

별첨 2

배제문헌

문헌배제사유

1. 인간 대상 연구가 아닌 경우(동물연구 또는 전임상연구)
2. 원저가 아닌 문헌(중설, letter, comment 등)
3. 회색문헌으로 동료심사(peer-review)된 학술지에 게재되지 않은 문헌(초록만 발표된 연구, 학위 논문, 기관보고서 등)
4. 한국어 또는 영어로 출판되지 않은 문헌
5. 건성안 의심 환자 또는 건성안 환자를 대상으로 하지 않은 연구
6. 전기저항기법에 기반하여 눈물의 삼투압을 측정하지 않은 연구
7. 적절한 의료결과를 하나 이상 보고하지 않은 연구
8. 중복 출판된 문헌(대상자가 중복되고, 보고된 결과지표도 동일한 연구)
9. 원문 확보 불가

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