

Product datasheet for AR51322PU-S

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BRMS1 (1-246, T7 tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: BRMS1 (1-246, T7 tag) human recombinant protein, 20 μg

Species: Human
Expression Host: E. coli

Expression cDNA Clone MASMTGGQQM GRGSHMPVQP PSKDTEEMEA EGDSAAEMNG EEEESEEERS GSQTESEEES

or AA Sequence: SEMDDEDYER RRSECVSEML DLEKQFSELK EKLFRERLSQ LRLRLEEVGA ERAPEYTEPL GGLQRSLKIR

IQVAGIYKGF CLDVIRNKYE CELQGAKQHL ESEKLLLYDT LQGELQERIQ RLEEDRQSLD LSSEWWDDKL HARGSSRSWD SLPPSKRKKA PLVSGPYIVY MLQEIDILED WTAIKKARAA

VSPQKRKSDG P

Tag: T7-tag

Predicted MW: 29.9 kDa

Concentration: lot specific

Purity: >80% by SDS - PAGE

Buffer: Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 10% glycerol, 0.4M Urea

Preparation: Liquid purified protein

Protein Description: Recombinant human BRMS1 protein, fused to His-tag at N-terminus, was expressed in E.coli.

Storage: Store undiluted at 2-8°C for one week or (in aliquots) at -20°C to -80°C for longer. Avoid

repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

RefSeg: NP 001020128

 Locus ID:
 25855

 UniProt ID:
 G5E9I4

 Cytogenetics:
 11q13.2





Summary:

This gene reduces the metastatic potential, but not the tumorogenicity, of human breast cancer and melanoma cell lines. The protein encoded by this gene localizes primarily to the nucleus and is a component of the mSin3a family of histone deacetylase complexes (HDAC). The protein contains two coiled-coil motifs and several imperfect leucine zipper motifs. Alternative splicing results in two transcript variants encoding different isoforms. [provided by RefSeq, Jul 2008]

Protein Families:

Druggable Genome

Product images:

