



Product Datasheet

Human IL13 Variant protein (orb80074)

Description Human IL13 Variant protein

Conjugation Unconjugated

Tested FA, HPLC, SDS-PAGE

Applications

Target Human IL13 Variant

Preservatives The ED50 was determined by the dose

dependent prolifiration of TF-1 cells and was found to be 1ng/ml, corresponding to specific activity of > 1,000,000 units/mg. This analog has also been shown to exhibit increased in vivo activity compared to wild type IL. Lyophilized from 0.2 um filtered concentrated solution in 1xPBS, pH 7.2,

containing 5% trehalose.

Storage Store at 4°C for up to two weeks. For long

term storage, aliquot and store at -20°C,

avoid freeze/thaw cycles.

Note For research use only

Protein Sequence SPGPVPPSTA LRELIEELVN ITQNQKAPLC

NGSMVWSINL TAGMYCAALE SLINVSGCSA IEKTQRMLSG FCPHKVSAGQ FSSLHVRDTK

 ${\sf IEVAQFVKDL\ LLHLKKLFRE\ G\ \pmb{Q}FN.}$

Purity > 95% as determined by RP-HPLC and

analysis by SDS-PAGE

Solubility (25°C) It is recommended to reconstitute the

lyophilized Interleukin 13 Variant in sterile H_2O not less than 100ug/ml, which can then be further diluted to other aqueous

solutions.

Expiration Date 6 months from date of receipt.