
Product Datasheet

Human CD39 (R138A, M139A, E142K) Protein, His Tag (active enzyme) (orb1499261)

Description

Human CD39 (R138A, M139A,

expressed from human 293 cells (HEK293). It con...

Reactivity

Human

Endotoxins

1.0 EU per µg

Conjugation

Unconjugated

Target

CD39

Preservatives

50 mM Tris,150 mM NaCl, PH7.5

Form/Appearance

Powder

Storage

-20°C

Tag

C-10×His

Note

For research use only

Application notes

This protein carries a polyhistidine tag at the C-terminus. The protein has a calculated MW of 52.2 kDa. The protein migrates as 60-68 kDa under reducing (R) condition (SDS-PAGE) due to glycosylation.

Purity

95%

Source

Human CD39 (R138A, M139A, E142K) Protein, His Tag (orb1499261) is expressed from human 293 cells (HEK293). It contains AA Thr 38 - Val 478 (Accession # P49961-1 (R138A, M139A, E142K)).

MW

52.2 kDa

Uniprot ID**P49961****Expiration Date**

6 months from date of receipt.