

## **Product datasheet for TP318892**

### OriGene Technologies, Inc.

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#### ERG (NM\_004449) Human Recombinant Protein

**Product data:** 

**Product Type:** Recombinant Proteins

**Description:** Recombinant protein of human v-ets erythroblastosis virus E26 oncogene homolog (avian)

(ERG), transcript variant 2, 20 μg

Species: Human
Expression Host: HEK293T

**Expression cDNA Clone** >Peptide sequence encoded by RC218892 or AA Sequence: Blue=ORF Red=Cloning site Green=Tag(s)

MIQTVPDPAAHIKEALSVVSEDQSLFECAYGTPHLAKTEMTASSSSDYGQTSKMSPRVPQQDWLSQPPA RVTIKMECNPSQVNGSRNSPDECSVAKGGKMVGSPDTVGMNYGSYMEEKHMPPPNMTTNERRVIVPA

DP

TLWSTDHVRQWLEWAVKEYGLPDVNILLFQNIDGKELCKMTKDDFQRLTPSYNADILLSHLHYLRETPL PHLTSDDVDKALQNSPRLMHARNTDLPYEPPRRSAWTGHGHPTPQSKAAQPSPSTVPKTEDQRPQLDP

Υ

QILGPTSSRLANPGSGQIQLWQFLLELLSDSSNSSCITWEGTNGEFKMTDPDEVARRWGERKSKPNMNY DKLSRALRYYYDKNIMTKVHGKRYAYKFDFHGIAQALQPHPPESSLYKYPSDLPYMGSYHAHPQKMNFV

APHPPALPVTSSSFFAAPNPYWNSPTGGIYPNTRLPTSHMPSHLGTYY

**SGPTRTRPLEQKLISEEDLAANDILDYKDDDDKV** 

Recombinant protein using RC218892 also available, TP318892

Tag: C-Myc/DDK
Predicted MW: 51.9 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

**Preparation:** Recombinant protein was captured through anti-DDK affinity column followed by

conventional chromatography steps.

**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.



#### ERG (NM\_004449) Human Recombinant Protein - TP318892

**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 004440

 Locus ID:
 2078

 UniProt ID:
 P11308

 RefSeq Size:
 3097

 Cytogenetics:
 21q22.2

 RefSeq ORF:
 1386

**Synonyms:** erg-3; p55

**Summary:** This gene encodes a member of the erythroblast transformation-specific (ETS) family of

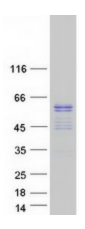
transcriptions factors. All members of this family are key regulators of embryonic

development, cell proliferation, differentiation, angiogenesis, inflammation, and apoptosis. The protein encoded by this gene is mainly expressed in the nucleus. It contains an ETS DNA-binding domain and a PNT (pointed) domain which is implicated in the self-association of chimeric oncoproteins. This protein is required for platelet adhesion to the subendothelium, inducing vascular cell remodeling. It also regulates hematopoesis, and the differentiation and maturation of megakaryocytic cells. This gene is involved in chromosomal translocations, resulting in different fusion gene products, such as TMPSSR2-ERG and NDRG1-ERG in prostate cancer, EWS-ERG in Ewing's sarcoma and FUS-ERG in acute myeloid leukemia. More than two dozens of transcript variants generated from combinatorial usage of three alternative promoters and multiple alternative splicing events have been reported, but the full-length nature of many of these variants has not been determined. [provided by RefSeq,

Apr 2014]

**Protein Families:** Druggable Genome, Transcription Factors

# **Product images:**



Coomassie blue staining of purified ERG protein (Cat# TP318892). The protein was produced from HEK293T cells transfected with ERG cDNA clone (Cat# [RC218892]) using MegaTran 2.0 (Cat# [TT210002]).