

UniprotKB ID	Entry name	organism	full name	oglnacscore	oglnacsites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus	plasma membrane	extracellular region
Q9WUX5	IRAG1_MOUSE	Mus musculus	Inositol 1,4,5-triphosphate receptor associated 1	25.019509	S370	S106;S382;S670;S683	34418053	MGRSLTCFFGISPCAGAQASWSIFG VGTAEVPGTHSHSNQAAAMPHIPED EPPGEPQAAQTQDSPSAGFPSPPT IVLTGDASSPEGETDKNLVNRAPSP HRRLSHRHLKVSTASLTSVDPGSHV IDLVNDQLPDISISEEDKKNLALLE EAKLVSERFLTRRGRKSRSSLDGSPS AVSPNLSSGASPASSRSCSLTISTSP GLDICSQPQSPPLPGAPPQKGHEDG VSSPCPGEPNVSKGLADLQNDQDK VSQGR LAPRSPTVEKTKELTVEQKE NFDPLQHVEATPMAQASGASISGKM ALNSQPQPAEMELGRQLLKTAREG NPLPRTTAQGGGTVSPHSLGQGSA GEPMPKAGSKAELRSPVSRPPLIRG VSWDSSPEEPGPLLQKVLAKPLAE EKRFP GKAKPAKPPGLKDFQIQVQ PVRMQKLTKLREEHILMRNQNVLG FKLPELSEAAEQDKGVSPELAPAAEE EESKSGLDVMPNISDILLRKL RVHKS LTGSAPPLTEKEVENV FVQLS LAFR NDSYTTLESRINQAERERNLTEENTE KELENFKASITSSANIWYHCEHRETY QKLELDIAVLHRLAARLSSRAEVVGA VRQEKRM SKATEVMMQYVENLKRT YEKDHAELMEFKKLANQNSSRSCG PSEDGVPRTARMSLTMGKNMPPRR RVSVAVVPKFNALNLPQQAPSSSPM PSLPALSESSNGKSSISVSPALPALLE NGKTNAEANCEV GAVPLPSCLEET SQETKAKAE E EAYSKGYQEGVKKTE ELQDLKE E E E E E E QKTESPEEP E E V E ETQEDK D QGSSKLEELVHFLQVMY PKLCQHWQVIWMMAAVMLVLSVVL GLYSSYNSCTEEADGPPGRSTCSAA QRDSWWSSGLQELPAEQ	None	None	None	None	None	None	None	None	

0