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Lieferung & Zahlungsart

siehe unsere [Liefer- und Versandbedingungen](#)

Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

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Datasheet

IL27 (Mouse) Recombinant protein

Gene Symbol: IL27

Catalog Number: P8812

Gene Alias: IL-27, IL-27p28, IL30, p28

Regulation Status: For research use only (RUO)

Product Description: Mouse IL27 (Q8K3I6) recombinant protein expressed in *Escherichia Coli*.

Sequence: MFPTDPLSLQ ELRREFTVSL

YLARKLLSEV	QGYVHSFAES	RLPGVNLDLL
PLGYHLPNVS	LTFQAWHHLS	DSERLCFLAT
TLRPFPAAMLG	GLGTQGTWTS	SEREQLWAMR
LDLRDLHRHL	RFQVLAAGFK	CSKEEEDKEE
EEEEEEEEKK	LPLGALGGPN	QVSSQVSWPQ
LLYTYQLLHS	LELVLSRAVR	DLLLLSLPRR

PGSAWDS.

Host: *Escherichia coli*

Theoretical MW (kDa): 23.7

Protocols: See our web site at
<http://www.abnova.com/support/protocols.asp> or product page for detailed protocols

Form: Lyophilized

Preparation Method: *Escherichia coli* expression system

Purity: > 90% by SDS-PAGE.

Activity: Mouse p28 biological activity was measured via dose-dependent inhibition of TGF-beta and IL-6-induced IL-17A expression in mouse CD4 splenocytes. 50 ng/mL of mouse p28 is capable of inhibiting >25% of IL-17A expression in this assay.

Storage Buffer: Lyophilized from 10mM NaHCO₃, pH 8.5

Storage Instruction: Lyophilized although stable at room temperature for 3 weeks. should be stored desiccated below -20°C. Upon reconstitution should be stored at 4°C between 2-7 days and for future use below -20°C.

Aliquot to avoid repeated freezing and thawing.

Entrez GeneID: 246779