

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q5JTW2	CEP78_HUMAN	Homo sapiens	Centrosomal protein of 78 kDa	15.839612	S615;S621;T622;S630	S325;S327	35132862;35254053;29351928;30620550	MIDSVKLRDRSAADFFSHYEYLCAL QNSVPLPAVRACLREGVLDFNADRL RGVDWAPLLSTLKINKDLPLVSIKSF FQPWLGDTGSDMNKFCRSRVPAIRY KDVTFLQCKALKGCLSISSVLKNELE NGLILRERDLTILAKGLNKSASLVHL SLANCPIGDGGLEIICQGIKSSITLKT VNFTGCNLTWQGADHMAKILKYQT MRRHEETWAESLRYRRPDLDCMAG LRRITLNCNTLIGDLGACAFADSLSE DLWLRALDLQQCGLTNEGAKALLEA LETNTTLVVLDIRKNPLIDHSMMKA VIKKVLQNGRSKSEYQWITSPSVKE PSKTAKQRRRTIILGSGHKGKATIRIG LATKKPVSSGRKHSLGKEYYAPAPLP PGVSGFLPWRTAERAKRHRGFPLIK TRDICNQLQPGFPVTVTVESPSSE VEEVDDSSSVHEVPEKTSIEQEALQ EKLEECLKQLKEERVIRLKVDKRVSE LEHENAQLRNINFSLSEALHAQSLT NMILDDEGVLSIENSFQKFHAFDLD LLKDAGLGQLATMAGIDQSDFQLLG HPQMTSTVSNPPKEEKKALEDEKPE PKQNALGQMNIQFQKITGDARIPL PLDSFPVPVSTPEGLGTSSNNLGVPA TEQRQESFEGFIARMCSPPDATSG TGSQRKEEELSRNSRSSSEKKTTE SH

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