

# Product datasheet for AR50232PU-S

## Annexin A7 / ANXA7 (1-466, His-tag) Human Protein

### **Product data:**

#### **Product Type: Recombinant Proteins Description:** Annexin A7 / ANXA7 (1-466, His-tag) human recombinant protein, 0.1 mg Species: Human **Expression Host:** E. coli MGSSHHHHHH SSGLVPRGSH MGSHMSYPGY PPTGYPPFPG YPPAGQESSF PPSGQYPYPS Expression cDNA Clone GFPPMGGGAY PQVPSSGYPG AGGYPAPGGY PAPGGYPGAP QPGGAPSYPG VPPGQGFGVP or AA Sequence: PGGAGFSGYP QPPSQSYGGG PAQVPLPGGF PGGQMPSQYP GGQPTYPSQP ATVTQVTQGT IRPAANFDAI RDAEILRKAM KGFGTDEQAI VDVVANRSND QRQKIKAAFK TSYGKDLIKD LKSELSGNME ELILALFMPP TYYDAWSLRK AMQGAGTQER VLIEILCTRT NQEIREIVRC YQSEFGRDLE KDIRSDTSGH FERLLVSMCQ GNRDENQSIN HQMAQEDAQR LYQAGEGRLG TDESCFNMIL ATRSFPQLRA TMEAYSRMAN RDLLSSVSRE FSGYVESGLK TILQCALNRP AFFAERLYYA MKGAGTDDST LVRIVVTRSE IDLVQIKQMF AQMYQKTLGT MIAGDTSGDY RRLLLAIVGQ Tag: His-tag Predicted MW: 52.9 kDa **Concentration:** lot specific **Purity:** >85% by SDS - PAGE **Buffer:** Presentation State: Purified State: Liquid purified protein Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 40% glycerol, 0.15M NaCl, 1 mM DTT **Preparation:** Liquid purified protein **Protein Description:** Recombinant Human ANXA7 protein, fused to His-tag at N-terminus, was expressed in E.coli and purified by using conventional chromatography. Store undiluted at 2-8°C for one week or (in aliquots) at -20°C to -80°C for longer. Storage: Avoid repeated freezing and thawing. Stability: Shelf life: one year from despatch. RefSeq: NP 001147 Locus ID: 310



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	Annexin A7 / ANXA7 (1-466, His-tag) Human Protein – AR50232PU-S
UniProt ID:	<u>P20073</u>
Cytogenetics:	10q22.2
Synonyms:	ANX7; SNX; SYNEXIN
Summary:	Annexin VII is a member of the annexin family of calcium-dependent phospholipid binding proteins. The Annexin VII gene contains 14 exons and spans approximately 34 kb of DNA. An alternatively spliced cassette exon results in two mRNA transcripts of 2.0 and 2.4 kb which are predicted to generate two protein isoforms differing in their N-terminal domain. The alternative splicing event is tissue specific and the mRNA containing the cassette exon is prevalent in brain, heart and skeletal muscle. The transcripts also differ in their 3'-non coding regions by the use of two alternative poly(A) signals. Annexin VII encodes a protein with a molecular weight of approximately 51 kDa with a unique, highly hydrophobic N-terminal domain of 167 amino acids and a conserved C-terminal region of 299 amino acids. The latter domain is composed of alternating hydrophobic and hydrophilic segments. Structural analysis of the protein suggests that Annexin VII is a membrane binding protein with diverse properties, including voltage-sensitive calcium channel activity, ion selectivity and membrane fusion. [provided by RefSeq, Jul 2008]

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