

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus	plasma membrane	exti reg
Q4KMM3	OXR1_MOUSE	Mus musculus	Oxidation resistance protein 1	35.313349	NaN	S90;T118;S201;S202;S204;S294;S334;S336;T341;S346;S488	35822049;22645316	MSVSNLSWLKKKSQSDITAPGFNP LGGACKQAPQASKPPAKPTPIIEEQ NNSANTQKHPSRKSELKRFYITDG QKKTLDKKDGRRMSEFQKPKGTIEYT VESRDSLNSIALKFDTPNELVQLNK LFSRAVVTGQVLYVDPPEYVSSVSS PSLSPVSPSPTSSEAEFDKTTTPDV AHPKEAPPASTVSGIRPARVVSSTSE EEEEAFTEKFLKINCKYITIGKGTVSGV LLVTPNNIMFDPHKTDPLVQENGCE EYGMCPMEEVMSAAMYKEILDSKI KESLPIELDQLSGRGSCHSKKATGVS AEDADPRARDQGNDSASTAPRSTEE SLSSEDAFTESELSPIRELLSSEPRQ EKSSDASSESVQIVSQMEVQSLTAT SEANVPDRTSSNPGALSHETGLSG LETATKGGDKATESLQEVSGPKEQS TEVKGQDNQDSSHQESSLQEQEAGE DSVSSGETVELKEKPAVLKQDQQQE LKRDSETEVEELRKLWKTHSMQQA KQRDTIQQVSQRESKHSAAADAH GEGSSLLKEKRRHRLHKFLCLRVGK PMRKTfVVSQASATMQQYAQRDKKH EYWFVAPQERTDHLAYAFFIQWSPEIY AEDSGEYTRPGFIVVKMDESEAN EAPAGEAAAREWEVVSVAEYHRRID ALNTEELRTLRRRLQITREDINSKQ VAPAKADLEPESFRPNLSDPSELLLP DQIEKLTkHLPRTIGYPWTLVYGTG KHGTSKTLYRTMTGLDTPVLMVIK DSDGQVFGALASEPFKVSDFYGTG ETFVFTFCPEFEVFKWTGDNMFFIK GDMDSLAFGGGGGFALWLDGDLY HGRSHSCKTFGNHTLSKKEDFFIQD IEIWAFF	None	None	None	None	None	None	None	None	

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