

## **Product datasheet for TP509197**

## OriGene Technologies, Inc.

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## Trp73 (NM\_001126330) Mouse Recombinant Protein

**Product data:** 

**Product Type:** Recombinant Proteins

**Description:** Purified recombinant protein of Mouse transformation related protein 73 (Trp73), with C-

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

Species: Mouse Expression Host: HEK293T

Evaraccion cDNA Clana NAC

**Expression cDNA Clone** >MR209197 protein sequence or AA Sequence: Red=Cloning site Green=Tags(s)

MLYVGDPMRHLATAQFNLLSSAMDQMGSRAAPASPYTPEHAASAPTHSPYAQPSSTFDTMSPAPVIPSN

Τ

DYPGPHHFEVTFQQSSTAKSATWTYSPLLKKLYCQIAKTCPIQIKVSTPPPPGTAIRAMPVYKKAEHVTD IVKRCPNHELGRDFNEGQSAPASHLIRVEGNNLAQYVDDPVTGRQSVVVPYEPPQVGTEFTTILYNFMCN SSCVGGMNRRPILVIITLETRDGQVLGRRSFEGRICACPGRDRKADEDHYREQQALNESTTKNGAASKRA FKQSPPAIPALGTNVKKRRHGDEDMFYMHVRGRENFEILMKVKESLELMELVPQPLVDSYRQQQQQLL

Q

RPSHLQPPSYGPVLSPMNKVHGGVNKLPSVNQLVGQPPPHSSAAGPNLGPMGSGMLNSHGHSMPAN

**GEMN** 

GGHSSQTMVSGSHCTPPPPYHADPSLVSFLTGLGCPNCIECFTSQGLQSIYHLQNLTIEDLGALKVPDQY RMTIWRGLQDLKQSHDCGQQLLRSSSNAATISIGGSGELQRQRVMEAVHFRVRHTITIPNRGGAGAVTGP

DEWADFGFDLPDCKSRKQPIKEEFTETESH

TRTRPLEQKLISEEDLAANDILDYKDDDDKV

Tag: C-MYC/DDK
Predicted MW: 64.7 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.





## Trp73 (NM\_001126330) Mouse Recombinant Protein - TP509197

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 001119802

 Locus ID:
 22062

 UniProt ID:
 Q9][P2]

 RefSeq Size:
 4756

**Cytogenetics:** 4 83.79 cM

RefSeq ORF: 1770

Synonyms: delta; deltaNp73; p7; p73; TAp; TAp73; Tp73

**Summary:** This gene encodes tumor protein p73, which is a member of the p53 family of transcription

factors involved in cellular responses to stress and development. The family members include p53, p63, and p73 and have high sequence similarity to one another, which allows p63 and p73 to transactivate p53-responsive genes causing cell cycle arrest and apoptosis. The family members can interact with each other in many ways involving direct or indirect protein interactions, resulting in regulation of the same target gene promoters or regulation of each other's promoters. The p73 protein is expressed at very low levels in normal tissues and is differentially expressed in a number of tumors. The p73 gene expresses at least 35 mRNA variants due to the use of alternate promoters, alternate translation initiation sites, and multiple splice variations. Theoretically this can account for 29 different p73 isoforms; however, the biological validity and the full-length nature of most variants have not been

determined. [provided by RefSeq, Jul 2008]