

Human DcR2 / CD264 protein, human IgG1 Fc and His tag (active)

Cat. No. GTX66967-pro

Applications	Functional Assay	Package
Species	Human	10 µg

Applications

Application Note

Measured in a neutralizing assay using Jurkat human T lymphocyte. The ED₅₀ for this effect is less or equal to 10 ng/ml in the presence of 2 ng/ml TRAIL.

Observed MW (kDa) 40-57 kDa.

Properties

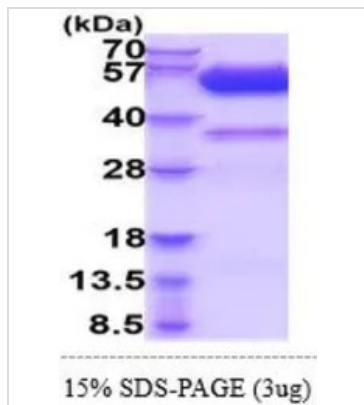
Form	Liquid
Buffer	PBS, 10% Glycerol
Preservative	No preservatives
Storage	Store as concentrated solution. Centrifuge briefly prior to opening vial. For short-term storage (1-2 weeks), store at 4°C. For long-term storage, aliquot and store at -20°C or below. Avoid multiple freeze-thaw cycles.
Concentration	0.5 mg/ml (Please refer to the vial label for the specific concentration.)
Region/Sequence	C-terminal hIgG-His-Tag; Length: 395 a.a. Sequence: ATIPRQDEV PQQTVA PQQQR RSLKEEECPA GSHRSE YTGA CNPCTEGV DY TIASNNLPSC LLCTVCKSGQ TNKSSCTTTR DTVCQCEKGS FQDKNSPEMC RTCRTGCPRG MVKVNCTPR SDIKCKNESA ASSTGKTPAA EETVTTILGM LASPYHVEPK SCDKTHCPP CPAPELLGGP SVFLFPPKPK DTLMISRTPE VTCVVDVSH EDPEVKFNWY VDGVEVHNAK TKPREEQYNS TYRVVSVLT LHQDWLNGKE YKCKVSNKAL PAPIEKTISK AKGQP PREPVQ YTLPPSRDEL TKNQVSLTCL VKGFYPSDIA VEWESNGQPE NNYKTTPPVL DSDGSFFLYS KLTVDKSRWQ QGNVFSCSVM HEALHNHYTQ KSLSLSPGKH HHHHH
Expression System	Baculovirus
Purity	> 90% by SDS-PAGE.
Endotoxin	< 1.0 EU/µg (determined by LAL method)
Conjugation	Unconjugated
Note	For In vitro laboratory use only. Not for any clinical, therapeutic, or diagnostic use in humans or animals. Not for animal or human consumption.



For full product information, images and publications, please visit our [website](#).

Date 2026 / 01 / 29 Page 1 of 2

DATA IMAGES

**GTX66967-pro Image**

3 μ g of GTX66967-pro Human DcR2 / CD264 protein (active) by SDS-PAGE under reducing condition and visualized by coomassie blue stain



For full product information, images and publications, please visit our [website](#).

Date 2026 / 01 / 29 Page 2 of 2