

Product datasheet

anti-Proteasome 26S P52 Subunit mouse monoclonal, P52 (26S-17), supernatant

Short overview

 Cat. No.
 65179

 Quantity
 5 ml

Product description

Host Mouse
Antibody Type Monoclonal
Isotype IgG1

Clone P52 (26S-17) (17.14.1)

Immunogen 26S proteasomes purified from Xenopus laevis ovary

Formulation Contains 0.09% sodium azide

Conjugate Unconjugated

Purification Hybridoma cell culture supernatant

Storage Short term at 2-8°C; long term storage in aliquots at -20°C; avoid freeze/thaw cycles

Intended use Research use only

Application WB

Reactivity Human, Rat, Rat kangaroo

No reactivity Mouse

Applications

Immunocytochemistry (ICC)Not recommendedImmunoprecipitation (IP)Not recommended

Western Blot (WB) 1:5-1:10

Background

The p52 subunit (Mr 52.000) is the major antigen of the 19S cap complex, which is a subcomplex of the 26S proteasome, implicated in ATP- and ubiquitin-dependent protein degradation.

Product images



anti-Proteasome 26S P52 Subunit mouse monoclonal, P52 (26S-17), supernatant