

Cezanne(53-446)

Cat. # H4200

Also Known as: OTUD7B

NCBI Reference: NM 020205.3

MW (no tag): 44 kDa Species: Human

Source: Bacterial recombinant

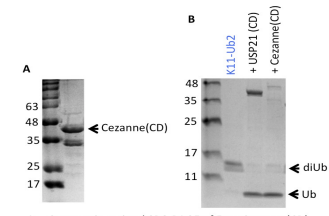
Tag: None

Image

Stock Buffer: 20 mM Tris. pH 7.1 at 37 °C. 150 mM NaCl. 2 mM BME. 10% Glycerol

Concentration: See tube label

Quality Assurance: ~80% purifity by SDS-PAGE, cleavage of K11-linked Ub2



- A. Coomassie stained SDS-PAGE of 5 μg Cezanne(CD).
- B. Deubiquitination of K11-Ub₂ (2 μ g) by USP21(CD) (2 μ M) or Cezanne(CD) (0.2 μ M).

Description: Cezanne (also called OTUD7B) is an ovarian tumor protein (OUT)-domain containing

deubiquitinase that preferentially cleaves lysine 11-linked polyubiquitin, also exhibits

activity for lysine 48 or lysine 63-linked polyubiquitin.

Storage: Store at -80°C; avoid multiple freeze-thaw cycles

Note: N/A

Literature: Mevissen, T.E., et al., Nature 538:402-405(2016)