

Recombinant Human IL17RD Protein (1-100), N-GST-tagged

Product Information

Cat IMP-8755

Official Symbol IL17RD

Product Overview Human IL17RD partial ORF (NP_060033, 1 a.a.-100 a.a.) recombinant

protein with GST-tag at N-terminal was expressed in Wheat Germ (in vitro).

Description Fibroblast growth factors (FGFs) are secreted proteins involved in cellular

proliferation, migration, differentiation, and survival. FGF activity is

negatively regulated by members of the 'sprouty' family (e.g., SPRY1). The

SEF protein is a modulator of FGF signaling.

Expression System Wheat Germ (in vitro)

Species Human

Tag N-GST

Form 50 mM Tris-HCl, 10 mM reduced Glutathione, pH=8.0 in the elution buffer.

Molecular Mass 36.74 kDa

Protein length 1-100

AA Sequence MESQPFLNMKFETDYFVKVVPFPSIKNESNYHPFFFRTRACDLLLQPDNL

ACKPFWKPRNLNISQHGSDMQVSFDHAPHNFGFRFFYLHYKLKHEGPFK

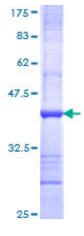
R

Applications ELISA; WB (Recombinant protein); Antibody Production; Protein Array

NotesBest use within three months from the date of receipt of this protein.

Storage Store at -80 centigrade. Aliquot to avoid repeated freezing and thawing.

SDS-PAGE





12.5% SDS-PAGE Stained with Coomassie Blue.