
Product Datasheet

Human FLRT2 Protein (orb753135)

Description

FLRT2 Human Recombinant produced in Sf9

polypeptide chai...

Preservatives

The FLRT2 solution (0.25mg/1ml) contains 10% glycerol and Phosphate-Buffered Saline (pH 7.4).

Form/Appearance

Sterile Filtered colorless solution.

Storage

Stability: Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of time. For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA). Avoid multiple freeze-thaw cycles

Note

For research use only

Application notes

Recombinant & Natural Proteins

Protein Sequence

CPSVCRCDRN FVYCNERSLT SVPLGIPEGV
 TVLYLHNNQI NNAGFPAELH NVQSVHTVYL
 YGNQLDEFPM NLPKNVRVLH LQENNIQTIS
 RAALAQLLKL EELHLDDNSI STVGVEDGAF
 REAISLKLFL LSKNHLSSVP VGLPVDLQEL
 RVDENRIAVI SDMAFQNLTS LERLIVDGNL
 LTNKGIAEGT FSHLTKLKEF SIVRNSLSHP
 PPDLPGTHLI RLYLQDNQIN HIPLTAFSNL
 RKLERLDISN NQLRMLTQGV FDNLSNLKQL
 TARNNPWFCD CSIKWVTEWL KYIPSSLNVR
 GFMCQGPEQV RGMVRELNM NLLSPTTTP
 GLPLFTPAPS TASPTTQPPT LSIPNPSRSY
 TPPTPTTSKL PTIPDWDGRE RVTPPISERI
 QLSIHFVNDT SIQVSWLSLF TVMAYKLTWV
 KMGHSLVGGI VQERIVSGEK QHLSLVNLEP
 RSTYRICLVP LDAFNRAVE DTICSEATTH
 ASYLNNGSNT ASSHEQTTSH SMGSPFLEHH
 HHHH

Purity

Greater than 90.0% as determined by SDS-PAGE.

Source

Sf9, Baculovirus cells

Expiration Date

12 months from date of receipt.