

Mouse GITRL protein, DDDDK tag (active)

Cat. No. GTX65629-pro**Applications** Functional Assay**Species** Mouse**Package**

50 µg

Applications

Application Note

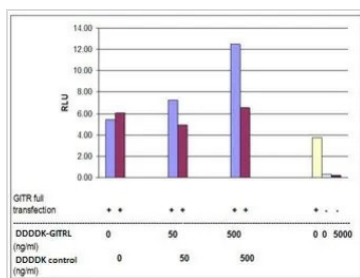
Induces GTR-mediated NF-κB activation in HEK 293 cells.

Product Note Binds to mouse GTR.

Properties

Form Liquid**Buffer** 10mM Glycine**Preservative** No preservatives**Storage** Store as concentrated solution. Aliquot and store at -20°C or below. Avoid freeze-thaw cycles.**Concentration** 0.5 mg/ml (Please refer to the vial label for the specific concentration.)**Region/Sequence** N-terminal DDDDK-Tag; the extracellular domain of mouse GITRL (a.a. 45-173).**Expression System** HEK293 cells**Purity** >90% by SDS-PAGE.**Endotoxin** < 0.1 EU/µg**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.

DATA IMAGES

**GTX65629-pro Image**

GTX65629-pro GITRL protein induced GTR-mediated NF-κB activation. HEK293 cells were transiently transfected with 20ng of a (NF-κB)-Luc reporter, 2ng of a Renilla luciferase, and with 20ng of a GTR full length encoding construct. At 24hr after transfection, the indicated amounts of GITRL protein or a DDDDK control protein were treated for 4hr and followed by the measurement of dual luciferase activities.



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