

별첨 2

배제문헌

문현배제사유

1. 사전에 정의한 대상에 관한 연구가 아닌 문현
2. 사전에 정의한 중재법이 수행되지 않은 문현
3. 적절한 비교자로 수행되지 않은 문현
4. 사전에 정의한 연구설계가 아닌 경우
5. 사전에 정의한 연구 결과가 하나 이상 보고되지 않은 문현
6. 원저가 아닌 연구(총설, letter, comment 등)
7. 동물실험, 전임상 연구
8. 회색문현
9. 한국어 및 영어로 출판되지 않은 연구
10. 중복 문현
11. 원문 확보 불가

연번	서지정보	배제 사유
1 (#82)	서순정 한, 황양하,. Effect of Hypothermia on the Blood Brain Barrier Integrity after Focal Cerebral Ischemia. Vascular Neurology. 2009;1(1):46-52.	7
2 (#1208)	Idris ZY, A. S.Wan Hassan, W. M. N.Hassan, M. H.Mohd Zain, K. A.Abdul Manaf, A. A Clinical Test for a Newly Developed Direct Brain Cooling System for the Injured Brain and Pattern of Cortical Brainwaves in Cooling, Noncooling, and Dead Brain. Therapeutic Hypothermia & Temperature Management. 2022;12(2):103-14.	2
3 (#1240)	Quine EJM, L.Trapani, T.Cooper, D. J. Thromboelastography to Assess Coagulopathy in Traumatic Brain Injury Patients Undergoing Therapeutic Hypothermia. Therapeutic Hypothermia & Temperature Management. 2021;11(1):53-7.	5
4 (#1330)	Neugebauer HS, H.Bosel, J.Hobohm, C.Poli, S.Kollmar, R.Sobesky, J.Wolf, S.Bauer, M.Tittel, S.Beyermann, J.Woitzik, J.Heuschmann, P. U.Juttler, E. Outcomes of Hypothermia in Addition to Decompressive Hemicraniectomy in Treatment of Malignant Middle Cerebral Artery Stroke: A Randomized Clinical Trial. JAMA Neurology. 2019;76(5):571-9.	2

연번	서지정보	배제 사유
5 (#1315)	Cooper DJN, A. D.Bailey, M.Bernard, S.Cameron, P. A.Pili-Floury, S.Forbes, A.Gantner, D.Higgins, A. M.Huet, O.Kasza, J.Murray, L.Newby, L.Presneill, J. J.Rashford, S.Rosenfeld, J. V.Stephenson, M.Vallance, S.Varma, D.Webb, S. A. R.Trapani, T.McArthur, C. Effect of Early Sustained Prophylactic Hypothermia on Neurologic Outcomes Among Patients With Severe Traumatic Brain Injury: The POLAR Randomized Clinical Trial. <i>JAMA</i> . 2018;320(21):2211–20.	2
6 (#1354)	Prasetyo EAI, A.Hatta, M.Widodo, D.Pattelongi, I. The Profile of MMP-9, MMP-9 mRNA Expression, -1562 C/T Polymorphism and Outcome in High-risk Traumatic Brain Injury: The Effect of Therapeutic Mild Hypothermia. <i>Neurologia Medico-Chirurgica</i> . 2017;57(11):612–9.	5
7 (#1376)	Feng JZW, W. Y.Zeng, J.Zhou, Z. Y.Peng, J.Yang, H.Deng, P. C.Li, S. J.Lu, C. D.Jiang, H. Optimization of brain metabolism using metabolic-targeted therapeutic hypothermia can reduce mortality from traumatic brain injury. <i>The Journal of Trauma and Acute Care Surgery</i> . 2017;83(2):296–304.	3
8 (#1389)	Geurts MP, J.Brizzi, M.Olsson-Hau, S.Luijckx, G. J.Algra, A.Dippel, D. W.Kappelle, L. J.van der Worp, H. B. COOLIST (Cooling for Ischemic Stroke Trial): A Multicenter, Open, Randomized, Phase II, Clinical Trial. <i>Stroke</i> . 2017;48(1):219–21.	3
9 (#1394)	Dobak SR, F. "Cool" Topic: Feeding During Moderate Hypothermia After Intracranial Hemorrhage. <i>Jpen: Journal of Parenteral & Enteral Nutrition</i> . 2017;41(7):1125–30.	5
10 (#1399)	Lyden PH, T.Grotta, J.Rapp, K.Ernstrom, K.Rzesiewicz, T.Parker, S.Concha, M.Hussain, S.Agarwal, S.Meyer, B.Jurf, J.Altafullah, I.Raman, R. Results of the ICTuS 2 Trial (Intravascular Cooling in the Treatment of Stroke 2). <i>Stroke</i> . 2016;47(12):2888–95.	2
11 (#1423)	Hifumi TK, Y.Kawakita, K.Yamashita, S.Oda, Y.Dohi, K.Maekawa, T. Fever Control Management Is Preferable to Mild Therapeutic Hypothermia in Traumatic Brain Injury Patients with Abbreviated Injury Scale 3–4: A Multi-Center, Randomized Controlled Trial. <i>Journal of Neurotrauma</i> . 2016;33(11):1047–53.	2
12 (#1429)	Andrews PJS, H. L.Rodriguez, A.Harris, B. A.Battison, C. G.Rhodes, J. K.Murray, G. D. Hypothermia for Intracranial Hypertension after Traumatic Brain Injury. <i>New England Journal of Medicine</i> . 2015;373(25):2403–12.	2
13 (#1437)	Flynn LMR, J.Andrews, P. J. Therapeutic Hypothermia Reduces Intracranial Pressure and Partial Brain Oxygen Tension in Patients with Severe Traumatic Brain Injury: Preliminary Data from the Eurotherm3235 Trial. <i>Therapeutic Hypothermia & Temperature Management</i> . 2015;5(3):143–51.	2
14 (#1445)	Beca JM, B.Erickson, S.Yung, M.Schibler, A.Slater, A.Wilkins, B.Singhal, A.Williams, G.Sherring, C.Butt, W. Hypothermia for Traumatic Brain Injury in Children–A Phase II Randomized Controlled Trial. <i>Critical Care Medicine</i> . 2015;43(7):1458–66.	2
15 (#1464)	Maekawa TY, S.Nagao, S.Hayashi, N.Ohashi, Y. Prolonged mild therapeutic hypothermia versus fever control with tight hemodynamic monitoring and slow rewarming in patients with severe traumatic brain injury: a randomized controlled trial. <i>Journal of Neurotrauma</i> . 2015;32(7):422–9.	2
16 (#1488)	van der Worp HBM, M. R.Bath, P. M.Demotes, J.Durand-Zaleski, I.Gebhardt, B.Gluud, C.Kollmar, R.Krieger, D. W.Lees, K. R.Molina, C.Montaner, J.Roine, R. O.Petersson, J.Staykov, D.Szabo, I.Wardlaw, J. M.Schwab, S. EuroHYP-1: European multicenter, randomized, phase III clinical trial of therapeutic hypothermia plus best medical treatment vs. best medical treatment alone for acute ischemic stroke. <i>International Journal of Stroke</i> . 2014;9(5):642–5.	6

연번	서지정보	배제 사유
17 (#1527)	Adelson PDW, S. R.Beca, J.Brown, S. D.Bell, M.Muizelaar, J. P.Okada, P.Beers, S. R.Balasubramani, G. K.Hirtz, D. Comparison of hypothermia and normothermia after severe traumatic brain injury in children (Cool Kids): a phase 3, randomised controlled trial. <i>Lancet Neurology</i> . 2013;12(6):546–53.	2
18 (#1534)	Thampatty BPK, M. M.Oberly, P. J.Feldman, K. L.Bell, M. J.Tyler-Kabara, E. C.Adelson, P. D.Clark, R. S.Kochanek, P. M.Poloyac, S. M. Hypothermia decreases cerebrospinal fluid asymmetric dimethylarginine levels in children with traumatic brain injury. <i>Pediatric Critical Care Medicine</i> . 2013;14(4):403–12.	5
19 (#1541)	Ovesen CB, M.Pott, F. C.Thorsen-Meyer, H. C.Karlsson, T.Ersson, A.Christensen, H.Norrlin, A.Meden, P.Krieger, D. W.Petersson, J. Feasibility of endovascular and surface cooling strategies in acute stroke. <i>Acta Neurologica Scandinavica</i> . 2013;127(6):399–405.	2
20 (#1598)	Bi MM, Q.Zhang, S.Li, J.Zhang, Y.Lin, L.Tong, S.Wang, D. Local mild hypothermia with thrombolysis for acute ischemic stroke within a 6-h window. <i>Clinical Neurology & Neurosurgery</i> . 2011;113(9):768–73.	2
21 (#1630)	Clifton GLV, A.Zygun, D.Coffey, C. S.Drever, P.Fourwinds, S.Janis, L. S.Wilde, E.Taylor, P.Harshman, K.Conley, A.Puccio, A.Levin, H. S.McCauley, S. R.Bucholz, R. D.Smith, K. R.Schmidt, J. H.Scott, J. N.Yonas, H.Okonkwo, D. O. Very early hypothermia induction in patients with severe brain injury (the National Acute Brain Injury Study: Hypothermia II): a randomised trial. <i>Lancet Neurology</i> . 2011;10(2):131–9.	2
22 (#1640)	Lee HCC, H. C.Cho, D. Y.Cheng, K. F.Lin, P. H.Chen, C. C. Applying cerebral hypothermia and brain oxygen monitoring in treating severe traumatic brain injury. <i>World Neurosurgery</i> . 2010;74(6):654–60.	2
23 (#1648)	Su EB, M. J.Wisniewski, S. R.Adelson, P. D.Janesko-Feldman, K. L.Salonia, R.Clark, R. S.Kochanek, P. M.Kagan, V. E.Bayir, H. alpha-Synuclein levels are elevated in cerebrospinal fluid following traumatic brain injury in infants and children: the effect of therapeutic hypothermia. <i>Developmental Neuroscience</i> . 2010;32(5–6):385–95.	5
24 (#1660)	Salonia RE, P. E.Poloyac, S. M.Wisniewski, S. R.Klamerus, M.Ozawa, H.Wagner, A. K.Ruppel, R.Bell, M. J.Feldman, K.Adelson, P. D.Clark, R. S.Kochanek, P. M. Endothelin-1 is increased in cerebrospinal fluid and associated with unfavorable outcomes in children after severe traumatic brain injury. <i>Journal of Neurotrauma</i> . 2010;27(10):1819–25.	5
25 (#1663)	Nguyen HPZ, J. G.Bayman, E. O.Gelb, A. W.Todd, M. M.Hindman, B. J. Perioperative hypothermia (33 degrees C) does not increase the occurrence of cardiovascular events in patients undergoing cerebral aneurysm surgery: findings from the Intraoperative Hypothermia for Aneurysm Surgery Trial. <i>Anesthesiology</i> . 2010;113(2):327–42.	2
26 (#1700)	Broessner GB, R.Lackner, P.Helbok, R.Fischer, M.Pfausler, B.Rhorer, J.Kuppers-Tiedt, L.Schneider, D.Schmutzhard, E. Prophylactic, endovascularly based, long-term normothermia in ICU patients with severe cerebrovascular disease: bicenter prospective, randomized trial. <i>Stroke</i> . 2009;40(12):e657–65.	2
27 (#1714)	Li HL, G.Shi, W.Zheng, S. Protective effect of moderate hypothermia on severe traumatic brain injury in children. <i>Journal of Neurotrauma</i> . 2009;26(11):1905–9.	2
28 (#1716)	Todd MMH, B. J.Clarke, W. R.Torner, J. C.Weeks, J. B.Bayman, E. O.Shi, Q.Spofford, C. M. Perioperative fever and outcome in surgical patients with aneurysmal subarachnoid hemorrhage. <i>Neurosurgery</i> . 2009;64(5):897–908; discussion	5

연번	서지정보	배제 사유
29 (#1730)	Harris OAM, C. R.Surles, M. C.Pan, Y.Rozycki, G.Macleod, J.Easley, K. Discrete cerebral hypothermia in the management of traumatic brain injury: a randomized controlled trial. <i>Journal of Neurosurgery</i> . 2009;110(6):1256-64.	2
30 (#1786)	Anderson SWT, M. M.Hindman, B. J.Clarke, W. R.Torner, J. C.Tranell, D.Yoo, B.Weeks, J.Manzel, K. W.Samra, S. Effects of intraoperative hypothermia on neuropsychological outcomes after intracranial aneurysm surgery. <i>Annals of Neurology</i> . 2006;60(5):518-27.	2
31 (#1792)	Buttram SDW, S. R.Jackson, E. K.Adelson, P. D.Feldman, K.Bayir, H.Berger, R. P.Clark, R. S.Kochanek, P. M. Multiplex assessment of cytokine and chemokine levels in cerebrospinal fluid following severe pediatric traumatic brain injury: effects of moderate hypothermia. <i>Journal of Neurotrauma</i> . 2007;24(11):1707-17.	5
32 (#1797)	Hoedemaekers CWE, M.Gerritsen, A.van der Hoeven, J. G. Comparison of cooling methods to induce and maintain normo- and hypothermia in intensive care unit patients: a prospective intervention study. <i>Critical Care (London, England)</i> . 2007;11(4):R91.	1
33 (#1801)	Wang QL, A. L.Zhi, D. S.Huang, H. L. Effect of mild hypothermia on glucose metabolism and glycerol of brain tissue in patients with severe traumatic brain injury. <i>Chinese Journal of Traumatology</i> . 2007;10(4):246-9.	5
34 (#1852)	Els TO, E.Voigt, S.Klisch, J.Hetzel, A.Kassubek, J. Safety and therapeutical benefit of hemicraniectomy combined with mild hypothermia in comparison with hemicraniectomy alone in patients with malignant ischemic stroke. <i>Cerebrovascular Diseases</i> . 2006;21(1-2):79-85.	2
35 (#1853)	Jiang JYX, W.Li, W. P.Gao, G. Y.Bao, Y. H.Liang, Y. M.Luo, Q. Z. Effect of long-term mild hypothermia or short-term mild hypothermia on outcome of patients with severe traumatic brain injury. <i>Journal of Cerebral Blood Flow & Metabolism</i> . 2006;26(6):771-6.	3
36 (#1872)	Wagner AKF, A.Puccio, A. M.Hirschberg, R.Li, W.Zafonte, R. D.Marion, D. W. Gender associations with cerebrospinal fluid glutamate and lactate/pyruvate levels after severe traumatic brain injury. <i>Critical Care Medicine</i> . 2005;33(2):407-13.	4
37 (#1875)	Todd MMH, B. J.Clarke, W. R.Torner, J. C. Mild intraoperative hypothermia during surgery for intracranial aneurysm. <i>New England Journal of Medicine</i> . 2005;352(2):135-45.	2
38 (#1898)	Wang HO, W.Lanzino, G.Elkins, W.Rose, J.Honings, D.Rodde, M.Burnham, J.Wang, D. Rapid and selective cerebral hypothermia achieved using a cooling helmet. <i>Journal of Neurosurgery</i> . 2004;100(2):272-7.	2
39 (#1930)	Ichiba SK, H. M.Firmin, R. K.Kotecha, S.Edwards, A. D.Field, D. Pilot investigation of hypothermia in neonates receiving extracorporeal membrane oxygenation. <i>Archives of Disease in Childhood Fetal & Neonatal Edition</i> . 2003;88(2):F128-33.	1
40 (#1940)	Georgiadis DS, S.Evans, D. H.Schwab, S.Baumgartner, R. W. Cerebral autoregulation under moderate hypothermia in patients with acute stroke. <i>Stroke</i> . 2002;33(12):3026-9.	4
41 (#1944)	Polderman KHTTJ, R.Peerdeman, S. M.Vandertop, W. P.Girbes, A. R. Effects of therapeutic hypothermia on intracranial pressure and outcome in patients with severe head injury. <i>Intensive Care Medicine</i> . 2002;28(11):1563-73.	4
42 (#1950)	Hayashi SI, S.Takayasu, M.Kajita, Y.Ishiyama, J.Harada, T.Yoshida, J. Effect of early induction of hypothermia on severe head injury. <i>Acta Neurochirurgica – Supplement</i> . 2002;81:83-4.	4

연번	서지정보	배제 사유
43 (#1953)	Gal RC, I.Zimova, I.Smrcka, M. Mild hypothermia therapy for patients with severe brain injury. Clinical Neurology & Neurosurgery. 2002;104(4):318–21.	4
44 (#1959)	Clifton GLM, E. R.Chi, S. C.Levin, H. S.McCauley, S.Smith, K. R., Jr.Muizelaar, J. P.Marion, D. W.Luerssen, T. G. Hypothermia on admission in patients with severe brain injury. Journal of Neurotrauma. 2002;19(3):293–301.	4
45 (#1976)	McCauley SRL, H. S.Vanier, M.Mazaux, J. M.Boake, C.Goldfader, P. R.Rockers, D.Butters, M.Kareken, D. A.Lambert, J.Clifton, G. L. The neurobehavioural rating scale-revised: sensitivity and validity in closed head injury assessment. Journal of Neurology, Neurosurgery & Psychiatry. 2001;71(5):643–51.	4
46 (#1983)	Krieger DWDG, M. A.Abou-Chebl, A.Andrefsky, J. C.Sila, C. A.Katzan, I. L.Mayberg, M. R.Furlan, A. J. Cooling for acute ischemic brain damage (cool aid): an open pilot study of induced hypothermia in acute ischemic stroke. Stroke. 2001;32(8):1847–54.	4
47 (#1992)	Clifton GLM, E. R.Chi, S. C.Levin, H. S.McCauley, S.Smith, K. R., Jr.Muizelaar, J. P.Wagner, F. C., Jr.Marion, D. W.Luerssen, T. G.Chesnut, R. M.Schwartz, M. Lack of effect of induction of hypothermia after acute brain injury. New England Journal of Medicine. 2001;344(8):556–63.	2
48 (#1993)	Shiozaki TH, T.Taneda, M.Nakajima, Y.Hashiguchi, N.Fujimi, S.Nakamori, Y.Tanaka, H.Shimazu, T.Sugimoto, H. A multicenter prospective randomized controlled trial of the efficacy of mild hypothermia for severely head injured patients with low intracranial pressure. Mild Hypothermia Study Group in Japan. Journal of Neurosurgery. 2001;94(1):50–4.	2
49 (#2000)	Karibe HS, K.Shimizu, H.Tominaga, T.Koshu, K.Yoshimoto, T. Intraoperative mild hypothermia ameliorates postoperative cerebral blood flow impairment in patients with aneurysmal subarachnoid hemorrhage. Neurosurgery. 2000;47(3):594–9; discussion 9–601.	5
50 (#2029)	Scheibel RSL, H. S.Clifton, G. L. Completion rates and feasibility of outcome measures: experience in a multicenter clinical trial of systemic hypothermia for severe head injury. Journal of Neurotrauma. 1998;15(9):685–92.	4
51 (#2040)	Marion DWP, L. E.Kelsey, S. F.Obrist, W. D.Kochanek, P. M.Palmer, A. M.Wisniewski, S. R.DeKosky, S. T. Treatment of traumatic brain injury with moderate hypothermia. New England Journal of Medicine. 1997;336(8):540–6.	2
52 (#2054)	Resnick DKM, D. W.Darby, J. M. The effect of hypothermia on the incidence of delayed traumatic intracerebral hemorrhage. Neurosurgery. 1994;34(2):252–5; discussion 5–6.	2
53 (#2055)	Hayashi NH, T.Udagawa, A.Daimon, W.Ohata, M. Systemic management of cerebral edema based on a new concept in severe head injury patients. Acta Neurochirurgica – Supplementum. 1994;60:541–3.	11
54 (#2056)	Maekawa TT, A.Sadamitsu, D.Kuroda, Y.Soejima, Y.Kashiwagi, S.Yamashita, T.Ito, H. Clinical application of mild hypothermia in neurological disorders. Minerva Anestesiologica. 1994;60(10):537–40.	4
55 (#2060)	Marion DWO, W. D.Carlier, P. M.Penrod, L. E.Darby, J. M. The use of moderate therapeutic hypothermia for patients with severe head injuries: a preliminary report. Journal of Neurosurgery. 1993;79(3):354–62.	6
56 (#2075)	Jing GJY, X. T.Li, Y. Y.Xie, Y. T.Li, W. A.Liu, K. J.Jing, Y. C.Li, B. S.Lv, Y. F.Ma, B. X. Mild hypothermia for treatment of diffuse axonal injury: A quantitative analysis of diffusion tensor imaging. Neural Regeneration Research. 2014;9(2):190–7.	2

연번	서지정보	배제 사유
57 (#2113)	Kuroda YH, T.Kawakita, K.Yamashita, S.Oda, Y.Dohi, K.Maekawa, T. Fever control management is preferable to mild therapeutic hypothermia in traumatic brain injury patients with abbreviated injury scale 3-4: a multicenter, randomised controlled trial. <i>Neurocritical care.</i> 2015;Vol.23(1):S45p.	6
58 (#2117)	Kwon SCC, W. Feasibility and safety of mild therapeutic hypothermia in poor-grade subarachnoid hemorrhage: a prospective pilot study. <i>European stroke journal.</i> 2017;Vol.2(1):481p.	10
59 (#2135)	Schneider HK, P.Algra, A.Hofmeijer, J.van der Worp, H. B.Juttler, E.Vahedi, K.Schackert, G.Reichmann, H.Puetz, V. No benefits of hypothermia in patients treated with hemicraniectomy for large ischemic stroke. <i>International journal of stroke.</i> 2017;Vol.12(7):732-40p.	4
60 (#2148)	Andrews PJS, H. L.Rodr,iacute:guez, A.Harris, B.Rhodes, J.Watson, H.Murray, G. Therapeutic hypothermia to reduce intracranial pressure after traumatic brain injury: the Eurotherm3235 RCT. <i>Health technology assessment (Winchester, England).</i> 2018;Vol.22(45):1-134p.	8
61 (#2504)	Qu X. Trial of long-term therapeutic hypothermia for poor-grade aneurysmal subarachnoid hemorrhage. 2018.	6
62 (#수기1)	Guo, W., Wang, L. L., & Cai, K. H. (2004). A control study on mild hypothermia in treatment of severe craniocerebral injury. <i>Journal of Xianxiang Medical College,</i> 21(4), 269-71.	9
63 (#수기3)	Polderman, K. H., Peerdeman, S. M., & Girbes, A. R. (2001). Hypophosphatemia and hypomagnesemia induced by cooling in patients with severe head injury. <i>Journal of neurosurgery,</i> 94(5), 697-705.	4
64 (#수기4)	Hirayama, T. (1994). Impact of moderate hypothermia on therapies for intracranial pressure control in severe traumatic brain injury. <i>Intracranial pressure,</i> 9, 233-236.	11
65 (#수기5)	Tokutomi, T., Miyagi, T., Takeuchi, Y., Karukaya, T., Katsuki, H., & Shigemori, M. (2009). Effect of 35 C hypothermia on intracranial pressure and clinical outcome in patients with severe traumatic brain injury. <i>Journal of Trauma and Acute Care Surgery,</i> 66(1), 166-173.	4
66 (#수기6)	Idris, Z., Zenian, M. S., Muzaimi, M., & Hamid, W. Z. (2014). Better Glasgow outcome score, cerebral perfusion pressure and focal brain oxygenation in severely traumatized brain following direct regional brain hypothermia therapy: A prospective randomized study. <i>Asian Journal of Neurosurgery,</i> 9(03), 115-123.	2