

Product datasheet for TP300089L

DHFR (NM_000791) Human Recombinant Protein

Product data:

Product Type: Recombinant Proteins Recombinant protein of human dihydrofolate reductase (DHFR), 1 mg **Description:** Species: Human HEK293T **Expression Host:** Expression cDNA Clone >RC200089 protein sequence or AA Sequence: Red=Cloning site Green=Tags(s) MVGSLNCIVAVSQNMGIGKNGDLPWPPLRNEFRYFQRMTTTSSVEGKQNLVIMGKKTWFSIPEKNRPLKG RINLVLSRELKEPPQGAHFLSRSLDDALKLTEQPELANKVDMVWIVGGSSVYKEAMNHPGHLKLFVTRIM QDFESDTFFPEIDLEKYKLLPEYPGVLSDVQEEKGIKYKFEVYEKND **TRTRPL**EQKLISEEDLAANDILDYKDDDDKV C-Myc/DDK Tag: Predicted MW: 21.3 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 Recombinant protein was captured through anti-DDK affinity column followed by conventional Preparation: 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. 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 000782 Locus ID: 1719 **UniProt ID:** P00374, B0YJ76 3932 **RefSeq Size:**



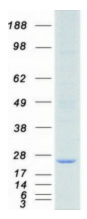
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	DHFR (NM_000791) Human Recombinant Protein – TP300089L
Cytogenetics:	5q14.1
RefSeq ORF:	561
Synonyms:	DHFRP1; DYR
Summary:	Dihydrofolate reductase converts dihydrofolate into tetrahydrofolate, a methyl group shuttle required for the de novo synthesis of purines, thymidylic acid, and certain amino acids. While the functional dihydrofolate reductase gene has been mapped to chromosome 5, multiple intronless processed pseudogenes or dihydrofolate reductase-like genes have been identified on separate chromosomes. Dihydrofolate reductase deficiency has been linked to megaloblastic anemia. Several transcript variants encoding different isoforms have been found for this gene. [provided by RefSeq, Mar 2014]
Protein Families	S: Druggable Genome, Stem cell - Pluripotency
Protein Pathwa	ys: Folate biosynthesis, Metabolic pathways, One carbon pool by folate

Product images:



Coomassie blue staining of purified DHFR protein (Cat# [TP300089]). The protein was produced from HEK293T cells transfected with DHFR cDNA clone (Cat# [RC200089]) using MegaTran 2.0 (Cat# [TT210002]).

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