

This product is for research use only (not for diagnostic or therapeutic use)

contact: support@agrisera.com

Agrisera AB | Box 57 | SE-91121 Vännäs | Sweden | +46 (0)935 33 000 | www.agrisera.com

Product no AS25 5109

## Anti-Sumo Tag (monoclonal, clone 1A52F8)

## **Product information**

Immunogen Sumo tag protein

Host Mouse

Clonality Monoclonal

Subclass/isotype | IgG1

Purity >95%, Protein G purified

Format Liquid

Quantity 50 μg

Storage Upon receipt, store at -20 °C or -80 °C. Avoid repeated freeze.

> Please remember to spin the tubes briefly prior to opening them to avoid any losses that might occur from material adhering to the cap or sides of the tube.

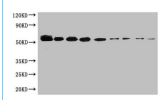
## **Application information**

Recommended dilution 1:500-1:5000 (WB)

Expected | apparent MW

Depends upon MW of fusion partner

Additional information Antibody is present in 0.01M PBS, pH 7.4, containing 0.03% Proclin 300 as preservative and 50% Glycerol.Cusabio



SUMO Tagged fusion protein (20 ng/ml) was subjected to SDS-PAGE followed by Western Blot with anti-SUMO tag antibody at a dilution of:

Lane 1:1000

Lane 2:2000

Lane 3:4000

Lane 4:8000

Lane 5:16000

Lane 6:32000

Lane 7:64000

Lane 8:128000 Lane 9:256000

Secondary: Goat polyclonal to Mouse IgG at 1:5000 dilution

Calculated and apparent MW is 55 kDa.