

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
P10860	DHE3_RAT	Rattus norvegicus	Glutamate dehydrogenase 1, mitochondrial	21.756884	S153;T228	S79;S128;T135;S227;S384;T410;T512	26446791;27213235;18683930	MYRRLGEVLLLSRAGPAALGSAAAD SAALLGWARGQPSAVPQPGLTPVAR RHYSEAATDREDDPNFFKMVEGFF DRGASIVEDKLVEDLKTRENEEQKR NRVRGILRIKPCNHVLSLSFPIRRDD GSWEVIEGYRAQHSQHRTPCGGIR YSTDVSVDVKALASLMTYKCAVVD VPFGGAKAGVKINPKNYTDNELEKIT RRFTMELAKKGFIPGIDVPAPDMS TGEREMSWIADTYASTIGHYDINAH ACVTGKPISQGGIHDRISATGRGVFH GIENFINEASYMSILGMTPGLGDKTF VVQGFGNVGLHSMRYLHRFGAKCV GVGESDGSIWNPDGIDPKELEDFKL QHGSILGFPAKAVYEGSILEADCILI PAASEKQLTKSNAPRVKAKIIAEGAN GPTTPEADKIFLERNIMVIPDLYLNA GGVTVSYFEWLKNLNHVSYGRLTFK YERDSNYHLLMSVQESLERKFGKH GGTIPVVPTAEFQDRISGASEKDIVH SGLAYTMERSARQIMRTAMKYNLGL DLRTAAYVNAIEKVKVYNEAGVTFT

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