

Human Inhibin beta A chain(INHBA) Recombinant Protein

PX-P3005-20

OVERVIEW

| | |
|---|-----------|
| SIZE | 20 ug |
| ORIGIN SPECIES | Human |
| FRAGMENT | |
| PROTEIN DELIVERED WITH TAG | Yes |
| MOLECULAR WEIGHT WITH TAG IF ANY | 51.29 kDa |
| DELIVERY CONDITION | Dry Ice |

PRODUCT INFORMATION

| | |
|--------------------------------|--|
| EXPRESSION SYSTEM | Eukaryotic expression |
| HOST | mammalian |
| PURITY | 80% |
| PROTEIN ACCESSION | |
| FORM | Frozen |
| BUFFER | PBS, pH 7.5 |
| STABILITY & STORAGE | 4°C for short term (1 week), -20°C or -80°C for long term (avoid freezing/thawing cycles; addition of 20-40% glycerol improves cryoprotection) |

PROTEIN SEQUENCE

MPLLWLRGFLASCWIIVRSSPTPGSEGHSAAPDCPCALALPKDVPNSQPEMVEAVKKHILNMLHLKRPDVTQVPVKAALLNAIRKLHVGVGKVGNGYVEIED
DIGRRAEMNELMEQTSEIITFAESGTARKTLHFEISKEGSDLSVVERAEVWFLKVPKANRTRTKVTIRLFQQQKHPQGSGLDTGEEAEEVGLKGERSELLLSEKVVD
ARKSTWHVFPVSSSIQRLLDQGKSSLDVRIACEQCQESGASLVLLGKKKKKKEEGEGKKKGGGEGGAGADEEKEQSHRPFMLQARQSEDHPHRRRRRGLCEDG
KVNICCKKQFFVSKDIGWNDWIAPSGYHANYCEGECPSHIAGTSGSSLSFHSTVINHYRMRGHSPFANLKSVCVPTKLRPMSMLYDDGQNIKKDIQNMIVEEC
GCSLEVLVFGPSWSHPQFEKGGGSGGGSSAWSHQPFEK

More info

SPECIFICATION

GENE ID

SWISSPROTID

NCBI GENE ALIASES

UNIPROT ID

P08476

UNIPROT LINK

<http://www.uniprot.org/uni/prot/P08476>

SYNONYMS

INH-BA; INHB-A; EDF;
FRP; Activin A, Activin AB
Alpha Polypeptide; Activin
beta-A chain; Erythroid
differentiation protein