

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q9JL70	FANCA_MOUSE	Mus musculus	Fanconi anemia group A protein homolog	15.818779	T21;T23	NaN	36852467	MPGSPARGAAMGGGPRGLRKTWTE LLAGR.VKKQKYDPEREQ.LKDSALK LLRYHQ.NMHD.LLLEVEE.PQCKRLRL SELIDRDSADASSDRSASFIRSAFRD QASRLGVPVGVLSAKVFARSVQQVC VEPSHPVLLSPEQSKKLSLLMIARH LLAQNMF.SRLTFCQELWKAQNSLL LEAMWRLH.THSVVS.LQELLQSHPD SEAMAMWLFR.NLRS.LCEQIGASCPS PDTTEAMLSGLVQLLISRGFQGSDDP RRLVEPERLPQVATDVLQRM.LAFSL DTLEADPQ.TTLDCQAVSGWIPYSGH TCCGVVTENSLK.SFFSHTLTQILTHK PVLKVS.DAIQM.QKEWSFAKTHLLT DLHCRV.LATLGPEESVGR.LQEVLEM QEVNWQH.VLSCVSTLVVCFPEAQQ LVKGWV.ASLMARAFESYHLDSMVT AFLIVR.QATLEGPYVFP.SYADWFKES FGSSHGY.HSCSKKTLVFLFKFLSDL VPWEAPRYMQ.VHIFHPPLVPSKYHS LLTDYIS.LAKTRLADLKV.SLENVGLY EDLSSPG.DIAERESQAVQDVKKAIM VFEQTG.KIPMPVLEASIFRRPYVSH FLPTLLAP.RVLPEVPDPRVALIETLKR ADKIPSSIYDAYRKACASAEKQ.QPEN ATSAQRTEADCAKEPLG.LLTALEEL RALMTDPTQYSVISAQVAVVSEKLN AVLGHR.NDGGSLQRAKIQLSVLPST LQKQDQAVD.LLLTAF.CQNLMAASS FVPPERQSPWAVLFVRTLCGHVLLP AVLTRLR.QLLRHQGGQSLSTSHVLGL AALAVHLG.ECRSMLPEVDPDVLAPS AGSLCVPDFLNSLLTCRTRD.SLLFC MNFCTAAVSYCLCKFSALRNCLSPG LIKKFQFVVLRLFPEARAPCAPEHAA CVPWRPLYLPSADWQRAALSLWRR DSFQELLKDKEFYLT.YRDWVQLELEI QPEADV.LSDMERHDFHQWAIYERY LPAPTALGGCGGDLEEACTVLVSEI MDFHQSSRSYNHSESD.LV.LGGRT GNKDIL.SRLQEIALDLELDQGSAPH GCSTPQSHFLFRV.FRRRLQALARP SMATSLRRQQELLTCKR.LLLCLPPS VLVGGPQAGQPISPNCGEFFSLVNS ELRNFCCHG.SVLTSDITIHF.FRGLLR VCLRSQDPALVANQTLTECQTKCPVI LTSALLWSSLEPVLCGRWMRCYQ SPLPRELRRLQEAREFASN.FASASAS PAPSPA.WIAAAALHFAWRGVRKEDV

