

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	ext reg
Q8N573	OXR1_HUMAN	Homo sapiens	Oxidation resistance protein 1	26.569125	NaN	S91;T119;S201;S202;S204;S294;S334;S336;T341;S346;S496	28657654;23301498	MTKDKNSPGLKKKSQSVGINAPGFN PLAGAGKQTPQASKPPAPKTPPIIEE QNNAAANTQKHPSRRSELKRFYITIDT GQKKTLDKKDGRRMSFQKPKGTIEY TVESRDSLNSIALKFDITTPNELVQLN KLFSRAVVTGQVLYVDPPEYVSSVES SPSLSPVSPSPSPTSEAEAFDKTTNPD VHPTTEATPSSTFTGIRPARVVSSTSE EEEEAFTEKFLKINCKYITSGKGTVSG VLLVTPNNIMFDPHKNDPLVQENG CEEYGMCPMEEVMSAAMYKEILDS KIKESLPIDIDQLSGRDFCHSKKMTG SNTEIDSRIRDAGNDSASTAPRSTE ESLSEDFVTESELSPIREELVSSDEL RQDKSSGASSESVQTVNQAEEVESLT VKSESTGTPGHLRSDTEHSTNEVGT LCHKTDLNNLEMAIKEDQIADNFQG ISGPKEDSTSIKGNSDQDSFLHENS HQEESQKENMPCGETAEFKQKQSV NKGKQKQEQNODSQTEAEELRKLW KTHTMQQTKQORENIQVVSQKEAK HKITSADGHIESSALLKEKQRHRLH KFLCLRVGKPMRKTFFVSQASATMQ QYAQRDKKHEYWFAVPOERTDHLY AFFIQWSPEIYAEDTGEYTRPGFIV VKKIEESETIEDSSNQAAAREWEVVS VAEYHRRIDALNTEELRTLRRRLQIT TREDINSKQVATVKADLESEFRPNL SDPSELLLPDQIEKLTKHLPPRTIGYP WTLVYGTGKHGTSKTLYRTMTGLD TPVLMVIKSDGQVFGALASEPLKVS DGFYGTGETFVFTFCPEFEVFKWTG DNMFFIKGDMDSLAFGGGGGEFAL WLDGDLYHGRSHSCKTFGNRTLSK KEDFFIQDIEIWAFE	None	None	None	None	None	None	None	None	