

## **Product datasheet for PH323992**

## OriGene Technologies, Inc.

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## HIP55 (DBNL) (NM\_001014436) Human Mass Spec Standard

**Product data:** 

**Product Type:** Mass Spec Standards

**Description:** DBNL MS Standard C13 and N15-labeled recombinant protein (NP\_001014436)

Species:HumanExpression Host:HEK293

Expression cDNA Clone

RC223992

or AA Sequence: Predicted MW:

48.3 kDa

Protein Sequence: >RC223992 protein sequence

Red=Cloning site Green=Tags(s)

MAANLSRNGPALQEAYVRVVTEKSPTDWALFTYEGNSNDIRVAGTGEGGLEEMVEELNSGKVMYAFCRVK DPNSGLPKFVLINWTGEGVNDVRKGACASHVSTMASFLKGAHVTINARAEEDVEPECIMEKVAKASGANY SFHKESGRFQDVGPQAPVGSVYQKTNAVSEIKRVGKDSFWAKAEKEEENRRLEEKRRAEEAQRQLEQERR ERELREAARREQRYQEQGGEASPQSRTWEQQQEVVSRNRNEQESAVHPREIFKQKERAMSTTSISSPQPG KLRSPFLQKQLTQPETHFGREPAAAISRPRADLPAEEPAPSTPPCLVQAEEEAVYEEPPEQETFYEQPPL VQQQGAGSEHIDHHIQGQGLSGQGLCARALYDYQAADDTEISFDPENLITGIEVIDEGWWRGYGPDGHFG

MFPANYVELIE

TRTRPLEQKLISEEDLAANDILDYKDDDDKV

Tag: C-Myc/DDK

**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

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

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

**RefSeg:** NP 001014436

RefSeq Size: 2210 RefSeq ORF: 1293

Synonyms: ABP1; HIP-55; HIP55; SH3P7





**Locus ID:** 28988

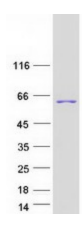
 UniProt ID:
 Q9UJU6

 Cytogenetics:
 7p13

**Summary:** Adapter protein that binds F-actin and DNM1, and thereby plays a role in receptor-mediated

endocytosis. Plays a role in the reorganization of the actin cytoskeleton, formation of cell projections, such as neurites, in neuron morphogenesis and synapse formation via its interaction with WASL and COBL. Does not bind G-actin and promote actin polymerization by itself. Required for the formation of organized podosome rosettes (By similarity). May act as a common effector of antigen receptor-signaling pathways in leukocytes. Acts as a key component of the immunological synapse that regulates T-cell activation by bridging TCRs and the actin cytoskeleton to gene activation and endocytic processes.[UniProtKB/Swiss-Prot Function]

## **Product images:**



Coomassie blue staining of purified DBNL protein (Cat# [TP323992]). The protein was produced from HEK293T cells transfected with DBNL cDNA clone (Cat# [RC223992]) using MegaTran 2.0 (Cat# [TT210002]).