

OriGene Technologies, Inc.

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Product datasheet for TP303709L

EWSR1 (NM_005243) Human Recombinant Protein

Product data:

Product Type: Recombinant Proteins

Description: Recombinant protein of human Ewing sarcoma breakpoint region 1 (EWSR1), transcript variant EWS, 1 mg

Species: Human

Expression HEK293T

Host:

Expression >RC203709 protein sequence

cDNA Clone or Red=Cloning site Green=Tags(s)

AA Sequence:

MASTDYSTYSQAAAQQGYSAYTAQPTQGYAQTTQAYGQQSYGTYGQPTDVSYTQAQTTATYGQTAYATSY GQPPTGYTTPTAPQAYSQPVQGYGTGAYDTTTATVTTTQASYAAQSAYGTQPAYPAYGQQPAATAPTRPQ DGNKPTETSQPQSSTGGYNQPSLGYGQSNYSYPQVPGSYPMQPVTAPPSYPPTSYSSTQPTSYDQSSYSQ QNTYGQPSSYGQQSSYGQQSSYGQQPPTSYPPQTGSYSQAPSQYSQQSSSYGQQSSFRQDHPSSMGVYGQ ESGGFSGPGENRSMSGPDNRGRGRGGFDRGGMSRGGRGGGRGGMGAGERGGFNKPGGPMDEGPDLDLGPP VDPDEDSDNSAIYVQGLNDSVTLDDLADFFKQCGVVKMNKRTGQPMIHIYLDKETGKPKGDATVSYEDPP TAKAAVEWFDGKDFQGSKLKVSLARKKPPMNSMRGGLPPREGRGMPPPLRGGPGGPGGPGGPMGRMGGRG GDRGGFPPRGPRGSRGNPSGGGNVQHRAGDWQCPNPGCGNQNFAWRTECNQCKAPKPEGFLPPPFPPGG DRGRGGPGGMRGGRGGLMDRGGPGGMFRGGRGGDRGGFRGGRGMDRGGFGGGRRGGPGGPPGPLMEQMGG RRGGRGGPGKMDKGEHRQERRDRPY

TRTRPLEQKLISEEDLAANDILDYKDDDDKV

Tag:	C-Myc/DDK
Predicted MW:	68.3 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
-	Transmission electron microscopy (PMID: <u>26286827</u>) In vitro kinase assay inhibitor (PMID: <u>29513652</u>)
•	Recombinant protein was captured through anti-DDK affinity column followed by conventional chromatography steps.

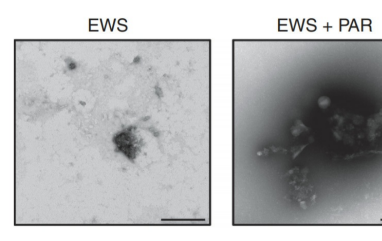


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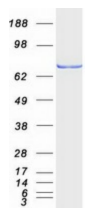
	EWSR1 (NM_005243) Human Recombinant Protein – TP303709L
Note:	For testing in cell culture applications, please filter before use. Note that you may experience some loss of protein during the filtration process.
Storage:	Store at -80°C.
Stability:	Stable for 12 months from the date of receipt of the product under proper storage and handling conditions. Avoid repeated freeze-thaw cycles.
RefSeq:	<u>NP 005234</u>
Locus ID:	2130
UniProt ID:	<u>Q01844</u>
RefSeq Size:	2679
Cytogenetics:	22q12.2
RefSeq ORF:	1965
Synonyms:	bK984G1.4; EWS; EWS-FLI1
Summary:	This gene encodes a multifunctional protein that is involved in various cellular processes, including gene expression, cell signaling, and RNA processing and transport. The protein includes an N-terminal transcriptional activation domain and a C-terminal RNA-binding domain. Chromosomal translocations between this gene and various genes encoding transcription factors result in the production of chimeric proteins that are involved in tumorigenesis. These chimeric proteins usually consist of the N-terminal transcriptional activation domain of this protein fused to the C-terminal DNA-binding domain of the transcription factor protein. Mutations in this gene, specifically a t(11;22)(q24;q12) translocation, are known to cause Ewing sarcoma as well as neuroectodermal and various other tumors. Alternative splicing of this gene results in multiple transcript variants. Related pseudogenes have been identified on chromosomes 1 and 14. [provided by RefSeq, Jul 2009]
Protein Families:	Druggable Genome, Stem cell - Pluripotency, Transcription Factors

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Product images:



Full-length recombinant EWS (OriGene [TP303709]) was incubated at 37 C for 24 hours with or without sub-stoichiometric amounts of purified PAR. Protein aggregates were analyzed by transmission electron microscopy. Figure cited from Nat Commun, PMID: 26286827



Coomassie blue staining of purified EWSR1 protein (Cat# [TP303709]). The protein was produced from HEK293T cells transfected with EWSR1 cDNA clone (Cat# [RC203709]) using MegaTran 2.0 (Cat# [TT210002]).

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