

Product Description

Pioneering GTPase and Oncogene Product Development since 2010

ANTI-SUMO NANOBODY

Anti-Sumo Nanobody

Cat. #: 26405 Size: 100 µL

Gene Symbol: Sumo

Description: Anti-Sumo Nanobody

Background: Sumo tag is a polypeptide sequence containing Sumo (small ubiquitin-like modifier) domain, which is often connected to target proteins to study the function and interaction of Sumo modification. Anti-sumo tag antibodies can specifically recognize and capture Sumo tags. By binding to the Sumo tag, this antibody can be used to detect, purify and localize Sumo-modified

proteins.

Applications: FACS, Elisa, IP, Co-IP, IHC

Dilution: 1:1800

Molecular Weight: 15 kD Host Species: Human

Format: Liquid

Clonality: Recombinant Monoclonal

Tag: His, Myc

Constituents: PBS, 40% Glycerol, 0.03% proclin300

Species: Human

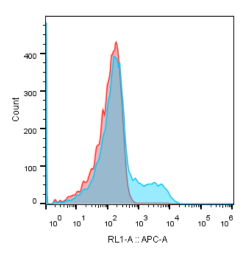
Storage Conditions: Store at 414, 6 months; -2014, 2 years



Product Description

Pioneering GTPase and Oncogene Product Development since 2010

FACS🛮 Anti-sumo antibody at 1/1800 dilution :



| 1_ | 30-SUMO AT1R+1F4_30_F4.fcs | | | | |
|-------------|----------------------------|--|--|--|--|
| Lymphocytes | | | | | |
| 20526 | | | | | |

| | Sample Name | Subset Name | Count |
|----|---------------------------|-------------|-------|
| 1_ | 30-SUMO AT1R+1F4_30_F4.fc | Lymphocytes | 20526 |
| 1_ | 22 mock+1F4_22_F3.fcs | Lymphocytes | 20745 |