Human PHLDA2 Recombinant Protein



RPPB4244

Product Information Protein Information

Product SKU: Protein description:

RPPB4244 PHLDA2 Human Recombinant produced in E.Coli is a single, non-glycosylated, polypeptide chain

containing 172 amino acids (1-152 a.a.) and having a molecular mass of 19.2 kDa. PHLDA2 is fused to 20

Accession: amino acid His Tag at N-terminus and purified by proprietary chromatographic techniques.

Q53GA4

Appearance:

Host: Sterile filtered colorless solution.

Escherichia Coli.

Synonyms:

Pleckstrin homology-like domain family A member 2, Imprinted in placenta and liver protein, Tumor-suppressing subchromosomal transferable fragment candidate gene 3 protein, Tumor-suppressing STF cDNA 3 protein, Beckwith-Wiedemann syndrome chromosomal region 1 candidate gene C protein, p17-Beckwith-Wiedemann region 1 C, PHLDA2, BWR1C, HLDA2, IPL, TSSC3, BRW1C.

Formulation:

PHLDA2 solution containing 20mM Tris-HCl buffer (pH8.0), 20% glycerol 0.1M NaCl and 1mM DTT.

Purity:

Greater than 80% as determined by SDS-PAGE.

Stability:

PHLDA2 Human Recombinant although stable at 4°C for 1 week, should be stored below -18°C. Please prevent freeze thaw cycles.

Amino Acid Sequence:

MGSSHHHHHH SSGLVPRGSH MKSPDEVLRE GELEKRSDSL FQLWKKKRGV LTSDRLSLFP ASPRARPKEL RFHSILKVDC VERTGKYVYF TIVTTDHKEI DFRCAGESCW NAAIALALID FQNRRALQDF RSRQERTAPA APAEDAVAAA AAAPSEPSEP SRPSPQPKPR TP.