

## **Product datasheet for PH306853**

### OriGene Technologies, Inc.

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# GRB10 (NM 001001555) Human Mass Spec Standard

**Product data:** 

**Product Type:** Mass Spec Standards

GRB10 MS Standard C13 and N15-labeled recombinant protein (NP 001001555) **Description:** 

Species: Human **HEK293 Expression Host: Expression cDNA Clone** 

or AA Sequence:

RC206853

Predicted MW: 60.8 kDa

>RC206853 protein sequence **Protein Sequence:** 

Red=Cloning site Green=Tags(s)

MNASLESLYSACSMQSDTVPLLQNGQHARSQPRASGPPRSIQPQVSPRQRVQRSQPVHILAVRRLQEEDQ QFRTSSLPAIPNPFPELCGPGSPPVLTPGSLPPSQAAAKQDVKVFSEDGTSKVVEILADMTARDLCQLLV YKSHCVDDNSWTLVEHHPHLGLERCLEDHELVVQVESTMASESKFLFRKNYAKYEFFKNPMNFFPEQMVT WCQQSNGSQTQLLQNFLNSSSCPEIQGFLHVKELGKKSWKKLYVCLRRSGLYCSTKGTSKEPRHLQLLAD LEDSNIFSLIAGRKQYNAPTDHGLCIKPNKVRNETKELRLLCAEDEQTRTCWMTAFRLLKYGMLLYQNYR IPQQRKALLSPFSTPVRSVSENSLVAMDFSGQTGRVIENPAEAQSAALEEGHAWRKRSTRMNILGSQSPL HPSTLSTVIHRTQHWFHGRISREESHRIIKQQGLVDGLFLLRDSQSNPKAFVLTLCHHQKIKNFQILPCE

DDGQTFFSLDDGNTKFSDLIQLVDFYQLNKGVLPCKLKHHCIRVAL

**SGPTRTRPL**EQKLISEEDLAANDILDYKDDDDK**V** 

C-Myc/DDK Tag:

**Purity:** > 80% as determined by SDS-PAGE and Coomassie blue staining

**Concentration:** >0.05 µg/µL as determined by microplate BCA method

**Labeling Method:** Labeled with [U- 13C6, 15N4]-L-Arginine and [U- 13C6, 15N2]-L-Lysine

**Buffer:** 25 mM Tris-HCl, 100 mM glycine, pH 7.3

Store at -80°C. Avoid repeated freeze-thaw cycles. Storage:

Stable for 3 months from receipt of products under proper storage and handling conditions. Stability:

RefSeq: NP 001001555

RefSeq Size: 5040 RefSeq ORF: 1608



### GRB10 (NM\_001001555) Human Mass Spec Standard - PH306853

Synonyms: Grb-10; GRB-IR; IRBP; MEG1; RSS

 Locus ID:
 2887

 UniProt ID:
 Q13322

 Cytogenetics:
 7p12.1

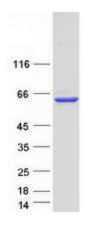
**Summary:** The product of this gene belongs to a small family of adapter proteins that are known to

interact with a number of receptor tyrosine kinases and signaling molecules. This gene encodes a growth factor receptor-binding protein that interacts with insulin receptors and insulin-like growth-factor receptors. Overexpression of some isoforms of the encoded protein inhibits tyrosine kinase activity and results in growth suppression. This gene is imprinted in a highly isoform- and tissue-specific manner, with expression observed from the paternal allele in the brain, and from the maternal allele in the placental trophoblasts. Alternatively spliced transcript variants encoding different isoforms have been identified. [provided by RefSeq, Oct

2010]

**Protein Families:** Druggable Genome

### **Product images:**



Coomassie blue staining of purified GRB10 protein (Cat# [TP306853]). The protein was produced from HEK293T cells transfected with GRB10 cDNA clone (Cat# [RC206853]) using MegaTran 2.0 (Cat# [TT210002]).