

9853 Pacific Heights Blvd. Suite D. San Diego, CA 92121, USA Tel: 858-263-4982

Email: info@abeomics.com

## 32-4012: IMPACT Recombinant Protein

Alternative Name: RWDD5, Protein IMPACT, Imprinted and ancient gene protein homolog, IMPACT.

## **Description**

Source: Escherichia Coli. IMPACT Human Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing 343 amino acids (1-320 a.a.) and having a molecular mass of 38.9kDa.IMPACT is fused to a 23 amino acid His-tag at N-terminus & purified by proprietary chromatographic techniques. Impact RWD Domain Protein (IMPACT) is a member of the IMPACT family which is comprised of 1 RWD domain. IMPACT is a translational regulator which certifies constant high levels of translation under amino acid starvation. IMPACT interacts with GCN1/GCN1L1, thus preventing activation of GCN2 protein kinases (EIF2AK1 to 4) and subsequent down-regulation of protein synthesis. IMPACT is highly expressed especially in brain.

## **Product Info**

Amount: 20 μg

**Purification :** Greater than 90.0% as determined by SDS-PAGE.

Content: IMPACT protein solution (1mg/ml) contains 20mM Tris-HCl buffer, (pH 8.0), 0.15M NaCl, 10%

glycerol and 1mM DTT.

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods

**Storage condition:** of time. For long term storage it is recommended to add a carrier protein (0.1% HSA or

BSA). Avoid multiple freeze-thaw cycles.

Amino Acid: MGSSHHHHHH SSGLVPRGSH MGSMAEGDAG SDQRQNEEIE AMAAIYGEEW CVIDDCAKIF CIRISDDIDD

PKWTLCLQVM LPNEYPGTAP PIYQLNAPWL KGQERADLSN SLEEIYIQNI GESILYLWVE KIRDVLIQKS QMTEPGPDVK KKTEEEDVEC EDDLILACQP ESSVKALDFD ISETRTEVEV EELPPIDHGI PITDRRSTFQ AHLAPVVCPK QVKMVLSKLY ENKKIASATH NIYAYRIYCE DKQTFLQDCE DDGETAAGGR LLHLMEILNV KNVMVVVSRW YGGILLGPDR FKHINNCARN ILVEKNYTNS PEESSKALGK NKKVRKDKKR NEH.

