

## **Product datasheet for TP525495**

## OriGene Technologies, Inc.

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## Amh (NM\_007445) Mouse Recombinant Protein

**Product data:** 

**Product Type:** Recombinant Proteins

**Description:** Purified recombinant protein of Mouse anti-Mullerian hormone (Amh), with C-terminal

MYC/DDK tag, expressed in HEK293T cells, 20ug

Species: Mouse Expression Host: HEK293T

**Expression cDNA Clone** >MR225495 representing NM\_007445 or AA Sequence: Red=Cloning site Green=Tags(s)

MQGPHLSPLVLLLATMGAVLQPEAVENLATNTRGLIFLEDELWPPSSPPEPLCLVTVRGEGNTSRASLRV VGGLNSYEYAFLEAVQESRWGPQDLATFGVCSTDSQATLPALQRLGAWLGETGEQQLLVLHLAEVIWEPE LLLKFQEPPPGGASRWEQALLVLYPGPGPQVTVTGTGLRGTQNLCPTRDTRYLVLTVDFPAGAWSGSGLI LTLQPSREGATLSIDQLQAFLFGSDSRCFTRMTPTLVVLPPAEPSPQPAHGQLDTMPFPQPGLSLEPEAL PHSADPFLETLTRLVRALRGPLTQASNTQLALDPGALASFPQGLVNLSDPAALGRLLDWEEPLLLLLSPA AATEREPMPLHGPASAPWAAGLQRRVAVELQAAASELRDLPGLPPTAPPLLARLLALCPNDSRSSGDPLR ALLLLKALQGLRAEWHGREGRGRTGRSAGTGTDGPCALRELSVDLRAERSVLIPETYQANNCQGACAWPQ

SDRNPRYGNHVVLLLKMQARGAALGRLPCCVPTAYAGKLLISLSEERISAHHVPNMVATECGCR

**TRTRPLEQKLISEEDLAANDILDYKDDDDKV** 

Tag: C-MYC/DDK
Predicted MW: 59.8 kDa

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

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

**Buffer:** 25 mM Tris-HCl, 100 mM glycine, pH 7.3, 10% glycerol

**Note:** For testing in cell culture applications, please filter before use. Note that you may experience

some loss of protein during the filtration process.

**Storage:** Store at -80°C after receiving vials.

**Stability:** Stable for 12 months from the date of receipt of the product under proper storage and

handling conditions. Avoid repeated freeze-thaw cycles.

RefSeq: NP 031471





## Amh (NM\_007445) Mouse Recombinant Protein - TP525495

**Locus ID:** 11705

UniProt ID: Q5EC55
RefSeq Size: 1665

Cytogenetics: 10 39.72 cM

RefSeq ORF: 1662 Synonyms: M; MIS

**Summary:** This gene encodes a secreted ligand of the TGF-beta (transforming growth factor-beta)

superfamily of proteins. Ligands of this family bind various TGF-beta receptors leading to recruitment and activation of SMAD family transcription factors that regulate gene expression. The encoded preproprotein is proteolytically processed to generate N- and C-terminal cleavage products that homodimerize and associate to form a biologically active noncovalent complex. This complex binds to the anti-Mullerian hormone receptor type 2 and

causes the regression of Mullerian ducts in the male embryo that would otherwise

differentiate into the uterus and fallopian tubes. This protein also plays a role in Leydig cell differentiation and function and follicular development in adult females. Homozygous knockout male mice develop female reproductive organs and are often sterile, while homozygous knockout female mice exhibit premature depletion of primordial follicles.

[provided by RefSeq, Jul 2016]