

별첨 2

배제문헌

문헌배제사유

1. 사전에 정의한 연구대상자에 대한 연구가 아닌 문헌
2. 사전에 정의한 증재법에 대해 연구가 아닌 문헌
3. 사전에 정의한 연구결과가 보고되지 않은 문헌
4. 사전에 정의한 임상셋팅이 아닌 연구
5. 원저가 아닌 연구(종설, letter, comment 등)
6. 비교자가 적절하지 않은 연구
7. 초록만 발표된 연구

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