

Human Fibronectin Leucine Rich Transmembrane Protein 2 (FLRT2) Protein

Catalogue No.: abx680172

Human Fibronectin Leucine Rich Transmembrane Protein 2 (FLRT2) Protein is a recombinant protein produced in Sf9, Baculovirus cells.

Target: Fibronectin Leucine Rich Transmembrane Protein 2 (FLRT2)

Origin: Human

Expression: Recombinant

Tested Applications: SDS-PAGE

Host: Insect

Conjugation: Unconjugated

Form: Liquid

Purity: > 90% (SDS-PAGE)

Sequence: CPSVCRCDRN FVYCNERSLT SVPLGIPEGV TVLYLHNNQI NNAGFPAELH NVQSVHTVYL
YGNQLDEFP
M NLPKNVRVLH LQENNIQTIS RAALAQLLKL EELHLLDNSI STVGVEDGAF REAISLKLFF LSKNHLS
SVP VGLPVDLQEL RVDENRIAVI SDMAFQNLTS LERLIVDGNL LTNKGIAEGT FSHLTKLKEF SIVRN
SLSHP PPDLPGTHLI RLYLQDNQIN HIPLTAFSNL RKLERLDISN NQLRMLTQGV FDNLSNLKQL TAR
NNPWFC DCSIKWVTEWL KYIPSSLNVR GFMCQGPEQV RGMVRELMN NLLSCPTTTP
GLPLFTPAPS T
ASPTTQPPT LSIPNPSRSY TPPTPTT SKL PTIPDWDGRE RVTPPISERI QLSIHFVNDT SIQVSWLSLF
TVMAYKLTWV KMGHSLVGGI VQERIVSGEK QHLSLVNLEP RSTYRICLVP LDAFNRYAVE
DTICSEAT
TH ASYLNNGSNT ASSHEQTTSH SMGSPFLEHH HHHH

Note: THIS PRODUCT IS FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC, THERAPEUTIC OR COSMETIC PROCEDURES. NOT FOR HUMAN OR ANIMAL CONSUMPTION.