

Product datasheet for AR31111PU-N

OriGene Technologies, Inc.

9620 Medical Center Drive, Ste 200 Rockville, MD 20850, US Phone: +1-888-267-4436 https://www.origene.com techsupport@origene.com EU: info-de@origene.com CN: techsupport@origene.cn

EGFL7 Human Protein

Product data:

Product Type: Recombinant Proteins

Description: EGFL7 human recombinant protein, 10 μg

Species: Human
Expression Host: E. coli

Expression cDNA Clone

or AA Sequence:

MYRPGRRVCA VRAHGDPVSE SFVQRVYQPF LTTCDGHRAC STYRTIYRTA YRRSPGLAPA RPRYACCPGW KRTSGLPGAC GAAICQPPCR NGGSCVQPGR CRCPAGWRGD TCQSDVDECS

ARRGGCPQRC VNTAGSYWCQ CWEGHSLSAD GTLCVPKGGP PRVAPNPTGV DSAMKEEVQR LQSRVDLLEE KLQLVLAPLH SLASQALEHG LPDPGSLLVH SFQQLGRIDS LSEQISFLEE

QLGSCSCKKD S

Predicted MW: 27.4 kDa

Purity: >98% pure by SDS-PAGE gel and HPLC analyses

Buffer: Presentation State: Purified

State: Lyophilized (0.2µ Sterile filtered) purified protein with no additives

Reconstitution Method: Restore in water to a concentration of 0.1-1.0 mg/ml.

Do not vortex. For extended storage, it is recommended to further dilute in a buffer containing a carrier protein (example 0.1% BSA) and store in working aliquots at -20°C to -

80°C.

Preparation: Lyophilized (0.2µ Sterile filtered) purified protein with no additives

Protein Description: Recombinant Human EGF-L7 is a 27.4 kDa protein containing 251 amino acid residues.

Storage: Prior to reconstitution store at 2-8°C for 6 months, at RT for one month

or at -20°C to -80°C for longer.

Following reconstitution store undiluted at 2-8°C for one month

or (in aliquots) at -20°C for longer. Avoid repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

RefSeq: NP 057299

Locus ID: 51162

UniProt ID: Q9UHF1, A0A024R8F5



■ ORÏGENE EGFL7 Human Protein – AR31111PU-N

Cytogenetics: 9q34.3

Synonyms: NEU1; VE-STATIN; ZNEU1

Summary: This gene encodes a secreted endothelial cell protein that contains two epidermal growth

factor-like domains. The encoded protein may play a role in regulating vasculogenesis. This protein may be involved in the growth and proliferation of tumor cells. Alternate splicing

results in multiple transcript variants. [provided by RefSeq, Feb 2012]

Protein Families: Secreted Protein