

Bitte beachten Sie: Dieses Dokument wurde automatisch erstellt und ist kein Ersatz für das Originaldokument des Herstellers.

Product Datasheet

Human IL12A protein BYT-ORB419321

Artikelname	Human IL12A protein
Artikelnummer	BYT-ORB419321
Hersteller Artikelnummer	orb419321
Alternativnummer	BYT-ORB419321-10,BYT-ORB419321-100,BYT-ORB419321-500
Hersteller	Biorbyt
Kategorie	Proteine/Peptide
Produktbeschreibung	This Human IL12A protein spans the amino acid sequence from region 23-219aa&23-328aa. Purity: > 95% as determined by SDS-PAGE and HPLC....
Molekulargewicht	57.2 kDa. 75.0 kDa is the observed value of non-reducing gel, and the reducing glue is the size of p40 and p35 subunits, and 57.2 kDa is the theoretical value.
UniProt	P29460
Puffer	Lyophilized from a 0.2 µm filtered PBS, pH 7.4
Quelle	Homo sapiens (Human)
Reinheit	> 95% as determined by SDS-PAGE and HPLC.
Formulierung	Lyophilized powder

Sequenz	p35Subunit:RNLPVATPDPGMFPCLHHSQNLLRAVSNMLQKARQTLEFYPC SEEIDHEDITKDKTSTVEACLPLELTKNESCLNSRETSFITNGSCLASRKTSFMM ALCLSSIIYEDLKMYQVEFKTMNAKLLMDPKRQIFLDQNMLAVIDELMQALNFN SETVPQKSSLEEPDFYKTKIKLCILLHAFRIRAVTIDRVMSYLNASp40Subunit:I WELKKDVYVVELDWYPDAPGEMVVLTCDTPEEDGI
Anwendungsbeschreibung	Biological Origin: Homo sapiens (Human). Biological Activity: Fully biologically active when compared to standard. The ED50 as determined by a cell proliferation assay using PHA-activated human T lymphoblasts is less than 0.05 ng/ml, corresponding to a specific activity of $> 2.0 \cdot 10^7$ IU/mg. Application Notes: Tag Info: NO- taggedExpression Region: 23-219aa&23-328aaSequence Info: Partial