

별첨 2. 급성 흉통 및 허혈성 심질환에서 CK-MB [정밀면역검사] 배제문헌 목록

<원문검토 단계의 문헌배제사유>

1. 동물 실험 및 전임상시험 연구
2. 원저가 아닌 연구
3. 한국어 및 영어로 출판되지 않은 연구
4. 사전에 정의한 대상환자가 아닌 연구
5. 사전에 정의한 중재검사가 수행되지 않은 연구
6. 사전에 정의한 비교검사, 참고표준검사가 수행되지 않은 연구
7. 사전에 정의한 의료결과를 하나 이상 보고하지 않은 연구
8. 중복문헌
9. 원문확불가
10. 2X2 표 산출이 불가능한 경우
11. 건강대조군이 포함된 경우

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