

Product datasheet for AR39129PU-N

OriGene Technologies, Inc.

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Regucalcin / RGN (1-299, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: Regucalcin / RGN (1-299, His-tag) human recombinant protein, 0.1 mg

Species: Human E. coli **Expression Host:**

Expression cDNA Clone

or AA Sequence:

MGSSHHHHHH SSGLVPRGSH MSSIKIECVL PENCRCGESP VWEEVSNSLL FVDIPAKKVC RWDSFTKQVQ RVTMDAPVSS VALRQSGGYV ATIGTKFCAL NWKEQSAVVL ATVDNDKKNN RFNDGKVDPA GRYFAGTMAE ETAPAVLERH QGALYSLFPD HHVKKYFDQV DISNGLDWSL

DHKIFYYIDS LSYSVDAFDY DLQTGQISNR RSVYKLEKEE QIPDGMCIDA EGKLWVACYN GGRVIRLDPV TGKRLQTVKL PVDKTTSCCF GGKNYSEMYV TCARDGMDPE GLLRQPEAGG

IFKITGLGVK GIAPYSYAG

Tag: His-tag Predicted MW: 35.4 kDa Concentration: lot specific >85%

Purity:

Buffer: Presentation State: This purified protein is available in a denatured form, making it less

suitable for functional studies. Denatured proteins are better suited for applications like

Western Blot (WB) or imaging assays.

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl, pH 8.0, 2M Urea, 20% Glycerol

Preparation: Liquid purified protein

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

purified by using conventional chromatography techniques.

Store undiluted at 2-8°C for up to two weeks or (in aliquots) at -20°C or -70°C for longer. Storage:

Avoid repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

RefSeq: NP 001269777

9104 Locus ID:

UniProt ID: Q15493





Cytogenetics: Xp11.3

Synonyms: SMP30, SMP-30, Senescence marker protein 30

Summary: The protein encoded by this gene is a highly conserved, calcium-binding protein, that is

preferentially expressed in the liver and kidney. It may have an important role in calcium homeostasis. Studies in rat indicate that this protein may also play a role in aging, as it shows age-associated down-regulation. This gene is part of a gene cluster on chromosome Xp11.3-Xp11.23. Alternative splicing results in multiple transcript variants. [provided by RefSeq, Sep

2013]

Product images:

