

# **Human beta-Actin Antibody**

## **Product Features**

• 제품명 : Human beta-Actin Monoclonal Antibody

• Type : Monoclonal antibody

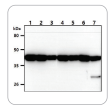
• Concentration : 0.2mg/ml

• Application: ELISA, Western Blot, Immunocytochemistry(ICC)/Immunofluorescent(IF)

## NKMAX beta-Actin

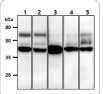
## 1. 우수한 품질 보증

• 다양한 샘플 (세포주, 조직 등)에서 검출 가능



The cell lysates (40 pg) were resolved by SDS-PAGE, transferred to PVDF membrane and probed with ATGA0570 (1:1,000). Proteins were visualized using a goat anti-mouse secondary antibody conjugated to HRP and an ECL detection system.

Lane 1 : HeLa cell lysate Lane 2 : Jurkat cell lysate Lane 3 : PC3 cell lysate Lane 4 : HepG2 cell lysate Lane 5 : MCF7 cell lysate Lane 6 : U87-MG cell lysate Lane 7 : NIH=3T3 cell lysate



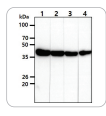
• Cat No. : ATGA0570

• Host: Mouse

The mouse tissue lysates (40 µg) were resolved by SDS-PAGE, transferred to PVDF membrane and probed with ATGA0570 (1:1,000). Proteins were visualized using a goat anti-mouse secondary anti-body conjugated to HRP and an ECL detection system.

Lane 1: Kidney tissue lysate Lane 2: Liver tissue lysate Lane 3: Spleen tissue lysate Lane 4: Bone marrow tissue lysate Lane 5: Stomach tissue lysate

#### • 최대 1: 10,000까지 높은 희석 배율으로 지원



The HeLa cell lysates (40 µg) were resolved by SDS-PAGE, transferred to PVDF membrane and probed with ATGA0570. Proteins were visualized using a goat anti-mous secondary antibody conjugated to HRP and an ECL detection system.

Lane 1 : ATGA0570 1 : 1,000 Lane 2 : ATGA0570 1 : 3,000 Lane 3 : ATGA0570 1 : 5,000 Lane 4 : ATGA0570 1 : 10,000

# · ICC/IF 적용 가능



ICC/IF analysis of ACTB in HeLa cells. The cell was stained with ATGA0570 (1 : 100). The secondary antibody (green) was used Alexa Fluor 488. DAPI was stained the cell nucleus (blue).

## 2. 실사용량 대비 경제적인 가격

[ 동일 사용 횟수 가격 비교표 ]

	NKMAX (ATGA0570)	A사	S사	G사
동일 사용 횟수 (가정)	200,100원	700,000원	365,000원	694,100원
최대 희석 배율	1 : 10,000 사용	1 : 20,000 사용	1 : 1,000 사용	1 : 10,000 사용

※ 해당 가격 비교는 판매 용량과 제조사에서 권장하는 희석 배율을 적용한 가격 비교로 실제와 다를 수 있습니다.

• 빠른 배송 재고 보유 시 익일 배송 (낮 12시)

## •국내 생산, 빠른 학술상담

NKMAX의 연구용 시약은 2002년부터 자체적으로 연구 및 생산하고 있으며, 38개국 400개 이상의 연구소에 공급하고 있는 순수 국산 브랜드입니다.



## **Product Features**

• 제품명 : Human beta-Actin Monoclonal Antibody

• Type : Monoclonal antibody

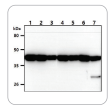
Concentration: 0.2mg/ml

• Application: ELISA, Western Blot, Immunocytochemistry(ICC)/Immunofluorescent(IF)

## NKMAX beta-Actin

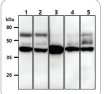
## 1. 우수한 품질 보증

• 다양한 샘플 (세포주, 조직 등)에서 검출 가능



The cell lysates (40 \( \textit{\mathematice} \) were resolved by SDS-PAGE, transferred to PVDF membrane and probed with ATGA0570 (1 : 1,000). Proteins were visualized using a goat anti-mouse secondary antibody conjugated to HRP and an ECL detection system.

Lane 1 : HeLa cell lysate Lane 2 : Jurkat cell lysate Lane 3 : PC3 cell lysate Lane 4 : HepG2 cell lysate Lane 5 : MCF7 cell lysate Lane 6 : U87-MG cell lysate Lane 7 : NIH=3T3 cell lysate



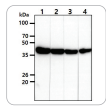
• Cat No. : ATGA0570

• Host: Mouse

The mouse tissue lysates (40 µg) were resolved by SDS-PAGE, transferred to PVDF membrane and probed with ATGA0570 (1:1,000). Proteins were visualized using a goat anti-mouse secondary anti-body conjugated to HRP and an ECL detection system.

Lane 1 : Kidney tissue lysate Lane 2 : Liver tissue lysate Lane 3 : Spleen tissue lysate Lane 4 : Bone marrow tissue lysate Lane 5 : Stomach tissue lysate

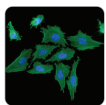
#### • 최대 1: 10,000까지 높은 희석 배율으로 지원



The HeLa cell lysates (40 µg) were resolved by SDS-PAGE, transferred to PVDF membrane and probed with ATGA0570. Proteins were visualized using a goat anti-mous secondary antibody conjugated to HRP and an ECL detection system.

Lane 1 : ATGA0570 1 : 1,000 Lane 2 : ATGA0570 1 : 3,000 Lane 3 : ATGA0570 1 : 5,000 Lane 4 : ATGA0570 1 : 10,000

# · ICC/IF 적용 가능



ICC/IF analysis of ACTB in HeLa cells. The cell was stained with ATGA0570 (1 : 100). The secondary antibody (green) was used Alexa Fluor 488. DAPI was stained the cell nucleus (blue).

## 2. 실사용량 대비 경제적인 가격

[ 동일 사용 횟수 가격 비교표 ]

	NKMAX (ATGA0570)	A사	S사	G사
동일 사용 횟수 (가정)	200,100원	700,000원	365,000원	694,100원
최대 희석 배율	1 : 10,000 사용	1 : 20,000 사용	1 : 1,000 사용	1 : 10,000 사용

※ 해당 가격 비교는 판매 용량과 제조사에서 권장하는 희석 배율을 적용한 가격 비교로 실제와 다를 수 있습니다.

• 빠른 배송 재고 보유 시 익일 배송 (낮 12시)

## •국내 생산, 빠른 학술상담

NKMAX의 연구용 시약은 2002년부터 자체적으로 연구 및 생산하고 있으며, 38개국 400개 이상의 연구소에 공급하고 있는 순수 국산 브랜드입니다.