

# **Product DataSheet**

### **Anti-Human NGF(Fasinumab)**

#### Catalog #: B21505616

This product is for research use only and is not intended for diagnostic use.

## **Product Overview Lot Specific Information**

Volume: Lot Specific\* Product Concentration: Lot Specific\* Total Quality: Lot Specific\* Indicates that this detail will be noted on the certificate of analysis that ships along with this product.

### **Product Information**

Target : NGF Clone: Fasinumab Isotype: Human IgG4(S228P)-Kappa Recommend Isotype Controls: Anti-HEL Human IgG4(S228P)-Kappa Isotype control Expression System: CHO Purity: > 95% as determined by SDS-PAGE Endotoxin: <1EU/mg, determined by LAL gel clotting assay Immunogen: N/A Sterility: 0.2 μM filtered Formulation: PBS, pH 7.4, contains no stabilizers or preservatives Alternative Names: REGN475,SAR164877;Beta nerve growth factor precursor; beta-nerve growth factor; betaNGF; beta-NGF; HSAN5; MGC161426; nerve growth factor (beta polypeptide); nerve growth factor, beta subunit; NGFB; NGFBMGC161428 Recommended Dilution Buffer: ABDB-1002 or PBS, pH 7.4,Contains no stabilizers or preservatives. Storage: 2 weeks, 2-8°C under sterile conditions after reconstitution. Avoid repeated freeze-thaw. -80°C for a

long-term storage.

**Protocol Information**: Since applications vary, each investigator should use the application references as a guide to help estimate the appropriate dose or concentration. The dose or concentration can be further optimized experimentally in a dose response or titration experiment.