

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	extracellular region
0 Q61495	DSG1A_MOUSE	Mus musculus	Desmoglein-1-alpha	26.09834	NaN	NaN	36064721	MDWHSFRIAALLTSLVLEVNSEF QIQVRDHNANKGTIKWHSIRRQKRE WIKFAAACREGEDNSKRNPIAKIHS DCAANQPVTYRISGVGIDQPPYGIFII NQKTGEINITSIVDREVTFFIIYCRA LNAQQDLENPLELRVVRMDINDN PPVFSMTTFLGQIEENSANATLVMK LNATDADEPNLNSMIAFKIIRQEPS DSPMFIINRKTGEIRTMNNFLDREQ YSOYSLVVRGSDRDGGADGMSAESE CSITILDVNDNIPYLEQSSYDITIEEN ALHSQLVQIRVIDLDEEFSDNWKAI FFISGNEGNWFEIEMNERTNVGTLK VVKPLDYEAAMKNLQLSIGVRNVAEF HQSIIQYRLTATMVTVTVLNVIEGS VFRPGSKTFVVD SRMEANHRVGEF VATDLDTGRASTNVRYEMGNPNPEN LLVVD SRTGHTLRNRVTMEQYQRLN GEYKGTVLSIDDSLQRTCTGTIVIELS GTGWVTGSESGGSSSGGDDRDRV TNGYQGTSSSTENPQRTVGSWGGSGI DGTRPNTNPFQGD PDETLETPLYGD NVHFGPAGIGLLIMGFLVLGLVPFLL ICCD CGGAPGGGAGFEPVPECS DGA IHTWAVEGPQPEPHEGITTICVPQMP PGNANVIEYIDNSGVYTYNEYCGREM QDLGGERTTGFELMDGVKTSAAPE ICQEYSGTLRRNSMRECRDGG LNM NFMESYFCQKAYAYADEDEGRPSN DCLLIYDIEGVGSPAGSVGCCSFIGE DLDESFLDTLGPKFK LADISLGKEI DSYPDSDPSPPPQSTEPMCPQHTEP LGS GHPPI SPHF GTTIVISENAYHSG PGVQHPVPIPDPLGYGNVTVRESYTT SGTLKPSVHFHDNQASNVVTERV VGPISGADLHGML EIPDLRGGANVIV TERVIAPGSSLPTSLTIPNPQETS NVV VTERVIQPTSGMIGNLSMTPELSSA HNVIVTERV VSGAGMSEIAGTAGLG GVGGIGSSGLVSTTMGASGTGLNMG GTATIGHMRSSDHHFSQTVGSASP SMARSRITKYNTVQYSK	False	True	1.483	3.799	1.273	2.044	0.989	5.0	2.129