

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
P01024	CO3_HUMAN	Homo sapiens	Complement C3	10.434789	NaN	S38;S70;S297;S303;S672;S968;S1321;S1573	30397120	MGPTSGPSLLLLLTHLPLALGSPM YSIITPNILRLESEETMVLEAHAQAG DVPVTVTVHDFPGKKLVLSSEKTVLT PATNHMGNVTF TIPANREFKSEKGR NKFVTVQATFGTQVVEKVVLVSLQS GYLFIQTDKTIYTPGSTVLYRIFTVNH KLLPVGRTVMVNIENPEGIPVKQDSL SSQNQLGVLPLSWDIPELVNMGQW KIRAYYENSPQQVFSTEFVKEYVLP SFEVIVEPTEKFYYIYNEKGLEVTITA RFLYGKKVEGTAFVIFGIQDGEQRIS LPESLKRIPIEDGSGEVVLSRKVLLD GVQNPRAEDLVGKSLYVSATVILHS GSDMVQAERSGIPVTSFYQIHFTKT PKYFKPGMPFDLMVFVTNPDGSPAY RVPVAVQGEDTVQSLTQGDGVAKLS INTHPSQKPLSITVRTKKQELSEAEQ ATRTMQALPYSTVGNSNNYLHLSVL RTELRPGETLVNLFLLRMDRAHEAK IRYYTYLIMNKGRLKAGRQVREPGQ DLVVLPLSITDFIPSFRLVAYYTLIGA SGQREVVADSVWVDVKDSCVGLV KSGQSEDRQPVPVGGQMTLKIEGDH GARVVLVAVDKGVFVLNKKNKLTQS KIWDVVEKADIGCTPGSGKDYAGVF SDAGLTFTSSSGQQAQRAELQCPQ PAARRRRSVQLTEKRMDKVGKYPKE LRKCCEDGMRENPMRFSCQRRTRF ISLGEACKKVFLLDCCNYITELRRQHA RASHLGLARSNLDEDIAEENIVSRS EFPESWLWNVEDLKEPPKNGISTKL MNIFLKDSITTWEILAVMSDKKGC VADPFEVTVMQDFIDLRLPYSVVR NEQVEIRAVLYNYRQNQELKVRVEL LHNPAFCSLATTKRRHQQTVTIPPKS SLSVPYVIVPLKTGLQEVEVKAAYYH HFISDGVRKSLKVVPEGIRMNKTVA VRTLDPERLGGREGVQKEDIPPADLSD QVPDTESETRILLQGTPVAQMTEDA VDAERLKHIVTPSGCGEQNMIGMT PTVIKVHLYDETEQWEKFGLEKROG ALELIKGYTQQLAFRQPSSAFAAFV KRAPSTWLTAYVVKVFLAVNLIAID SQVLCGAVKWLILEKQKPDGVFQED APVIHQEMIGGLRNNNEKDMALTA FVLISLQEAKDICEEQVNSLPGSITKA GDFLEANYMNLQRSYTVAIAGYALA QMGRLLKGPLLNKFLTTAKDKNRWE DPGKQLYNVEATSYALLALLQLKDF

