

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
P48029	SC6A8_HUMAN	Homo sapiens	Sodium- and chloride-dependent creatine transporter 1	23.049241	S503 (P48029-2);T506 (P48029-2);S509 (P48029-2);T517 (P48029-2);S518 (P48029-2);S524;S525 (P48029-2);S623	T42;T617;T620;S623	38253038;28657654;35254053	MAKKS AENGIYSVSGDEKKGPLIAPG PDGAPAKGDGPVGLGTPGGRLAVPP RETWTRQMD FIMSCVGFVGLGNV WRFPYLCYKNGGGVFLIPYVLIALVG GIPIFFLEISLQFMKAGSINVWNIC PLFKGLGYASMVIVFYCNTYYIMVLA WGFYLVKSF TTTLPWATCGHTWN TPDCVEIFRHEDCANASLANLTCDQ LADRRSPVIEFWENKVLRLSGGLEV PGALNWEVTLC LLACWVLVYFCVW KGVKSTGKIVYFTATFPYVVLVLLV RGVLLPGALDGIYYLKP DWSKLGSP QVWIDAGTQIFFSYAIGLGALTALGS YNRFN NNCYKDAILALINSGTSFFA GFVVFSILGFMAAEQGVHISKVAES GPGLAFIAYPRAVTLMPVAPLWAALF FFMLLLLGLDSQFVGVEGFITGLLDL LPASYFRFRQREISVALCCALCFVIDL SMVTDGGMYVFQ LFDYYSASGTLL WQAFWECVVVAWVYGADRFMD DIA CMIGYRCPWMKWCWSFFTPLVCM GIFIFNVVYEP LVYNNTYVYPWWG EAMGWAFALSSMLCVPLHLLGCLL RAKGTMAERWQH LTQPIWGLHHLE YRAQDADVRGLTTLTPVSESSKVVV ESVM

0