

별첨 2

배제문헌

문헌배제사유

1. 사전에 정의한 대상에 관한 연구가 아닌 문헌
2. 사전에 정의한 증재법이 수행되지 않은 문헌
3. 적절한 비교자로 수행되지 않은 문헌
4. 사전에 정의한 연구설계가 아닌 경우
5. 사전에 정의한 연구 결과가 하나 이상 보고되지 않은 문헌
6. 원저가 아닌 연구(종설, letter, comment 등)
7. 동물실험, 전임상 연구
8. 회색문헌
9. 한국어 및 영어로 출판되지 않은 연구
10. 중복 문헌
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
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9 (#1394)	Dobak SR, F. "Cool" Topic: Feeding During Moderate Hypothermia After Intracranial Hemorrhage. Jpen: Journal of Parenteral & Enteral Nutrition. 2017;41(7):1125-30.	5
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