

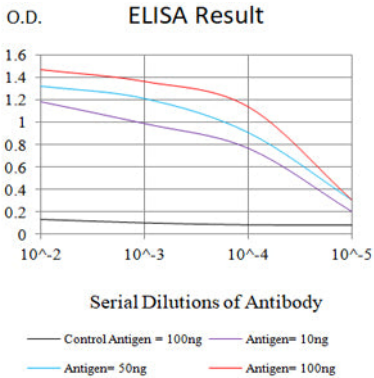


클로닝 전 변체가 보였습니다 [RefSeq 제공 2019년 12월]

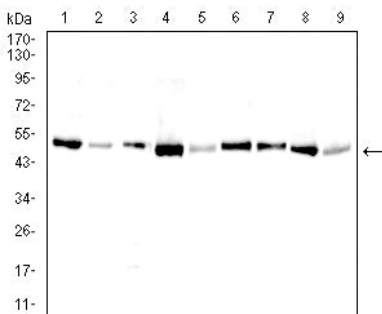
## 연구 분야

세포질 TGF- $\beta$  신호 전달 경로

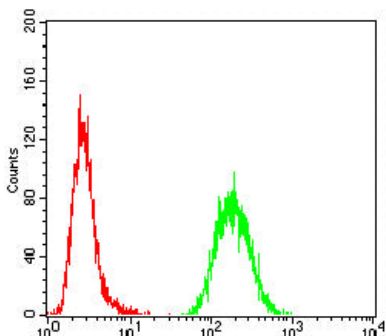
## 이미지 데이터



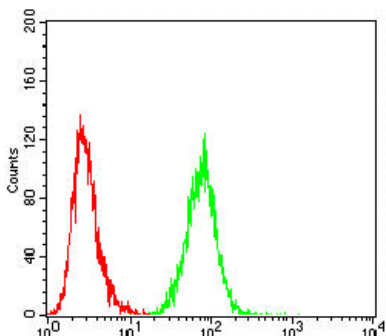
검색선 농도(100ng); 보색선 농도(10ng); 표색선 농도(50ng); 빨색선 농도(100ng)



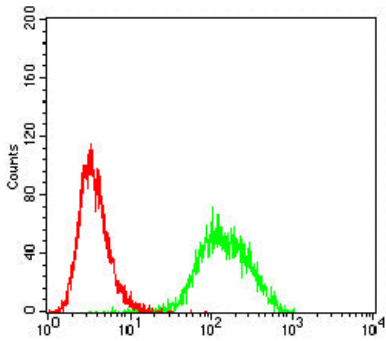
HeLa(1), C2C12(2), C6(3), HepG2(4), MCF-7(5), Ramos(6), Raji(7), HEK293(8) 및 HEK293-6e(9) 세포종에 대한 BAX 마우스 mAb를 사용한 Western blot 분석



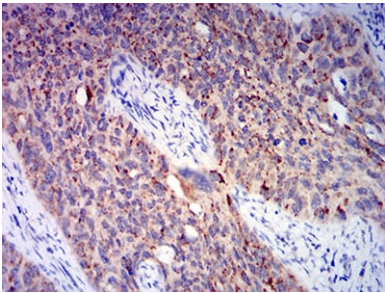
BAX 마우스 mAb(녹색)와 음성 대조(빨색)를 사용하여 HeLa 세포를 유세포분석기로 분석한 결과



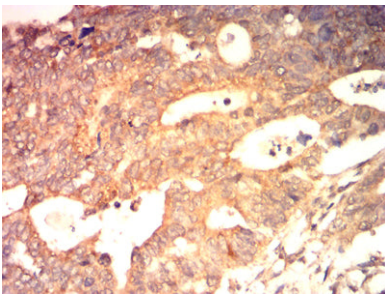
BAX 마우스 mAb(녹색)와 음성 대조(빨색)를 사용하여 HepG2 세포를 유세포분석기로 분석한 결과



BAX 마우스 monoclonal antibody (red) and DAPI (green) using Jurkat cells by flow cytometry



Micrograph of a tissue section stained with BAX mouse monoclonal antibody (brown) and DAPI (blue)



Micrograph of a tissue section stained with BAX mouse monoclonal antibody (brown) and DAPI (blue)