

Product datasheet for TP728129

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FLRT3 (29-528, His-Tag) Human Recombinant Protein

Product data:

Product Type: Recombinant Proteins

Description: Recombinant human FLRT3 protein

Species: Human
Expression Host: HEK293

Expression cDNA Clone

or AA Sequence:

KSCPSVCRCD AGFIYCNDRF LTSIPTGIPE DATTLYLQNN QINNAGIPSD LKNLLKVERI YLYHNSLDEF PTNLPKYVKE LHLQENNIRT ITYDSLSKIP YLEELHLDDN SVSAVSIEEG AFRDSNYLRL LFLSRNHLST

IPWGLPRTIE ELRLDDNRIS TISSPSLQGL TSLKRLVLDG NLLNNHGLGD KVFFNLVNLT ELSLVRNSLT

AAPVNLPGTN LRKLYLQDNH INRVPPNAFS YLRQLYRLDM SNNNLSNLPQ GIFDDLDNIT QLILRNNPWY CGCKMKWVRD WLQSLPVKVN VRGLMCQAPE KVRGMAIKDL NAELFDCKDS GIVSTIQITT AIPNTVYPAQ GQWPAPVTKQ PDIKNPKLTK DHQTTGSPSR KTITITVKSV TSDTIHISWK LALPMTALRL SWLKLGHSPA FGSITETIVT GERSEYLVTA LEPDSPYKVC MVPMETSNLY LFDETPVCIE

TETAPLRMYN PTTTLNREQE KEPYKNPNLP

Tag: His-Tag

Predicted MW: 57.3 kDa (506aa)

Concentration: 0.25mg/ml (determined by absorbance at 280nm)

Purity: > 95% by SDS-PAGE

Buffer: Liquid in. Phosphate-Buffered Saline (pH 7.4) containing 10% glycerol

Bioactivity: Measured by the ability of the immobilized protein to support the adhesion of Neuro-2a

neuroblast cells. When cells are added to human FLRT3 coated plates 5 ug/ml. This effect is

more to 40%.

Endotoxin: < 1 EU per 1ug of protein (determined by LAL method)

Applications: SDS-PAGE, Bioactivity

Storage: Can be stored at +2C to +8C for 1 week. For long term storage, aliquot and store at -20C to -

80C. Avoid repeated freezing and thawing cycles.

RefSeq: NP 037413.1







Summary:

FLRT3, also known as leucine-rich repeat transmembrane protein, is a member of the fibronectin leucine rich transmembrane protein (FLRT) family. It contains 10 N-terminal leucine-rich repeats flanked by cysteine-rich areas, and a juxtamembrane fibronectin type III domain. And It expressed in kidney, brain, pancreas, skeletal muscle, lung, liver, placenta, and heart. The members of the FLRT family may have a function in cell adhesion and/or receptor signaling. The fibronectin domain is responsible for binding to FGF receptors, and is thought to regulate FGF signaling during development. The LRR domains are responsible for both the localization in areas of cell contact and homotypic cell-cell association. Also, It may have a crucial role in regulating cellular adhesion between the epithelial apical ridge and the underlying mesenchyme and in establishing the dorso-ventral position of the ridge. Recombinant human FLRT3, fused to His-tag at C-terminus, was expressed in HEK293 cell and purified by using conventional chromatography techniques.