

Human IFN-lambda 3/IL-28B protein (Recombinant) (C-His) (STJP002601)

GENERAL INFORMATION

Product Type Proteins

Short Description

Host/Source HEK293 cells

PRODUCT PROPERTIES

Concentration

Formulation Lyophilised from a 0.22 Mu m filtered solution of PBS, 500mM NaCl, pH 7.4.

Purification

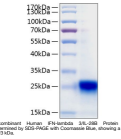
Dilution Range > 95% by SDS-PAGE.

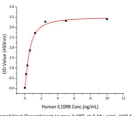
Storage Instruction Store at-20°C for up to 1 year from the date of receipt, and avoid repeat freeze-thaw cycles.

TARGET INFORMATION

Gene ID 282617
Gene Symbol IFNL3
Uniprot ID IFNL3_HUMAN

Immunogen Sequence





man. IR-Nambda 3/L-28B Protein was Immobilized Recombinant Human IL28B at 2 Mu g/mL (100 Mu 5-PAGE with Coomassie Blue, showing a band of 0.25-1 Mu g/mL with a linear range of 0.25-1 Mu g/mL man IL28B at 2 Mu g/mL (100 Mu for more framed from the following framed from the following framed from the following framed framed from the following framed framed from the following framed framed framed from the following framed framed framed framed from the following framed fr

This product is suitable for in-vitro studies under the RESEARCH USE ONLY [RUO] licence. This product must not be used as for diagnostic or other medical purposes. St John's Laboratory Ltd, Knowledge Dock Business Centre, University Way, London, E16 2RD | Tel: 0208 223 3081