

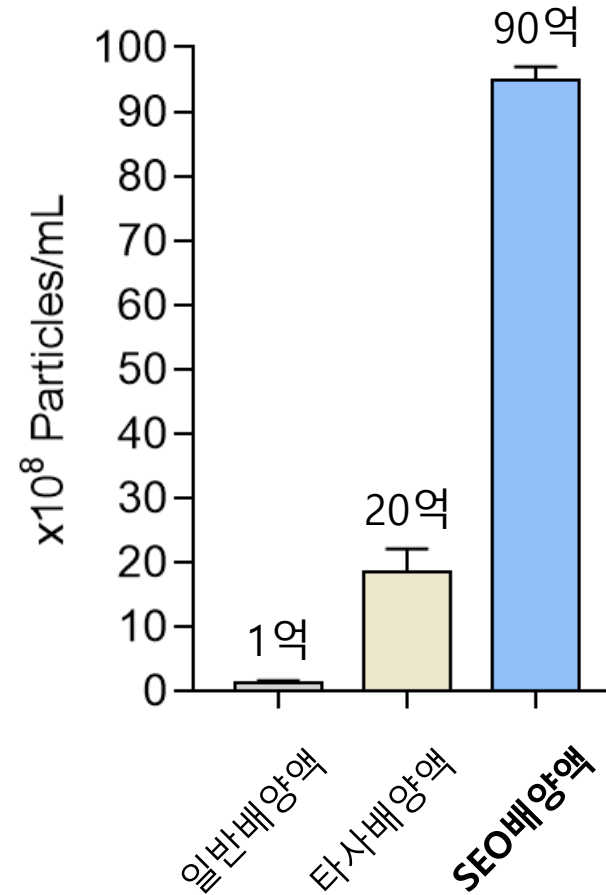
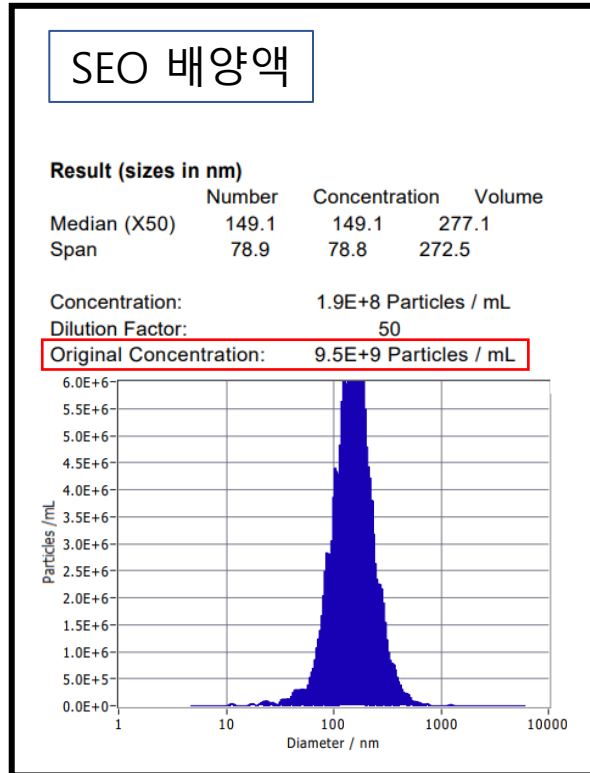
인체줄기세포 배양액 (추출물)  
SEO-hMSC-CM

입자농도 90억(최대)개/ml  
피부섬유아세포 증식능, 이동능, 콜라겐 생성 촉진  
염증완화효과 (스테로이드계 약물 대비)  
TGF beta 함량 (일반배양액 대비 초고함량)  
SCI 급 유명 학술지/특허등록

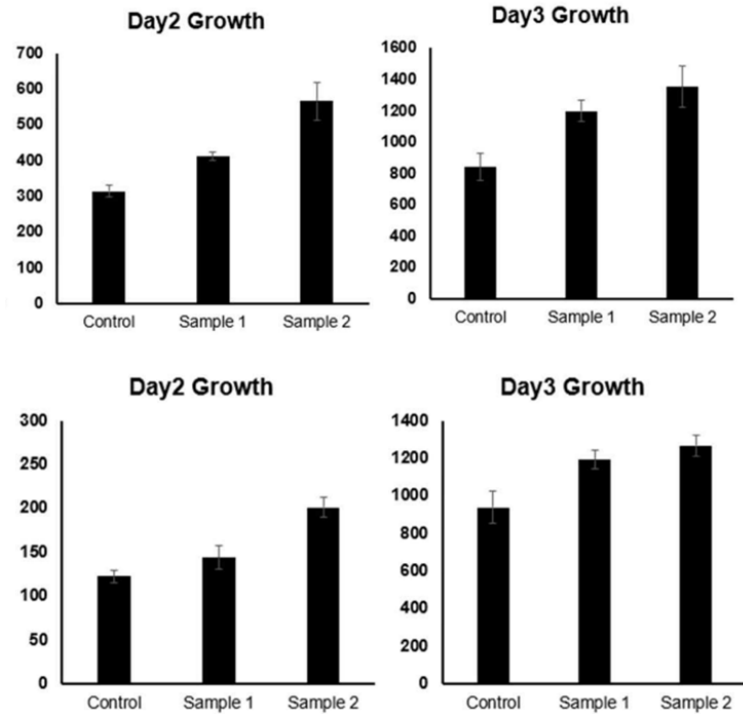


# 고농도 입자 함유 배양액 생산가능 (최대 90억개)

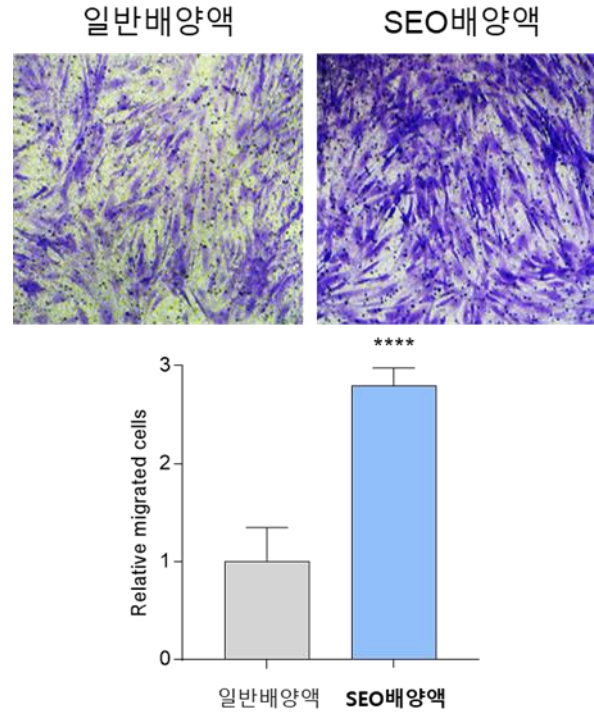
\*일반/타사배양액 비교자료



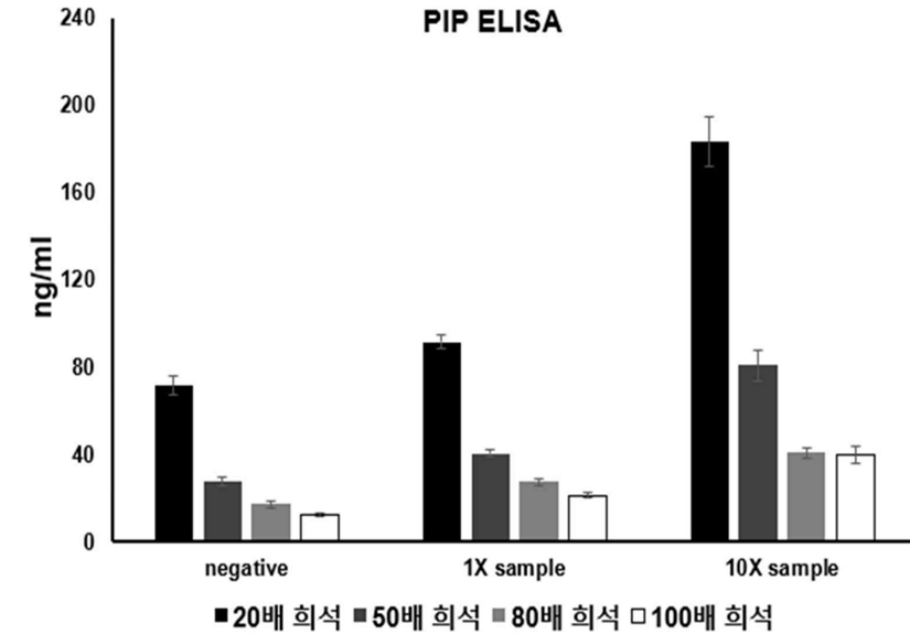
### 피부섬유아세포 증식능 향상



### 피부섬유아세포 이동능 향상



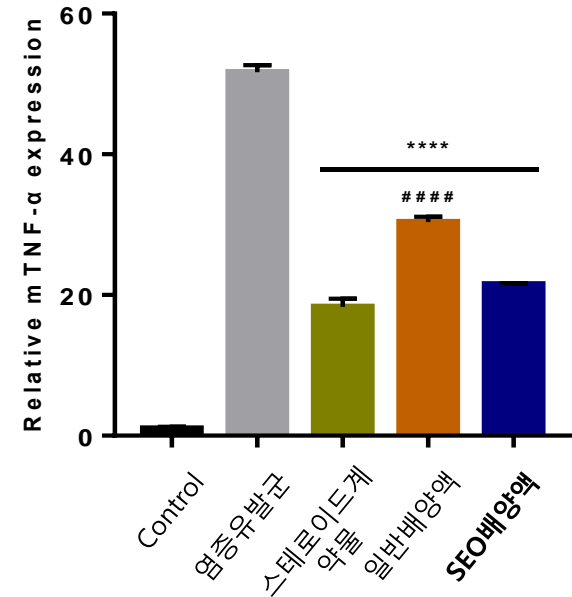
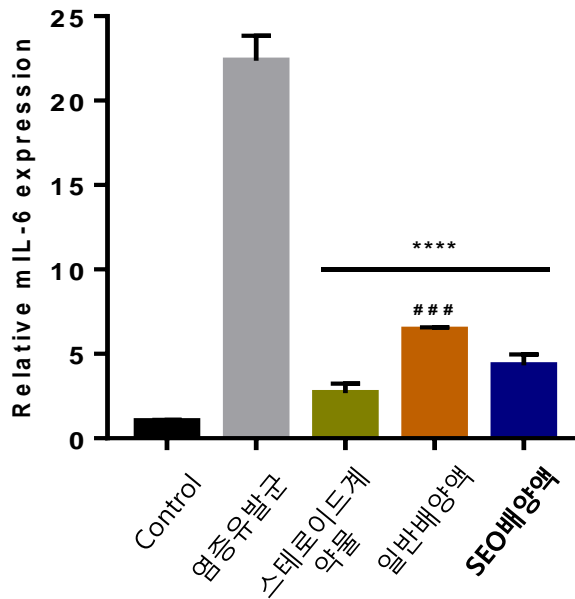
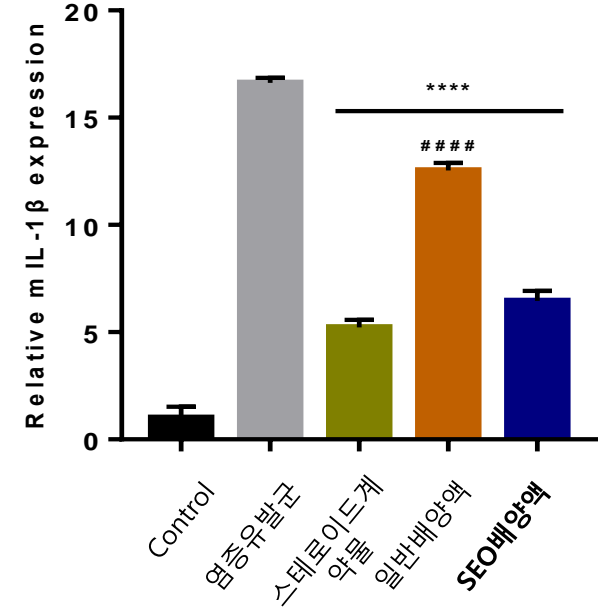
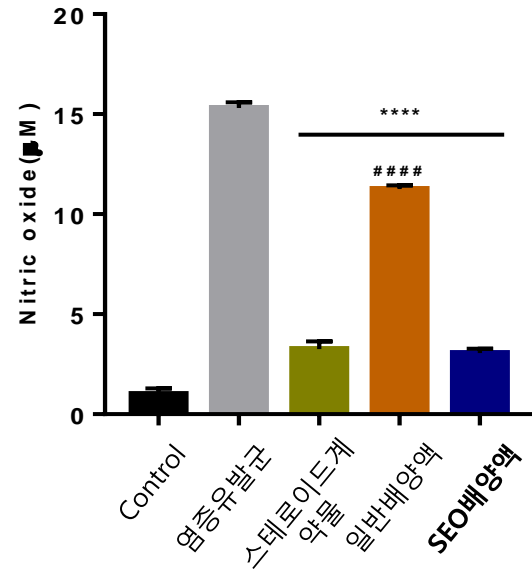
### 콜라겐 생성능 증가



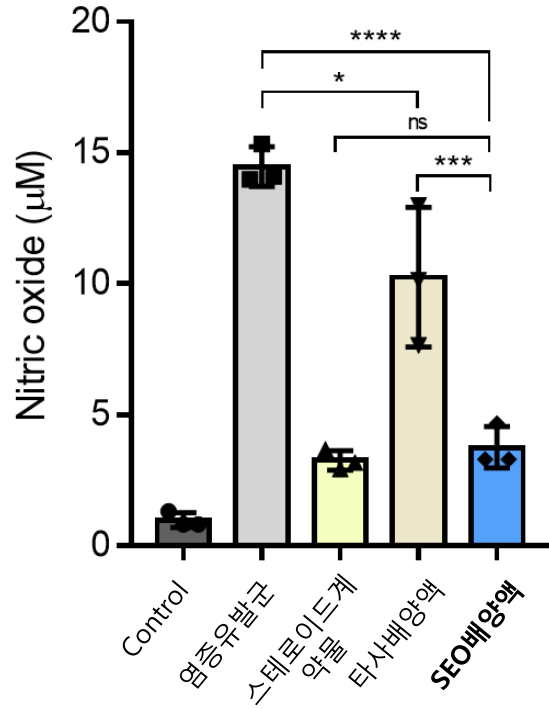
\* 동일 입자 수 기준  
일반배양액 비교자료

# 염증완화효능

\* 동일 입자 수 기준  
일반배양액 비교자료

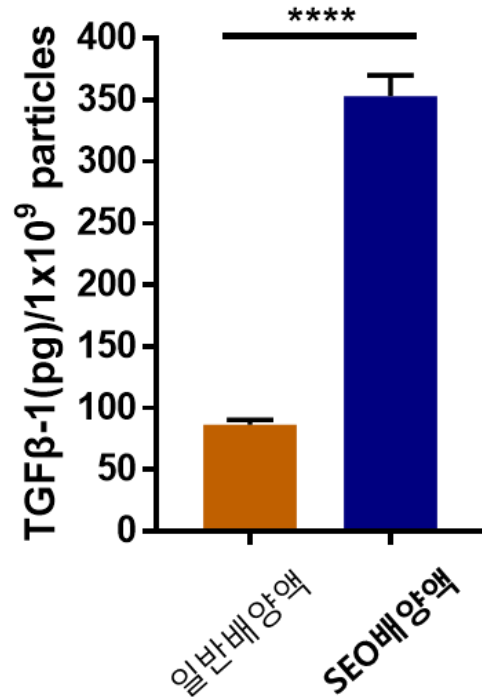


\* 동일 입자 수 기준  
타사배양액 비교자료

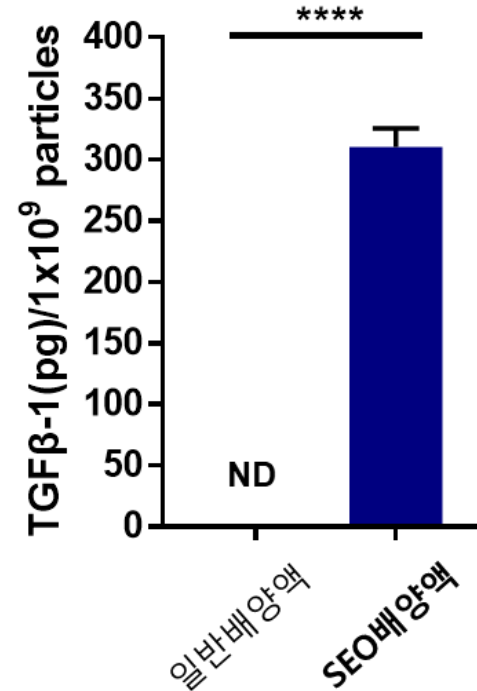


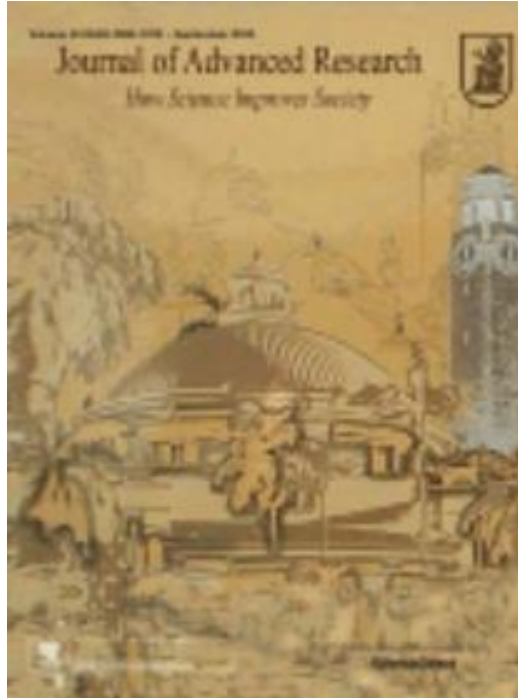
\*일반배양액 비교자료

인체줄기세포 배양액  
추출물 (무정제)



인체줄기세포 배양액  
추출물 (정제)





IF : 12.822  
상위 8.58%  
한빛사 등재



IF : 11.467  
상위 4.12%  
한빛사 등재

