8.5. <i>Urology</i> . 2014;1):S274.	4
256	Verghese TM, S.Middleton, L.Latthe, P. Predictive value of ICIQ overactive bladder-short form (ICIQ OAB SF) questionnaire in detrusor overactivity in women. <i>Neurourology and Urodynamics</i> . 2014;33(6):1023-4.	4
257	Mombelli GO, I.Sandri, S. D. Change of non invasive urodynamic parameters 3 months and 1 year after prostatic obstruction surgery. <i>Neurourology and Urodynamics</i> . 2014;2):S50-S2.	3
258	Lotti LLM, V.Solari, L.Paris, E.Nicita, G. Physical and mathematical modeling of the lower urinary tract: Preliminary results. <i>Neurourology and Urodynamics</i> . 2014;2):S38-S9.	5

259	Giuseppe ME, F.Manca, V.Chia, L.Pusceddu, P. Frequency-volume chart, flowmetry, BWT and PVR in valuation of children with LUTS. <i>Neurourology and Urodynamics</i> . 2014;2):S36.	4
260	Shivakumar VS, J.Siddappa, S. A study of urine cytology in urinary bladder neoplasms and their correlation with histopathology. <i>Indian Journal of Urology</i> . 2014;1):S139.	4
261	Fareed RP, A.Nelvigi, G. Can EMG uroflowmetry replace invasive urodynamics in children?: An initial report. <i>Indian Journal of Urology</i> . 2014;1):S123-S4.	4
262	Chung DY, S. H.Koo, K. C.Lee, D. H.Choi, H. Y.Cho, J. S.Chung, B. H. Diagnosis of bladder outlet obstruction using non-invasive bladder pressure flow recording with penile cuff: Preliminary study. <i>European Urology, Supplements</i> . 2014;13(1):e988.	3
263	Bijnsdorp IVG, A. A.Rozendaal, L.Krijnsing, O.Koppers-Lalic, D.Wurdinger, T.Pegtel, M.Van Moorselaar, R. J. A. MicroRNAs in urine microvesicles for non-invasive detection of prostate cancer. <i>European Urology, Supplements</i> . 2014;13(1):e349.	4
264	Smolski MT, R.McLeod, N.Sinclair, A.Collins, G.Brown, S. Management of patients with missed iatrogenic injury to the ureter and urinary bladder following gynaecological surgery. <i>BJU International</i> . 2014;4):61.	4
265	Oelke MR, K.Van Koeveringe, G. Non-invasive clinical indicators of detrusor underactivity in adult men - Results of a pilot study. <i>Journal of Urology</i> . 2014;1):e887.	5
266	Vendryes CM, F.Kocjancic, E. A novel minimally invasive urodynamic assessment of urinary incontinence. <i>Journal of Urology</i> . 2014;1):e288.	4
267	Bianchi DS, A. D.Gaziev, G.Miano, R.Musco, S.Vespasiani, G.Agro, E. F. Correlation between penile cuff test and pressure-flow study in patients candidates for trans-urethral resection of prostate. <i>BMC Urology</i> . 2014;14(1) (no pagination)(103).	10
268	Losco GK, L.King, Q. Non-invasive urodynamics predicts outcome prior to surgery for prostatic obstruction. <i>BJU International</i> . 2013;112(SUPPL. 2):61-4.	7
269	Idzenga TF, F.Heesakkers, J.Feitz, W.De Korte, C. L. Noninvasive 2-dimensional monitoring of strain in the detrusor muscle in patients with lower urinary tract symptoms using ultrasound strain imaging. <i>Journal of Urology</i> . 2013;189(4):1402-8.	5
270	Robinson RL, C.Mokete, M. Flexible cysto-urethroscopy findings in young adults investigated for lower urinary tract symptoms, urinary tract infection and haematuria. <i>Journal of Clinical Urology</i> . 2013;6(2):110-3.	5
271	Hsiao SML, H. H.Kuo, H. C. International prostate symptom score for assessing lower urinary tract dysfunction in women. <i>International Urogynecology Journal and Pelvic Floor Dysfunction</i> . 2013;24(2):263-7.	4
272	Sahai AS, J.van der Aa, F.Panicker, J.de Ridder, D.Dasgupta, P. Current State of the Art in Non-Invasive Urodynamics. <i>Current Bladder Dysfunction Reports</i> . 2013;8(2):83-	2
273	ElSaied WM, A.ElFayoumy, H.ElGhoniemy, M.Ziada, A.ElGhamrawy, H.Ibrahim, A.Abdel-Azim, M. Detrusor wall thickness compared to other non-invasive methods in diagnosing men with bladder outlet obstruction: A prospective controlled study. <i>African Journal of Urology</i> . 2013;19(4):160-4.	5
274	Zhang PY, Y.Wu, Z. J.Zhang, C. H.Zhang, X. D. Diagnosis of bladder outlet obstruction in men using a near-infrared spectroscopy instrument as the noninvasive monitor for bladder function. <i>Urology</i> . 2013;82(5):1098-102.	5
275	Dmochowski RR, C.Klise, S.Xu, L.Kaminetsky, J.Kraus, S. Urodynamic effects of once daily tadalafil in men with lower urinary tract symptoms secondary to clinical benign prostatic hyperplasia: A randomized, placebo controlled 12-week clinical trial. <i>Journal of Urology</i> . 2013;189(1 SUPPL):S135-S40.	5
276	Richard PO, N. I.Tu, L. M. The effect of a 6 Fr catheter on flow rate in men. <i>Urology Annals</i> . 2013;5(4):264-8.	5
277	Dumache RP, S.Minciu, R.Negru, S.Puiu, M. Molecular detection of prostate cancer by methylation-specific polymerase chain reaction from urine specimens. <i>Journal of Medical Biochemistry</i> . 2013;32(3):233-7.	4
278	Elmissiry MA, A.Badawy, H.Elsalmy, S.Ali, G. A. Refractory enuresis in children and adolescents: How can urodynamics affect management and what is the optimum test? <i>Journal of Pediatric Urology</i> . 2013;9(3):348-52.	4
279	Dumache RT, A.Bucur, A.Ionescu, D.Popescu, S.Negru, S.Putnoky, S.Minciu, R.Dumitrascu, V. Retinoic acid receptor beta2 (RARbeta2), A promising noninvasive biomarker to distinguish between malignant and benign prostate lesions in urine samples. <i>Biochimica Clinica</i> . 2013;1):S167.	5
280	Idzenga TF, F.Heesakkers, J. P. F. A.Feitz, W. F. J.De Korte, C. L. Noninvasive monitoring of detrusor contractions using ultrasound. <i>European Urology, Supplements</i> . 2013;12(1):e995-e6.	5
281	Ciudin AD, M. G.Peri, L.Garcia-Cruz, E.Gosalbez, D.Carrion, A.Garcia-Larrosa, A.Gomez, A.Franco, A.Alcaraz, A. Can ultrasound replace urodynamics in the study of bladder outlet obstruction? A prospective study and development of a clinical score. <i>European Urology, Supplements</i> . 2013;12(1):e993-e4.	5

282	Tripathi SKT, E. J.Zhang, K.Solomides, C.Chen, C.Wickstrom, E.Gomella, L. G.Thakur, M. L. Personalized examination of VPAC1 biomarker for detecting genitourinary cancer. <i>Journal of Molecular Neuroscience</i> . 2013;1):S199.	4
283	Perugia CL, F.Mori, F.Kusayanagi, H.Maugliani, A.Centonze, D.Agro, E. F. Transcranial direct current stimulation (TDCS) does not produce acute urodynamic changes. <i>Neurourology and Urodynamics</i> . 2013;32(SUPPL.1):S30-S1.	5
284	Arif MI, T.De Korte, L. C.Van Mastrigt, R. Decorrelation of ultrasound RF-signals for a non-invasive diagnosis of bladder outlet obstruction. <i>Neurourology and Urodynamics</i> . 2013;32(6):752-4.	5
285	Mombelli GR, S.Sandri, S. D. Non-invasive urodynamics to evaluate prostatic obstruction surgery outcome. <i>Neurourology and Urodynamics</i> . 2013;32(6):742-3.	3
286	Idzenga TA, M.Van Mastrigt, R.De Korte, C. Ultrasound deformation imaging in the lower urinary tract to estimate pressure in the urethra. <i>Neurourology and Urodynamics</i> . 2013;32(6):641-2.	5
287	Ciudin AP, L.Diaconu, M. G.Franco, A.Alcaraz, A. Ultrasound is a good, quick, outpatient, non-invasive alternative to pressure flow studies for the diagnosis of bladder outlet obstruction-a prospective study and development of a clinical score. <i>Neurourology and Urodynamics</i> . 2013;32(6):620-1.	5
288	Giarenis IM, P.Mastoroudes, H.Robinson, D.Srikrishna, S.Cardozo, L. Can we predict detrusor overactivity in women with lower urinary tract symptoms? <i>International Urogynecology Journal and Pelvic Floor Dysfunction</i> . 2013;1):S120-S1.	4
290	Matulewicz RH, J. A phase IV, prospective, controlled study of the srs medical CT3000 urocuff test in adult males with lower urinary tract symptoms (LUTS) secondary to bladder outlet obstruction (BOO): Interim analysis. <i>Neurourology and Urodynamics</i> . 2013;32(2):164-5.	3
291	Elterman DSC, B.Lee, R.Te, A. E.Kaplan, S. A.Valentini, F. A.Nelson, P. P. Re: Noninvasive methods to evaluate bladder obstruction in men. <i>International Braz J Urol</i> . 2013;39(5):758-9.	3
292	Zelli RO, R.Troisi, A.Cardinali, L.Polisca, A. Power and pulsed doppler evaluation of prostatic artery blood flow in normal and benign prostatic hyperplasia-affected dogs. <i>Reproduction in Domestic Animals</i> . 2013;48(5):768-73.	1
293	Elterman DSC, B.Lee, R.Te, A. E.Kaplan, S. A. Noninvasive methods to evaluate bladder obstruction in men. <i>International Braz J Urol</i> . 2013;39(1):4-9.	2
294	Vijaya GD, G. A.Derpapas, A.Panayi, D. C.Fernando, R.Khullar, V. Changes in detrusor muscle oxygenation during detrusor overactivity contractions. <i>European Journal of Obstetrics and Gynecology and Reproductive Biology</i> . 2012;163(1):104-7.	4
295	Capitanucci MLM, A.Zaccara, A.La Sala, E.Mosiello, G.De Gennaro, M. Long-term bladder function followup in boys with posterior urethral valves: Comparison of noninvasive vs invasive urodynamic studies. <i>Journal of Urology</i> . 2012;188(3):953-7.	4
296	D'Ancona CALB, J.Almeida, J. C. Noninvasive urodynamic evaluation. <i>International Neurourology Journal</i> . 2012;16(3):116-21.	10
297	Aganovic DP, A.Hadziosmanovic, O.Hasanbegovic, M. Does the combination of intravesical prostatic protrusion and bladder outlet obstruction number increase test accuracy according to benign prostatic obstruction at the individual level? <i>Acta Informatica Medica</i> . 2012;20(3):160-6.	5
298	Wein AJ. Re: The role of invasive and non-invasive urodynamics in male voiding lower urinary tract symptoms. <i>Journal of Urology</i> . 2012;187(5):1750.	3
299	Stothers LS, B.MacNab, A. Near-infrared spectroscopy of the detrusor during urodynamics with simultaneous ultrasound measurements of bladder dimensions and position. <i>Biomedical Spectroscopy and Imaging</i> . 2012;1(2):137-45.	5
300	Valentini FAN, P. P.Zimmern, P. E. Non-invasive evaluation of bladder outlet obstruction in men suspected of benign prostatic hyperplasia: Usefulness of the D index. <i>Current Urology</i> . 2012;6(3):124-8.	5
301	Bright EC, N.Drake, M.Abrams, P. Developing a validated urinary diary: Phase 1. <i>Neurourology and Urodynamics</i> . 2012;31(5):625-33.	5
302	Schettini MM, G.Gentile, B.Mavilla, L.Albanesi, L.Brunori, S.Attisani, F.Pisanti, F.Vincenti, G.Giulianelli, R. Female urethral diverticula: 10 years' experience. <i>Urology</i> . 2012;1):S228-S9.	4
303	Fernando AE, A.Barber, N. Are non-invasive urodynamic penile cuff studies a useful tool in the one-stop clinic? <i>Urology</i> . 2012;1):S221.	3
304	Farag FM, J.Feitz, W. F. J.Heesakkers, J. P. F. A. Quantitative near-infrared spectroscopy in the non-invasive diagnosis of bladder outlet obstruction in men with lower urinary tract symptoms. <i>European Urology, Supplements</i> . 2012;11(1):e998-eb.	5

305	Utomo EDZ, S.Groen, J.Vroom, I. H.Van Mastrigt, R.Blok, B. F. M. Evaluation of ProACT treatment in male stress urinary incontinence after radical prostatectomy: Invasive and noninvasive urodynamics. <i>European Urology, Supplements</i> . 2012;11(1):e290-ea.	5
306	Idzenga TA, M.Van Mastrigt, R.De Korte, C. Ultrasound strain imaging in the lower urinary tract during voiding as a tool for diagnosing BOO. <i>Neurourology and Urodynamics</i> . 2012;31(6):933-4.	5
307	Booth JH, S.McClurg, D.Norton, C.Collins, B. A pilot trial of transcutaneous posterior tibial nerve stimulation for bladder and bowel dysfunction in elderly adults in residential care. <i>Neurourology and Urodynamics</i> . 2012;31(6):881-2.	5
308	Van Straten MA, M.Van Mastrigt, R. Can bladder outlet obstruction be diagnosed from the urethral cross-sectional area estimated by ultrasound imaging? <i>Neurourology and Urodynamics</i> . 2012;31(6):841-3.	5
309	Idzenga TF, F.Heesakkers, J.Feitz, W.De Korte, C. Noninvasive measurement of detrusor muscle contraction using radiofrequency ultrasound strain imaging. <i>Neurourology and Urodynamics</i> . 2012;31(6):758-9.	5
310	Finazzi Agro EL, F.Patrano, G.Bove, P.Petta, F.Topazio, L.Di Santo, A. Non invasive urodynamics: The penile cuff test in patients candidate to TURP. <i>Neurourology and Urodynamics</i> . 2012;31(6):744-6.	3
311	Angelo DSC, P.Filomena, P.Roberto, M.Fiorenza, L.Valentina, M.Enrico, F. A. Noninvasiveurodynamics: The penile cuff test in patients candidate to trans-urethral resection of prostate (TUR-P). <i>Neurourology and Urodynamics</i> . 2012;1):S39-S40.	3
312	Giuseppe MV, M.Laura, C.Alessandro, P. A multidisciplinary approach in children with nocturnal enuresis: A ten years experience. <i>Neurourology and Urodynamics</i> . 2012;1):S22-S3.	4
313	Gabriella MM, S.Cristina, G. B.Francesco, A.Luca, A.Stefano, B.Luca, M.Francesco, P.Teuta, S.Giorgio, V.Roberto, G. Female urethral diverticula: 10 Years experience. <i>Neurourology and Urodynamics</i> . 2012;1):S18-S9.	10
314	Gabriella MR, B.Danilo, S. S. Outcome evaluation of men undergoing prostatic adenomectomy using a non-invasive urodynamic technique: Preliminary results. <i>Neurourology and Urodynamics</i> . 2012;1):S10-S1.	3
315	Shadgan BS, L.Macnab, A. Noninvasive diagnosis of bladder dysfunction in patients with interstitial cystitis / painful bladder syndrome using near infrared spectroscopy. <i>Journal of Urology</i> . 2012;1):e935.	5
316	Hossain AKMSA, A. K. M. K.Habib, A. K. M. K.Rashid, M. M.Rahman, H.Islam, A. K. M. A.Jahan, M. U. Comparison between prostate volume and intravesical prostatic protrusion in detecting bladder outlet obstruction due to benign prostatic hyperplasia. <i>Bangladesh Medical Research Council Bulletin</i> . 2012;38(1):14-7.	10
317	Borrini LL, B.Ciofu, C.Gaibisso, B.Haab, F.Amarengo, G. Predictive value of the penile cuff-test for the assessment of bladder outlet obstruction in men. [French]. <i>Progres en Urologie</i> . 2012;22(11):657-64.	8
318	Dumache RP, M.Minciu, R.Bardan, R.David, D.Tudor, A.Bumbacila, B. Retinoic acid receptor beta2 (RARbeta2): nonivasive biomarker for distinguishing malignant versus benign prostate lesions from bodily fluids. <i>Chirurgia (Bucharest, Romania : 1990)</i> . 2012;107(6):780-4.	5
319	Tokgoz OT, H.Unal, I.Delibas, U.Yildiz, S.Voyvoda, N.Erdem, Z. Diagnostic values of detrusor wall thickness, postvoid residual urine, and prostate volume to evaluate lower urinary tract symptoms in men. <i>Diagnostic and Interventional Radiology</i> . 2012;18(3):277-81.	5
320	Yamanishi TS, R.Uchiyama, T.Hirata, K. Role of urodynamic studies in the diagnosis and treatment of lower urinary tract symptoms. <i>Urological Science</i> . 2011;22(3):120-8.	2
321	Giannakopoulos XKG, C.Karkabounas, S. C.Verginadis, I. I.Simos, Y. V.Peschos, D.Evangelou, A. M. Effects of pulsed electromagnetic fields on benign prostate hyperplasia. <i>International Urology and Nephrology</i> . 2011;43(4):955-60.	5
322	Lee MKL, S. H.Hur, N.Kim, S.Choi, B. Correlation between intravesical pressure and prostatic obstruction grade using computational fluid dynamics in benign prostatic hyperplasia. <i>Proceedings of the Institution of Mechanical Engineers</i> . 2011;Part H, <i>Journal of engineering in medicine</i> . 225(9):920-8.	5
323	Abdel-Aal AE-K, T.Al-Adl, A. M.Abdel-Wahab, O.Farouk, H. Assessment of noninvasive predictors of bladder outlet obstruction and acute urinary retention secondary to benign prostatic enlargement. <i>Arab Journal of Urology</i> . 2011;9(3):209-14.	5
324	Parsons BAB, E.Shaban, A. M.Whitehouse, A.Drake, M. J. The role of invasive and non-invasive urodynamics in male voiding lower urinary tract symptoms. <i>World Journal of Urology</i> . 2011;29(2):191-7.	2

325	Gomez VH, V.Capitan, C.Carrera, C.Sanchez, M.De La Pena, E.Llorente, C. Urethral stricture in women. Morphofunctional diagnosis and treatment. Archivos Espanoles de Urologia. 2011;64(2):97-104.	4
326	Elmissiry MAA, G.Badawy, H.Abdelkarim, A.Elsalmy, S. The utelity of urodynamics in refractory nocturnal enuresis. International Urogynecology Journal and Pelvic Floor Dysfunction. 2011;1):S47.	5
327	Izumi HN, H.Kaiho, Y.Kawamorita, N.Miyazato, M.Arai, Y. Difference of uroflow parameters between novel toilet-shaped uroflowmeter and conventional uroflowmeter in urologically normal female patients. International Urogynecology Journal and Pelvic Floor Dysfunction. 2011;2):S1708-S9.	4
328	Batezini NG, M. E.Zambon, J. P.Almeida, F. The role of non-invasive pressure flow study in highly simptomatic/bothered men with bladder outlet obstruction. International Urogynecology Journal and Pelvic Floor Dysfunction. 2011;2):S1697.	10
329	Stewart AD, R.White, W.Klein, F. Early cystoscopy in men for the evaluation of interstitial cystitis/painful bladder syndrome. International Urogynecology Journal and Pelvic Floor Dysfunction. 2011;2):S1346.	5
330	Uematsu KW, T.Nose, H.Inoue, M.Sasaki, K.Ozawa, H.Kumon, H. Non invsive transperitoneal urodynamic technique using doppler ultrasonography for evaluation of bladder outlet obstruction. International Urogynecology Journal and Pelvic Floor Dysfunction. 2011;2):S1122.	5
331	Liao CHC, S. D.Kuo, H. C. Measurement of ipss-storage and IPSS-empty subscores could help to differentiate bladder related and urethral-related conditions in men with luts for initial medical treatment. International Urogynecology Journal and Pelvic Floor Dysfunction. 2011;2):S495-S6.	5
332	Valentini FN, P.Turner, D. Can the combination of two non-invasive evaluations of bladder outlet obstruction (BOO) rub out sources of variability using penile cuff test (PCT)? International Urogynecology Journal and Pelvic Floor Dysfunction. 2011;2):S263-S4.	2
333	Prapanongsa TM, J.Wattanayingcharoenchai, R.Aimjirakul, K.Sitavarin, S.Chittacharoen, A. Transvaginal sonographic assessment of post-void residual urine volumes in women with pelvic floor dysfunction. International Urogynecology Journal and Pelvic Floor Dysfunction. 2011;3):S1949-S50.	4
334	Gentile BCG, R. R.Pisanti, F. F.Albanesi, L. L.Mirabile, G. G.Vincenti, G. G.Schettini, M. M. No invasve urodynamics: Our experience. Journal of Endourology. 2011;1):A94.	3
335	Persu CL, J.Nita, G.Geavlete, P. Free uroflowmetry vs. Flow rate during pressure flow test - A comparative study. European Urology, Supplements. 2011;10(9):650.	5
336	Karami HV, R.Lotfi, B. Urodynamic findings in young men with chronic lower urinary tract symptoms. Urology. 2011;1):S415.	5
337	Gentile BG, R.Pisanti, F.Mirabile, G.Schettini, M. Non invasive urodynamics: Our experience. Urology. 2011;1):S414-S5.	3
338	Delneri CI, L.Giorgini, T.Zampa, A.Di Benedetto, P. Uroflow parameters in healthy women. Neurourology and Urodynamics. 2011;1):51.	4
339	Masnata GP, A.Manca, V. Evaluation and therapy of luts mental retarded children: A six years follow-up. Neurourology and Urodynamics. 2011;1):49.	4
340	Maria LCM, A.Pascali, M. P.Zaccara, A.Mosiello, G.De Gennaro, M. Non invasive urodynamic follow-up of prenatally detected posterior urethral valve. Neurourology and Urodynamics. 2011;1):34-5.	4
341	Monteiro-Moreira ACOB, L. P.Figueiredo, M. F.Moreno, F. B. M. B.Moreira, R. A. The use of immobilized lectin in the identification of biomarkers for prostate cancer. FEBS Journal. 2011;1):412.	4
342	De Zeeuw SH, W.Van Mastrikt, R. Longitudinal changes in isovolumetric bladder pressure in response to age related prostate growth in 1020 healthy male volunteers. Neurourology and Urodynamics. 2011;30(6):1171-3.	4
343	Utomo EDZ, S.Vroom, I.Groen, J.Van Mastrikt, R.Blok, B. Invasive versus non-invasive evaluation of successful pro-act treaent in post radical prostatectomy stress urinary incontinence. Neurourology and Urodynamics. 2011;30(6):997-9.	5
344	Britton JBS, D.Parsons, B.Banerjee, S.Blake, C.Drinnan, M. Comparison of the performance of the non-invasive cufftest with the gold standard for diagnosing bladder outlet obstruction, pressure flow studies. BJU International. 2011;1):27.	3
345	Miyagawa YT, T.Tsujimura, A.Okuyama, A. Brain control in sexual function and voiding. Journal of Men's Health. 2011;1):S100.	4
346	Richard PO, N. I.Tu, L. M. The effect of a 6Fr catheter on pressure-flow studies in women: Are they really obstructive? Journal of Urology. 2011;1):e871-e2.	4
347	Clarkson BR, W.McArdle, F.Pickard, R.Griffiths, C.Drinnan, M. Non-invasive measurement of bladder pressure in men: A leap forward. Journal of Urology. 2011;1):e866.	3
348	Dayanc MK, Y.Irkilata, H. C.Sancaktutar, A. A. H.Ebiloglu, T.Gur, A.Ergin, G. The effect of high voided volume on voiding patterns in children. Journal of Urology. 2011;1):e330-e1.	4

349	Richard PIO, N.Tu, L. M. The effect of a 6Fr catheter on pressure-flow studies in women: Are they really obstructive? <i>European Urology, Supplements</i> . 2011;10(2):286-7.	4
350	Dumache RM, R.Bumbacila, B.Negru, S.Tudor, A.Puiu, M. Non-invasive diagnosis of prostate cancer from body fluids using a panel of tumor suppressor genes. <i>European Urology, Supplements</i> . 2011;10(2):143.	4
352	Ho CCKN, K. Y.Praveen, S.Goh, E. H.Zulkifli, M. Z. The usefulness of urinary bladder characteristics estimated by ultrasound as clinical predictors of acute urinary retention in men with benign prostatic hyperplasia. <i>BJU International</i> . 2011;11):7.	5
353	Kraus SRL, G. E.Sirls, L. T.Chai, T. C.Brubaker, L.Albo, M.Leng, W. W.Lloyd, L. K.Norton, P.Litman, H. J. Urodynamic changes associated with successful stress urinary incontinence surgery: Is a little tension a good thing? <i>Urology</i> . 2011;78(6):1257-62.	4
354	Van Koeveringe GAV, B.Andersson, K. E.Kirschner-Herrmans, R.Oelke, M. Detrusor underactivity: A plea for new approaches to a common bladder dysfunction. <i>Neurourology and Urodynamics</i> . 2011;30(5):723-8.	2
356	Rule ADJ, D. J.St. Sauver, J. L.Jacobsen, S. J. Re: Ultrasound estimated bladder weight and measurement of bladder wall thickness-useful noninvasive methods for assessing the lower urinary tract? <i>Journal of Urology</i> . 2011;185(6):2435.	3
357	Liao CHC, S. D.Kuo, H. C. Diagnostic value of International Prostate Symptom Score voiding-to-storage subscore ratio in male lower urinary tract symptoms. <i>International Journal of Clinical Practice</i> . 2011;65(5):552-8.	5
358	Almeida FGF, D. G.Bruschini, H. Is the ultrasound-estimated bladder weight a reliable method for evaluating bladder outlet obstruction? <i>BJU International</i> . 2011;108(6):864-7.	5
359	Gray M. Traces: making sense of urodynamics testing--Part 2: uroflowmetry. <i>Urologic nursing</i> . 2010;30(6):321-6.	2
360	Casado JSR, S. M.Perez, F. C.Chamorro, M. V.Urzay, G. M.Pelaquim, H.Moyano, A. S. Correlation of bladder thickness on ultrasound with clinical and urodynamic data in symptomatic benign prostatic hiperplasia. [Spanish]. <i>Archivos Espanoles de Urologia</i> . 2010;63(6):441-53.	8
361	McArdle FC, B.Robson, W.Griffiths, C.Drinnan, M.Pickard, R. Interobserver Agreement for Noninvasive Bladder Pressure Flow Recording With Penile Cuff. <i>Journal of Urology</i> . 2009;182(5):2397-403.	7
362	Vasil'chenko AVD, T. I.Besedin, S. A.Borshchenko, S. A.Danilov, V. V. [Pharmacodynamic non-invasive studies in patients with prostatic adenoma]. [Russian]. <i>Urologiia (Moscow, Russia : 1999)</i> . 2010(6):16-9.	8
363	Bright EO, M.Tubaro, A.Abrams, P. Ultrasound estimated bladder weight and measurement of bladder wall thickness-useful noninvasive methods for assessing the lower urinary tract? <i>Journal of Urology</i> . 2010;184(5):1847-54.	2
364	Han WKS, G. Z.Jin, J. Correlation of intravesical prostatic protrusion with clinical evaluation parameters in BPH patients. [Chinese]. <i>Zhonghua nan ke xue = National journal of andrology</i> . 2010;16(3):254-7.	8
365	Schmitz-Drager BJT, L. A.Schmitz-Drager, C.Dorsam, J.Ebert, T.Bismarck, E. Role of immunocytology in the evaluation of patients with painless gross hematuria. [German]. <i>Urologe - Ausgabe A</i> . 2010;49(6):741-6.	8
366	Wang GW, H. Design of noninvasive measuring system of isovolumetric bladder pressure based on penile cuff pressure. [Chinese]. <i>Sheng wu yi xue gong cheng xue za zhi = Journal of biomedical engineering = Shengwu yixue gongchengxue zazhi</i> . 2009;26(1):181-3.	8
367	Zachoval RK, J.Havranek, O.Zalesky, M. [Present view on the diagnostics and treatment of nocturia]. [Czech]. <i>Casopis lekaru ceskych</i> . 2010;149(12):576-9.	8
368	De Zeeuw SVM, R. Longitudinal changes in age dependent frequency-volume chart reference values for healthy males. <i>International Urogynecology Journal and Pelvic Floor Dysfunction</i> . 2010;1):S68-S9.	4
369	Britton JK, D.Williamson, M.Harris, N. A pilot evaluation of two non invasive technologies in the assessment of bladder outlet obstruction topic: Bladder outlet obstruction (BOO). <i>International Urogynecology Journal and Pelvic Floor Dysfunction</i> . 2010;1):S30-S1.	3
370	Pawlowski TLS, D.Tinder, T.Esmay, P.Conrad, A.Ellis, P.Kennedy, P.Tyrell, A.Jariwala, U.Kuslich, C. Identifying and characterizing subpopulation of exosomes to provide the foundation for a novel exosome-based cancer diagnostic platform. <i>Cancer Research Conference: 101st Annual Meeting of the American Association for Cancer Research, AACR</i> . 2010;70(8 SUPPL. 1).	4

371	Leonardo LCDN, D. C.Tubaro, T. A.Cantiani, C. A.De Dominicis, D. C.Tartaglia, T. N.Franco, F. G. Ultrasound assessment of intravesical prostatic protusion and detrusor wall thickness: New standards for the non-invasive diagnosis of bladder outlet obstruction? <i>European Urology, Supplements</i> . 2010;9(2):174.	5
372	Batezini NG, M. E.Almeida, F.Zambon, J. P.Pinto, E.Skaff, M. The role of non-invasive pressure flow study in highly simptomati/bothered men with bladder outlet obstruction. <i>Journal of Urology</i> . 2010;1):e623-e4.	3
373	Firek PR, D.Heidenreich, A. Contactless endoscopic measurement of urinary bladder wall perfusion. <i>Journal of Urology</i> . 2010;1):e546.	5
374	Macnab AS, L.Afshar, K.Shadgan, B. Near-infrared spectroscopy of the bladder: New parameters for evaluating voiding dysfunction in children. <i>Acta Paediatrica, International Journal of Paediatrics</i> . 2010;462):104.	4
375	Shah HN. Impact of bladder volume on transabdominal sonographic estimation of intravesical prostatic protrusion (IPP) and bladder weight (BW). <i>Journal of Endourology</i> . 2010;1):A209.	4
376	Valentini FN, P.Turner, D.Osaghae, S. Sources of variability when using only penile cuff test (PCT) can be rubbed out by combination with "vBN" method. <i>Urology</i> . 2010;1):S35.	3
379	Rutman MG, A. D.Katsumi, H.Panagopoulos, G.Weiss, J.Blaivas, J. Clinical evaluation of females with lower urinary tract symptoms (LUTS): Correlation of flow rate with voided volumes: Is 150 ml voided volume necessary? <i>Neurourology and Urodynamics</i> . 2010;29(2):293.	4
380	Rutman MG, A. D.Katsumi, H.Panagopoulos, G.Weiss, J.Blaivas, J. Clinical evaluation of males with lower urinary tract symptoms (LUTS): Correlation of flow rate with voided volume and bladder volume. <i>Neurourology and Urodynamics</i> . 2010;29(2):285-6.	10
381	Chung DEL, R. K.Kaplan, S. A.Te, A. E. Concordance of near infrared spectroscopy (NIRS) data with pressure flow studies in men with luts. <i>Neurourology and Urodynamics</i> . 2010;29(2):284.	5
382	Valentini FN, P.Turner, D. Combination of two non-invasive evaluation of bladder outlet obstruction (BOO) can rub out sources of variability using penile cuff test (PCT). <i>Neurourology and Urodynamics</i> . 2010;29(2):283.	2
383	Banerjee SU, C.Srinivasan, V.Toussi, H. Role of non invasive urodynamics using penile cuff testing (CT3000) in diagnosing BOO. <i>BJU International</i> . 2010;1):20.	3
384	Miyagawa YT, T.Tsujimura, A.Okuyama, A. Neuroimaging study of human brain for research on ED and luts. <i>Journal of Sexual Medicine</i> . 2010;2):84.	2
385	Miwa YY, O. Pathophysiology of OAB and male sexual dysfunction. <i>Journal of Sexual Medicine</i> . 2010;2):84.	4
386	Essawi MLAE-A, S. A.Morsy, A. A.Hassan, H. A. Glutathione S-transferase Pi-1 gene methylation in early detection of prostate cancer in Egyptian patients. <i>Minerva Biotechnologica</i> . 2010;22(2):47-52.	4
387	Van Batavia JPC, A. J.Horowitz, M.Glassberg, K. I. Primary Bladder Neck Dysfunction in Children and Adolescents III: Results of Long-Term alpha-Blocker Therapy. <i>Journal of Urology</i> . 2010;183(2):724-30.	4
388	Dmochowski RR, C.Klise, S.Xu, L.Kaminetsky, J.Kraus, S. Urodynamic Effects of Once Daily Tadalafil in Men With Lower Urinary Tract Symptoms Secondary to Clinical Benign Prostatic Hyperplasia: A Randomized, Placebo Controlled 12-Week Clinical Trial. <i>Journal of Urology</i> . 2010;183(3):1092-7.	5
389	Ozawa HI, T.Uematsu, K.Watanabe, T.Kumon, H. The future of urodynamics: Non-invasive ultrasound videourodynamics: Review article. <i>International Journal of Urology</i> . 2010;17(3):241-9.	2
390	Stothers LG, R.Macnab, A. Classification of Male Lower Urinary Tract Symptoms Using Mathematical Modelling and a Regression Tree Algorithm of Noninvasive Near-Infrared Spectroscopy Parameters. <i>European Urology</i> . 2010;57(2):327-33.	5
391	Mahran MAS, A. T.Hashad, A. M. N. E.Fattah, I. H. A.Rashed, A. The place of ultrasound in urogynaecology clinic. <i>Archives of Gynecology and Obstetrics</i> . 2010;281(1):5-10.	4
392	Sillen UB, P.Jodal, U.Holmdahl, G.Sandin, A.Sjoberg, I.Hansson, S. The Swedish Reflux Trial in Children: V. Bladder Dysfunction. <i>Journal of Urology</i> . 2010;184(1):298-304.	4
393	Te AEC, D. E.Lee, R. I.Kaplan, S. A. Near-infrared spectroscopy (NIRS) for application in urology. <i>Journal of Urology</i> . 2009;1):601-2.	5
394	Gueverra RS, L.Macnab, A. J. Algorithm construction methodology for diagnostic classification of bladder-derived near-infrared spectroscopy data. <i>Journal of Urology</i> . 2009;1):601.	4
395	Rippel CS, J.Siow, W. Y.Fuessel, S.Meye, A.Lohse-Fischer, A.Toma, M.Baldauf-Twelker, A.Grimm, M. O.Hakenberg, O. W.Wirth, M. P. Non-invasive detection of bladder cancer by measurement of tumor-related biomarkers CK20, Survivin, XIAP and KI67 in voided urine samples. <i>Journal of Urology</i> . 2009;1):303-4.	5

396	Liu GG, H.Li, X.Liu, T.Zhang, S.Ji, C.Gan, W.Zeng, L. The expression of PCA3 mRNA in urine sediments obtained after prostatic massage of patients with prostate cancer. <i>Urology</i> . 2009;74(4 SUPPL S):S209-S10.	4
397	Hall TS, B.Hempel, C.Roberts, W. Analysis of acoustic access to the prostate through the perineum for non-invasive histotripsy therapy. <i>Journal of Endourology</i> . 2009;23(6):1072-3.	5
398	Clarkson BR, W.McArdle, F.Griffiths, C.Pickard, R.Drinnan, M. The first method of continuous and non-invasive bladder pressure measurement. <i>Neurourology and Urodynamics</i> . 2009;28(7):858-9.	5
399	Lin YST, H. C.Pueh, L. H. Prostatic urethral diameter as a potential non-invasive measure of obstruction: A computational fluid dynamics simulation study. <i>Journal of Endourology</i> . 2009;1):A62-A3.	5
400	Lieber MMJ, D. J.McGree, M. E.St. Sauver, J. L.Girman, C. J.Jacobsen, S. J. Intravesical Prostatic Protrusion in Men in Olmsted County, Minnesota. <i>Journal of Urology</i> . 2009;182(6):2819-24.	5
401	Arnolds MO, M. Positioning invasive versus noninvasive urodynamics in the assessment of bladder outlet obstruction. <i>Current Opinion in Urology</i> . 2009;19(1):55-62.	2
402	Ku JHC, S. Y.Oh, S. J. Residual fraction as a parameter to predict bladder outlet obstruction in men with lower urinary tract symptoms. <i>International Journal of Urology</i> . 2009;16(9):739-44.	5
403	Schroeder RPJW, W. M. vBangma, C.Krenning, E. P.Jong, M. d. Peptide receptor imaging of prostate cancer with radiolabelled bombesin analogues. <i>Methods</i> . 2009;48(2):200-4.	4
404	Harding CR, W.Drinnan, M.McIntosh, S.Sajeel, M.Giffiths, C.Pickard, R. The penile cuff test: A clinically useful non-invasive urodynamic investigation to diagnose men with lower urinary tract symptoms. <i>Indian Journal of Urology</i> . 2009;25(1):116-21.	2
405	Housami FD, M.Abrams, P. The use of ultrasound-estimated bladder weight in diagnosing bladder outlet obstruction and detrusor overactivity in men with lower urinary tract symptoms. <i>Indian Journal of Urology</i> . 2009;25(1):105-9.	2
406	Ozawa HW, T.Uematsu, K.Sasaki, K.Inoue, M.Kumon, H. Use of Doppler ultrasound for non-invasive urodynamic diagnosis. <i>Indian Journal of Urology</i> . 2009;25(1):110-5.	5
407	Griffiths CP, R. Review of invasive urodynamics and progress towards non-invasive measurements in the assessment of bladder outlet obstruction. <i>Indian Journal of Urology</i> . 2009;25(1):83-91.	10
408	Pickard RG, C. Noninvasive methods of diagnosing bladder outlet obstruction. <i>Indian Journal of Urology</i> . 2009;25(1):81-2.	2
409	Mastrigt RP, J. J. M.Chung, J. W. N. C.De Zeeuw, S. Development and application of the condom catheter method for non-invasive measurement of bladder pressure. <i>Indian Journal of Urology</i> . 2009;25(1):99-104.	5
410	Idzenga TP, J.Mastrigt, R. Perineal sound recording for diagnosis of bladder outlet obstruction. <i>Indian Journal of Urology</i> . 2009;25(1):92-8.	1
411	Mehdizadeh JLL, G. E. Role of Invasive Urodynamic Testing in Benign Prostatic Hyperplasia and Male Lower Urinary Tract Symptoms. <i>Urologic Clinics of North America</i> . 2009;36(4):431-41.	2
412	Morris VS, N.Hazbun, S.Wagg, A. A cross-sectional study of ultrasound estimated bladder weight in a sample of men and women without lower urinary tract symptoms. <i>Neurourology and Urodynamics</i> . 2009;28(8):995-7.	4
413	Izquierdo RMCM, R. L. Evaluation of the lower urinary tract function in pediatric patients with primary vesicoureteral reflux. [Spanish]. <i>Archivos Espanoles de Urologia</i> . 2008;61(2):191-207.	8
414	Macnab AJS, L. Near-infrared spectroscopy: validation of bladder-outlet obstruction assessment using non-invasive parameters. <i>The Canadian journal of urology</i> . 2008;15(5):4241-8.	5
415	Reis LOB, G. C.Baracat, J.Prudente, A.D'Ancona, C. A. Intravesical protrusion of the prostate as a predictive method of bladder outlet obstruction. <i>International Braz J Urol</i> . 2008;34(5):627-33.	5
416	Li HZZ, X. B.Li, J. C.Xiao, H.Huang, Z. M. Study on the change of bladder wall weight pre and after surgery in patients with benign prostatic hyperplasia. [Chinese]. <i>Zhonghua wai ke za zhi [Chinese journal of surgery]</i> . 2007;45(14):954-6.	8
417	Idzenga T. Variability and repeatability of perineal sound recording in a population of healthy male volunteers. <i>Neurourology and urodynamics</i> . 2008;27(8):802-6.	4

418	Blatt AHT, J.Chan, L. Ultrasound Measurement of Bladder Wall Thickness in the Assessment of Voiding Dysfunction. <i>Journal of Urology</i> . 2008;179(6):2275-9.	5
419	Xu WT, Z.Wang, C.Weng, Z.Wu, X.Li, C.Chen, Z.Chen, X. Quantitative measurement of AMACR mRNA in urine for the diagnosis of prostate cancer. [Chinese]. <i>Chinese Journal of Andrology</i> . 2008;22(2):15-9.	8
420	Clarkson BR, W.Griffiths, C.McArdle, F.Drinnan, M.Pickard, R. Multisite Evaluation of Noninvasive Bladder Pressure Flow Recording Using the Penile Cuff Device: Assessment of Test-Retest Agreement. <i>Journal of Urology</i> . 2008;180(6):2515-21.	7
421	Dogan HSA, B.Gurocak, S.Akata, D.Bakkaloglu, M.Tekgul, S. Non-invasive evaluation of voiding function in asymptomatic primary school children. <i>Pediatric Nephrology</i> . 2008;23(7):1115-22.	4
422	Sarnelli GDU, L.Muto, G. Tension-free vaginal tape (TVT) for the treatment of female stress urinary incontinence (SUI): Evaluating perineal ultrasound (PU) findings in postoperative voiding obstructive complaints. <i>Archivio Italiano di Urologia e Andrologia</i> . 2008;80(3):92-4.	4
423	Huang Foen Chung JWNCS, M. G.Knottnerus, J. A.Van Mastrigt, R. Comparative analysis of the reproducibility and applicability of the condom catheter method for noninvasive urodynamics in two Dutch centers. <i>Urologia Internationalis</i> . 2008;81(2):139-48.	5
424	Dib PTT-R, F.Gomes, C. M.Srougi, M. Urodynamic evaluation in diabetic patients with prostate enlargement and lower urinary tract symptoms. <i>Urologia Internationalis</i> . 2008;80(4):378-82.	5
425	Kalinchenko SV, E. L.Koval, A. N.Mskhalaya, G. J.Saad, F. Beneficial effects of testosterone administration on symptoms of the lower urinary tract in men with late-onset hypogonadism: A pilot study. <i>Aging Male</i> . 2008;11(2):57-61.	5
426	Idzenga TP, J.Van Mastrigt, R. Toward an acoustic noninvasive diagnosis of urinary bladder outlet obstruction. <i>IEEE Transactions on Biomedical Engineering</i> . 2008;55(6):1764-71.	2
427	Wang SJL, A. T. L.Lin, C. A.Yang, C. H. Re: Griffiths C, Drinnan M, Harding C, et al. 2005. Comparison of invasive and non-invasive bladder pressure measurements by calculation of the bladder outlet obstruction index. <i>Neurourol Urodynam</i> 24:529-531 [1]. <i>Neurourology and Urodynamics</i> . 2007;26(3):454.	3
428	Griffiths CJP, R. S. Reply to letter by S-J Wang et al. Re: Griffiths et al. 2005. Comparison of invasive and non-invasive bladder pressure measurements by calculation of the bladder outlet obstruction index. <i>Neurourol Urodynam</i> 24:529-531 [2]. <i>Neurourology and Urodynamics</i> . 2007;26(3):455.	8
429	Kassolik KA, W.Brzozowski, M.Trzesicka, E.Apoznanski, W.Szydelko, T.Steciwko, A.Staniszewski, A.Bujnowska-Fedak, M. Medical massage as a physiotherapeutic method in benign prostatic hyperplasia in men. <i>Journal of Bodywork and Movement Therapies</i> . 2007;11(2):121-8.	5
430	Sajeel MH, C.Robson, W.Drinnan, M.Griffiths, C.Pickard, R. Categorization of Obstruction Using Noninvasive Pressure Flow Measurements: Sensitivity to Change Following Prostatectomy. <i>Journal of Urology</i> . 2007;178(3):996-1001.	7
431	Schafer W. Editorial Comment. <i>Journal of Urology</i> . 2007;178(3):1000-1.	3
432	Gratzke CR, O. Editorial Comment on: Diagnostic Accuracy of Noninvasive Tests to Evaluate Bladder Outlet Obstruction in Men: Detrusor Wall Thickness, Uroflowmetry, Postvoid Residual Urine, and Prostate Volume. <i>European Urology</i> . 2007;52(3):835.	3
433	Oelke MH, K.Jonas, U.de la Rosette, J. J.Ubbink, D. T.Wijkstra, H. Diagnostic Accuracy of Noninvasive Tests to Evaluate Bladder Outlet Obstruction in Men: Detrusor Wall Thickness, Uroflowmetry, Postvoid Residual Urine, and Prostate Volume. <i>European Urology</i> . 2007;52(3):827-35.	5
434	van Mastrigt RP, J. J. M. Re: Noninvasive Methods of Diagnosing Bladder Outlet Obstruction in Men. Part 2: Noninvasive Urodynamics and Combination of Measures. M. Belal and P. Abrams <i>J Urol</i> 2006; 176: 29-35. <i>Journal of Urology</i> . 2007;177(2):797-8.	3
435	De Zeeuw SVM, R. Increased postvoid residual volume after measuring the isovolumetric bladder pressure using the noninvasive condom catheter method. <i>BJU International</i> . 2007;100(6):1293-7.	5
437	Keqin ZZ, X.Jing, Z.Haixin, W.Dongqing, Z.Benkang, S. Clinical Significance of Intravesical Prostatic Protrusion in Patients with Benign Prostatic Enlargement. <i>Urology</i> . 2007;70(6):1096-9.	5
438	Sampson NU, G.Plas, E.Berger, P. The ageing male reproductive tract. <i>Journal of Pathology</i> . 2007;211(2):206-18.	2
439	Wallis MCK, A. E. Symptom score for lower urinary tract dysfunction in pediatric urology. <i>Current Urology Reports</i> . 2006;7(2):136-42.	2

440	Idzenga TP, J. J. M.Van Mastrigt, R. A biophysical model of the male urethra: Comparing viscoelastic properties of polyvinyl alcohol urethras to male pig urethras. <i>Neurourology and Urodynamics</i> . 2006;25(5):451-60.	1
441	Wang SJL, A. T. L. Re: A Nomogram to Classify Men With Lower Urinary Tract Symptoms Using Urine Flow and Noninvasive Measurement of Bladder Pressure. C. J. Griffiths, C. Harding, C. Blake, S. McIntosh, M. J. Drinnan, W. A. Robson, P. Abrams, P. D. Ramsden and R. S. Pickard <i>J Urol</i> , 174: 1323-1326, 2005. <i>Journal of Urology</i> . 2006;176(1):411.	3
442	Belal MA, P. Noninvasive Methods of Diagnosing Bladder Outlet Obstruction in Men. Part 2: Noninvasive Urodynamics and Combination of Measures. <i>Journal of Urology</i> . 2006;176(1):29-35.	2
443	Belal MA, P. Noninvasive Methods of Diagnosing Bladder Outlet Obstruction in Men. Part 1: Nonurodynamic Approach. <i>Journal of Urology</i> . 2006;176(1):22-8.	2
444	Rafique M. Value of routine renal and abdominal ultrasonography in patients undergoing prostatectomy. <i>International Urology and Nephrology</i> . 2006;38(1):153-6.	5
445	Lemack GE. Urodynamic assessment of bladder-outlet obstruction in women. <i>Nature Clinical Practice Urology</i> . 2006;3(1):38-44.	4
446	Valentini FAN, P. P. Non-invasive urodynamics in male patient. [French]. <i>Annales de Readaptation et de Medecine Physique</i> . 2006;49(4):187-96.	8
447	Anonymous. Re: Primary Bladder Neck Dysfunction in Children and Adolescents I: Pelvic Floor Electromyography Lag Time-a New Noninvasive Method to Screen for and Monitor Therapeutic Response. <i>Journal of Urology</i> . 2005;174(2):795.	3
449	Griffiths D. Nomogram to classify men with lower urinary tract symptoms using urine flow and noninvasive measurement of bladder pressure: Editorial comment. <i>Journal of Urology</i> . 2005;174(4 I):1326.	2
450	Vishwajeet SA, S. Water intoxication leading to hyponatremia and seizures: A rare complication of uroflowmetry. <i>International Urology and Nephrology</i> . 2005;37(2):275-6.	4
451	Huang Foen Chung JWNCVM, R. Correlation of non-invasive urodynamics with international prostate symptom score (IPSS) and prostate volume. <i>Neurourology and Urodynamics</i> . 2005;24(1):25-30.	5
452	Uckikoba TH, K.Satoh, M.Oka, F.Saitoh, Y.Tsuboi, N.Nishimura, T. Urethral stent (angiomed-memotherm) implantation in high-risk patients with urinary retention. <i>Acta Urologica Japonica</i> . 2005;51(4):235-9.	5
453	Vecchioli Scaldazza CM, C. The effect of different-sized transurethral catheters on pressure-flow studies in women with lower urinary tract symptoms: Results of two consecutive studies. <i>Urologica</i> . 2005;15(1):39-44.	4
454	Keirstead HSF, V.Cloutier, F.Steward, O.Duel, B. P. A noninvasive ultrasonographic method to evaluate bladder function recovery in spinal cord injured rats. <i>Experimental Neurology</i> . 2005;194(1):120-7.	1
455	Donohoe JMC, A. J.Glassberg, K. I. Primary bladder neck dysfunction in children and adolescents II: Results of treatment with alpha-adrenergic antagonists. <i>Journal of Urology</i> . 2005;173(1):212-6.	4
456	Combs AJG, N.Horowitz, M.Glassberg, K. I. Primary bladder neck dysfunction in children and adolescents I: Pelvic floor electromyography lag time - A new noninvasive method to screen for and monitor therapeutic response. <i>Journal of Urology</i> . 2005;173(1):207-11.	4
457	Idzenga TP, J. J. M.Baldewising, R. A.Van Mastrigt, R. Perineal noise recording as a non-invasive diagnostic method of urinary bladder outlet obstruction: A study in polyvinyl alcohol and silicone model urethras. <i>Neurourology and Urodynamics</i> . 2005;24(4):381-8.	5
458	Combs AJG, N.Horowitz, M.Glassberg, K. I.Schaefer, W. Re: Primary bladder neck dysfunction in children and adolescents I: Pelvic floor electromyography lag time - A new noninvasive method to screen for and monitor therapeutic response [7] (multiple letters). <i>Journal of Urology</i> . 2005;174(2):793-5.	3
459	Nose HF, K. T.Lim, K. B.Yokoyama, T.Ozawa, H.Kumon, H. Accuracy of two noninvasive methods of diagnosing bladder outlet obstruction using ultrasonography: Intravesical prostatic protrusion and velocity-flow video urodynamics. <i>Urology</i> . 2005;65(3):493-7.	5
460	Watanabe TM, I. New assessment of urodynamics - From invasive study to non-invasive study. [Japanese]. <i>Nishinohon Journal of Urology</i> . 2005;67(5):248-53.	8
461	Winters JC. Can a noninvasive penile-cuff test predict bladder outlet obstruction? <i>Nature Clinical Practice Urology</i> . 2005;2(3):126-7.	3
462	Shaffer E. Acalculous biliary pain: New concepts for an old entity. <i>Digestive and Liver Disease</i> . 2003;35(SUPPL. 3):S20-S5.	4
463	Bhargava SC, A. E.Chapple, C. R. A rational approach to benign prostatic hyperplasia evaluation: Recent advances. <i>Current Opinion in Urology</i> . 2004;14(1):1-6.	2

464	Millan-Rodriguez FE-S, C.Rousaud-Baron, F.Izquierdo-Latorre, F.Rousaud-Baron, A.Villavicencio-Mavrich, H. Urodynamic findings before and after noninvasive management of bladder calculi. <i>BJU International</i> . 2004;93(9):1267-70.	5
465	Huang Foen Chung JWNCDV, S. H.Raaijmakers, R.Postma, R.Bosch, J. L. H. R.Van Mastrigt, R. Prostate volume ultrasonography: The influence of transabdominal versus transrectal approach, device type and operator. <i>European Urology</i> . 2004;46(3):352-6.	10
466	Leung YYMS, E. M.Silvers, C. R.Messing, E. M.Wood, R. W. Uroflow in murine urethritis. <i>Urology</i> . 2004;64(2):378-82.	1
468	Van Balken MRV, H.Bemelmans, B. L. H. The use of electrical devices for the treatment of bladder dysfunction: A review of methods. <i>Journal of Urology</i> . 2004;172(3):846-51.	2
469	Watanabe YY, T.Ozawa, H.Nishiguchi, J.Nose, H.Kumon, H. Change in parameters before and after alpha-1-blocker therapy for men with lower urinary tract symptoms using color Doppler ultrasound urodynamics: Possible application for prediction of clinical outcome. <i>Urologia Internationalis</i> . 2004;73(3):252-7.	5
470	Nishimoto KIY, K.Nishikawa, K.Yoneda, Y.Yamanishi, T.Nakatani, T. Non-invasive estimation of intraurethral pressure profile from uroflowmetric curve. <i>International Journal of Urology</i> . 2004;11(10):885-9.	5
471	Van Mastrigt RHFC, J. W. N. C. Comparison of repeatability of non-invasive and invasive urodynamics. <i>Neurourology and Urodynamics</i> . 2004;23(4):317-21.	10
472	Blake CA, P. Noninvasive techniques for the measurement of isovolumetric bladder pressure. <i>Journal of Urology</i> . 2004;171(1):12-9.	2
473	McIntosh SD, M.Griffiths, C.Robson, W.Ramsden, P.Pickard, R. Relationship of abdominal pressure and body mass index in men with LUTS. <i>Neurourology and Urodynamics</i> . 2003;22(6):602-5.	5
474	McIntosh SLG, C. J.Drinnan, M. J.Robson, W. A.Ramsden, P. D.Pickard, R. S. Noninvasive measurement of bladder pressure. Does mechanical interruption of the urinary stream inhibit detrusor contraction? <i>Journal of Urology</i> . 2003;169(3):1003-6.	7
475	Defreitas GZ, P. The role of urodynamics in women with stress urinary incontinence. <i>EAU Update Series</i> . 2003;1(3):135-44.	4
476	Drinnan MJM, S. L.Robson, W. A.Pickard, R. S.Ramsden, P. D.Griffiths, C. J. Inter-observer agreement in the estimation of bladder pressure using a penile cuff. <i>Neurourology and Urodynamics</i> . 2003;22(4):296-300.	7
477	Takeda MA, I.Kamiyama, M.Takihana, Y.Komuro, M.Furuya, Y. Diagnosis and treatment of voiding symptoms. <i>Urology</i> . 2003;62(5 SUPPL. 2):11-9.	2
478	Mosiello GG, C.De Gennaro, M.Capitanucci, M. L.Silveri, M.Inserra, A.Milano, G. M.De Laurentis, C.Boglino, C. Neurovesical dysfunction in children after treating pelvic neoplasms. <i>BJU International</i> . 2003;92(3):289-92.	4
479	Vlajkovic MI, S.Bogicevic, M.Rajic, M.Ristic, L.Petronijevic, V.Golubovic, E.Stefanovic, V.Artiko, V. Radionuclide voiding patterns in children with vesicoureteral reflux. <i>European Journal of Nuclear Medicine and Molecular Imaging</i> . 2003;30(4):532-7.	4
480	Wani SH, A.Kishore, M. G.Malviya, V.Dwivedi, U. S.Singh, P. B. Color Doppler ultrasonography: Its role in detection and treatment outcome in infravesical obstruction. <i>Indian Journal of Urology</i> . 2003;19(2):109-12.	5
481	Wang CCY, S. S. D.Chen, Y. T.Hsieh, J. H. Videourodynamics identifies the causes of young men with lower urinary tract symptoms and low uroflow. <i>European Urology</i> . 2003;43(4):386-90.	5
482	Virseda Chamorro MSC, J.Adot Zurbano, J. M.Teba Del Pino, F.Arredondo Martinez, F. Usefulness of cuff flowmetry for the diagnosis of lower urinary tract obstruction in males. [Spanish]. <i>Archivos Espanoles de Urologia</i> . 2003;56(8):899-914.	8
483	Drinnan MJM, R. S.Ramsden, P. D.Griffiths, C. J.Byrne, J. C. Assessment of prostatic obstruction: A cuff may be enough. <i>Neurourology and Urodynamics</i> . 2003;22(1):40-4.	1
484	Sironi DL, C. A.Deiana, G.Borgonovo, G.Belussi, D.Ranieri, A.Lembo, A. Decrease of ultrasound estimated bladder weight during tamsulosin treatment in patients with benign prostatic enlargement. <i>Archivio Italiano di Urologia e Andrologia</i> . 2002;74(2):90-4.	5
485	Fileni AR, R.Di Marco, G.Paradiso Galatioto, G.Marronaro, A.Vicentini, C. Sonography measurement of bladder volume. [Italian]. <i>Archivio Italiano di Urologia e Andrologia</i> . 2002;74(4):267-8.	8
486	Griffiths CJR, D.Macdonald, A. M.Drinnan, M. J.Pickard, R. S.Ramsden, P. D. Noninvasive measurement of bladder pressure by controlled inflation of a penile cuff. <i>Journal of Urology</i> . 2002;167(3):1344-7.	7

487	Porru DJ, H.Cavalli, V.Sallusto, F.Rovereto, B. Prognostic value of a combination of IPSS, flow rate and residual urine volume compared to pressure-flow studies in the preoperative evaluation of symptomatic BPH. <i>European Urology</i> . 2002;41(3):246-9.	5
488	Nitti VWL, G.Ficazzola, M.Dixon, C. M. Lower urinary tract symptoms in young men: Videourodynamic findings and correlation with noninvasive measures. <i>Journal of Urology</i> . 2002;168(1):135-8.	5
489	Pel JJMB, J. L. H. R.Blom, J. H. M.Lycklama, A. A. B.Nijeholt, Van Mastrigt, R. Development of a non-invasive strategy to classify bladder outlet obstruction in male patients with LUTS. <i>Neurourology and Urodynamics</i> . 2002;21(2):117-25.	10
490	Monga MG-S, L. L.Stein, P. Urinary transforming growth factor-beta1 levels correlate with bladder outlet obstruction. <i>International Journal of Urology</i> . 2001;8(9):487-9.	5
491	Thielitz AH, M.Ropke, E. M.Gollnick, H. Lipid analysis of follicular casts from cyanoacrylate strips as a new method for studying therapeutic effects of antiacne agents. <i>British Journal of Dermatology</i> . 2001;145(1):19-27.	4
492	Costello LCF, R. B. The metabolism of prostate malignancy: Insight into the pathogenesis of prostate cancer and new approaches for its diagnosis and treatment. <i>Oncology Spectrums</i> . 2001;2(7):452-7.	4
493	Blanker MHG, F. P. M. J.Bohnen, A. M.Berssen, R. M. D.Prins, A.Thomas, S.Ruud Bosch, J. L. H. Voided volumes: Normal values and relation to lower urinary tract symptoms in elderly men, a community-based study. <i>Urology</i> . 2001;57(6):1093-8.	4
494	Steele GSS, M. P.Sleep, D. J.Yalla, S. V. Combination of symptom score, flow rate and prostate volume for predicting bladder outflow obstruction in men with lower urinary tract symptoms. <i>Journal of Urology</i> . 2000;164(2):344-8.	5
495	Groutz AB, J. G.Chaikin, D. C. Bladder outlet obstruction in women: Definition and characteristics. <i>Neurourology and Urodynamics</i> . 2000;19(3):213-20.	4
496	Ding YYO, H.Yokoyama, T.Nasu, Y.Chancellor, M. B.Kumon, H. Reliability of color Doppler ultrasound urodynamics in the evaluation of bladder outlet obstruction. <i>Urology</i> . 2000;56(6):967-71.	5
497	Inadome AY, M.Kikukawa, H.Kitani, K.Wada, Y.Kuwahara, T.Takahashi, W.Yono, M.Seshita, H.Miyamoto, Y.Murakami, S.Nishi, K.Ueda, S. Pressure flow study in patients with benign prostatic hyperplasia. [Japanese]. <i>Nishinohon Journal of Urology</i> . 2000;62(10):551-6.	8
498	Sullivan MPY, S. V. Penile urethral compression-release maneuver as a non-invasive screening test for diagnosing prostatic obstruction. <i>Neurourology and Urodynamics</i> . 2000;19(6):657-69.	4
499	Ozawa HC, M. B.Ding, Y. Y.Nasu, Y.Yokoyama, T.Kumon, H. Noninvasive urodynamic evaluation of bladder outlet obstruction using Doppler ultrasonography. <i>Urology</i> . 2000;56(3):408-12.	5
500	Sonke GSH, T.Verbeek, A. L. M.De La Rosette, J. J. M. C. H.Kiemeney, L. A. L. M. Prediction of bladder outlet obstruction in men with lower urinary tract symptoms using artificial neural networks. <i>Journal of Urology</i> . 2000;163(1):300-5.	5
501	Groutz AB, J. G.Fait, G.Sassone, A. M.Chaikin, D. C.Gordon, D. The significance of the American Urological Association symptom index score in the evaluation of women with bladder outlet obstruction. <i>Journal of Urology</i> . 2000;163(1):207-11.	4
502	Coley CMB, M. J.Fleming, C.Mulley, A. G. Early detection of prostate cancer. Part I: Prior probability and effectiveness of tests. <i>Annals of Internal Medicine</i> . 1997;126(5):394-406.	10
503	Satoh WN, T. Characteristics of circadian change in urinary frequency, bladder capacity and residual urine volume in elderly men with lower urinary tract symptoms. <i>Nursing & health sciences</i> . 1999;1(2):125-9.	4
504	Gommer EDVT, J. A.Miklosi, M.Wen, J. G.Kinder, M. V.Janknegt, R. A.Van Waalwijk Van Doorn, E. S. C. Validity of a non-invasive determination of the isovolumetric bladder pressure during voiding in men with LUTS. <i>Neurourology and Urodynamics</i> . 1999;18(5):477-86.	10
505	Ozawa HK, H.Yokoyama, T.Watanabe, T.Chancellor, M. B. Development of noninvasive velocity flow video urodynamics using Doppler sonography. Part II: Clinical application in bladder outlet obstruction. <i>Journal of Urology</i> . 1999;160(5):1792-6.	10
506	Johnson ITMO, J. G. Urinary incontinence in the older man. <i>Medical Clinics of North America</i> . 1999;83(5):1247-66.	4
507	Heerschap AJ, G. J.Van Der Graaf, M.Barentsz, J. O.De La Rosette, J. J. M. C. H.Oosterhof, G. O. N.Ruijter, E. T. G.Ruijs, S. H. J. In vivo proton MR spectroscopy reveals altered metabolite content in malignant prostate tissue. <i>Anticancer Research</i> . 1997;17(3 A):1455-60.	4

508	Issa MMP, R. S.Vial, C.McNamara, D. E.Terris, M. K. An unusual complication following uroflowmetry: Water intoxication resulting in hyponatremia and seizure. <i>Urologia Internationalis</i> . 1997;59(2):129-30.	4
509	Berezutskii NTP, O. B. Automated complex diagnosis and choice of treatment method in benign prostatic hyperplasia. [Russian]. <i>Medicsinskaia tekhnika</i> . 1997(1):20-3.	8
510	Mandal AKB, M.Koutoubi, Z. Management of acute renal failure in the elderly. Treatment options. <i>Drugs and Aging</i> . 1996;9(4):226-50.	4
511	Kojima MI, E.Ochiai, A.Naya, Y.Ukimura, O.Watanabe, H. Ultrasonic estimation of bladder weight as a measure of bladder hypertrophy in men with infravesical obstruction: A preliminary report. <i>Urology</i> . 1996;47(6):942-7.	5
512	Comiter CVS, M. P.Schacterle, R. S.Yalla, S. V. Prediction of prostatic obstruction with a combination of isometric detrusor contraction pressure and maximum urinary flow rate. <i>Urology</i> . 1996;48(5):723-30.	5
513	Krieger JNE, K. J.Ross, S. O.Jacobs, R.Berger, R. E. Chronic pelvic pains represent the most prominent urogenital symptoms of 'chronic prostatitis'. <i>Urology</i> . 1996;48(5):715-22.	4
514	Egli U. Benign prostatic hyperplasia: anamnesis and indications for surgery. [German]. <i>Therapeutische Umschau</i> . 1995;Revue therapeutique. 52(6):374-7.	8
515	Larosa MF, S.Salsi, P.Simonazzi, M. Uroflowmetry in the assessment of patients with benign prostatic hyperplasia. [Italian]. <i>Acta bio-medica de L'Ateneo parmense : organo della Societa di medicina e scienze naturali di Parma</i> . 1993;64(1-2):17-22.	8
516	Schafer W. Urodynamics in benign prostatic hyperplasia (BPH). <i>Archivio italiano di urologia, andrologia : organo ufficiale [di] Societa italiana di ecografia urologica e nefrologica / Associazione ricerche in urologia</i> . 1993;65(6):599-613.	5
517	Samdal FV, K.Lundmo, P. Sexual function after transurethral prostatectomy. <i>Scandinavian Journal of Urology and Nephrology</i> . 1993;27(1):27-9.	4
518	Narayan PF, L. The role of intravenous urography, ultrasonography, computed tomography and magnetic resonance imaging in the evaluation of men with symptomatic benign prostatic hyperplasia. <i>Problems in Urology</i> . 1991;5(3):369-79.	5
519	Mulders TMTB, P. F.Bonfrer, J. M. G. Prostate-specific antigen (PSA). A tissue-specific and sensitive tumor marker. <i>European Journal of Surgical Oncology</i> . 1990;16(1):37-41.	5
520	Groshar DE, O. M.Sazbon, A.Koritny, E. S.Frenkel, A. Radionuclide assessment of bladder outlet obstruction: A noninvasive (1-step) method for measurement of voiding time, urinary flow rates and residual urine. <i>Journal of Urology</i> . 1988;139(2):266- 9.	5
523	Yao MS, A. Urodynamic Testing and Interpretation. StatPearls Publishing. 2021;01:01.	2
524	Chow VDG, S. L.Paterson, R. F.Taylor, D. Cuff-flow evaluation of the bladder outlet: a preliminary investigation of a non-invasive pressure-flow measurement device. <i>Canadian Journal of Urology</i> . 1999;6(2):732-6.	4
525	Padmore DEN, R. W. Paratesticular tumor of Mullerian duct origin. <i>Canadian Journal of Urology</i> . 1998;5(2):564-5.	4
526	Kolli HN, A. S.Sheen, D.Naimi, H. A.Vinod, N. N.Cullingsworth, Z. E.Li, R.Klausner, A. P.Speich, J. E. Influence of visual and auditory cues about bladder volume on real-time filling sensation in healthy volunteers. <i>American Journal of Clinical & Experimental Urology</i> . 2022;10(1):44-51.	4
530	Baruah SKD, N.Baruah, S. J.Rajeev, T. P.Bagchi, P. K.Sharma, D.Phukan, M. Combining Prostate-Specific Antigen Parameters With Prostate Imaging Reporting and Data System Score Version 2.0 to Improve Its Diagnostic Accuracy. <i>World Journal of Oncology</i> . 2019;10(6):218-25.	10
531	Shin UJK, J.Song, J.Park, S.Park, E. J.Kim, C. H.Kim, S. H.Kang, B. M.Chae, H. D. Sonographic evaluation of bladder wall thickness in women with lower urinary tract dysfunction. <i>Obstetrics & Gynecology Science</i> . 2018;61(3):367-73.	4
532	Dobrowolska-Glazar BAG, L. A.Nieuwhof-Leppink, A. J.Klijn, A. J.de Jong, TpvMChrzan, R. Open and Laparoscopic Colposuspension in Girls with Refractory Urinary Incontinence. <i>Frontiers in Pediatrics</i> . 2017;5:284.	4
534	Nagle ASC, Z. E.Li, R.Carucci, L. R.Klausner, A. P.Speich, J. E. Bladder wall micromotion measured by non-invasive ultrasound: initial results in women with and without overactive bladder. <i>American Journal of Clinical & Experimental Urology</i> . 2021;9(1):44-52.	4
535	Lee DSK, S. W.Sohn, D. W. Association between Nocturnal Frequency and Erectile Function in Eugonadal Men with Benign Prostatic Obstruction: A Cross Sectional Study. <i>The World Journal of Mens Health</i> . 2021;39(2):338-45.	10
556	Becher KFM, S.Michel, M. C.Olbert, P. [Management of geriatric patients with benign prostatic hyperplasia]. <i>Urologe (Ausg A)</i> . 2020;59(10):1195-203.	8

557	Monti Bragadin MM, R.Messmer Uccelli, M.Tacchino, A.Ponzio, M.Podda, J.Konrad, G.Rinaldi, S.Della Cava, M.Battaglia, M. A.Brichetto, G. Lower urinary tract dysfunction in patients with multiple sclerosis: A post-void residual analysis of 501 cases. <i>Multiple Sclerosis and Related Disorders</i> . 2020;45:102378.	10
566	Gulyaeva OAB, A. B.Chemikosova, T. S.Averianov, S. V.Arsenina, O. I.Karimova, L. K. [Dependence of dental status from the level of endogenous intoxication in chemical industry workers based on the oral fluid composition study]. <i>Stomatologiia</i> . 2019;98(6):18-21.	8
575	Descazeaud AR, G.de La Taille, A. [How to evaluate BPH-related SBAUs in clinical practice and research?]. <i>Progres en Urologie</i> . 2018;28(15):830-8.	8
585	Krivoborodov GGE, N. S.Bolotov, A. D. [Ultrasound indicators of the prostate, urinary bladder and uroflowmetry parameters in the diagnosis of infravesical obstruction in men with benign prostatic hyperplasia]. <i>Urologiia (Moscow, Russia)</i> . 2017(5):9-14.	8
587	Krivoborodov GGE, N. S.Bolotov, A. D. [Intravesical prostatic protrusion in diagnosing infravesical obstruction in men with benign prostatic hyperplasia]. <i>Urologiia (Moscow, Russia)</i> . 2017(2):105-9.	8
592	Presicce FDENC, M.Finazzi Agro, E.Tubaro, A. Non-invasive ultrasound measurements in male patients with LUTS and benign prostatic obstruction: implication for diagnosis and treatment. <i>Minerva Urologica e Nefrologica</i> . 2017;69(3):220-33.	2
593	Malde SN, A. K.Umbach, R.Lam, T. B.Bach, T.Bachmann, A.Drake, M. J.Gacci, M.Gratzke, C.Madersbacher, S.Mamoulakis, C.Tikkinen, K. A. O.Gravas, S.European Association of Urology Non-neurogenic Male, Luts Guidelines Panel. Systematic Review of the Performance of Noninvasive Tests in Diagnosing Bladder Outlet Obstruction in Men with Lower Urinary Tract Symptoms. <i>European Urology</i> . 2017;71(3):391-402.	2
596	Sidler MA, K. J.Forward, S.Vitkin, A.Bagli, D. J. Non-invasive voiding assessment in conscious mice. <i>Bladder</i> . 2018;5(2):e33.	1
606	Nikitina ASB, V. V.Babalyan, K. A.Vasiliev, A. O.Govorov, A. V.Prilepskaya, E. A.Danilenko, S. A.Selezneva, O. V.Sharova, E. I. [Primary candidate rna biomarker screening by RNA-seq for prostate cancer diagnostics]. <i>Biomeditsinskaiia Khimiia</i> . 2015;61(6):781-4.	8
610	Latil AP, M. T.Rouquet, J.Robert, G.de la Taille, A. Effects of hexanic extract of <i>Serenoa repens</i> (Permixon R 160 mg) on inflammation biomarkers in the treatment of lower urinary tract symptoms related to benign prostatic hyperplasia. <i>Prostate</i> . 2015;75(16):1857-67.	5
625	Kuraishi KH, J.Takahashi, T.Watanabe, M.Uesaka, T.Honda, F.Minami, M.Ueno, M. [Evaluation of micturitional disturbance in spinal disorders: reproducibility of uroflowmetry]. <i>No Shinkei Geka - Neurological Surgery</i> . 2014;42(1):19-26.	8
639	Greening GJR, N.Muldoon, T. J. In vivo measurement of non-keratinized squamous epithelium using a spectroscopic microendoscope with multiple source-detector separations. <i>Proceedings of SPIE the International Society for Optical Engineering</i> . 9715;13:13.	5
641	Farag FFH, J. Imaging assessments of lower urinary tract dysfunctions: Future steps. <i>Turkish Journal of Urology</i> . 2014;40(2):78-81.	2
644	Karakose AA, O.Atesci, Y. Z. The relationship between bladder wall thickness and lower urinary tract symptoms: Does bladder wall thickness change after alpha-blocker therapy with alfuzosin? <i>Canadian Urological Association Journal</i> . 2014;8(1-2):E26-9.	5
645	Valentini FAN, P. P.Zimmern, P. E. Non-invasive evaluation of bladder outlet obstruction in men suspected of benign prostatic hyperplasia: usefulness of the d index. <i>Current Urology</i> . 2013;6(3):124-8.	10
647	Richard PO, N. I.Tu le, M. The effect of a 6 Fr catheter in women: Are they obstructive? <i>Canadian Urological Association Journal</i> . 2013;7(5-6):185-8.	4
649	Borrini LL, B.Ciofu, C.Gaibisso, B.Haab, F.Amarengo, G. [Predictive value of the penile cuff-test for the assessment of bladder outlet obstruction in men]. <i>Progres en Urologie</i> . 2012;22(11):657-64.	8
651	Hossain AKA, A. K.Habib, A. K.Rashid, M. M.Rahman, H.Islam, A. K.Jahan, M. U. Comparison between prostate volume and intravesical prostatic protrusion in detecting bladder outlet obstruction due to benign prostatic hyperplasia. <i>Bangladesh Medical Research Council Bulletin</i> . 2012;38(1):14-7.	5
653	D'Ancona CAB, J.Almeida, J. C. Noninvasive urodynamic evaluation. <i>International neurourology journal</i> . 2012;16(3):116-21.	2
654	Antunes-Lopes TC-B, S.Cruz, C. D.Cruz, F.Martins-Silva, C. Biomarkers in overactive bladder: a new objective and noninvasive tool? <i>Advances in Urology</i> . 2011;2011:382431.	2
658	van Mastriht RP, J. J.Chung, J. W.de Zeeuw, S. Development and application of the condom catheter method for non-invasive measurement of bladder pressure. <i>Indian Journal of Urology</i> . 2009;25(1):99-104.	10

660	Griffiths CJP, R. S. Review of invasive urodynamics and progress towards non-invasive measurements in the assessment of bladder outlet obstruction. <i>Indian Journal of Urology</i> . 2009;25(1):83-91.	2
670	Danilov VVVC, A. V.Danilova, T. I.Besedin, S. A.Borshchenko, S. A.Danilov, V. V. [Pharmacodynamic non-invasive studies in patients with prostatic adenoma]. <i>Urologiia (Moscow, Russia)</i> . 2010(6):16-9.	8
671	Zachoval RK, J.Havranek, O.Zalesky, M. [Present view on the diagnostics and treatment of nocturia]. <i>Casopis Lekarů Ceských</i> . 2010;149(12):576-9.	8
673	Palazzetti AT, L.Crivellaro, S.Guaitoli, P.Abbinante, M.Frea, B. [The role of non-invasive urodynamics in bladder outlet obstruction diagnosis in male patients]. <i>Urologia (Treviso)</i> . 2010;77 Suppl 16:59-64.	8
674	Bright EO, M.Tubaro, A.Abrams, P. Ultrasound estimated bladder weight and measurement of bladder wall thickness--useful noninvasive methods for assessing the lower urinary tract? <i>Journal of Urology</i> . 2010;184(5):1847-54.	10
675	Salinas Casado JMR, S.Campanario Perez, F.Virseda Chamorro, M.Martinez Urzay, G.Pelaquim, H.Silmi Moyano, A. [Correlation of bladder thickness on ultrasound with clinical and urodynamic data in symptomatic benign prostatic hyperplasia]. <i>Archivos Espanoles de Urologia</i> . 2010;63(6):441-53.	8
677	Schmitz-Drager BJT, L. A.Schmitz-Drager, C.Dorsam, J.Ebert, T.Bismarck, E. [Role of immunocytology in the evaluation of patients with painless gross hematuria]. <i>Urologe (Ausg A)</i> . 2010;49(6):741-6.	8
678	Han WKS, G. Z.Jin, J. [Correlation of intravesical prostatic protrusion with clinical evaluation parameters in BPH patients]. <i>Zhong Hua Nan Ke Xue</i> . 2010;16(3):254-7.	8
679	Ozawa HI, T.Uematsu, K.Watanabe, T.Kumon, H. The future of urodynamics: non-invasive ultrasound videourodynamics. <i>International Journal of Urology</i> . 2010;17(3):241-9.	2
688	Wang GW, H. [Design of noninvasive measuring system of isovolumetric bladder pressure based on penile cuff pressure]. <i>Shengwu Yixue Gongchengxue Zazhi/Journal of Biomedical Engineering</i> . 2009;26(1):181-3.	8
694	Huang Foen Chung JWS, M. G.Knottnerus, J. A.van Mastrigt, R. Comparative analysis of the reproducibility and applicability of the condom catheter method for noninvasive urodynamics in two Dutch centers. <i>Urologia Internationalis</i> . 2008;81(2):139-48.	10
705	Li HZZ, X. B.Li, J. C.Xiao, H.Huang, Z. M. [Study on the change of bladder wall weight pre and after surgery in patients with benign prostatic hyperplasia]. <i>Chung-Hua Wai Ko Tsa Chih [Chinese Journal of Surgery]</i> . 2007;45(14):954-6.	8
707	Wang SJT-LL, A.Lin, C. A. Re: Griffiths C, Drinnan M, Harding C, et al. 2005. Comparison of invasive and non-invasive bladder pressure measurements by calculation of the bladder outlet obstruction index. <i>Neurourol Urodynam</i> 24:529-531. <i>Neurourology & Urodynamics</i> . 2007;26(3):454; author reply 5.	3
708	van Mastrigt RP, J. J. Re: Noninvasive methods of diagnosing bladder outlet obstruction in men. Part 2: Noninvasive urodynamics and combination of measures. <i>Journal of Urology</i> . 2007;177(2):797; author reply -8.	3
711	Pel JJvM, R. Development of a CFD urethral model to study flow-generated vortices under different conditions of prostatic obstruction. <i>Physiological Measurement</i> . 2007;28(1):13-23.	5
714	Wang SJL, A. T. Re: A nomogram to classify men with lower urinary tract symptoms using urine flow and noninvasive measurement of bladder pressure. <i>Journal of Urology</i> . 2006;176(1):411; author reply	3
718	Valentini FAN, P. P. [Non-invasive urodynamics in male patient]. <i>Annales de Readaptation et de Medecine Physique</i> . 2006;49(4):187-96.	8
723	Pel JvM, R. Reply to: Comments on the non-invasive measurement of bladder pressure developed by Pel et al. 2004. <i>Neurourol Urodyn</i> 23:383-4. <i>Neurourology & Urodynamics</i> . 2005;24(2):152.	3
725	Combs AJG, N.Horowitz, M.Glassberg, K. I. Primary bladder neck dysfunction in children and adolescents I: pelvic floor electromyography lag time--a new noninvasive method to screen for and monitor therapeutic response. <i>Journal of Urology</i> . 2005;173(1):207-10; discussion 10-1.	4
729	Huang Foen Chung JWdV, S. H.Raaijmakers, R.Postma, R.Bosch, J. L.van Mastrigt, R. Prostate volume ultrasonography: the influence of transabdominal versus transrectal approach, device type and operator. <i>European Urology</i> . 2004;46(3):352-6.	5
730	Leung YYS, E. M.Silvers, C. R.Messing, E. M.Wood, R. W. Uroflow in murine urethritis. <i>Urology</i> . 2004;64(2):378-82.	10
731	van Mastrigt RP, J. J.Chung, J. W. Re: Noninvasive techniques for the measurement of isovolumetric bladder pressure. <i>Journal of Urology</i> . 2004;172(2):777-8; author reply 9.	3

732	Wang SJL, A. T.Lin, C. A.Yang, C. H. Comments on the non-invasive measurement of bladder pressure developed by Pel et al. <i>Neurourology & Urodynamics</i> . 2004;23(4):383-4.	3
733	Mastricht RFC, J. W. Comparison of repeatability of non-invasive and invasive urodynamics. <i>Neurourology & Urodynamics</i> . 2004;23(4):317-21.	5
739	Hruz PD, H.Studer, U. E.Hochreiter, W. W. Non-inflammatory chronic pelvic pain syndrome can be caused by bladder neck hypertrophy. <i>European Urology</i> . 2003;44(1):106-10; discussion 10.	5
748	Pel JJB, J. L.Blom, J. H.Lycklama a Nijeholt, A. A.van Mastrigt, R. Development of a non-invasive strategy to classify bladder outlet obstruction in male patients with LUTS. <i>Neurourology & Urodynamics</i> . 2002;21(2):117-25.	5
760	Johnson TM, 2ndOuslander, J. G. Urinary incontinence in the older man. <i>Medical Clinics of North America</i> . 1999;83(5):1247-66.	10
761	Gommer EDV, T. J.Miklosi, M.Wen, J. G.Kinder, M. V.Janknegt, R. A.van Waalwijk van Doorn, E. S. Validity of a non-invasive determination of the isovolumetric bladder pressure during voiding in men with LUTS. <i>Neurourology & Urodynamics</i> . 1999;18(5):477-86.	5
762	Walter JSA, G.Stokes, S.Wheeler, J. S.Damaser, M.Sacks, J.Kadri, I.Walter, R. Urodynamic verification of noninvasive back-pressure recordings from the urinary bladder. <i>Techniques in Urology</i> . 1998;4(4):185-91.	5
763	Ozawa HK, H.Yokoyama, T.Watanabe, T.Chancellor, M. B. Development of noninvasive velocity flow video urodynamics using Doppler sonography. Part II: clinical application in bladder outlet obstruction. <i>Journal of Urology</i> . 1998;160(5):1792-6.	2
765	Berezutskii NTP, O. B. [Automated complex diagnosis and choice of treatment method in benign prostatic hyperplasia]. <i>Meditsinskaia Tekhnika</i> . 1997(1):20-3.	8
766	Coley CMB, M. J.Fleming, C.Mulley, A. G. Early detection of prostate cancer. Part I: Prior probability and effectiveness of tests. <i>The American College of Physicians. Annals of Internal Medicine</i> . 1997;126(5):394-406.	4
767	Gleason DMB, M. R.McRae, L. P. Noninvasive urodynamics: a study of male voiding dysfunction. <i>Neurourology & Urodynamics</i> . 1997;16(2):93-100.	7
772	Egli U. [Benign prostatic hyperplasia: anamnesis and indications for surgery]. <i>Therapeutische Umschau</i> . 1995;52(6):374-7.	8
773	Esa A. [Quantitative electromyographic analysis of the human external urethral sphincter: effect of alpha-adrenergic agents]. <i>Nippon Hinyokika Gakkai Zasshi - Japanese Journal of Urology</i> . 1993;84(9):1580-9.	8
774	Fontana DP, F.Tarabuzzi, R.Fasolis, G.Rolle, L.Del Noce, G. [Transvaginal ultrasonography in the diagnosis of urethral diverticula]. <i>Journal d Urologie</i> . 1993;99(3):118-21.	8
776	Larosa MF, S.Salsi, P.Simonazzi, M. [Uroflowmetry in the assessment of patients with benign prostatic hyperplasia]. <i>Acta Bio-Medica de l Ateneo Parmense</i> . 1993;64(1-2):17-22.	8
778	Siroky MB. Interpretation of urinary flow rates. <i>Urologic Clinics of North America</i> . 1990;17(3):537-42.	2
779	Mulders TMB, P. F.Bonfrer, J. M. Prostate-specific antigen (PSA). A tissue-specific and sensitive tumor marker. <i>European Journal of Surgical Oncology</i> . 1990;16(1):37-41.	2
781	Kiely EAH, G. G.Gibson, R. N.Williams, G. Measurement of bladder volume by real-time ultrasound. <i>British Journal of Urology</i> . 1987;60(1):33-5.	5
782	Poston GJJ, A. E.Riddle, P. R. The accuracy of ultrasound in the measurement of changes in bladder volume. <i>British Journal of Urology</i> . 1983;55(4):361-3.	5
783	Espinell CHG, A. W. Differential diagnosis of acute renal failure. <i>Clinical Nephrology</i> . 1980;13(2):73-7.	4
784	Jung JHR, B.McCutcheon, K. A.Borofsky, M.Narayan, V.Kim, M. H.Dahm, P. Prostatic urethral lift for the treatment of lower urinary tract symptoms in men with benign prostatic hyperplasia. <i>Cochrane Database of Systematic Reviews</i> . 2019(5).	2
785	Franco JVAG, L.Escobar Liquitay, C. M.Borofsky, M.Dahm, P. Transurethral microwave thermotherapy for the treatment of lower urinary tract symptoms in men with benign prostatic hyperplasia. <i>Cochrane Database of Systematic Reviews</i> . 2021(6).	2
786	Hwang ECJ, J. H.Borofsky, M.Kim, M. H.Dahm, P. Aquablation of the prostate for the treatment of lower urinary tract symptoms in men with benign prostatic hyperplasia. <i>Cochrane Database of Systematic Reviews</i> . 2019(2).	2
787	Clement KDB, H.Warren, K.Lapitan, M. C. M.Omar, M. I.Drake, M. J. Invasive urodynamic studies for the management of lower urinary tract symptoms (LUTS) in men with voiding dysfunction. <i>Cochrane Database of Systematic Reviews</i> . 2015(4).	2

788	Pattanaik SM, R. S.Panda, A.Mathew, J. L.Agarwal, M. M.Hwang, E. C.Lyon, J. A.Singh, S. K.Mandal, A. K. Phosphodiesterase inhibitors for lower urinary tract symptoms consistent with benign prostatic hyperplasia. <i>Cochrane Database of Systematic Reviews</i> . 2018(11).	2
789	Silva LAA, R. B.Atallah, ANda Silva, E. M. K. Surgery for stress urinary incontinence due to presumed sphincter deficiency after prostate surgery. <i>Cochrane Database of Systematic Reviews</i> . 2014(9).	2
790	Berghmans BH, E.Bernards, A.de Bie, R.Omar, M. I. Electrical stimulation with non-implanted electrodes for urinary incontinence in men. <i>Cochrane Database of Systematic Reviews</i> . 2013(6).	2
791	Vernooij RWML, M.Cleves, A.Dahm, P.Bangma, C. H.Aben, K. K. H. Radical prostatectomy versus deferred treatment for localised prostate cancer. <i>Cochrane Database of Systematic Reviews</i> . 2020(6).	4
792	Bergman HB, B. S.Villanueva, G.Petkovic, J.Garritty, C.Lutje, V.Riveros-Balta, A. X.Low, N.Henschke, N. Comparison of different human papillomavirus (HPV) vaccine types and dose schedules for prevention of HPV-related disease in females and males. <i>Cochrane Database of Systematic Reviews</i> . 2019(11).	4
793	Lee HWL, M. S.Kim, T. H.Alraek, T.Zaslowski, C.Kim, J. W.Moon, D. G. Ginseng for erectile dysfunction. <i>Cochrane Database of Systematic Reviews</i> . 2021(4).	2
794	Anderson CAO, M. I.Campbell, S. E.Hunter, K. F.Cody, J. D.Glazener, C. M. A. Conservative management for postprostatectomy urinary incontinence. <i>Cochrane Database of Systematic Reviews</i> . 2015(1).	2
795	Wong SSWA, O. M.Narahari, R.O'Riordan, A.Pickard, R. Simple urethral dilatation, endoscopic urethrotomy, and urethroplasty for urethral stricture disease in adult men. <i>Cochrane Database of Systematic Reviews</i> . 2012(12).	2
796	Sathianathen NJH, E. C.Mian, R.Bodie, J. A.Soubra, A.Lyon, J. A.Sultan, S.Dahm, P. Selective serotonin re-uptake inhibitors for premature ejaculation in adult men. <i>Cochrane Database of Systematic Reviews</i> . 2021(3).	4
797	Urciuoli RC, T. A.Carlini, M.Giuglietti, M.Botti, F. M. Prostaglandin E1 for treatment of erectile dysfunction. <i>Cochrane Database of Systematic Reviews</i> . 2004(2).	2
798	Obiero JO, P.Mwethera, P. G.Wiysonge, C. S. Topical microbicides for preventing sexually transmitted infections. <i>Cochrane Database of Systematic Reviews</i> . 2021(3).	2
799	Jagannath VAF, Z.Sud, V.Verma, A. K.Hajebrahimi, S. Routine neonatal circumcision for the prevention of urinary tract infections in infancy. <i>Cochrane Database of Systematic Reviews</i> . 2012(11).	2
800	Stratton HS, J.Brown-Major, A.Anderson, P.Ng, L. Interventions for sexual dysfunction following stroke. <i>Cochrane Database of Systematic Reviews</i> . 2020(5).	2
801	Lipp AS, C.Glavind, K. Mechanical devices for urinary incontinence in women. <i>Cochrane Database of Systematic Reviews</i> . 2014(12).	4
802	Herbison GPA, E. P. Sacral neuromodulation with implanted devices for urinary storage and voiding dysfunction in adults. <i>Cochrane Database of Systematic Reviews</i> . 2009(2).	2
803	Guay JC, P.Suresh, S.Albert, N.Kopp, S.Pace, N. L. Neuraxial blockade for the prevention of postoperative mortality and major morbidity: an overview of Cochrane systematic reviews. <i>Cochrane Database of Systematic Reviews</i> . 2014(1).	2
804	Phipps SL, Y. N.McClinton, S.Barry, C.Rane, A.N'Dow, J. M. O. Short term urinary catheter policies following urogenital surgery in adults. <i>Cochrane Database of Systematic Reviews</i> . 2006(2).	2
805	Lam TBLO, M. I.Fisher, E.Gillies, K.Maclennan, S. Types of indwelling urethral catheters for short-term catheterisation in hospitalised adults. <i>Cochrane Database of Systematic Reviews</i> . 2014(9).	2
806	Reddy BN, A.Kirubakaran, R.Sindhvani, P.Tharyan, P.Jung, J. H. Extracorporeal shockwave therapy for the treatment of erectile dysfunction. <i>Cochrane Database of Systematic Reviews</i> . 2018(11).	2
807	Jung JHK, H. W.Narayan, V.Reddy, B.Walsh, T.Yu, H. S.Lim, J. S.Kim, M. H.Dahm, P. Testosterone supplementation in men with sexual dysfunction. <i>Cochrane Database of Systematic Reviews</i> . 2018(7).	2
808	Guillén VR, J. R.Ballesteros, J.López de Argumedo, M. Apomorphine for the treatment of erectile dysfunction. <i>Cochrane Database of Systematic Reviews</i> . 2011(10).	2
829	Nct. TRT on BPH Hypogonadal MetS Patients. Florence-PROTEST. https://clinicaltrials.gov/show/NCT02366975 . 2014.	3
830	Porst HK, E. D.Casabé, A. R.Mirone, V.Secret, R. J.Xu, L.Sundin, D. P.Viktrup, L. 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 international randomized, double-blind, placebo-controlled trial. <i>European urology</i> . 2011;60(5):1105-13.	5

831	Singh DVM, U. K.Mandal, A. K.Singh, S. K. A comparative randomized prospective study to evaluate efficacy and safety of combination of tamsulosin and tadalafil vs. tamsulosin or tadalafil alone in patients with lower urinary tract symptoms due to benign prostatic hyperplasia. <i>Journal of sexual medicine</i> . 2014;11(1):187-96.	4
834	Zhao ZM, W.Xuan, X.Ou, L.Liang, Y.Zeng, G. Impact of plasmakinetic enucleation of the prostate (PKEP) on sexual function: results of a prospective trial. <i>Journal of sexual medicine</i> . 2012;9(5):1473-81.	5
835	Khoo JP, C.Duncan, R.Worthley, S. G.Jenkins, A.Noakes, M.Worthley, M. I.Lange, K.Wittert, G. A. Comparing effects of a low-energy diet and a high-protein low-fat diet on sexual and endothelial function, urinary tract symptoms, and inflammation in obese diabetic men. <i>Journal of sexual medicine</i> . 2011;8(10):2868-75.	4
836	Moon KTY, T. K.Kwon, S. Y.Ha, J. Y.Byun, S. S.Kim, J. H.Chung, J. I.Kim, T. H.Moon, H. S.Kim, S. J.et al.,. A randomised, placebo-controlled, multicentre, Phase 2 clinical trial to evaluate the efficacy and safety of GV1001 in patients with benign prostatic hyperplasia. <i>BJU international</i> . 2018;122(2):283-92.	5
837	Horita HK, Y.Satoh, Y.Suzuki, N.Wada, H.Shibuya, A.Adachi, H.Kurohata, T.Tsukamoto, T. The preventive effect of indeloxazine hydrochloride to the sexual dysfunction caused by anti-androgeneric agent (allylestrenol). <i>Nihon Hinyokika Gakkai zasshi [Japanese journal of urology]</i> . 1995;86(5):1044-50.	4
838	Tyrrell CJ. Tolerability and quality of life aspects with the anti-androgen Casodex (ICI 176,334) as monotherapy for prostate cancer. <i>International Casodex Investigators. European urology</i> . 1994;26 Suppl 1:15-9.	4
839	Mulhall JPB, G. B.Glina, S.Baygani, S.Donatucci, C. F.Maggi, M. Impact of Baseline Total Testosterone Level on Successful Treatment of Sexual Dysfunction in Men Taking Once-Daily Tadalafil 5 mg for Lower Urinary Tract Symptoms and Benign Prostatic Hyperplasia: an Integrated Analysis of Three Randomized Controlled Trials. <i>Journal of sexual medicine</i> . 2016;13(5):843-51.	5
840	Nct. Effect of Peritoneal Fixation on Lymphocele Formation. https://clinicaltrials.gov/show/NCT04853095 . 2021.	1
841	Bilhim TC, N. V.Torres, D.Pisco, J.Carmo, S.Oliveira, A. G. Randomized Clinical Trial of Balloon Occlusion versus Conventional Microcatheter Prostatic Artery Embolization for Benign Prostatic Hyperplasia. <i>Journal of vascular and interventional radiology : JVIR</i> . 2019;30(11):1798-806.	5
842	Kunelius PL, O.Hannuksela, M. L.Itkonen, O.Tapanainen, J. S. The effects of transdermal dihydrotestosterone in the aging male: a prospective, randomized, double blind study. <i>Journal of clinical endocrinology and metabolism</i> . 2002;87(4):1467-72.	4
843	Kumamoto YY, Y.Sato, Y.Suzuki, R.Tanda, H.Kato, S.Mori, K.Matsumoto, H.Maki, A.Kadono, M. Effects of anti-androgens on sexual function. Double-blind comparative studies on allylestrenol and chlormadinone acetate Part I: nocturnal penile tumescence monitoring. <i>Hinyokika kiyo Acta urologica Japonica</i> . 1990;36(2):213-26.	10
844	Cunningham GRH, M. Inhibition of steroid 5 alpha-reductase with finasteride: sleep-related erections, potency, and libido in healthy men. <i>Journal of clinical endocrinology and metabolism</i> . 1995;80(6):1934-40.	4
845	Chi CI. Exhaustive Kegel exercise versus Kegel exercise for urinary incontinence after transurethral enucleation of the prostate. https://trialsearchwho.int/Trial2.aspx?TrialID=ChiCTR-IOR-16008333 . 2016.	3
846	Euctr AT. Multicentre, randomised, double-blind, placebo-controlled clinical study to assess the efficacy and safety of UroVaxom in chronic prostatitis and chronic pelvic pain syndrome (CP/CPPS) - Uro-Vaxom in patients with chronic prostatitis and chronic pelvic pain syndrome. https://trialsearchwho.int/Trial2.aspx?TrialID=EUCTR2007-004609-85-AT . 2008.	3
847	Kumamoto YY, Y.Sato, Y.Suzuki, R.Tanda, H.Kato, S.Mori, K.Matsumoto, H.Maki, A.Kadono, M. Effects of anti-androgens on sexual function. Double-blind comparative studies on allylestrenol and chlormadinone acetate. Part II: self-assessment questionnaire method. <i>Hinyokika kiyo Acta urologica Japonica</i> . 1990;36(2):227-44.	4
848	Sabetkish NE, S.Elmi, A.Talab, S. S.Kajbafzadeh, A. M. Low-dose Human Chorionic Gonadotropin Stimulation Test as a Prognostic Incontinent Indicator in Boys With Bladder Exstrophy-epispadias Complex. <i>Urology</i> . 2017;101:133-8.	4

별첨2. 배제문헌 목록(국내)

배제사유	
1	동물연구 및 전임상연구
2	원저가 아닌경우(SR, Meta-analysis, review)
3	회색문헌(초록만 발표된 연구, 임상시험연구(clinical trial.gov))
4	적절한 연구대상자가 아닌경우
5	비침습적 압력요류검사(음경커프이용)를 사용하지 않은 경우
6	비교검사가 적절하지 않은경우
7	적절한 의료결과가 없는경우
8	한국어, 영어가 아닌 경우
9	비교연구(증례연구, 단일군연구 등)인 경우
10	중복

Reference Number	서지정보	배제사유
1	Seyed Mohamad K, Ehsan O, Darab M, Gholam Hossein N, Afsoon G, Mahdi J. The role of noninvasive penile cuff test in patients with bladder outlet obstruction. Investigative and Clinical Urology. 2015;56(10):722-8.	10
2	전미혜, 설아람, 이민, 이무열, 신해원. 커프를 이용한 남성 압력요류검사. 신의료기술평가 보고서. 2013;1(28):1-80.	2
4	우종현, 홍성주, 이종복. 하부요로증상이 있는 여성에서 압력요류검사 지표들과 요도내압의 연관성. 대한비뇨기과학회지. 2009;50(6):567-72.	10
5	김지영, 홍정희, 이규성. 배뇨근수축력저하 환자에서 Bethanechol과 알파-1 아드레날린 차단제 요법의 효과. 대한비뇨기과학회지. 2007;48(10):1040-3.	5
6	송기관, 서경근, 김진수. 전립선 비대증 환자에 대한 고에너지 경요도열요법 후 혈중 PSA치는 치료효과에 대한 예측 지표가 될 수 있는가? 대한비뇨기과학회지. 1999;40(7):858-63.	5
8	김선봉, 성봉모, 우원희. 전립선비대증 환자에서 압력-요류검사를 기초로 한 TUNA 치료 효과. Korean Journal of Urology. 2003;44(1):77-81.	5
9	김선봉, 성봉모, 우원희. 전립선비대증 환자에서 압력-요류검사를 기초로 한 TUNA의 치료 효과. Investigative and Clinical Urology. 2003;44(1):77-81.	10
11	정병천, 최정일, 김광원, 이재태, 이규보, 김성국, et al. 당뇨병 환자에서 방사성핵종 요류역학 검사를 이용한 배뇨기능의 평가. 대한내과학회지. 1992;42(3):306-14.	4
12	이지열. 여성 복압성요실금에서 요역동학 검사의 역할. 유로트렌드. 1999;4(2):23-7.	4
13	김갑병. 남성의 하부요로폐색질환의 진단에서 요역동학 검사의 역할. 유로트렌드. 1999;4(2):17-22.	2

14	이정구. 남성하부요로증상의 병인. Investigative and Clinical Urology. 2005;46(9):887-96.	2
15	서성일, 조규선, 변석수, 김대영, 이해원, 김현희, et al. IDeal Neobladder의 임상적 특성. Korean Journal of Urology. 1998;39(7):704-8.	5
17	Kazemeyni SM, Otraj E, Mehraban D, Naderi GH, Ghadiri A, Jafari M. The role of noninvasive penile cuff test in patients with bladder outlet obstruction. Korean journal of urology. 2015;56(10):722-8.	10
18	김선봉. 전립선비대증 환자에서 압력-요류검사를 기초로 한 TUNA의 치료 효과. The Therapeutic Effect of TUNA for the Treatment of BPH Basedon Pressure-flow Studies. 2003;44(1):77-81.	10
19	우종현. 하부요로증상이 있는 여성에서 압력요류검사 지표들과 요도내압의 연관성. The Relationship of Pressure-Flow Parameters and Urethral Pressure in Female Patients with Lower Urinary Tract Symptoms. 2009;50(6):567-72.	4
20	정기현, 이경익. 소아 Whitaker 검사시에 적절한 관류속도는? What is the Appropriate Infusion Rate during Whitaker Test in Children? 1998;2(2):178-82.	4
21	양태환, 임형은, 유기환. 급성 신부전 환아에서 유치 도뇨관 제거 후 발생한 신 주위 요낭종 1례. Spontaneous Perinephric Urinoma after the Removal of a Foley Catheter in a Girl with Acute Kidney Injury. 2013;17(2):127-31.	4
32	오재근, 심규원, 김동석, 최종언. 지방척수수막류 환자에 있어서 요역동학 검사. 대한소아신경외과학회지 = The Korean journal of pediatric neurosurgery. 2006;3(1):54-9.	4
33	서정환, 김거식, 안양숙, 김경섭, 송철규. 요역동학 측정시스템을 위한 새로운 복압측정 기법. A New Approach Method of Measuring Abdominal Pressure for Urodynamic Monitoring System. 2007;56(6):1170-6.	10
34	김거식, 송철규, 서정환. 휴대용 요역동학 검사 시 근전도 신호를 이용한 복압측정 방법. A Non-invasive Measurement of Abdominal Pressure on Ambulatory Urodynamics Study Using Surface Electromyography. 2008;45(6):132-40.	5
35	손수연, 서정환, 고명환, 박성희, 송철규, 김거식. 척수 손상에서 새로운 휴대용 요역동학 검사기의 개발 및 유용성. 大韓再活醫學會誌 = The Journal of Korean academy of rehabilitation medicine. 2009;33(5):600-6.	10
36	김명완, 유양숙, 조옥희, 조성준. 아로마 흡입요법이 요역동학검사 환자의 불안과 심박변이도에 미치는 효과. The Effects of Aroma Inhalation Therapy on Anxiety and Heart Rate Variability in the Patients Undergoing Urodynamic Study. 2009;11(1):32-41.	10
37	이지연, 송미순. 복합성 요실금과 복압성 요실금의 특성: 하부요로증상과 요역동학 검사결과의 관계. Characteristics of Mixed Urinary Incontinence and Stress Urinary Incontinence: Relationship between Lower Urinary Tract Symptoms and Urodynamic Parameters. 2017;19(2):60-8.	4
38	김규진, 이남석, 정조운, 서홍진, 이동환. 요역동학검사 시 여성 환자의 통증과 불안에 관련한 요인. The factors of pain and anxiety associated with urodynamics in female patients. 2008;12(1):68-72.	10
39	이진구. 척수염 환자에서의 요역동학적 검사. Urodynamic Study in Patients with Myelitis. 2003;21(5):10-506.	4
40	윤대영, 김거식, 서정환, 김경섭, 송철규, 양영광, et al. 휴대용 디지털 요역동학검사장비의 설계와 Calibration. Calibration and Design of amulatory digital urodynamic study system. 2004;2004(11):313-5.	5
41	서정환. 요역동학 측정시스템을 위한 새로운 복압측정 기법. A New Approach Method of Measuring Abdominal Pressure for Urodynamic Monitoring System. 2007;56(6):1170-6.	5

42	김오현, 김룡호, 윤상민, 이택. 흰쥐의 비마취하 요역동학검사에서 Prostaglandin E2를 이용한 과민성 방광 모델의 가치. The Value and Limitations of Intravesical Prostaglandin E2 (PGE2)-induced Bladder Hyperactivity as an Overactive Bladder Model in Normal, Conscious Sprague-Dawley Rats. 2008;49(6):526-32.	10
43	진명현. 요역동학검사를 통한 여성요도증후군의 원인 분류. Etiologic Classification of Female Urethral Syndrome by Urodynamic Study. 2003;44(1):54-8.	4
44	윤현철. 복잡성 요실금 여성에서 요역동학검사가 필요한가? Is Urodynamic Evaluation Necessary for Women with Stress Urinary Incontinence? 2002;43(8):687-92.	4
45	이병연, 김룡호, 윤상민, 이택. 비마취하 요역동학적 검사에서 PGE2로 유발한 과민성방광에서 수컷과 암컷 흰쥐의 배뇨변화. The Different Mechanisms of Awake Micturitions between Male and Female Rats Using an Overactive Model with Intravesical PGE2 Instillation. 2008;49(9):837-43.	10
46	김규진. 요역동학검사 시 여성 환자의 통증과 불안에 관련한 요인. The factors of pain and anxiety associated with urodynamics in female patients. 2008;12(1):68-72.	4
47	손수연. 척수 손상에서 새로운 휴대용 요역동학 검사기의 개발 및 유용성. Availability of a Newly Devised Ambulatory Urodynamic System in Spinal Cord Injury. 2009;33(5):600-6.	4
48	김형진. 전립선비대가 없는 남성 하부요로증상 환자의 요역동학 분석. Urodynamic Analysis of Men with Lower Urinary Tract Symptoms without Benign Prostatic Hyperplasia. 2002;43(3):231-6.	5
49	김성훈. 하부요로증상을 가진 택시운전자들의 요역동학검사 소견. Urodynamic Analysis of Taxi Drivers with Lower Urinary Tract Symptoms. 2006;47(2):165-70.	5
50	정현진. 이분척추증 환아에서 비디오요역동학검사의 반복 검사가 필요한가? Is It Necessary to Repeat Videourodynamic Studies on Spina Bifida Children? 2009;50(10):1018-21.	5
51	안주형. 척수손상 환자에서 비디오요역동학검사로 관찰한 방광유순도의 역할. The Role of Bladder Compliance Observed by the Videourodynamic Study in Spinal Cord Injured Patients. 2003;44(10):979-85.	4
52	김명완. 아로마 흡입요법이 요역동학검사 환자의 불안과 심박변이도에 미치는 효과. The Effects of Aroma Inhalation Therapy on Anxiety and Heart Rate Variability in the Patients Undergoing Urodynamic Study. 2009;11(1):32-41.	5
53	이창욱. 배뇨장애를 동반한 만성비세균성전립선염 환자의 요역동학 소견. Urodynamic Findings of Chronic Nonbacterial Prostatitis Patients with Urinary Symptoms. 2006;47(3):268-71.	5
54	최형준. 배뇨근과활동성이 동반된 전립선폐색 환자의 임상-요역동학 특징. Detrusor Overactivity in Patients with Benign Prostatic Obstruction: The Clinical and Urodynamic Characteristic. 2005;46(8):805-9.	5
55	원용연. 복잡성요실금 환자에서 방광요도조영술과 요역동학 검사의 임상적 역할. The Clinical Role of Cystourethrography and Urodynamic Study in Patients with Stress Urinary Incontinence. 2004;45(2):120-4.	5
56	이지현. 배뇨근과반사로 진단된 뇌졸중 환자에서 요역동학검사의 다양한 형태. Variable Findings of Urodynamic Study in Patients with Cerebrovascular Accident Diagnosed as Detrusor Hyperreflexia. 2004;45(3):240-4.	4
57	송필현. 약물치료 후 지속되는 하부요로증상을 호소하는 노인남성에서의 요역동학검사 분석. Urodynamic Analysis of Old-aged Men with Persistent Lower Urinary Tract Symptoms after Medical Treatments. 2009;13(2):108-15.	5
58	김강원. 전립선비대증 환자에서 전립선염 동반 여부에 따른 하부요로증상과 요역동학검사의 비교. Comparison of Lower Urinary Tract Symptoms and Urodynamic Study in BPH Patients with or without Prostatitis. 2002;43(7):578-83.	5

59	정재홍. 척수형성이상증 환자에서 척주결손 교정 후 비디오 요역동학 검사는 언제 시행해야 하는가? When should Videourodynamic Study be Performed after Correcting the Defect in Patients with Myelodysplasia? 2006;47(5):522-6.	4
60	김오현. 흰쥐의 비마취하 요역동학검사에서 Prostaglandin E2를 이용한 과민성 방광 모델의 가치. The Value and Limitations of Intravesical Prostaglandin E2 (PGE2)-induced Bladder Hyperactivity as an Overactive Bladder Model in Normal, Conscious Sprague-Dawley Rats. 2008;49(6):526-32.	1
61	김현승. 전립선비대증 환자에서 전립선조직 구성성분과 요역동학검사의 변수 및 하부요로증상의 관계. Relationships between Relative Proportion of Tissue Components, Urodynamic Parameters, and Low Urinary Tract Symptoms in Patients with Benign Prostatic Hyperplasia. 2009;50(9):859-64.	5
62	최진봉. 하부요로증상을 지닌 전립선 크기가 작은 환자에 있어서의 요역동학적 검사 결과. Urodynamic Findings in Patients with Lower Urinary Tract Symptoms and Small Prostate Volumes. 2011;29(3):231-5.	10
63	최아람. 당뇨병성 방광병증 환자들의 임상소견에 따른 요역동학적 고찰 및 당화혈색소의 임상적 중요성. Urodynamic Evaluations According to Clinical Findings and Clinical Significance of Glycosylated Hemoglobin (HbA1C) in Patients with Diabetic Cystopathy. 2002;43(12):1029-34.	4
64	이병연. 비마취하 요역동학적 검사에서 PGE2로 유발한 과민성방광에서 수컷과 암컷 흰쥐의 배뇨변화. The Different Mechanisms of Awake Micturitions between Male and Female Rats Using an Overactive Model with Intravesical PGE2 Instillation. 2008;49(9):837-43.	1
65	박정수. 척수손상 환자에서 상부요로합병증을 유발하는 위험인자에 대한 분석: 비디오 요역동학검사 결과를 중심으로. The Analysis of Risk Factors for Upper Urinary Tract Disease in Spinal Cord Injured Patients: Including Video Urodynamic Findings. 2005;46(9):943-9.	4
66	박수환. 부분방광출구폐색 후 비마취하 흰쥐의 요역동학검사 결과에서 폐색과 과민성방광 모델로서의 적용과 한계점. Application and Limitations of Awake Cystometry in Sprague-Dawley Rats with Partial Bladder Outlet Obstruction as a Model of Overactive Bladder or Obstruction. 2009;50(5):486-92.	1
67	조강준. 근치적 방광적출술 후 정위성 회결장 방광대치술과 회장 방광대치술의 합병증 및 요역동학적 검사의 비교. Comparison of Complications and Urodynamic Parameters for Orthotopic Bladder Substitution with using Ileocolic or Ileal Segments after Radical Cystectomy. 2007;48(5):494-9.	4
68	임재균. 하부요로증상을 가진 남성 환자의 요역동학검사 소견 및 술 전 검사소견이 경요도전립선절제술의 결과에 미치는 영향. Urodynamic Findings of Male Patients with LUTS and Effects of Pre-operative Parameters on Outcome of Transurethral Resection of Prostate. 2005;46(12):1256-61.	5
69	이소영. 과민성 방광모델로서 자연발생 고혈압 쥐에서 비마취하 요역동학 검사로 관찰한 항콜린성 제제인 tolterodine의 배뇨 압력 및 용적에 대한 경구 및 주사 효과. The Effect of tolterodine Via Oral and Intravenous Administrations on Voiding in Awake Spontaneously Hypertensive Rats as an Overactive Bladder Model. 2009;13(2):152-8.	1
70	Lee JS, Park HJ, Shin WC, Suh KT. Prediction of the Development of Neurogenic Bladder in Patients with Lumbar Disc Herniation. 大韓整形外科學會誌 = Journal of the Korean Orthopaedic Association. 2006;41(3):495.	5
71	정도운, 정완영, 전계록. FPGA를 이용한 LUTS 진단 시스템 구현 및 평가. Implementation and Evaluation of the LUTS Diagnosis System Using FPGA. 2007;8(1):6-14.	5
72	박수연. 골반장기 탈출증 환자의 복식 천골질고정술 수술 후 발생하는 배뇨장애 예측인자. PREDICTING RISK FACTORS OF POSTOPERATIVE VOIDING DYSFUNCTION AFTER ABDOMINAL SACROCOLPOPEXY IN THE TREATMENT OF PELVIC ORGAN PROLAPSE. 2011;54(2):93-8.	4
73	선우재근, 신영우. 긴장성 요실금 환자에서 요도 과운동성과 내인성 괄약근 결함이 있는 환자의 증상과 특징의 비교 연구. Comparison of symptoms and characteristics in patients with urethral hypermobility and intrinsic sphincter deficiency (ISD) in female stress urinary incontinence. 2007;50(12):1712-9.	10
74	김영상, 신지은, 김현철, 장성운, 조진호, 이정노. 여성 복잡성 요실금의 수술시 transobturator tape 술식에서 "outside-in" (TOT) 수술법과 "inside-out" (TVT-O) 수술법의 비교 연구. A comparative study of two transobturator tape procedures: "Outside-in" (TOT) and "inside-out" (TVT-O) for surgical treatment of female stress urinary incontinence.	4
75	김영상. 여성 복잡성 요실금의 수술시 transobturator tape술식에서 'outside-in' (TOT) 수술법과 'inside-out' (TVT-O) 수술법의 비교 연구. A comparative study of two transobturator tape procedures: 'Outside-in' (TOT) and 'inside-out' (TVT-O) for surgical treatment of female stress urinary incontinence. 2008;51(6):650-8.	10

76	구천회. 요실금 수술 후 발생한 배뇨장애의 처치. Management of voiding dysfunction after anti-incontinence operation. 2010;53(9):761-8.	5
77	이은주, 전명재, 정현주, 김세광, 배상욱. 복잡성 요실금 치료를 위한 Transobturator tape과 Tension-free vaginal tape obturator시술의 치료 성적 비교. The comparison of treatment outcome of Transobturator tape and Tension-free vaginal tape obturator as the treatment of stress urinary incontinence. 2008;51(11):1316-21.	10
78	정여화. 복잡성 요실금 수술시 tension-free vaginal tape의 치료 성적; 요도 괄약근 부전증 환자와 비요도 괄약근 부전증 환자의 비교. Treatment outcome of tension-free vaginal tape in stress urinary incontinence: Comparison of intrinsic sphincter deficiency and non-intrinsic sphincter deficiency patients. 2007;50(2):345-51.	5
79	전승욱. TVT (Tension free vaginal tape)와전자궁 적출술 병합에 대한 임상연구. Clinical analysis of tension free vaginal tape combined with hysterectomy. 2006;49(7):1527-32.	10
80	김계현. 한국에서 긴장성 요실금의 새로운 수술적 치료법인 원위부 요도하 폴리프로필렌 슬링술 (Distal Urethral Polypropylene Sling)에 관한 예비 보고. Preliminary Report on Distal Urethral Polypropylene Sling (DUPS) in the New Surgical Management of Stress Urinary Incontinence in Korea. 2005;48(9):2190-7.	5
81	이은주. 복잡성 요실금 치료를 위한 Transobturator tape과 Tension-free vaginal tape obturator시술의 치료 성적 비교. The comparison of treatment outcome of Transobturator tape and Tension-free vaginal tape obturator as the treatment of stress urinary incontinence. 2008;51(11):1316-21.	5
82	선우재근. 긴장성 요실금 환자에서 요도 과운동성과 내인성 괄약근 결함이 있는 환자의 증상과 특징의 비교 연구. Comparison of symptoms and characteristics in patients with urethral hypermobility and intrinsic sphincter deficiency (ISD) in female stress urinary incontinence. 2007;50(12):1712-9.	4
83	최민주, 강관석, 이강일. 비침습적 초음파 방광 내압 측정 기술: 이론적 기초 및 실험 가능성 평가. A Non-Invasive Ultrasonic Urinary Bladder Internal Pressure Monitoring Technique: Its Theoretical Foundation and Feasibility Test. 2012;32(5):526-39.	4
84	윤승현, 이일영, 김승환, 이영섭, 나은우, 임신영. 새로 개발된 자연충만 방광내압측정기를 이용한 신경인성 방광의 평가 : 증례 보고. 大韓再活醫學會誌 = The Journal of Korean academy of rehabilitation medicine. 2006;30(2):195-8.	5
85	김계환, 고일규, 김보균, 신말순, 김창주, 임백빈, et al. 전신진동 운동이 복잡성 요실금으로 유발된 흰쥐의 방광내압과 배뇨중추에서 c-Fos 발현에 미치는 영향. Effect of whole body vibration exercise on leak-point pressure and c-Fos expression in the pontine micturition center in stress urinary incontinence rats. 2007;9(4):189-98.	1
86	정도운, 전계록. 하부요로 폐색진단을 위한 비침습적 방광내압 계측 시스템의 구현 및 평가. Implementation and estimation of the noninvasive vesical pressure measurement system for diagnosis of lower urinary tract symptom. 2006;15(2):139-47.	10
87	윤승현, 이일영, 나은우, 임신영, 김승환, 이영섭. 뇌졸중 환자에서 자연충만 방광내압측정법과 기존 역행충만법의 비교. 大韓再活醫學會誌 = The Journal of Korean academy of rehabilitation medicine. 2006;30(5):441-6.	10
88	윤승현. 새로 개발된 자연충만 방광내압측정기를 이용한 신경인성 방광의 평가 -증례보고. Evaluation of Neurogenic Bladder with Newly Developed Natural-fill Cystometric Device -Cases report-. 2006;30(2):195-8.	10
89	정도운, 정완영. 전립선 비대증 진단에서의 비침습적 방광내압계측 유용성 평가. Usefulness Assessment of Noninvasive Bladder Pressure Measurement for BPH Diagnosis. 2006;2006(6):865-6.	5
90	송철규, 김거식, 양영광, 서정환. Ambulatory 방광기능 모니터링을 위한 일상 생활 중 복강 내압의 변화 분석. Analysis of Intra-abdominal Pressure Changes on Daily Activities for Ambulatory Bladder function monitoring. 2003;2003(11):943-5.	5
91	윤승현. 뇌졸중 환자에서 자연충만 방광내압측정법과 기존 역행 충만법의 비교. Comparison between Natural Filling Cystometry and Conventional Retrograde Filling Cystometry in Patients with Stroke. 2006;30(5):441-6.	4
92	양지현. 고콜레스테롤 식이 흰쥐의 과민성방광에서 Aspirin과 Arginine의 병용투여가 방광내압검사와 방광근수축에 미치는 영향. Effects of Aspirin and Arginine on Overactive Bladder of Hypercholesterol diet Rats. 2005;9(1):6-12.	10

93	박히준. 침 자극의 씨클로포스파미드로 유발한 백서 방광염 모델에서 방광의 과활동성에 대한 억제효과. Acupuncture attenuates bladder hyperactivity in the cyclophosphamide-induced cystitis in rats. 2006;23(3):73-80.	5
94	채윤병, 노현, 박히준, 이선주, 이해정. 침 자극의 씨클로포스파미드로 유발한 백서 방광염 모델에서 방광의 과활동성에 대한 억제효과. Acupuncture attenuates bladder hyperactivity in the cyclophosphamide-induced cystitis in rats. 2006;23(3):73-80.	10
95	이경욱. Hinman 증후군 (비신경인성 신경인성 방광) 1례. A Case of Hinman Syndrome (Nonneurogenic Neurogenic Bladder). 2003;42(3):254-62.	5
97	박상열, 손의동, 김중영. Guanabenz 투여에 의한 흰쥐의 배뇨반사억제작용에 미치는 내인성 Catecholamines의 영향. Influence of Endogenous Catecholamines on Guanabenz- Induced Inhibition of Micturition Reflex in Rats. 1989;25(1):67-74.	1
98	김동욱. 척수손상 환자에서 항문직장 내압검사의 유용성 평가. Usefulness of Anorectal Manometry in Patients with Spinal Cord Injury. 2009;15(1):52-7.	4
99	김원목, 김근식. 신경인성 방광에 관한 연구. 군진의학. 1962;9(1):55-61.	5
100	문현, 김형지, 이길호. 방광내압측정시 결과에 영향을 미칠 수 있는 요인에 대한 분석과 냉수검사의 의의. Korean Journal of Urology. 1998;39(10):1011-5.	5
102	손환철, 양지현, 김수웅, 백재승, 구자현, 박관진. 고콜레스테롤 식이 흰쥐의 과민성방광에서 Aspirin과 Arginine의 병용투여가 방광내압검사와 방광근수축에 미치는 영향. International Neurourology Journal. 2005;9(1):6-12.	1
103	鄭承和. 膀胱內壓測定曲線의 判讀. 中央醫學. 1973;25(6):625-7.	4
104	申時雨. 膀胱內壓과 尿生成과의 相關性에 關한 實驗的 研究. 대한의학협회지. 1962;5(10):49-70.	4
105	任炳昇. 非麻醉家兔 膀胱內壓曲線緊張脚 排尿?值에 미치는 中樞神經의 影響. 전남의대학술지. 1969;6(1):89-103.	2
106	柳寅壽, 金漢璣. 한국인의 膀胱內壓測定에 대한연구. 中央醫學. 1972;23(6):585-9.	2
107	주석기. 정상 한국인의 방광내압측정에 관한연구. 한일병원 임상잡지. 1971;2(1):101-9.	2
108	김기찬, 김경수, 이경민, 고현윤. 초음파열치료에 의한 방광내압의 운동변화에 관한 연구(1). Annals of Rehabilitation Medicine. 1992;16(3):256-9.	5
109	전재규, 배정인. 전신마취와 척추마취하의 방광내압측정에 관한 비교. Korean Journal of Anesthesiology. 1983;16(1):32-7.	10
110	윤승현, 이일영, 김승환, 이영섭, 나은우, 임신영. 새로 개발된 자연충만 방광내압측정기를 이용한 신경인성 방광의 평가 -증례보고. Annals of Rehabilitation Medicine. 2006;30(2):195-8.	10
111	정도운, 정완영, 김정국. LUTS 진단을 위한 비침습적 방광내압 계측. 제어로봇시스템학회 합동학술대회 논문집. 2005;2005(12):201-4.	3

112	정도운. 하부요로 폐색진단을 위한 비침습적 방광내압 계측 시스템의 구현 및 평가. 센서학회지. 2006;15(2):139-47.	2
113	윤여덕, 김하영. 금성요폐 환자에서 급속주입성 방광내압측정의 유용성. Korean Journal of Urology. 1993;34(3):508-11.	4
114	이동환, 서흥진. 전립선비대증 환자에서 급성요폐의 재발예측인자로서 방광내압측정의 유용성. International Neurourology Journal. 2003;7(2):108-11.	5
115	구자현, 김준모, 송윤섭, 김민희, 이남규, 박영호. 뇌졸중의 특성에 따른 방광내압측정 소견의 차이. Korean Journal of Urology. 2000;41(3):402-7.	4
117	박왕진, 이동환. 절박뇨 또는 절박성요실금 환자의 진단에서 보행 중 방광내압측정법의 유용성. Korean Journal of Urology. 2001;42(7):691-7.	5
118	김보민, 허남건. 요도의 수두 손실 특성을 이용한 전립선폐색에 따른 방광내압 예측. 대한기계학회 춘추학술대회. 2010;2010(11):3282-6.	2
119	백순호, 김하영. 전립선비대증 진단 및 수술후 추적검사에 있어서 육안적 요류역학검사(Eyeball Urodynamic Study)의 개념을 이용한 최대방광내압측정. Korean Journal of Urology. 1996;37(7):779-82.	5
120	최민주, 강관석, 이강일. 비침습적 초음파 방광 내압 측정 기술. 한국비파괴검사학회지. 2012;32(5):526-39.	4
121	윤승현, 오형석, 이일영, 나은우, 문혜원, 정도영. 휴대용 방광 내압 측정기의 유용성. Annals of Rehabilitation Medicine. 2000;24(3):463-8.	5
122	고현윤, 박호준, 김훈, 신용범, 이종언. 외부 주입과 이뇨제를 사용한 소변 형성에 의한 방광 내압 측정법의 비교. Annals of Rehabilitation Medicine. 1999;23(5):948-53.	5
124	서호영, 나승대, 김명남. 복강내압 측정을 위한 초소형 카테터 시스템. 멀티미디어학회논문지. 2017;20(8):1430-8.	2
125	홍석원, 정재원, 최홍용, 이광수. 방광요관역류를 동반한 과반사방광 환자에서 자가방광확대성형술을 이용한 치험 2례. Korean Journal of Urology. 1999;40(4):529-32.	5
126	조명근, 송희철, 서기석, 김종성, 임정식. 경성신경인성방광환자에서 방광확대술 및 외요도괄약근절개술을 이용한 치험 1례. Korean Journal of Urology. 1998;39(2):195-9.	4
127	이지열, 이승주, 조영래, 김세웅, 조용현, 윤문수. 방광대치술을 시행받은 환자의 배뇨 양상에 관한 임상적, 요역동학적 및 방사선학적 고찰. Korean Journal of Urology. 1999;40(9):1181-9.	5
128	노동우, 김갑병, 김덕윤. 흰쥐에서 Human Dura Mater(Tutoplast [®])를 이용한 방광확대술 후 방광 조직의 재생에 관한 연구. Korean Journal of Urology. 1999;40(4):485-91.	1
129	김광명, 정정윤, 김대경, 정해일. 쥐의 방광출구폐색시 콜라겐유형 변화에 대한 생화학적 분석. Korean Journal of Urology. 1998;39(8):723-8.	1
130	김형지, 최필선, 이길호. 요역동학검사로 분석한 하부운동신경원병소의 신경인성방광. Korean Journal of Urology. 1998;39(7):671-5.	5

132	김동원, 어홍선, 유탁근. 복압성요실금에서 Raz 방광경부현수술 및 질전벽슬링술식의 치료성적. Korean Journal of Urology. 1998;39(10):1016-20.	4
133	金乘來. 脊髓損傷犬에서 仙椎神經根의 電氣刺戟이 膀胱收縮에 미치는 反應. 慶北醫大誌. 1974;15(2):43-51.	5
134	정재용, 노충희. 신경인성방광에 대한 Oxybutynin Chloride의 국소요법. 仁濟醫學. 1992;13(1):67-72.	2
135	김형지, 우도식, 이길호. 요역동학검사상 고위험인자를 가진 신경인성방광에 대한 분석. Korean Journal of Urology. 1998;39(7):666-70.	5
136	이진형, 김청수, 안한중. 세 가지의 서로 다른 동소성 방광대치술 후 상부요로 변화와 대사성산증의 발생. Korean Journal of Urology. 1998;39(12):1254-8.	4
137	권현영, 김대환, 김중근. 포도당 결핍이 가토 방광 수축에 미치는 영향. Korean Journal of Urology. 1999;40(3):353-7.	5
138	김광하, 허정, 김진선, 주형준, 강대환, 조몽, et al. 척수손상환자의 항문직장 내압검사. 대한소화기학회지. 2002;2002(-):213-.	4
139	이경욱, 채정호, 이승주, 김세웅, 박원명, 전태연, et al. Hinman 증후군 (비신경인성 신경인성 방광) 1례. 신경정신의학. 2003;42(3).	10
140	김동욱, 송근암, 김광하, 허정. 척수손상 환자에서 항문직장 내압검사의 유용성 평가. Journal of Neurogastroenterology and Motility (JNM). 2009;15(1):52-7.	10
143	정명수, 이정구. 쥐의 배뇨반사에서 척수 및 말초의 α_1 , 아드레날린 수용체의 역할. Korean Journal of Urology. 1999;40(9):1174-80.	1
144	박수열, 성인기, 한보현. 만성신부전 환자의 신이식술 전·후의 요역동학적 변화. Korean Journal of Urology. 1999;40(2):221-5.	4
145	채윤병, 노현, 박희준, 이선주, 이해정, Chae Y-B, et al. Acupuncture attenuates bladder hyperactivity in the cyclophosphamide-induced cystitis in rats. Korean Journal of Acupuncture. 2006;23(3):73-80.	1
146	권병산, 한창희, 윤문수. Ileocolic Neobladder 의 5년간 경험. Korean Journal of Urology. 1997;38(11):1210-6.	5
147	윤하나, 홍재엽, 박영오. 수술 후 재발한 여성 복압성요실금 환자의 수술적 치료방법. Korean Journal of Urology. 1999;40(3):358-63.	4
149	현혜선, 박보라, 김윤숙, 문성택, 배동한. 복압성 요실금을 가진 폐경 여성의 요역동학적 검사의 특성: 폐경 전과 폐경 후 여성들에서 후향적 비교연구. 대한폐경학회지. 2010;16(3):148-52.	4
150	이일강, 홍성주, 이민성. 전립선비대증 수술적 치료결과의 요역동학적 예측인자. Korean Journal of Urology. 1999;40(1):68-74.	10
151	유지현, 오세창, 이명아, 박찬용, 조성진, 박인서. 뇨실금을 동반하거나 하지않은 자궁탈에 대한 질식자궁적출술과 전질벽협축술의 임상적 및 요로 역학적 효과. Obstetrics & Gynecology Science. 1987;30(4):520-7.	4

152	이동환, 조대행, 서홍진, 김현우. 대상포진에 의한 배뇨장애. Korean Journal of Urology. 1999;40(2):226-8.	4
153	박상열, 손의동, 김중영, Park S-Y, Sohn U-D, Kim C-Y. Influence of Endogenous Catecholamines on Guanabenz- Induced Inhibition of Micturition Reflex in Rats. 대한약리 학잡지. 1989;25(1):67-74.	1
154	조미숙, 이윤미, 박래준. 기능적 전기 자극의 임상 적용에 관한 고찰. 再活科學研究. 2005;23(2):129-39.	4
155	이정구. 신경인성 배뇨장애에 대한 요역동학 역할. 유로트렌드. 1999;4(2):11-6.	2
157	徐正煥, 金巨植, 安洋洙, 金敬燮, 宋哲奎. 요역동학 측정시스템을 위한 새로운 복잡측정 기법. 전기학회논문지. 2007;56(6):1170-6.	10
158	조주현, 김수림, 문여정, 김세광, 배상욱. 원저 : 골반장기탈출증 수술 전 시행하는 요역동학 검사에서 수술 후 결과에 영향을 미치는 유용한 지표와 동시수술의 타당성: 후향적 코호트 연구. Obstetrics & Gynecology Science. 2012;55(4):237-43.	5
161	안양수, 김거식, 송철규. 생체 임피던스를 활용한 새로운 요역동학 검사 방법. 제어로봇시스템학회 합동학술대회 논문집. 2008;2008(12):79-84.	2
162	최상현, 박상민, 김은지, 유지희, 정해민, 조용. 증례 : 감염 ; 요역동학 검사로 확인된 자궁탈출에 따른 2차성 요로폐쇄성 패혈쇼크 1예. 대한내과학회지. 2016;90(5):464-7.	4
164	허혜원, 전명재, 정현주, 김세광, 김재욱, 배상욱. 요역동학 검사시 발생하는 기침 유도성 배뇨근 수축의 임상적 의의. 대한산부인과학회 학술대회. 2007;93(-):258-.	3
165	유은희. 요역동학 검사. 연수강좌. 2018;59(-):87-96.	2
166	권헌영. 尿역동학 검사의 개요. 釜山醫師會誌. 1993;29(9):23-5.	5
167	정현주, 김세광, 배상욱. 내인성 괄약근 기능 부전의 요역동학 검사상 특징적 소견. 대한산부인과학회 학술대회. 2008;94(-):105-.	2
168	원용연, 김영수, 최종보. 복잡성요실금 환자에서 방광요도조영술과 요역동학 검사의 임상적 역할. Investigative and Clinical Urology. 2004;45(2):120-4.	10
169	조진선, 마상열, 최승강. 소아에서 Ketamine 마취를 이용한 요역동학 검사. Korean Journal of Urology. 1988;29(5):731-4.	4
170	손수연, 고명환, 박성희, 송철규, 김거식, 서정환. 척수 손상에서 새로운 휴대용 요역동학 검사기의 개발 및 유용성. Annals of Rehabilitation Medicine. 2009;33(5):600-6.	10
171	배상욱. 일반부인과학 : 알기 쉬운 요역동학 검사. 교육강연. 2007;2007(-):185-94.	3
172	이창욱, 성봉모. 배뇨장애를 동반한 만성비세균성전립선염 환자의 요역동학 소견. Investigative and Clinical Urology. 2006;47(3):268-71.	10

173	김형진, 김시성, 박홍석, 이정구. 전립선비대가 없는 남성 하부요로증상 환자의 요역동학 분석. Korean Journal of Urology. 2002;43(3):231-6.	10
174	이소영, 권용현, 윤상민, 진통후, 장진혁, 강용진, et al. 과민성 방광모델로서 자연발생 고혈압 쥐에서 비마취하 요역동학 검사로 관찰한 항콜린성 제제인 tolterodine의 배뇨 압력 및 용적에 대한 경구 및 주사 효과. International Neurourology Journal. 2009;13(2):152-8.	10
176	손인철, 박종환, 류지간, 이택, 서준규. 전립선 비대증 진단에 있어서 비디오 요역동학 검사의 역할. International Neurourology Journal. 2001;5(1):82-92.	5
177	정재홍, 김홍욱, 김재욱, 김명진, 김찬수, 전형진, et al. 척수형성이상증 환아에서 척주결손 교정 후 비디오 요역동학 검사는 언제 시행해야 하는가? Investigative and Clinical Urology. 2006;47(5):522-6.	10
178	김형지, 송인호, 이근호. 척수 손상으로 발생된 신경인성 방광 환자의 요역동학 검사상 고위험 인자 분석. 論文集. 1998;32(-):595-600.	4
179	박수현, 배상욱, 김세광, 김재욱, 박기현, 서석교. 포스타 : 일반부인과 ; 여성 하부요로계에서 발견된 방광육주의 의미: 요역동학 검사에 의한 객관적인 평가. 대한산부인과학회 학술대회. 2003;89(-):227-.	4
180	전병규, 이정구. 척수 손상에 기인한 방광기능 변화를 예측하는 데 있어 천수징후(Sacral Core Sign) 및 요역동학 검사의 의의. Korean Journal of Urology. 1996;37(9):996-1002.	10
181	최형준, 이규성. 배뇨근과활동성이 동반된 전립선폐색 환자의 임상-요역동학 특징. Investigative and Clinical Urology. 2005;46(8):805-9.	10
182	박수연. 제 98차 대한산부인과학회 학술대회 개최식 : 학술상 (일반부인과학). 대한산부인과학회 학술대회. 2012;98(-):146-.	3
183	박수연, 권하얀, 박정화, 문여정, 김세광, 배상욱. 원저 : 골반장기 탈출증 환자의 복식 천골질고정술 수술 후 발생하는 배뇨장애 예측인자. Obstetrics & Gynecology Science. 2011;54(2):93-8.	5
184	이정섭, 박현준, 신원철, 서근택. 추간판 탈출증 환자에 있어 신경인성 방광 발생의 예측. 대한정형외과학회지. 2006;41(3):495-503.	5
186	이정구, 심강수, 고성건. Prestatism이 있는 50세 이상의 남성에서 방광 수축력 저하의 빈도. Korean Journal of Urology. 1999;40(3):347-52.	10
187	한상원. 소아배뇨장애에서 요역 동학 검사의 역할. 유로트렌드. 1999;4(2):31-5.	2
188	김지영, 전명재. GG-13 : Stress urinary incontinence after sacrocolpopexy; Results of UDS-based planning on anti- incontinence surgery. 대한산부인과학회 학술대회. 2012;99(-):280-.	2
189	李正求. 요실금의 원인, 분류 및 진단. 대한의사협회지. 1996;39(3):253-8.	10
190	조주현, 김수림, 문여정, 김세광, 배상욱. EFFECTIVE PARAMETERS OF URODYNAMIC STUDY BEFORE PELVIC ORGAN PROLAPSE SURGERY AND VALIDATION OF CONCOMITANT SURGERY ON URINARY OUTCOMES: RETROSPECTIVE COHORT STUDY. Obstetrics & Gynecology Science. 2012;55(4):237-43.	5
191	신명식. 과민성 방광의 진단. 유로트렌드. 2001;6(2):14-7.	4

192	구천회, 황병철. 최신임상강좌 : 요실금 수술 후 발생한 배뇨장애의 처치. Obstetrics & Gynecology Science. 2010;53(9):761-8.	5
193	정동원, 권동득, 박양일. 복압성요실금에서 경회음부초음파와 고리방광요도조영술의 비교. Korean Journal of Urology. 1998;39(7):684-8.	4
194	정윤형, 한상원, 이택. VATER 증후군의 비뇨기과적 고찰. Korean Journal of Urology. 1997;38(11):1202-9.	4
195	배정인, 전재규. 전신마취와 척추마취하의 방광내압측정에 관한 비교. 1983	5
197	박석용, 김혜경, 유재득, 조재동, 정기성. 자궁탈과 방광루에 대한 질식자궁적출술 및 방광루교정술시행 전후의 요로계의 증상 및 요 역학적 검사의 비교관찰. Obstetrics & Gynecology Science. 1989;32(2):273-276.	4
200	정병천, 최정일, 김광원, 이재태, 이규보, 김성국, 김보완, 이인규. 당뇨병 환자에서 방사성핵종 요류역학 검사를 이용한 배뇨기능의 평가. 대한내과학회지 1992;42(3): 306-314.	5
205	선우재근. 교육강연 : 일반부인과학; 요역동학검사의 이해. 대한산부인과학회 학술발표논문집. 2012;99(0):204-12.	4
207	정현주, 김세광, 배상욱. 일반연제 발표 : 내인성 괄약근 기능 부전의 요역동학 검사상 특징적 소견. 대한산부인과학회 학술발표논문집. 2008;94(0):105-.	2
210	이사라, 신은애, 장은미, 전시원, 차영주, 이수윤, et al. 자궁경부암 환자에서 신경보존 근치적자궁절제술 후, 요역동학적 검사를 이용한 방광기능의 평가(초록). 대한부인종양학회 학술대회지. 2008;23(0):135-.	4
214	선우재근, 신영우. 긴장성 요실금 환자에서 요도 과운동성과 내인성 괄약근 결함이 있는 환자의 증상과 특징의 비교 연구. Obstetrics & Gynecology Science, 2007;50(12):1712-1719.	5
215	김영상, 조진호, 장성운, 김현철, 이성노, 신지은. 여성 복압성 요실금의 수술시 transobturator tape술식에서 'outside-in' (TOT) 수술법과'inside-out' (TVT-O) 수술법의 비교 연구. 2008; 51(6), 650-658.	4
217	이은주, 전명재, 정현주, 김세광, 배상욱. 복압성 요실금 치료를 위한 Transobturator tape과 Tension-free vaginal tape obturator시술의 치료 성적 비교. 2008; 51(11), 1316-1321.	5
218	정여화, 전명재, 정다정, 박주현, 김세광, 김재욱, 배상욱. 복압성 요실금 수술시 tension-free vaginal tape의 치료 성적; 요도 괄약근 부전증 환자와 비요도 괄약근 부전증 환자의 비교. 2007; 50(2), 345-351.	5
219	전승욱, 안옥주, 구천회, 윤성준, 박찬용. TVT (Tension free vaginal tape)와 전자궁 적출술 병합에 대한 임상연구. 2006; 49(7), 1527-1532.	4
220	심재철, 윤혜원, 배철성, 김종호, 양희생, 최석철, 김도균, 황진석, 장원연. "Pelvic Organ Prolapse Quantification[POP-Q]검사로 분류된 진행된 골반장기 탈출환자의 잔뇨량 측정." Obstetrics & Gynecology Science 42.5 (1999): 1018-1023.	10
223	최상현, 박상민, 김은지, 유지희, 정해민, 조용. Septic Shock with Acute Kidney Injury due to Obstructive Uropathy by Uterine Prolapse, Documented in a Urodynamic Study. 2016; 90(5), 464-467.	4
224	김석현, 김수연, 임지애, 고려진, 최원정. 전립선동맥색전술. 신의료기술평가 보고서. 2016;1(57):1-158.	2

225	김석현, 김진호, 모진아, 고려진, 최원정. 요도 폐색 방지용 일시적 스텐트 삽입술. 신의료기술평가 보고서. 2016;1(47):1-110.	2
226	박종연, 이승희, 정진희, 최원정, 조선영. 이식형결찰사를 이용한 전립선결찰술. 신의료기술평가 보고서. 2015;1(22):1-100.	2
227	박종연, 모진아, 고려진, 이민, 신해원. 톨룸 레이저를 이용한 전립선 광적출술. 신의료기술평가 보고서. 2014;1(21):1-108.	3
228	조주현, 김수림, 문여정, 김세광, 배상욱. 골반장기탈출증 수술 전 시행하는 요역동학 검사에서 수술 후 결과에 영향을 미치는 유용한 지표와 동시 수술의 타당성: 후향적 코호트 연구. 대한산부인과학회지. 2012;55(4):237-43.	4
229	이선희, 고득영, 권호근, 김기현, 김창휘, 김철환, et al. Ingelman-Sundberg 방광신경차단술. 신의료기술평가 보고서. 2012;1(10):1-134.	5
230	박수연, 권하얀, 박정화, 문여정, 김세광, 배상욱. 골반장기 탈출증 환자의 복식 천골질고정술 수술 후 발생하는 배뇨장애 예측인자. 대한산부인과학회지. 2011;54(2):93-8.	10
231	최진봉, 조혁진, 홍성후, 이지열, 황태곤, 김세웅. 하부요로증상을 지닌 전립선 크기가 작은 환자에 있어서의 요역동학적 검사 결과. 대한남성과학회지. 2011;29(3):231-5.	5
232	나은덕, 이정노, 이경진, 정창조, 전해선, 김명주. 복압성요실금 환자에서 Valsalva 요누출압과 주관적 증상 및 요역동학적 인자와의 관계. 대한비뇨부인과학회지. 2011;13(2):27-31.	4
233	김지영, 전명재. 복식 천골질고정술 시행 시 수술 전 요역동학 검사 결과를 바탕으로 요실금 수술 시행 여부를 결정하는 것이 타당한가? 대한비뇨부인과학회지. 2011;13(2):20-6.	4
234	구천희, 황병철. 요실금 수술 후 발생한 배뇨장애의 처치. 대한산부인과학회지. 2010;53(9):761-8.	10
236	이사라, 조아라, 주웅, 김성철. 진행된 골반장기 탈출증 환자에서 수술 전 시행한 요역동학 검사의 술 후 '복원시 발생하는 복압성 요실금' 예측 가능성에 관한 연구. 대한비뇨부인과학회지. 2010;12(2):58-62.	5
237	엄영진, 김창휘, 김철환, 남상수, 박영국, 박유훈, et al. 톨룸 레이저를 이용한 전립선 기화절제술. 신의료기술평가 보고서. 2010;1(19):1-83.	3
238	김현승, 이승욱, 김은경, 조정만, 한규홍, 강정윤, et al. 전립선비대증 환자에서 전립선조직 구성성분과 요역동학검사의 변수 및 하부요로증상의 관계. 대한비뇨기과학회지. 2009;50(9):859-64.	10
239	박수환, 김룡호, 권용현, 윤상민, 류지간, 이택. 부분방광출구폐색 후 비마취하 흰쥐의 요역동학검사 결과에서 폐색과 과민성방광 모델로서의 적용과 한계점. 대한비뇨기과학회지. 2009;50(5):486-92.	10
240	손수연, 김거식, 송철규, 서정환, 고명환, 박성희. 척수 손상에서 새로운 휴대용 요역동학 검사기의 개발 및 유용성. 대한재활의학회지. 2009;33(5):600-6.	10
241	이소영, 김룡호, 권용현, 장진혁, 강용진, 윤상민, et al. 과민성 방광모델로서 자연발생 고혈압 쥐에서 비마취하 요역동학 검사로 관찰한 항콜린성 제제인 tolterodine의 배뇨 압력 및 용적에 대한 경구 및 주사 효과. 대한배뇨장애및요실금학회지. 2009;13(2):152-8.	10
242	송필현, 신흥석. 약물치료 후 지속되는 하부요로증상을 호소하는 노인남성에서의 요역동학검사 분석. 대한배뇨장애및요실금학회지. 2009;13(2):108-15.	10

243	홍정희, 문성택, 전섭, 황인철, 선우재근, 배동한. 복압송요실금 환자의 술전 진단평가로써 1시간 패드검사의 유용성. 대한비뇨부인과학회지. 2009;11(2):67-71.	4
244	송동화, 김영미, 유은희, 이선경, 허주엽. 요역동학검사에 의해 진단된 요실금 유형에 따른 골반 기능장애 및 성기능장애 증상 비교연구. 대한비뇨부인과학회지. 2009;11(2):31-7.	5
246	조인래. PEER REVIEW : 간질성 방광염/방광 통증 증후군/통증성 방광 증후군에 관한 국제적 합의안: 2008 Snapshot. 대한요로생식기감염학회지. 2009;4(1):112-33.	2
247	이춘용, 박상근, 윤상진, 조진선, 고려진, 김소희, et al. 홀몸레이저를 이용한 전립선비대 치료. 신의료기술평가 보고서. 2009;1(12):1-97.	3
248	최경화, 김광현, 임영재, 홍창희, 한상원. 척추기형 유무에 따른 항문직장기형 환아에서의 요역동학 검사. 대한소아비뇨기과학회지. 2009;1(2):105-8.	5
251	이병연, 윤상민, 이택, 김룡호. 비마취하 요역동학적 검사에서 PGE2로 유발한 과민성방광에서 수컷과 암컷 흰쥐의 배뇨변화. 대한비뇨기과학회지. 2008;49(9):837-43.	10
254	정여화, 전명재, 정다정, 박주현, 김세광, 김재욱, et al. 복압성 요실금 수술시 tension-free vaginal tape의 치료 성적; 요도 괄약근 부전증 환자와 비요도 괄약근 부전증 환자의 비교. 대한산부인과학회지. 2007;50(2):345-51.	10
255	정연구, 유형상, 권용현, 박창신, 임우성, 류지간, et al. 당뇨 흰쥐 요도에서 Nitric Oxide Synthase 함유신경의 변화와 요도주위 섬유화의 의의. 대한비뇨기과학회지. 2007;48(10):1050-7.	1
256	조강준, 손동완, 김세웅. 근치적 방광적출술 후 정위성 회결장 방광대치술과 회장 방광대치술의 합병증 및 요역동학적 검사의 비교. 대한비뇨기과학회지. 2007;48(5):494-9.	10
257	전승욱, 안옥주, 구천희, 윤성준, 박찬용. TVT (Tension free vaginal tape)와전자궁 적출술 병합에 대한 임상연구. 2006; 49(7), 1527-1532.	4
260	김성훈, 김덕윤. 하부요로증상을 가진 택시운전자들의 요역동학검사 소견. 대한비뇨기과학회지. 2006;47(2):165-70.	10
263	임재균, 김준철, 황태곤. 하부요로증상을 가진 남성 환자의 요역동학검사 소견 및 술 전 검사소견이 경요도전립선절제술의 결과에 미치는 영향. 2005; 46(12), 1256-1261.	10
264	박정수, 박원희. 척수손상 환자에서 상부요로합병증을 유발하는 위험인자에 대한 분석: 비디오 요역동학검사 결과를 중심으로. Investigative and Clinical Urology, 2005;46(9): 943-949.	10
265	최형준, 이규성. 배뇨근과활동성이 동반된 전립선폐색 환자의 임상-요역동학 특징. Investigative and Clinical Urology, 46(8), 805-809.	10
266	김영주, 이지현, 허정식. 자기공명촬영으로 진단된 전두엽 병변환자에서의 요역동학검사의 고찰. 대한비뇨기과학회지. 2004;45(10):993-997.	5
267	이지현, 김영주, 이충현. 배뇨근과반사로 진단된 뇌졸중환자에서 요역동학검사의 다양한 형태. 대한비뇨기과학회지. 2004;45(3):240-4.	10
268	원용연, 김영수, 최종보. 복압성요실금 환자에서 방광요도조영술과 요역동학 검사의 임상적 역할. 대한비뇨기과학회지. 2004;45(2):120-4.	10

269	문일, 김두용, 김택상, 최성. Tension-free Vaginal Tape 수술 후 장기간 지속된 요폐에서 Mesh 절제 후 요역동학적으로 개선된 2례. 대한배뇨장애및요실금학회지. 2004;8(2):149-54.	5
270	김영주, 이지현, 허희재. 하부요로증상을 주소로 내원한 전립선 20 gm 이하인 환자의 요역동학검사 소견. 대한배뇨장애및요실금학회지. 2004;8(1):20-5.	5
271	진명헌, 박흥례. 요역동학검사를 통한 여성요도증후군의 원인 분류. 대한비뇨기과학회지. 2003;44(1):54-8.	10
272	이진구, 김원찬, 김원주, 최영득, 최영철. 척수염 환자에서의 요역동학적 검사. 대한신경과학회지. 2003;21(5):502-6.	10
273	양지현, 이성민, 안주형, 정진관, 이택. 척추손상 환자에서 손상 부위에 따른 비디오 요역동학 검사의 유형. 대한배뇨장애및요실금학회지. 2003;7(1):37-42.	5
274	최아람, 이승주, 이지열. 당뇨병성 방광병증 환자들의 임상소견에 따른 요역동학적 고찰 및 당화혈색소의 임상적 중요성. 대한비뇨기과학회지. 2002;43(12):1029-34.	10
275	윤현철, 이정구. 복압성 요실금 여성에서 요역동학검사가 필요한가? 대한비뇨기과학회지. 2002;43(8):687-92.	10
276	김강원, 권동득, 박양일. 전립선비대증 환자에서 전립선염 동반 여부에 따른 하부요로증상과 요역동학검사의 비교. 대한비뇨기과학회지. 2002;43(7):578-83.	10
278	고영수, 이정구. 전립선비대증의 평가에 있어서 요역동학검사와 전립선용적지표의 상관성. 대한비뇨기과학회지. 2001;42(8):809-14.	5
279	노준, 전상준, 정치영, 이기봉, 이길용, 소영석. 신경인성방광에서 요역동학적 고찰. 조선대학교의대논문집. 2001;26(2):99-104.	2
280	권동득, 정승일, 오봉렬, 박광성, 류수방, 박양일. 복압성요실금 환자에서 요역동학검사상 발살바법과 기침시 요누출점 압력의 차이점. 대한배뇨장애및요실금학회지. 2001;5(2):57-63.	4
282	원종만, 이근석, 김정규, 이흥엽. 여성 복압성 요실금 환자에서 Valsalva 요누출압과 임상 및 요역동학적 인자와의 상관관계. 대한배뇨장애및요실금학회지. 2001;5(1):66-74.	4
283	전진동, 배상욱, 강석호, 신종승, 김정연, 정경아, 김세광, 김재욱, 박기현. Paravaginal defect 및 stress urinary incontinence를 동반하는 환자에서 modified six-corner suspension의 유용성. 대한비뇨부인과학회지. 2001;3(2):59-66.	5
284	전명재, 배상욱, 노진래, 남미숙, 김정연, 정경아, 김세광, 김재욱, 박기현. 긴장성 요실금과 골반장기 탈출증간의 연관성. 대한비뇨부인과학회지. 2001;3(2):36-42.	4
285	김건평, 권동득, 박양일. 심한 자궁탈출 여성의 요역동학검사의 특징. 대한비뇨기과학회지. 2000;41(12):1506-10.	4
286	정정윤김광명, 최황. 척수이형성증 환아의 요실금에 대한 요역동학적 분석. 대한비뇨기과학회지. 2000;41(4):521-7.	4
287	류제웅, 권동득, 오봉렬, 류수방. 당뇨병성 방광병증에서 요역동학적 검사. 대한비뇨기과학회지. 2000;41(1):105-9.	4

288	정필범, 이정구. 신경인성방광 환자에서 방광확대성형술 후 임상 및 요역동학 결과 분석. 대한비뇨기과학회지. 2000;41(1):99-104.	5
289	박원희, 김형곤, 허영철, 소재균, 임용수, 심홍방. 척수손상 환자에서 요역동학 검사: 분류와 고위험인자 분석. 대한비뇨기과학회지. 2000;41(1):92-8.	4
290	신현덕, 이석재, 이길호. 두개강내의 병소에 따른 뇌질환 환자의 요역동학적 고찰. 대한배뇨장애및요실금학회지. 2000;4(1):57-65.	4
291	강지용, 배상욱, 김정연, 장진범, 박기현, 조동제, 송찬호, 김세광, 김재욱. 긴장성요실금 환자에 있어서 요역동학검사 지표와 비만과의 연관성에 대한 연구. 대한비뇨부인과학회지. 2000;2(1):68-74.	4
292	강석호, 배상욱, 김정연, 김세광, 박기현, 조동제, 김재욱, 송찬호. 골반장기 탈출증이 하부요로기능에 미치는 영향. 대한비뇨부인과학회지. 2000;2(1):52-7.	4
293	김도균, 장원연, 황진석, 김종호, 최석철, 양희생, 배성철, 윤혜원. Pelvic Organ Prolapse Quantification(POP-Q)검사로 분류된 진행된 골반장기 탈출환자의 잔뇨량 측정. 대한산부인과학회지. 1999;42(5):1018-23.	4
294	홍주의, 홍성준. 전립선비대증 진단에서 전립선증상점수와 요역동학지표의 연관성. 대한비뇨기과학회지. 1999;40(11):1513-8.	5
295	선희석, 김태규. 배뇨장애 환자에서 치골상부 진동자극이 요역동학검사에 미치는 영향. 대한비뇨기과학회지. 1999;40(10):1323-8.	5
296	이지열, 이승주, 조영래, 김세웅, 조용현, 윤문수. 방광대치술을 시행받은 환자의 배뇨 양상에 관한 임상적, 요역동학적 및 방사선학적 고찰. 대한비뇨기과학회지. 1999;40(9):1181-9.	10
297	송인호, 신현덕, 진성희. 신경근을 압박하는 척추 질환의 요역동학적 분석. 대한비뇨기과학회지. 1999;40(7):841-5.	4
298	서창우, 박재신, 신임희. 한국 여아의 연령, 체표면적 및 배뇨량에 따른 요속 Nomogram. 대한비뇨기과학회지. 1999;40(6):734-9.	4
299	손환철, 김광명, 노재요, 이안기. 방광출구 부분 폐색에 의한 흰쥐 방광 근육의 미세형태학적 변화에 대한 연구. 대한비뇨기과학회지. 1999;40(4):464-70.	1
300	박흥례, 심강수, 최종상. Prestatism이 있는 50세 이상의 남성에서 방광 수축력 저하의 빈도. 대한비뇨기과학회지. 1999;40(3):347-52.	5
302	이규성, 오세권, 이성원. 여성 복압성요실금에서 요누출시 복압검사: 재현성과 최고요도폐쇄압과의 상관성. 대한비뇨기과학회지. 1999;40(1):84-9.	10
303	이일강, 이민성, 홍성주. 전립선비대증 수술적 치료결과의 요역동학적 예측인자. 대한비뇨기과학회지. 1999;40(1):68-74.	5
304	김갑병, 노동우, 김덕윤. 엑세스 컴퓨터 프로그램을 이용한 요역동학검사 결과 데이터베이스 구축. 대한배뇨장애및요실금학회지. 1999;3(1):35-40.	5
305	배상욱, 조현정, 김정연, 박기현, 조동제, 송찬호, 김재욱. 내인성 요도괄약근 부전증의 진단검사로서 supine empty stress test의 가능성. 대한비뇨부인과학회지. 1999;1(1):82-6.	4

306	배상욱, 서승현, 김정연, 박기현, 조동제, 송찬호, 김재욱. 긴장성요실금 환자에 있어서 체질량지수와 복압과의 연관성. 대한비뇨부인과학회지. 1999;1(1):78-81.	4
307	김선영, 양의준, 박재홍, 김수영, 이상돈. VURD 증후군 1례. 소아과. 1998;41(12):1722-5.	4
308	나길주, 권동득, 나희삼. 복압성요실금 환자에서 설문지를 이용한 Raz술식 성공률의 객관적 평가. 대한비뇨기과학회지. 1998;39(11):1123-8.	4
309	문현, 신현덕, 양성현. 방광내압측정시 결과에 영향을 미칠 수 있는 요인에 대한 분석과 냉수검사의 의의. 대한비뇨기과학회지. 1998;39(10):1011-5.	10
310	이규성, 주영수. 여성 복압성요실금에서 전질벽슬링수술의 효과. 대한비뇨기과학회지. 1998;39(7):689-93.	4
311	정동원, 장미영, 나희삼. 복압성요실금에서 경희음부초음파와 고리방광요도조영술의 비교. 대한비뇨기과학회지. 1998;39(7):684-8.	10
312	신현덕, 최필선, 양성현. 요역동학검사로 분석한 하부운동신경원병소의 신경인성방광. 대한비뇨기과학회지. 1998;39(7):671-5.	10
313	신현덕, 우도식, 양성현. 요역동학검사상 고위험인자를 가진 신경인성방광에 대한 분석. 대한비뇨기과학회지. 1998;39(7):666-70.	10
314	윤재영, 이현보, 정호석, 서흥진, 한창희, 박용규. 한국 남아의 연령 및 배뇨량에 따른 요속 Nomograms. 대한비뇨기과학회지. 1998;39(5):484-0.	5
315	박희석, 최성, 이창규. 직장암환자에서 복회음병합절제술(Miles. 고신대학교의학부논문집. 1998;13(2):143-51.	2
316	신현덕, 송인호, 양성현. 상부운동원 병소에 의한 신경인성방광 환자에게서 요역동학적 검사의 의의. 단국의대학술지. 1998;2(1):42-51.	2
317	이건섭, 양일권, 방재홍. Ileocolic Neobladder 의 5년간 경험. 대한비뇨기과학회지. 1997;38(11):1210-6.	10
319	우도식, 이길호, 김형지. 배뇨곤란을 보이는 뇌질환 환자의 요역동학적 고찰. 대한비뇨기과학회지. 1997;38(4):404-9.	4
320	장병준, 하만광, 김태종. 전립선비대증에 동반된 불안정성 방광의 TURP전후 임상 및 요역동학적 단가의 의의. 대한비뇨기과학회지. 1997;38(3):275-82.	5
321	이신영, 고성은, 신규철. Diabetic Cystopathy에서 요역동학검사의 유용성. 대한비뇨기과학회지. 1997;38(2):185-91.	5
322	이정구. 요실금의 원인, 분류 및 진단. 대한의사협회지. 1996;39(3):253-8.	5
323	전병규, 박정국. 척수 손상에 기인한 방광기능 변화를 예측하는 데 있어 천수징후(Sacral Core Sign) 및 요역동학 검사의 의의. 대한비뇨기과학회지. 1996;37(9):996-1002.	4

324	성득제, 정용진, 이정구. 청장년기 남성에서 기능성 배뇨장애에 대한 요역동학적 분석. 대한비뇨기과학회지. 1996;37(4):441-8.	5
325	박성태, 박정국. Diabetic Cystopathy 의 임상소견 및 요역동학적 진단과 유병기간의 연관성. 대한비뇨기과학회지. 1996;37(2):208-14.	5
326	조원상, 이상전, 김영규. 직장암에서 자율신경보존술후 배뇨기능의 변화에 대한 요역동학적 연구. 대한대장항문학회지. 1996;12(4):467-72.	5
327	허정문, 강창구, 최재수. 비종양성 비외상성 척수질환에서 요역동학검사의 의의. 대한비뇨기과학회지. 1995;36(3):299-305.	4
328	신재호, 구정완, 양일호. Ileocolic Neobladder의 요역동학적 분석. 대한비뇨기과학회지. 1994;35(7):779-86.	5
329	권헌영, 윤진한. 전립선 비대증 환자에서 경요도적 풍선확장술의 경험. 동양의대학술지. 1992;3(2):277-84.	2
330	정호현, 박정국. 불안정성 방광의 요역동학적 분석. 대한비뇨기과학회지. 1990;31(4):540-5.	4
334	전호경, 서길준, 서지영, 이선희, 고려진, 장선영. 방광내압을 통한 복강내압측정. 신의료기술평가 보고서. 2010;1(5):1-127.	4
335	한상원. 소아배뇨장애 치료의 현 주소. 대한의사협회지. 2008;51(11):1040-8.	4
336	윤승현, 이일영, 나은우, 임신영, 김승환, 이영섭. 뇌졸중 환자에서 자연충만 방광내압측정법과 기존 역행충만법의 비교. 대한재활의학회지. 2006;30(5):441-6.	10
337	윤승현, 이일영, 김승환, 이영섭, 나은우, 임신영. 새로 개발된 자연충만 방광내압측정기를 이용한 신경인성 방광의 평가 : 증례 보고. 대한재활의학회지. 2006;30(2):195-8.	10
339	손환철, 양지현, 구자현, 바관진, 김수웅, 백재승. 고콜레스테롤 식이 흰쥐의 과민성방광에서 Aspirin과 Arginine의 병용투여가 방광내압검사와 방광근수축에 미치는 영향. 대한 배뇨장애및요실금학회지. 2005;9(1):6-12.	10
340	이흥엽, 오창규. 전립선비대증 환자에서 급성요폐의 재발예측인자로서 방광내압측정의 유용성. 대한배뇨장애및요실금학회지. 2003;7(2):108-11.	10
342	구자현, 김준모, 송윤섭, 김민희, 이남규, 박영호. 뇌졸중의 특성에 따른 방광내압측정 소견의 차이. 대한비뇨기과학회지. 2000;41(3):402-7.	10
344	홍석원, 정재원, 최홍용, 이광수. 방광요관역류를 동반한 과반사방광 환자에서 자가방광확대성형술을 이용한 치험 2례. 대한비뇨기과학회지. 1999;40(4):529-32.	10
347	이흥엽, 최종철, 오창규, 옥인영. 대상포진에 의한 배뇨장애. 대한비뇨기과학회지. 1999;40(2):226-8.	10
351	권재일, 손정호, 정도영, 안현수, 김세중, 김영수, 문혜원. 척수손상으로 인한 배뇨근-외요도괄약근부조 환자에서 외요도괄약근부위 요도부목설치술 2례. 대한비뇨기과학회지. 1998;39(10):1033-6.	4

357	조명근, 송희철, 서기석, 김종성, 임정식. 경성신경인성방광환자에서 방광확대술 및 외요도괄약근절개술을 이용한 치험 1례. 대한비뇨기과학회지. 1998;39(2):195-9.	10
358	김병기, 장성호, 한희철. 급성 방광염이 고양이 방광의 감각수용체에 미치는 영향. 대한마취과학회지. 1998;34(4):694-707.	1
360	윤여덕, 유정한. 금성요폐 환자에서 급속주입성 방광내압측정의 유용성. 대한비뇨기과학회지. 1993;34(3):508-11.	10
362	김봉국. 배뇨장애시 요류측정의 진단적 가치. 전북의대논문집. 1984;8(2):393-8.	5
363	최정은, 곽주건. 전신마취와 척추마취하의 방광내압측정에 관한 비교 관찰. 대한마취과학회지. 1983;16(1):32-7.	10
364	심준구. 성인의 방광 내압측정에 대한 연구. 대한비뇨기과학회지. 1974;15(1):9-13.	5
366	김정태, 김효기, 문효중. 복합 Buscopan이 방광내압에 미치는 경향*. 대한비뇨기과학회지. 1969;10(1):1-9.	5
367	주석기. 정상한국인의 방광내압측정에 관한 연구. 대한비뇨기과학회지. 1962;3(1):15-24.	5
368	Bae JH, Cho DY, Chang HA, Oh MM, Lee JG. Impact of the Tension Adjustment of the mesh by using Babcock Clamp during Tension-Free Vaginal Tape Obturator Procedure on the Postoperative Voiding Pattern and Satisfaction. J Korean Continence Soc. 2007;11(2):119-24.	5
369	Bae SH, Lee JN, Kim HT, Chung SK. Urethroplasty by Use of Turnover Flaps (Modified Mathieu Procedure) for Distal Hypospadias Repair in Adolescents: Comparison With the Tubularized Incised Plate Procedure. Korean J Urol. 2014;55(11):750-5.	5
370	Bae US, Kim KB. Nomogram in Asymptomatic Elderly Males. Korean J Urol. 1994;35(3):283-8.	5
371	Baek MJ, Park S, Kim KH, Kim YH, Kim WK, Sun HY, et al. National Trend of Uroflowmetry, Urodynamic Study and Cystoscopy Considering the Change in the Population Structure in Korea from 2010 to 2015. J Korean Med Sci. 2018;33(20):e145.	5
372	Bai SW, Jung BH, Chung BC, Kim SK, Park KH. Relationship between Urinary Endogenous Steroid Metabolites and Lower Urinary Tract Function in Postmenopausal Women. Yonsei Med J. 2003;44(2):279-87.	4
373	Bai SW, Kang SH, Kim SK, Kim JY, Park KH. The Effect of Pelvic Organ Prolapse on Lower Urinary Tract Function. Yonsei Med J. 2003;44(1):94-8.	5
374	Baick SE, Kim TC. Urodynamics in Patients with Chronic Prostatitis. Korean J Urol. 1983;24(1):15-20.	5
375	Bang S, Tukhtaev S, Ko KJ, Han DH, Baek M, Jeon HG, et al. Feasibility of a deep learning-based diagnostic platform to evaluate lower urinary tract disorders in men using simple uroflowmetry. Investig Clin Urol. 2022;63(3):301-8.	5
376	Baser A, Zumrutbas AE, Ozlulerden Y, Alkis O, Oztekin A, Celen S, et al. Is There a Correlation Between Beh?et Disease and Lower Urinary Tract Symptoms? Int Neurourol J. 2020;24(2):150-5.	5

377	Carmignani L, Macchi A, Ratti D, Finkelberg E, Casellato S, Maruccia S, et al. One day surgery in the treatment of benign prostatic enlargement with thulium laser: A single institution experience. Korean J Urol. 2015;56(5):365-9.	5
378	Chang HS, Choi NG. The Results of Benign Prostatic Hyperplasia Treatment by Transurethral Resection, Open Prostatectomy, and TUMT(Transurethral Microwave Thermotherapy). Korean J Urol. 1994;35(4):370-5.	5
379	Chang SY, Kim JH, Han SW. Uroflowmetry as a Screening Test for Neurogenic Bladder in Children with Cerebral Palsy. Korean J Urol. 2001;42(6):609-14.	5
380	Cho HJ, Woo JH, Kang JY, Jeong JY, Yoo TK. The Efficacy of Transurethral Resection of Prostate on the Patients with Benign Prostatic Hyperplasia and Detrusor Hyperactivity with Impaired Contractility. J Korean Continence Soc. 2005;9(2):135-8.	5
381	Cho JS, Kim CI, Seong DH, Kim HS, Kim YS, Kim SJ, et al. Cut-off Point of Large Prostate Volume for the Patients with Benign Prostatic Hyperplasia. Korean J Urol. 2005;46(12):1246-50.	5
382	Cho JS, Kim CI, Seong DH, Kim HS, Kim YS, Kim SJ, et al. Relationship between Serum Prostate-Specific Antigen and Prostate Volume in Men with Benign Prostatic Hyperplasia from Multicenter Study. Korean J Urol. 2005;46(8):792-8.	5
383	Cho SY, Ro YK, Kim H, Son H. Preoperative Urinary Retention Increased the Risk of Urinary Retention after Photoselective Vaporization of the Prostate. World J Mens Health. 2015;33(3):182-7.	5
384	Cho WJ, Kim TH, Lee HS, Chung JW, Lee HN, Lee KS. Treatment of Urethral/Bladder Neck Stricture After High-Intensity Focused Ultrasound for Prostate Cancer With Holmium: Yttrium-Aluminium-Garnet Laser. Int Neurourol J. 2013;17(1):24-9.	5
385	Cho YH, Lee KS. Effect of Transurethral Ethanol Injection of Prostate for Recurrent Urinary Retention in Patients with a Poor Performace Status. Korean J Androl. 2006;24(1):40-3.	5
386	Choi H, Bae JH, Oh CY, Jeong SJ, Ko WJ, Choi JB, et al. Clinical Efficacy of Solifenacin in the Management of Diabetes Mellitus-Associated Versus Idiopathic Overactive Bladder Symptoms: A Multicenter Prospective Study. Int Neurourol J. 2018;22(1):51-7.	5
387	Choi HS, Im CM, Kim SO, Kim MK, Kwon DD, Ryu SB. Lower Urinary Tract Symptoms after RadicalRetropubic Prostatectomy: Preliminary Study. Korean J Urol. 2008;49(8):715-9.	5
388	Choi IK, Oh CH, Moon WC. Prostatodynia: Clinical and Urodynamic Characteristics. Korean J Urol. 1987;28(1):61-8.	5
389	Choi JB, Lee JG, Cho JH. Comparison of the Effect of Transurethral Resection of Prostate and Prostatic Laserthermia for Benign Prostatic Hyperplasia. Korean J Urol. 1995;36(10):1085-91.	5
390	Choi K, Kim B, Cho IC, Min SK. Clinical Course of the Benign Prostate Hyplasia Patients during the Intermittent Use of 5-Alpha Reductase Inhibitors. Urogenit Tract Infect. 2019;14(3):93-8.	5
391	Choi KJ, Kim YK. Clinical Observation of Normal Uroflowmetry and Urethral Pressure Profilometry. Korean J Urol. 1981;22(5):398-406.	5
392	Choi S, Son EH, Rhew HY, Kim DH. Prospective Urodynamic Study of Bladder Dysfunction after Radical Abdominal Hysterectomy. Korean J Urol. 1997;38(6):627-32.	5
393	Choi SH, Lee YS, Choi NG, Kim HJ. Initial Experience with Endoscopic Holmium: YAG Laser Urethrotomy for Incomplete Urethral Stricture. Korean J Urol. 2009;50(3):246-50.	5

394	Choi TS, Ahn DW. The Results of Prostatectomy :The Use of the Flow Rate Nomogram. Korean J Urol. 1990;31(5):697-701.	5
395	Choi YS, Park SY, Yum SH, Kim JB, Song SH, Doo CK, et al. A Prospective Trial Comparing Tension-Free Vaginal Tape and Transobturator Vaginal Tape Inside-Out for the Surgical Treatment of Female Stress Urinary Incontinence: One-Year Follow up. J Korean Continence Soc. 2005;9(2):108-14.	4
396	Choi YS, Whang SG, Huh CK, Kim CY, Lee TS, Kim DY. The Influence of Labor and Cesarean Section in Uroflowmetry. Korean J Obstet Gynecol. 2003;46(9):1674-9.	5
397	Choo MS, Ryu HY, Lee S. Development of an Automatic Interpretation Algorithm for Uroflowmetry Results: Application of Artificial Intelligence. Int Neurourol J. 2022;26(1):69-77.	4
398	Choo MS, Yoo C, Cho SY, Jeong SJ, Jeong CW, Ku JH, et al. Development of Decision Support Formulas for the Prediction of Bladder Outlet Obstruction and Prostatic Surgery in Patients With Lower Urinary Tract Symptom/Benign Prostatic Hyperplasia: Part I, Development of the Formula and its Internal Validation. Int Neurourol J.	5
399	Chuang FC, Hsiao SM, Kuo HC. The Overactive Bladder Symptom Score, International Prostate Symptom Score?Storage Subscore, and Urgency Severity Score in Patients With Overactive Bladder and Hypersensitive Bladder: Which Scoring System is Best? Int Neurourol J. 2018;22(2):99-106.	5
400	Chun K, Kim SJ, Cho ST. Noninvasive Medical Tools for Evaluating Voiding Pattern in Real Life. Int Neurourol J. 2017;21(Suppl 1):S10-S6.	2
401	Chung DY, Lee JG, Kim YS. Usefulness of Voiding Symptom Score and Uroflowmetry as the Screening Methods for Patients with Prostatitis Syndrome. Korean J Urol. 1998;39(3):259-65.	5
402	Chung JW, Yoo ES. Efficacy and safety of a readjustable midurethral sling (Remeex system) for stress urinary incontinence with female voiding dysfunction. Investig Clin Urol. 2017;58(2):127-33.	4
403	Chung JY, Lee SE. Uroflowmetry in the Normal Males; Relationships between Volume Voided and Flow Rate. Korean J Urol. 1984;25(5):679-84.	5
404	Cocci A, Cacciamani GE, Russo GI, Cerruto MA, Milanese M, Medina LG, et al. Impact of Preoperative Patient Characteristics and Flow Rate on Failure, Early Complications, and Voiding Dysfunction After a Transobturator Tape Procedure: A Multicentre Study. Int Neurourol J. 2017;21(4):282-8.	5
405	Doo SW, Lee HJ, Ahn J, Kim JH, Yun JH, Yang WJ, et al. Strong Impact of Nocturia on Sleep Quality in Patients with Lower Urinary Tract Symptoms. World J Mens Health. 2012;30(2):123-30.	5
406	Doo SW, Lee HJ, Yang WJ, Ahn HC, Kim JH, Park SJ, et al. Impact of Nocturia on Abnormal Daytime Sleepiness in Men with Lower Urinary Tract Symptoms/Benign Prostate Hyperplasia. Korean J Androl. 2012;30(1):40-4.	5
407	Goel A, Kanodia G, Sokhal AK, Singh K, Agrawal M, Sankhwar S. Evaluation of Impact of Voiding Posture on Uroflowmetry Parameters in Men. World J Mens Health. 2017;35(2):100-6.	5
408	Ha DB, Park CH, Lee SC. Integrated assessment of clinical parameters for transurethral resection of the prostate. Korean J Urol. 1993;34(3):452-7.	5
409	Ham BK, Kim JH, Oh MM, Lee JG, Bae JH. Effects of Combination Treatment of Intravesical Resiniferatoxin Instillation and Hydrodistention in Patients with Refractory Painful Bladder Syndrome/Interstitial Cystitis: A Pilot Study. Int Neurourol J. 2012;16(1):41-6.	4
410	Ham WS, Kim WT, Jeon HJ, Lee DH, Choi YD. The Significance of Simultaneous Transurethral Resection of Bladder Tumor and the Prostate in Patient who have Superficial Bladder Cancer with Bladder Outlet Obstruction. Korean J Urol. 2008;49(9):791-6.	5

411	Han DS, Kim HS, Sul CK. The Effects of Combined Therapy with Propiverine (BUP-4(R)) after alpha-blocker on the Improvements of Quality of Life Scores in Patients with Benign Prostatic Hyperplasia Accompanied with Overactive Bladder. Korean J Urol. 2003;44(5):409-13.	5
412	Han JH, Lee JH, Jun J, Park MU, Lee JS, Park S, et al. Validity and reliability of a home-based, guardian-conducted video voiding test for voiding evaluation after hypospadias surgery. Investig Clin Urol. 2020;61(4):425-31.	5
413	Han SJ, Chai SE. Urodynamic Studies in Benign Prostatic Hyperplasia. Korean J Urol. 1984;25(5):685-8.	5
414	Hong WS, Ham SY, Kim TW, Seo JS, Yang SK. Usefulness of a Sonographic Bladder Scan for Uroflowmetry and the Evaluation of the Anxiety Level Associated with Uroflowmetry. Korean J Urol. 2007;48(6):633-7.	5
415	Hong YK, Lee YT. Surgical Treatment of Female Stress Urinary Incontinence with a Transobturator Tape: Short Term Results. J Korean Continence Soc. 2004;8(2):114-8.	4
416	Hsiao SM, Liao CH, Lin HH, Kuo HC. Duration of Antimuscarinic Administration for Treatment of Overactive Bladder Before Which One Can Assess Efficacy: An Analysis of Predictive Factors. Int Neurourol J. 2015;19(3):171-7.	5
417	Huh JS, Kim YJ, Kim SD. Prevalence of Benign Prostatic Hyperplasia on Jeju Island: Analysis from a Cross-sectional Community-based Survey. World J Mens Health. 2012;30(2):131-7.	5
418	Hwang SU, Park JS. Clinical observation of transurethral prostatectomy. Korean J Urol. 1993;34(3):458-64.	5
419	Hyun H, Park YW, Kwon YC, Cho BK, Lee JH. Relationship Between Chronic Periodontitis and Lower Urinary Tract Symptoms/Benign Prostatic Hyperplasia. Int Neurourol J. 2021;25(1):77-83.	5
420	Im YJ, Lee JK, Park K. Time Course of Treatment for Primary Enuresis With Overactive Bladder. Int Neurourol J. 2018;22(2):107-13.	5
421	Irkilata L, Aydin M, Aydin HR, Cihan Demirel H, Kadihasanoglu M, Atilla MK. Intravesical Sodium Chondroitin Sulphate to Treat Overactive Bladder: Preliminary Result. Int Neurourol J. 2015;19(2):85-9.	5
422	Jeh SU, Chung KH, Jung JH, Hyun JS. Improvement of Lower Urinary Tract Symptoms and Sexual Function after Treatment with Alpha-Blocker. Korean J Urol. 2009;50(4):369-74.	5
423	Jeon HJ, Chung HC, Song JM. Effects of Residual Prostatic Calculi on Lower Urinary Tract Symptoms after Transurethral Resection of Prostate. Korean J Urol. 2005;46(6):569-73.	5
424	Jeon HJ, Han SW. A Comparison of Surgical Morbidity and Postoperative Voiding Function in Infants and 1-2 year-old Children after Ureteral Reimplantation. Korean J Urol. 2003;44(8):776-9.	4
425	Jeong HJ, Cho SW, Rim JS. Short Term Result of Pubovaginal Sling Procedure Using Polypropylene Mesh for Female Stress Urinary Incontinence: Success Rate, Satisfaction, Risk Factors. J Korean Continence Soc. 2002;6(2):1-9.	4
426	Jeong MS, Ha SB, Lee CJ, Cho MC, Kim SW, Paick JS. Serial Changes in Sexual Function Following Holmium Laser Enucleation of the Prostate: A Short-term Follow-up Study. Korean J Urol. 2012;53(2):104-8.	5
427	Jeong MS, Lee JG. Correlation of Lower Urinary Tract Symptoms with Prostate Volume Parameters including Resistive Index and Presumed Circle Area Ratio in the Evaluation of Benign Prostatic Hyperplasia. J Korean Continence Soc. 2000;4(1):21-9.	5

428	Jo HW, Yoo DS, Ju HT, Whang HW, Park J, Kim ET, et al. Effect of Patient-Optimized Doses of Tamsulosin on Erectile Function in Men With Erectile Dysfunction and Lower Urinary Tract Symptoms. Korean J Urol. 2013;54(2):100-5.	5
429	Joung J, Cho H, Ji Y, Park JT, Kim Y, Choo MS. The Effect of a 6Fr Transurethral Catheter on the Urinary Flow in Female Pressure-Flow Studies. J Korean Continence Soc. 2001;5(2):64-72.	4
430	Jung HS, Kim JW, Lee JN, Kim HT, Yoo ES, Kim BS. Early Experience With a Thermo-Expandable Stent (Memokath) for the Management of Recurrent Urethral Stricture. Korean J Urol. 2013;54(12):851-7.	5
431	Jung PB, Lee JG. Prognostic Value of Pressure-flow Study and Clinical Parameters in the Outcome Measurement after Transurethral Prostatectomy in Patients with BPH. Korean J Urol. 1999;40(12):1671-6.	5
432	Jung SI, Kim SO, Min KD, Oh BR, Ryu SB, Park YI. Efficacy of alpha-Blocker and Finasteride Combination Therapy for Benign a Prostatic Hyperplasia with a Prostate Volume Less than 40 Grams. Korean J Urol. 2003;44(2):124-8.	5
433	Jung YH, Jeon MJ, Chung DJ, Park JH, Kim SK, Kim JW, et al. Treatment outcome of tension-free vaginal tape in stress urinary incontinence: Comparison of intrinsic sphincter deficiency and non-intrinsic sphincter deficiency patients. Korean J Obstet Gynecol. 2007;50(2):345-51.	5
434	Jung YH, Kim JG, Cho IR. The Efficacy of Terazosin in the Management of Chronic Pelvic Pain Syndrome (CPPS): Comparison between Category IIIa and IIIb. Korean J Urol. 2006;47(11):1191-6.	5
435	Kang JY, Ha IS, Chung HI, Kim KM. Therapeutic Effects of Imipramine and DDAVP in Enuretic Children: A Randomized Prospective Study. Korean J Urol. 2003;44(7):665-71.	4
436	Kang MY, Ku JH, Oh SJ. Non-invasive Parameters Predicting Bladder Outlet Obstruction in Korean Men with Lower Urinary Tract Symptoms. J Korean Med Sci. 2010;25(2):272-5.	5
437	Kang MY, Park DS, Park YH, Lee JW, Baek M, Choi H. Overall Outcomes and Factors Predicting the Success of Endoscopic Dextranomer/Hyaluronic Acid Copolymer Injection for Vesicoureteral Reflux. Korean J Urol. 2009;50(1):51-6.	5
438	Kim CI, Lee TS, Lee SC. Urodynamic Studies after Radical Hysterectomy. Korean J Urol. 1989;30(2):203-8.	5
439	Kim CS. Benign Prostatic Hyperplasia. J Korean Med Assoc. 2007;50(7):626-36.	5
440	Kim DH, Lee JG. Effect of Tension-Free Vaginal Tape Procedure in Women with Recurrent Stress Urinary Incontinence. Korean J Urol. 2005;46(10):1071-7.	4
441	Kim DJ, Yang KM, Kim MJ, Jeon HJ, Han SW. The Effect of Biofeedback in Urge Syndrome and Dysfunctional Voiding. Korean J Urol. 2003;44(12):1214-9.	5
442	Kim DW, Chung H, Kim CS. Voiding Function in Women with Orthotopic Bladder Substitution: Initial Report, A Questionnaire Survey. Korean J Urol. 2003;44(8):745-52.	4
443	Kim DY, Oh SJ, Lee KC, Kang J, Shim BS, Kwon SW, et al. Relationship among Symptom Score, Urinary Flow Rates, and Prostate Volume in 620 Men with Lower Urinary Tract Symptoms. Korean J Urol. 1999;40(6):722-8.	5
444	Kim DY, Ryu DS, Park CH, Lee SC. Clinical Experience and Indication of Transurethral Microwave Thermotherapy (TUMT) in Benign Prostatic Hyperplasia. Korean J Urol. 1994;35(5):520-6.	5

445	Kim GH, Kim CI, Lee SC. Predictive Factors for Successful Surgical Outcome of Benign Prostatic Hypertrophy. Korean J Urol. 1995;36(4):417-24.	5
446	Kim HG, Kim KM. Drug therapy in childhood enuresis. Korean J Urol. 1992;33(2):255-61.	5
447	Kim HG, Park JY, Jung SM, Lee SH, Lee SY. Benign Prostatic Hyperplasia: Its Feature and Impact on the Quality of Life in Rural Area of Kangwon Province. Korean J Urol. 1999;40(4):446-52.	5
448	Kim HJ. Benign prostate hyperplasia. J Korean Med Assoc. 2015;58(10):878-85.	2
449	Kim HJ, Kim SS, Park HS, Lee JG. Urodynamic Analysis of Men with Lower Urinary Tract Symptoms without Benign Prostatic Hyperplasia. Korean J Urol. 2002;43(3):231-6.	5
450	Kim HS, Cho MC, Ku JH, Kim SW, Paick JS. The Efficacy and Safety of Photoselective Vaporization of the Prostate with a Potassium-titanyl-phosphate Laser for Symptomatic Benign Prostatic Hyperplasia according to Prostate Size: 2-Year Surgical Outcomes. Korean J Urol. 2010;51(5):330-6.	5
451	Kim JH, Moon KH, Jung HC, Park TC. Early Clinical Experience with Transurethral Electro vaporization of the Prostate for Benign Prostatic Hyperplasia: Comparison with Transurethral Resection of the Prostate and Visual Laser Ablation of the Prostate. Yeungnam Univ J Med. 1998;15(2):297-305.	5
452	Kim JH, Noh TI, Oh MM, Park JY, Lee JG, Um JW, et al. Voiding Dysfunction after Total Mesorectal Excision in Rectal Cancer. Int Neurourol J. 2011;15(3):166-71.	4
453	Kim JK, Choi C, Kim US, Kwon H, Lee SH, Lee YG, et al. Recent Trends in Transurethral Surgeries and Urological Outpatient Procedures: a Nationwide Populationbased Cohort Study. J Korean Med Sci. 2020;35(38):e315.	5
454	Kim JS, Lee JZ. The Prevalence of Urinary Incontinence in Elderly Women at Institutionalized Facilities in Pusan. Korean J Urol. 1999;40(8):1019-23.	4
455	Kim JW, Kim YJ, Lee YH, Kwon JB, Cho SR, Kim JS. An Analytical Comparison of Short-term Effectiveness and Safety Between Thulium:YAG Laser Vaporesection of the Prostate and Bipolar Transurethral Resection of the Prostate in Patients With Benign Prostatic Hyperplasia. Korean J Urol. 2014;55(1):41-6.	5
456	Kim KH, Kim YS. Correlation of Male Overactive Bladder with Intravesical Prostatic Protrusion. Korean J Urol. 2010;51(12):843-6.	5
457	Kim KW, Kwon DD, Park YI. Comparison of Lower Urinary Tract Symptoms and Urodynamic Study in BPH Patients with or without Prostatitis. Korean J Urol. 2002;43(7):578-83.	5
458	Kim NK, Aahn TW, Park JK, Lee KY, Lee WH, Sohn SK, et al. Assessment of Sexual and Voiding Function after Total Mesorectal Excision with Pelvic Autonomic Nerve Preservation in Male Rectal Cancer Patients. J Korean Soc Coloproctol. 2002;18(5):287-93.	5
459	Kim S, Bae J, Cho M, Lee K, Lee H, Jun T. Effect of Preoperative Flow Rate on Postoperative Retention and Voiding Difficulty After Transobturator Tape Operation. Korean J Urol. 2014;55(3):190-5.	5
460	Kim SB, Seong BM, Woo WH. The Therapeutic Effect of TUNA for the Treatment of BPH Based on Pressure-flow Studies. Korean J Urol. 2003;44(1):77-81.	5
461	Kim SG, Kim SH. Pediatric Uroflowmetry. Korean J Urol. 1984;25(5):671-8.	4

462	Kim SH, Kwon SW. Clinical Significance of Otis Internal Urethrotomy in the Treatment of Urethral Syndrome and Urethral Stricture. Korean J Urol. 1983;24(2):251-4.	5
463	Kim SJ, Choi HW, Cho HJ, Hwang TK, Kim JC. The Influence of Preoperative Bladder Outlet Obstruction on Continence and Satisfaction in Patients with Stress Urinary Incontinence after Midurethral Sling. Int Neurourol J. 2010;14(4):267-71.	5
464	Kim SJ, Choo HJ, Yoon H. Diagnostic Value of the Maximum Urethral Closing Pressure in Women With Overactive Bladder Symptoms and Functional Bladder Outlet Obstruction. Int Neurourol J. 2022;26(Suppl 1):S1-7.	4
465	Kim SW, Ha JS, Lee SJ, Cho YH, Yoon MS. Clinical Effect of Tamsulosin in Noninflammatory Chronic Pelvic Pain Syndrome. Korean J Urol. 2003;44(2):120-3.	4
466	Kim T, Ahn TY, Park T. Early Experiences of the Transurethral Needle Ablation(TUNA) in BPH. Korean J Urol. 1999;40(1):63-7.	5
467	Kim TH, Seo JT. Comparison of the Efficacy and Vaginal Erosion Rate between Monofilament and Multifilament Polypropylene Tapes for Treating Urinary Incontinence. Korean J Urol. 2008;49(9):844-9.	4
468	Kim TW, Na W, Lee JB. Are There Risk Factors for Persistent Urge Urinary Incontinence after the Transobturator Tape (TOT) Procedure in Mixed Urinary Incontinence? Korean J Urol. 2011;52(6):410-5.	5
469	Kim WY, Lee JS, Choi HK. Clinical Experience of Transurethral Ethanol Injection of Prostate (TUEIP) for Benign Prostatic Hyperplasia. Korean J Urol. 2002;43(10):837-41.	5
470	Kim YD, Lee JG. The Correlation between Symptom Score and Urodynamic Parameters in Diagnosing Benign Prostatic Hyperplasia. Korean J Urol. 1999;40(11):1513-8.	5
471	Kim YS, Kim YK. The Value of Urethral Pressure Profile and Urine Flow Rate Measurement in the Preoperative assessment for Benign Prostatic Hypertrophy. Korean J Urol. 1981;22(5):391-7.	5
472	Kim YW, Na YG, Sul CK. Randomized Prospective Study between Pubovaginal Sling Using SPARC Sling System and MONARC Sling System for the Treatment of Female Stress Urinary Incontinence: Short Term Results. Korean J Urol. 2005;46(10):1078-82.	4
473	Ko K, Yang DY, Lee WK, Kim SW, Moon DG, Moon KH, et al. Effect of Improvement in Lower Urinary Tract Symptoms on Sexual Function in Men: Tamsulosin Monotherapy vs. Combination Therapy of Tamsulosin and Solifenacin. Korean J Urol. 2014;55(9):608-14.	5
474	Ko OS, Shin YS, Kim SD, Kim MK. Proper Mesh Placement Using the Outer Cylinder of a Ballpoint Pen in the Transobturator Adjustable Tape Sling Procedure for Female Stress Urinary Incontinence. Korean J Urol. 2012;53(5):324-9.	4
475	Koh YS, Lee YS, Hong JY. Urodynamic Findings in Genuine Stress Incontinence. Korean J Urol. 1994;35(5):538-42.	4
476	Kosilov KV, Alexandrovich LS, Gennadyevna KI, Viktorovna SO, Sergeevna ZN, Ivanovich AI. Social, Economic, and Medical Factors Associated With Solifenacin Therapy Compliance Among Workers Who Suffer From Lower Urinary Tract Symptoms. Int Neurourol J. 2016;20(3):240-9.	5
477	Kosilov KV, Loparev SA, Kuzina IG, Geltser BI, Shakirova OV, Zhuravskaya NS, et al. Long-term adherence to antimuscarinic drugs when treating overactive bladder in the older: Subjective reason and objective factors. Investig Clin Urol. 2017;58(2):109-16.	5
478	Kumar S, Kapoor A, Ganesamoni R, Nanjappa B, Sharma V, Mete UK. Efficacy of Holmium Laser Urethrotomy in Combination with Intralesional Triamcinolone in the Treatment of Anterior Urethral Stricture. Korean J Urol. 2012;53(9):614-8.	5

479	Kwak C, Lee JK, Ku JH. High-Dose Terazosin Therapy (5mg) in Korean Patients with Lower Urinary Tract Symptoms with or without Concomitant Hypertension: A Prospective, Open-Label Study. <i>Yonsei Med J.</i> 2007;48(6):994-1000.	5
480	Kwon O, Park S, Jeong MY, Cho SY, Son H. Application of the Modified Clavien Classification System to 120W Greenlight High-Performance System Photoselective Vaporization of the Prostate for Benign Prostatic Hyperplasia: Is It Useful for Less-Invasive Procedures? <i>Korean J Urol.</i> 2013;54(4):239-43.	5
481	Law YXT, Chen WJK, Shen L, Chua WJ. 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. <i>Investig Clin Urol.</i> 2019;60(5):351-8.	5
482	Lee A, Lee HJ, Foo KT. Can men with prostates sized 80 mL or larger be managed conservatively? <i>Investig Clin Urol.</i> 2017;58(5):359-64.	5
483	Lee C, Jeon Y, Lee N. The Correlation between Transition Zone Index, versus IPSS and Peak Flow Rate after Transurethral Resection of Prostate in Benign Prostatic Hyperplasia. <i>Korean J Urol.</i> 1999;40(10):1318-22.	5
484	Lee C, Seong B. Urodynamic Findings of Chronic Nonbacterial Prostatitis Patients with Urinary Symptoms. <i>Korean J Urol.</i> 2006;47(3):268-71.	5
485	Lee CM, Song JM, Kim KJ, Kang TW, Ryang SH, Chae YB, et al. Clinical Significance of National Institutes of Health-Chronic Prostatitis Symptom Index Pain Score in Patients with Benign Prostatic Hyperplasia. <i>Urogenit Tract Infect.</i> 2015;10(2):102-7.	5
486	Lee D-G, Gerber J, Bhatia V, Janzen N, Austin PF, Koh CJ, et al. A Prospective Comparative Study of Mobile Acoustic Uroflowmetry and Conventional Uroflowmetry. <i>Int Neurourol J.</i> 2021;25(4):355-63.	5
487	Lee DH, Cho DH, Lee DH. Transurethral Incision of the Prostate for Benign Prostatic Hyperplasia. <i>Korean J Urol.</i> 1994;35(5):515-9.	5
488	Lee DK, Jo MK, Song K, Park JW, Moon SM. Voiding and Sexual Function after Autonomic-Nerve-Preserving Surgery for Rectal Cancer in Disease-Free Male Patients. <i>Korean J Urol.</i> 2010;51(12):858-62.	5
489	Lee HS, Kim SW, Oh SJ, Choo MS, Lee KS. Efficacy and Safety of Tamsulosin for Treating Lower Urinary Tract Symptoms Associated with Benign Prostatic Hyperplasia: A Multicenter, Randomized, Controlled, Open-Label Non-Inferiority Study. <i>Korean J Urol.</i> 2012;53(3):178-83.	5
490	Lee HS, Lee YG. The comparison of symptom scores between pre- and post transurethral resection of prostate for benign prostatic hyperplasia according to the histologic findings. <i>Korean J Urol.</i> 1993;34(1):91-6.	5
491	Lee JG, Cho JH, Koh SK. Measurement of detrusor contractility in patients of benign prostatic hypertrophy with episodes of acute urinary retention. <i>Korean J Urol.</i> 1992;33(2):304-9.	5
492	Lee JG, Shim KS, Koh SK. Incidence of Detrusor Underactivity in Men with Prostatism Older than 50 years. <i>Korean J Urol.</i> 1999;40(3):347-52.	5
493	Lee JM, Chung H, Kim TW, Kim HS, Wang JH, Yang SK. The Correlation of Intravesical Prostatic Protrusion with Storage Symptoms, as Measured by Transrectal Ultrasound. <i>Korean J Urol.</i> 2008;49(2):145-9.	5
494	Lee JM, Hong WS, An C, Paick SH, Yang SK. The Clinical Implication of Intravesical Prostatic Protrusion to Lower Urinary Tract Symptoms in Patients of Prostatic Volume 30~50gm. <i>Korean J Androl.</i> 2009;27(2):116-22.	5
495	Lee JN, Kim SW, Byeon K-H, Chung J-W, Ha Y-S, Choi SH, et al. Predictive Factors of <i>De Novo</i> Overactive Bladder After Radical Prostatectomy in Patients With Clinically Localized Prostate Cancer: A Prospective Observational Study. <i>Korean J Urol Oncol.</i> 2021;19(2):109-16.	5

496	Lee JW, Kim Hy. The Measurement of Minimal Urethral Opening Pressure (Pmuo) in Patients with Benign Prostatic Hyperplasia. Korean J Urol. 1994;35(3):237-41.	5
497	Lee JY, Kim SW, Park WJ, Chung KU, Lee SJ, Jung SE, et al. Computed Tomographic Appearance of Orthotopic Neobladder: Correlation with Voiding Pattern. Korean J Urol. 2001;42(11):1140-5.	5
498	Lee KC, Cho IR. A Study on the Efficacy of Combination Therapy with Alpha-blockers and Anticholinergics in the Lower Urinary Tract Symptoms Patients Accompanied with Overactive Bladder Symptoms. J Korean Continence Soc. 2007;11(1):63-7.	7
499	Lee KC, Kim JG, Cho SY, Jeon JS, Cho IR. Comparison of Different Alpha-blocker Combinations in Male Hypertensives with Refractory Lower Urinary Tract Symptoms. Korean J Androl. 2011;29(3):242-50.	5
500	Lee KH, Shin DJ, Kim JH, Chung KC, Kim MH. Urinary Dysfunction in Idiopathic Parkinson's Disease. J Korean Neurol Assoc. 1990;8(2):307-11.	5
501	Lee KS, Kim ME, Kim SJ, Kim HK, Kim HS, Kim CI, et al. Predictive Factors of the Long-term Medical Treatment Failure in Benign Prostatic Hyperplasia. Korean J Urol. 2008;49(9):826-30.	5
502	Lee KS, Song PH, Ko YH. Does uroflowmetry parameter facilitate discrimination between detrusor underactivity and bladder outlet obstruction? Investig Clin Urol. 2016;57(6):437-41.	5
503	Lee SC, Lee HL, Kim YT, Kim WJ. Correlation of the International Prostate Symptom Score with Uroflowmetric Findings and Prostate Volume. Korean J Urol. 1998;39(4):374-81.	5
504	Lee SE, Chung JY, Kim YK. Effect of Chlormadinone acetate(Prostal. Korean J Urol. 1985;26(3):243-7.	5
505	Lee SE, Kim DY, Kwak C. Interrelationship among Age, Prostate Specific Antigen and Prostate Volume in Korean Men Living at the Metropolitan Area. Korean J Urol. 1999;40(10):1311-7.	5
506	Lee SH, Kim JI, Lee SJ. Influences on Voiding Symptoms of Pubovaginal Sling on Patients with Stress Urinary Incontinence with Detrusor Underactivity. J Korean Continence Soc. 2009;13(1):73-9.	5
507	Lee SR, Kim DS, Kim MJ, Kim CS, Jeon HJ, Han SW. Intravesical Electrical Stimulation in Infrequent Voider Syndrome. Korean J Urol. 2005;46(2):131-6.	5
508	Lee SW, Seo K, Moon YT, Kim KD, Kim SC. Changes in Symptom Score and Uroflowmetry in 3 and 6 Months after Transurethral Microwave Thermotherapy for Benign Prostatic Hyperplasia. Korean J Androl. 1998;16(2):159-64.	5
509	Lee TH, Hong SJ, Lee MS. Staged Transurethral Resection of Prostate for Large Benign Prostatic Hyperplasia: A Comparative Study with Open Prostatectomy. Korean J Urol. 2001;42(11):1171-4.	5
510	Lee YJ, Kim MM, Song SH, Lee S. A Novel Mobile Acoustic Uroflowmetry: Comparison With Contemporary Uroflowmetry. Int Neurourol J. 2021;25(2):150-6.	4
511	Lee YS, Han DH, Lee JY, Kim JC, Choo MS, Lee KS. Anatomical and Functional Outcomes of Posterior Intravaginal Slingplasty for the Treatment of Vaginal Vault or Uterine Prolapse: A Prospective, Multicenter Study. Korean J Urol. 2010;51(3):187-92.	5
512	Lee YS, Lee DS, Kang SH, Han CH. Analysis of Lower Urinary Tract Symptoms Associated with Prostate Findings in Occupational Taxi Drivers and Office Workers in Uijeongbu, Korea. J Korean Continence Soc. 2008;12(2):127-32.	7

513	Lim JH, Kim MK, Park YK. A Prospective Randomized Trial Comparing Transobturator Vaginal Tape and Tension Free Vaginal Tape Obturator Inside-Out for Surgical Treatment of Stress Incontinence. J Korean Continence Soc. 2005;9(2):82-7.	4
514	Lim JS, Shim BS. Non-Responding Factors of Medical Treatment for Benign Prostatic Hyperplasia. Korean J Urol. 2002;43(12):1040-4.	5
515	Lim JS, Sul CK, Song KH, Na YG, Shin JH, Oh TH, et al. Changes in Urinary Symptoms and Tolerance due to Long-term Ureteral Double-J Stenting. Int Neurourol J. 2010;14(2):93-9.	5
516	Min DS, Cho HJ, Kang JY, Yoo TK, Cho JM. Effect of Transurethral Resection of the Prostate Based on the Degree of Obstruction Seen in Urodynamic Study. Korean J Urol. 2013;54(12):840-5.	5
517	Min KJ, Lee CW. Benign Prostatic Hyperplasia: 5-Year Experience. Korean J Urol. 1987;28(6):789-800.	5
518	Moon C, Lim DH, Mun HY, Rho J, Kim CS. A Comparative Study of the Tension-free Vaginal Tape and Transobturator Vaginal Tape Inside-out for the Surgical Treatment of Female Stress Urinary Incontinence. J Korean Continence Soc. 2007;11(1):41-6.	4
519	Moon DG, Bae YD, Lee SW, Moon KH, Ahn TY, Jeong WS, et al. The Efficacy and Safety of Tamsulosin 0.2mg/day on Sexual Function in BPH: A Multicenter Open-label, Non-comparative, 3 Months Observational, Phase IV Prospective Study. Korean J Androl. 2009;27(2):123-9.	5
520	Moon WC, Kim YK. Urodynamic study in Female Urethral Syndrome. Korean J Urol. 1984;25(2):193-9.	4
521	Moon YT, Lee KB, Moon WC, Soh BU, Kim SC. A Case of Urinary Incontinence Treatment Using AMS 800-Artificial Sphincter. Korean J Urol. 1986;27(2):337-44.	5
522	No authors I. Urofolwmetry in the Female Voiding Difficulties. Korean J Urol. 2001;42(2):243-6.	4
523	No authors I. Study on the Patient Satisfaction after Interstitial Laser Coagulation of the Prostate for BPH. Korean J Urol. 2001;42(2):228-32.	5
524	Noh JH, Oh BR, Park YI. The Efficacy of Combination Therapy of 5 alpha -Reductase Inhibitor and of-Adrenergic Blocker in Benign Prostate Hyperplasia. Korean J Urol. 1998;39(12):1190-6.	5
525	Oh SH, Oh BS, Min KD, Kwon DD, Oh BR, Ryu SB. Prognostic Value of Peak Flow Rate and Post Void Residual Urine Measured by Abdominal Compressing Immediately after TURP. Korean J Urol. 2003;44(5):414-8.	5
526	Oh SK, Lee KS, Choi HY. Clinical Results Comparing Transurethral Needle Ablation with Transurethral Resection of Prostate for the Treatment of Benign Prostatic Hyperplasia. Korean J Urol. 1998;39(8):777-82.	5
527	Oh TH, Shin JH, Na YG. A Comparison of the Clinical Efficacy of the Transobturator Adjustable Tape (TOA) and Transobturator Tape (TOT) for Treating Female Stress Urinary Incontinence with Intrinsic Sphincter Deficiency: Short-term Results. Korean J Urol. 2012;53(2):98-103.	5
528	Paick JS, Kim SW, Ku JH. Patterns in the Diagnosis and Management of Benign Prostatic Hyperplasia in a Country that does not have Country-Specific Clinical Practice Guidelines. Yonsei Med J. 2007;48(2):281-8.	2
529	Paik SY, Chang SG, Chai SE. Urodynamic Studies in Neurogenic Bladder. Korean J Urol. 1986;27(1):159-63.	5

530	Park BH, Kim MK, Jeong YB, Park YK. Short Term Results of Modified Ingelman-Sundberg Denervation Procedure for Female Mixed Urinary Incontinence. J Korean Continence Soc. 2006;10(2):147-52.	4
531	Park J, Suh J, Yoo S, Cho MC, Son H. Bladder wall thickness and detrusor wall thickness can help to predict the bladder outlet obstruction in men over the age of 70 years with symptomatic benign prostatic hyperplasia. Investig Clin Urol. 2020;61(5):491-7.	5
532	Park JB, Park YW, Lee J. IRIS-Transobturator Tape Procedure for the Treatment of Women with Stress Urinary Incontinence. Korean J Urol. 2006;47(1):26-30.	4
533	Park JK, Kim CS, Park CH, Lee JG, Chung BH, Hong SJ. Effects of Alpha 1 Adrenoceptor Antagonist Tamsulosin on Sexual Function in Patients with Benign Prostatic Hyperplasia. Korean J Androl. 2004;22(3):146-50.	5
534	Park JR, Park CH, Kim CI. The Impact of Lower Urinary Tract Symptom on Sexual Function. Korean J Androl. 2000;18(3):207-11.	5
535	Park JS, Chung DY, Ahn HS. Prostatodynia: Characteristics of Uroflowmetries. Korean J Urol. 1997;38(9):991-6.	5
536	Park JS, Lee HW, Lee SW, Moon HS, Park HY, Kim YT. Bladder Wall Thickness is Associated with Responsiveness of Storage Symptoms to Alpha-Blockers in Men with Lower Urinary Tract Symptoms. Korean J Urol. 2012;53(7):487-91.	5
537	Park KK, Huh JS. Association of Urinary Urgency and Delay Time of Micturition in Women With Overactive Bladder. Int Neurourol J. 2014;18(3):150-4.	4
538	Park KK, Kim SD, Huh JS, Kim YJ. A Study of Clinical Predictors Associated With Intrinsic Sphincter Deficiency in Women With Stress Urinary Incontinence. Int Neurourol J. 2017;21(2):139-42.	4
539	Park MS, Park JK, Park YK. Clinical Experience of Laser Prostatectomy under Regional or Local Anesthesia in 77 Patients with Benign Prostatic Hyperplasia. Korean J Urol. 1998;39(2):162-6.	5
540	Park SC, Song SH, Lee SB, Park SW, Doo CK, Choo MS. Risk Factors Predicting Voiding Difficulty Following Tension-Free Vaginal Tape Procedure. J Korean Continence Soc. 2003;7(1):30-6.	5
541	Park SJ, Pai KS, Kim JM, Park K, Kim KS, Song SH, et al. Efficacy and Tolerability of Anticholinergics in Korean Children with Overactive Bladder: A Multicenter Retrospective Study. J Korean Med Sci. 2014;29(11):1550-4.	4
542	Park YJ, Kim DY. Randomized Controlled Study of MONARC(R) vs. Tension-free Vaginal Tape Obturator (TVT-O(R)) in the Treatment of Female Urinary Incontinence: Comparison of 3-Year Cure Rates. Korean J Urol. 2012;53(4):258-62.	4
543	Park YW, Lee JH. Correlation Between the Visual Prostate Symptom Score and International Prostate Symptom Score in Patients With Lower Urinary Tract Symptoms. Int Neurourol J. 2014;18(1):37-41.	5
544	Ryoo HS, Suh YS, Kim TH, Sung HH, Jeong J, Lee KS. Efficacy of Holmium Laser Enucleation of the Prostate Based on Patient Preoperative Characteristics. Int Neurourol J. 2015;19(4):278-85.	5
545	Sangondimath G, Mallepally AR, Mascharenhas A, Chhabra HS. Sexual and Bladder Dysfunction in Cauda Equina Syndrome: Correlation with Clinical and Urodynamic Studies. Asian Spine J. 2020;14(6):782-9.	5
546	Seo CW, Park JS, Shin IH. Uroflow Rate Nomogram in 4-12 Year Old Korean Girls. Korean J Urol. 1999;40(6):734-9.	4

547	Seo HS, Shin JH. Clinical Effect of Prazosin Hydrochloride in Patient with Benign Prostatic Hypertrophy. Korean J Urol. 1989;30(4):509-13.	5
548	Seo JB, Lee JZ. The Epidemiologic Study of the Urinary Incontinence in Community-dwelling Women over 50 Years Old. Korean J Urol. 1999;40(11):1525-30.	4
549	Seo JB, Lee JZ. Comparison of the Uroflowmetry in Normal and Stress Incontinent Women. Korean J Urol. 2000;41(12):1516-21.	4
550	Seo KI, Hong SZ, Lee JB. The Efficacy and Safety of Combination Therapy with Alpha-Blocker and Low-Dose Propiverine Hydrochloride for Benign Prostatic Hyperplasia Accompanied by Overactive Bladder Symptoms. Korean J Urol. 2009;50(11):1078-82.	5
551	Seo KS, Choi JB, Heo YS, Ahn BC, Kim SR, Kim YS. A Pilot Study of HRV(Heart Rate Variability) in Patient with Urinary Incontinence. J Korean Continence Soc. 2005;9(2):130-4.	5
552	Seo YM, Kim HJ. Experience of Combination Therapy with Alpha Adrenergic Receptor Antagonist and Anticholinergic Agent in Patients with Lower Urinary Tract Symptoms/Benign Prostatic Hyperplasia: 12 Month Follow-up. Korean J Androl. 2011;29(3):236-41.	5
553	Sharifiaghdas F, Daneshpajoo A, Sohbati S, Mirzaei M. An unusual cause of urinary incontinence: Urethral coitus in a case of Mayer-Rokitansky-Kuster-Hauser syndrome. Investig Clin Urol. 2016;57(5):367-71.	4
554	Shim KH, Kim TW, Chung BH, Lee SW, Park JK, Park K, et al. Changes in autonomic nervous system activity after treatment with alpha-blocker in men with lower urinary tract symptoms. Investig Clin Urol. 2018;59(1):49-54.	5
555	Shin DG, Jeon TK, Lee JZ. Outcomes of the Transobturator Tape Procedure for Elderly Women above 60 Years Old with Stress Urinary Incontinence. J Korean Continence Soc. 2008;12(2):139-44.	4
556	Shin HS, Kim HT, Moon KH, Park TC. Long-term Follow-up of Bipolar Transurethral Resection of the Prostate Compared with Conventional Monopolar Resectoscope for Patients with Benign Prostatic Hyperplasia. Korean J Androl. 2007;25(3):118-22.	5
557	Shin YS, On JW, Kim MK. Effect of aging on urodynamic parameters in women with stress urinary incontinence. Korean J Urol. 2015;56(5):393-7.	4
558	So SM, Sul CK, Na YG. Five Year Follow-up Results of the Pubovaginal Fascial Sling Surgery in the Female Stress Urinary Incontinence. Korean J Urol. 2007;48(2):183-8.	4
559	Song HD, Cho SY, Lee KC, Cho IR. The Risk Factors for Increased Post-Voiding Residual Urine Volume after Long-Term Anticholinergic Therapy in Patients with Benign Prostatic Hyperplasia and Overactive Bladder. Korean J Urol. 2009;50(10):982-8.	5
560	Song SH, Son H, Paick JS. Influence of 0.2mg Tamsulosin Treatment on the Erectile and Ejaculatory Functions in Patients with Benign Prostatic Hyperplasia. Korean J Urol. 2007;48(12):1251-7.	5
561	Song YJ, Kwon HY. Clinical Significance of Pressure-Flow Plot in Infravesical Obstruction. Korean J Urol. 1995;36(8):849-55.	5
562	Strupp M, Feil K, Bardins S, Waidelich R. 4-Aminopyridine Improves Lower Urinary Tract Symptoms in a Patient With Benign Prostatic Hyperplasia and Downbeat Nystagmus Syndrome. Int Neurourol J. 2014;18(4):221-5.	5
563	Wu N, Sun J, Yu P, Sun Z. Chinese Urologists' Views of Practice Patterns in the Diagnosis and Treatment of Benign Prostatic Hyperplasia: A Nationwide Survey. Int Neurourol J. 2012;16(4):191-5.	5

564	Yang H, Chang S, Jeon Y. Risk Factors for Persistent Storage Symptoms after Holmium Laser Enucleation of Prostate. <i>Soonchunhyang Med Sci.</i> 2017;23(1):25-8.	5
565	Yang HT, Choi NG. Changes and Differences of Sexual Function in Patients with Benign Prostate Hyperplasia Following Transurethral Resection of Prostate and High Energy Transurethral Microwave Thermotherapy. <i>Korean J Urol.</i> 2001;42(9):961-6.	5
566	Yang SJ, Ji YS, Song PH, Kim HT, Moon KH. Factors Causing Acute Urinary Retention after Transurethral Resection of the Prostate in Patients with Benign Prostate Hyperplasia. <i>Korean J Androl.</i> 2011;29(2):168-73.	5
567	Yee CH, So WY, Yip SKH, Wu E, Yau P, Ng CF. Effect of weight reduction on the severity of lower urinary tract symptoms in obese male patients with benign prostatic hyperplasia: A randomized controlled trial. <i>Korean J Urol.</i> 2015;56(3):240-7.	7
568	Yee CH, Teoh JYC, Lai PT, Leung VYF, Chu WCW, Lee Wm, et al. The Risk of Upper Urinary Tract Involvement in Patients With Ketamine-Associated Uropathy. <i>Int Neurourol J.</i> 2017;21(2):128-32.	5
569	Yoon CJ, Kim JY, Moon KH, Jung HC, Park TC. Transurethral Resection of the Prostate with a Bipolar Tissue Management System Compared to Conventional Monopolar Resectoscope: One-Year Outcome. <i>Yonsei Med J.</i> 2006;47(5):715-20.	5
570	Yoon JH, Chung JI, Choi SH. The Effect of a Transition Zone Resection Rate of the Transurethral Resection of Prostate (TURP) according to the Prostate Volume. <i>Korean J Urol.</i> 2005;46(1):49-56.	5
571	Yoon JY, Lee HB, Jung HS, Suh HJ, Han CH, Park YK. Uroflow Rate Nomograms related to Age and Voiced Volume in Korea Pediatric Males. <i>Korean J Urol.</i> 1998;39(5):480-4.	5
572	Yoon JY, Lee HB, Jung SY. The Significance of Uroflowmetry after Repair of Hypospadias. <i>Korean J Urol.</i> 1998;39(5):485-9.	5
573	Yoon S, Choi JH, Lee SH, Choi SM, Jeh SU, Kam SC, et al. Efficacy of Long-Term Daily Dosage of Alfuzosin 10 mg upon Sexual Function of Benign Prostatic Hypertrophy Patients: Two-Year Prospective Observational Study. <i>World J Mens Health.</i> 2014;32(3):133-8.	5
574	Yu J, Jeong BC, Jeon SS, Lee SW, Lee K-S. Comparison of Efficacy of Different Surgical Techniques for Benign Prostatic Obstruction. <i>Int Neurourol J.</i> 2021;25(3):252-62.	5