

# 별첨 2

## 배제문헌

### 문헌배제사유

1. 추간판성 통증 환자에 대한 연구가 아닌 문헌
2. 수핵성형술이 수행된 연구가 아닌 문헌
3. 사전에 정의한 연구결과가 하나 이상 보고되지 않은 문헌
4. 사전에 정의한 연구설계에 해당하지 않은 문헌
5. 원저가 아닌 연구(총설, letter, comment 등)
6. 동물실험 또는 전임상시험
7. 동료심사된 학술지에 게재되지 않은 문헌
8. 초록만 발표된 연구
9. 한국어나 영어로 출판되지 않은 문헌
10. 중복문헌
11. 원문 확보 불가
12. 비교군이 적절하지 않은 연구

연번	서지정보	배제 사유
1	S. Abrishamkar, A. Rastgoo, M. Ostad, E. Mohamadhoseini and M. Kamangar Comparison of three methods of open discectomy, and nucleoplasty with and without ozone injection on the healing, complications, and postoperative pain in patients with lumbar disc herniation. Journal of isfahan medical school. 2018;36(485):705-711.	9
2	F. Al-Zain, J. Lemcke, T. Killeen, U. Meier and A. Eisenschenk Minimally invasive spinal surgery using nucleoplasty: a 1-year follow-up study. Acta Neurochirurgica. 2008;150(12):1257-62.	3
3	E. Arslan, I. Demirci, M. O. Kilincaslan, C. Hacifazlioglu, T. Demir and I. Demirkale Identification of intervertebral disc regeneration with magnetic resonance imaging after a long-term follow-up in patients treated with percutaneous diode laser nucleoplasty: a retrospective clinical and radiological analysis of 14 patients. European Spine Journal. 2014;23(5):1044-51.	3
4	A. Bokov, A. Isrelov, A. Skorodumov, A. Aleynik, A. Simonov and S. Mlyavykh An analysis of reasons for failed back surgery syndrome and partial results after different types of surgical lumbar nerve root decompression. Pain Physician. 2011;14(6):545-57.	10
5	A. Ceylan and I. Asik Percutaneous navigable intradiscal decompression in treatment of lumbar disc herniation: a single-center experience. Turkish Journal of Medical Sciences. 2019;49(2):519-524.	3
6	A. Ceylan and I. Asik Percutaneous plasma laser disc coagulation and navigable ablation decompression in the treatment of cervical disc herniation: a single center experience. Turkish Journal of Medical Sciences. 2019;49(1):258-264.	3

연번	서지정보	배제 사유
7	B. W. Chopko. Long-term results of percutaneous lumbar decompression for LSS: two-year outcomes. <i>Clinical journal of pain</i> . 2013;29(11):939-943.	2
8	V. G. Cuellar, J. M. Cuellar, A. R. Vaccaro, E. J. Carragee and G. J. Scuderi Accelerated degeneration after failed cervical and lumbar nucleoplasty. <i>Journal of Spinal Disorders &amp; Techniques</i> . 2010;23(8):521-4.	3
9	T. R. Deer, C. K. Kim, R. G. Bowman, 2nd, M. T. Ranson and B. S. Yee Study of percutaneous lumbar decompression and treatment algorithm for patients suffering from neurogenic claudication. <i>Pain Physician</i> . 2012;15(6):451-60.	2
10	K. S. Ebrahim, A. AlShehaby, M. A. AlWardany, A. Darwish and M. Awad Percutaneous image guided lumbar disc nucleoplasty: A minimal invasive technique for lumbar disc decompression. <i>Pan Arab Journal of Neurosurgery</i> . 2010;14(2):51-55+138.	11
11	D. Erginousakis, D. K. Filippiadis, A. Malagari, A. Kostakos, E. Brountzos, N. L. Kelekis and A. Kelekis Comparative prospective randomized study comparing conservative treatment and percutaneous disk decompression for treatment of intervertebral disk herniation. <i>Radiology</i> . 2011;260(2):487-493.	2
12	D. K. Filippiadis, A. Mazioti, O. Papakonstantinou, E. Brountzos, A. Gouliamos, N. Kelekis and A. Kelekis Quantitative discomanometry: correlation of intradiscal pressure values to pain reduction in patients with intervertebral disc herniation treated with percutaneous, minimally invasive, image-guided techniques. <i>Cardiovascular and interventional radiology</i> . 2012;35(5):1145-1153.	2
13	P. Fransen Long-term results with percutaneous interspinous process devices in the treatment of neurogenic intermittent claudication. <i>The Journal of Spine Surgery</i> . 2017;3(4):620-623.	2
14	L. He, L. Yang, B. Wu, J. Yue, Y. Guo, G. Lai, Y. Tang and J. Ni Efficacy of coblation annuloplasty combined with nucleoplasty in cervical discogenic and radicular pain. <i>International Journal of Clinical and Experimental Medicine</i> . 2017;10(2):3147-3154.	2
15	L. He, J. Yue, L. Yang, B. Wu, G. Cao, Y. Guo, G. Lai, Y. Tang and J. Ni Cervicogenic headache alleviation after cervical coblation nucleoplasty: A prospective cohort study. <i>Medicine</i> . 2016;95(39):e4786.	1
16	S. Hoppenfeld Percutaneous removal of herniated lumbar discs. 50 cases with ten-year follow-up periods. <i>Clinical Orthopaedics &amp; Related Research</i> . 1989;(238):33786.	2
17	J. H. Kim and S. W. Kim Preliminary Report of Combined Microscopic Fragmentectomy and Nucleoplasty for Sequestered Lumbar Disc Herniation. <i>Korean Journal of Neurotrauma</i> . 2014;10(1):43991.	2
18	D. Lee, E. Loh, C. Kueh, J. Poi, T. Francis, K. Koh, N. Wazir and H. Singh Radiofrequency-induced intradiscal nucleoplasty chronic low back pain secondary to lumbar disc herniation. <i>Malaysian Orthopaedic Journal</i> . 2013;7(2):18-20.	3
19	A. Liguori, F. Galli, M. Gurgitano, A. Borelli, M. Pandolfi, F. Caranci, A. M. Magenta Biasina, G. G. M. Pompili, C. L. Piccolo, V. Miele, C. Masciocchi and G. Carrafiello Clinical and instrumental assessment of herniated discs after nucleoplasty: a preliminary study. <i>Acta Bio-Medica de l Ateneo Parmense</i> . 2018;89(1-S):220-229.	3
20	F. Z. Marin CAM versus nucleoplasty. <i>Acta Neurochirurgica - Supplement</i> . 2005;92():111-4.	12
21	N. Mekhail, S. Costandi, B. Abraham and S. W. Samuel Functional and patient-reported outcomes in symptomatic lumbar spinal stenosis following percutaneous decompression. <i>Pain Practice</i> . 2012;12(6):417-25.	2
22	N. Mekhail, R. Vallejo, M. H. Coleman and R. M. Benyamin Long-Term Results of Percutaneous Lumbar Decompression mild® for Spinal Stenosis. <i>Pain Practice</i> . 2012;():.	2
23	P. P. Menchetti, F. Postacchini, W. Bini and G. Canero Percutaneous surgical treatment in lumbar spinal stenosis with Aperius-PerCLID: indications, surgical technique and results. <i>Acta Neurochirurgica - Supplement</i> . 2011;108():183-6.	2
24	C. Pace, J. Reyna and C. Schlicht Percutaneous disc decompression for the treatment of lumbar spinal stenosis. <i>Pain Physician</i> . 2003;6(4):509-12.	3

연번	서지정보	배제 사유
25	E. J. Puentedura, C. L. Brooksby, H. W. Wallmann and M. R. Landers Rehabilitation following lumbosacral percutaneous nucleoplasty: a case report. Journal of Orthopaedic & Sports Physical Therapy. 2010;40(4):214-24.	3
26	C. Xiong, T. Li, H. Kang, H. Hu, J. Han and F. Xu Early outcomes of 270-degree spinal canal decompression by using TESSYS-ISEE technique in patients with lumbar spinal stenosis combined with disk herniation. European Spine Journal. 2019;28(1):78-86.	2
27	H. Zhu, X. Z. Zhou, M. H. Cheng, Z. P. Luo and H. Z. Ai Coblation nucleoplasty for adjacent segment degeneration after posterolateral fusion surgery: a case report. Journal of Back & Musculoskeletal Rehabilitation. 2012;25(4):235-8.	3
28	H. Zhu, X. Z. Zhou, M. H. Cheng, Y. X. Shen and Q. R. Dong The efficacy of coblation nucleoplasty for protrusion of lumbar intervertebral disc at a two-year follow-up. International Orthopaedics. 2011;35(11):1677-82.	3
29	이중현, 최우진, 전영일, 문창택, 장상근, 고영초, 조준. 노인에서의 경피적 추간판 응고 치료술의 임상적 유용성. 대한노인신경외과학회지. 2012;8(1): 22-27.	2
30	M. Hashemi, P. Dadkhah, M. Taheri, P. Katibeh, S. Asadi. Effectiveness of intradiscal injection of radiopaque gelified ethanol (DiscoGel®) versus percutaneous laser disc decompression in patients with chronic radicular low back pain. Korean Journal of Pain. 2020;33(1): 66-72.	2
31	이철우, 윤강준, 김성원. Percutaneous Endoscopic Decompression in Lumbar Canal and Lateral Recess Stenosis - The Surgical Learning Curve. Neurospine. 2019;16(1): 63-71.	2
32	임강택, 남한가위, 김수범, 김형석, 박진수, 박준근. Therapeutic Feasibility of Full Endoscopic Decompression in One- to Three-Level Lumbar Canal Stenosis via a Single Skin Port Using a New Endoscopic System, Percutaneous Stenoscopic Lumbar Decompression. Asian Spine Journal. 2019;13(2): 272-282.	2
33	안용. Evolution of Percutaneous Endoscopic Lumbar Decompression. Journal of Minimally Invasive Spine Surgery and Technique. 2019;4(1): 1-4.	5
34	김현성, Nitin A, 김기준, 장지수, 장일태, 장일태, 오성훈. Get Ready for 100 Years of Active Spine Life Using Percutaneous Endoscopic Spine Surgery (PESS). Journal of Minimally Invasive Spine Surgery and Technique. 2018;3(1): 1-8.	5
35	이동영, 정순택, 오진영, 김동희. 요추 추간판 탈출증의 치료로서 경피적 수핵성형술. 대한척추외과학회지. 2017;24(2): 129-136.	5
36	이정현, 최경철, 심형기, 신승호, 이동찬. Percutaneous Biportal Endoscopic Surgery for Lumbar Degenerative Diseases. Journal of Minimally Invasive Spine Surgery and Technique. 2017;2(1): 15-19.	2
37	임용석, 박천희, 정기태, 위상우, 신성식, 김준, 박대일. 후외측으로 탈출된 경추부 추간판 탈출증 환자에서 L'DISQ®를 이용한 수핵성형술 3예 -증례 보고. Anesthesia and Pain Medicine. 2015;10(3): 165-170.	3
38	오성훈. 미세침습적 척추수술에서의 간접감압술. Hanyang Medical Reviews. 2008;28(1): 45-49.	5
39	최건. 경피적 내시경 요추 추간판 절제술. Hanyang Medical Reviews. 2008;28(1): 4-17.	5
40	김응하, 류기훈, 김정관. 요추 추간판 탈출증에서 내시경의 추궁간 도달법을 이용한 경피적 요추 추간판 제거술의 결과 - 내시경적 후궁제거술. 대한척추외과학회지. 2008;15(4): 250-256.	2
41	정의룡, 이상호. 신경학적 파행을 보이는 중심성 추간판탈출증의 레이저 척추 내시경을 이용한 치료. 대한의학레이저학회지. 2008;12(1): 23-28.	2
42	조대현, 김상진, 김명희. 후측면으로 거대 탈출된 경추부 추간판 탈출증 환자에게 Dekompressor®를 이용한 경피적 수핵 감압술 - 증례 보고. Korean Journal of Pain. 2006;19(2): 253-256.	3
43	안재성. 추간판 탈출증에 대한 LASER 감압술. 대한척추외과학회지. 2000;7(2): 318-321.	5

연번	서지정보	배제 사유
44	이경희. 삼차신경통에 대한 수술적 치료. 적십자병원지. 1999;26(1): 97-100.	2
45	최원식, 김환정, 김남훈, 강종원. 레이저를 이용한 수핵 감압술의 임상적 경험. 을지의보. 1996;19(1): 13-24.	2
46	김영수 전병윤. 요추부 추간판 탈출증에 대한 경피적 레이저 추간판 감압술. 대한신경외과학회지. 1995;24(8): 944-947.	2
47	김범태, 이경석, 신원한, 최순관, 이민수, 권귀향. 1.06um Nd: YAG Laser를 이용한 요추간판탈출증의 경피적 수핵감압술. 순천향대학논문집. 1994;17(4): 1509-1516.	2
48	조덕연, 서재곤, 김응하, 황환천. 경피적 요추 추간판 수핵제거술과 소식적 수술치료와의 임상적 비교 연구. 대한정형외과학회지. 1992;27(3): 658-669.	2
49	김도형, 김영수, 신상준, 강현, 김석훈, 신화용. Retrospective Outcome Evaluation of Cervical Nucleoplasty Using Digital Infrared Thermographic Imaging. Neurospine. 2019;16(2): 325-331.	10
50	홍영기. 척추의 추간판에 대한 수핵성형술과 화학적수핵용해술의 영향 증례분석. 정형스포츠물리치료 학회지. 2018;14(2): 73-80.	3
51	김재호, 김석원. Preliminary Report of Combined Microscopic Fragmentectomy and Nucleoplasty for Sequestered Lumbar Disc Herniation. Korean Journal of Neurotrauma. 2014;10(1): 6-9.	2
52	이승준, 최은주, Nahm Francis Sahngun. Spondylodiscitis after Cervical Nucleoplasty without Any Abnormal Laboratory Findings. Korean Journal of Pain. 2013;26(2): 181-185.	10
53	Kumar N,S, Shah S.M, Tan B.W.L, Juned S, Yao K. Discogenic Axial Back Pain: Is There a Role for Nucleoplasty?. Asian Spine Journal. 2013;7(4): 314-321.	3
54	Chua HL, Gultuna I, Riezebos P, Beems T, Vissers K.C. Percutaneous Thoracic Intervertebral Disc Nucleoplasty: Technical Notes from 3 Patients with Painful Thoracic Disc Herniations. Asian Spine Journal. 2011;5(1): 15-19.	1
55	정용훈, 임경준, 이은영. 요통 환자에서 척추후지 내측지 고주파 열응고술의 효과. The Medical Journal of Chosun University. 2005;30(3): 46-52.	2
56	김영욱, 채은영, 이지훈, 이창희, 김영기. Median sacral artery injury during percutaneous mechanical disc decompression using Dekompressor®. Korean Journal of Anesthesiology. 2014;67(6): 60-61.	5
57	김동원, 김상현, 김찬, 예상희, 김도완. 요추 추간판 탈출증환자에서 Dekompressor 를 이용한 경피적 추간판 감압술의 경험 1예 증례 보고. The Korean Journal of Pain. 2004;17(2): 48-48.	2
58	김동원, 김찬, 예상희, 김상현, 김도완. 요추 추간판 탈출증환자에서 Dekompressor(R)를 이용한 경피적 추간판 감압술의 경험 1예. The Korean Journal of Pain. 2004;17(2): 326-329.	10
59	조대현, 김상진, 김명희, 후측면으로 거대 탈출된 경추부 추간판 탈출증 환자에게 Dekompressor 를 이용한 경피적 수핵 감압술- 증례 보고. The Korean Journal of Pain. 2006;19(2): 25-25.	10
60	김양현, 구미숙, 이은형, 조주연, 한선숙, 이철중, 이상철. 경부 추간판 탈출증 환자에서 Dekompressor®를 이용한 경피적 추간판 감압술. The Korean Journal of Pain. 2005;18(2): 271-274.	2
61	조외경, 김찬, 한경림, 이현호, 조혜원. 요추 추간판 탈출증에서 Dekompressor®를 이용한 경피적 수핵 감압술. The Korean Journal of Pain. 2005;18(2): 192-197.	2
62	Sim SE, Ko ES, Kim DK, Kim HK, Kim YC, Shin HY. Original Article : The Results of Cervical Nucleoplasty in Patients with Cervical Disc Disorder: A Retrospective Clinical Study of 22 Patients. The Korean Journal of Pain. 2011;24(1): 36-43.	10
63	김경훈. 후측방 접근법을 통한 내시경 요추 추간판 절제술. The Korean Journal of Pain. 2004;17(2): 2-2.	5
64	박인수, 이태윤, 정효숙, 주문배. 요통 환자에서의 경피적 고주파 탈 신경술. Journal of Korean neurosurgical society. 1993;22(9): 968-974.	2

연번	서지정보	배제 사유
65	최윤숙, 김용철, 박상현, 이승윤, 신화용, 조지연, 이정만, 이상철. 삼차신경통 환자에서 고주파 열응 고술의 치료효과. Korean Journal of Anesthesiology(구 대한마취과학회지). 2008;54(5): 552-556.	2
66	임소영, 김수관, 신근만, 홍순용, 최영룡. 후두신경통 환자에서 시행한 경피적 제 2 경추신경절 절제술 - 증례보고. The Korean Journal of Pain. 1996;9(1): 200-205.	2
67	윤경봉. 고주파열응고법을 이용한 척추통증의 치료. The Korean Journal of Pain. 2004;17(2): 11-11.	5
68	Kim WO, Duck MeKil, Hae KeumKim, Kee Whan. Percutaneous Laser Disc Decompression (PLDD): One and Half Years Experience. 大韓痛症學會誌 = Korean journal of pain. 2003;16(1): 42-47.	2
69	Jung YS, Choi SP, Sim SE. Cervical nucleoplasty as an effective treatment method of cervical degenerative disc disease. Korean journal of anesthesiology. 2013;65(6): S53-S55.	5
70	Jung YS, Choi SP, Sim SE. Cervical nucleoplasty as an effective treatment method of cervical degenerative disc disease. Korean Journal of Anesthesiology. 2013;65(6): 53-55.	10
71	오성훈. Indirect decompression as a minimally invasive spine surgery. Hanyang Med Rev. 2008;28(1): 45-49.	10
72	최건. Percutaneous Endoscopic Lumbar Discectomy(PELD). Hanyang Med Rev. 2008;28(1): 4-17.	10
73	Kim KH. Posterolateral Percutaneous Endoscopic Lumbar Discectomy. J Korean Pain Soc. 2004;17(Suppl): S5-S12.	10