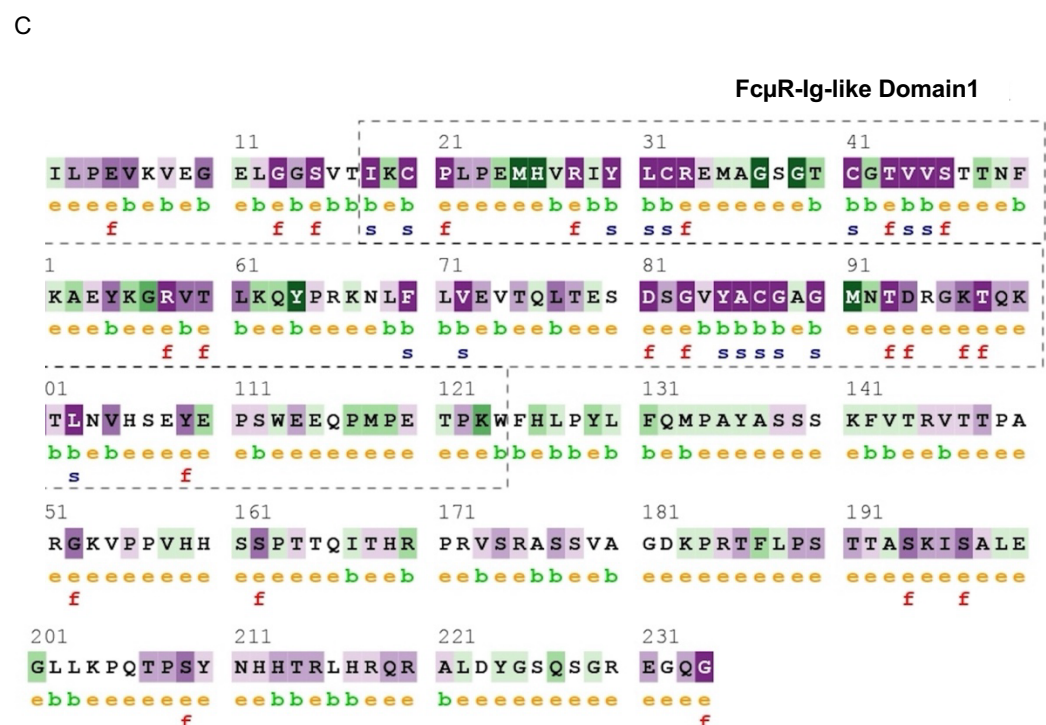
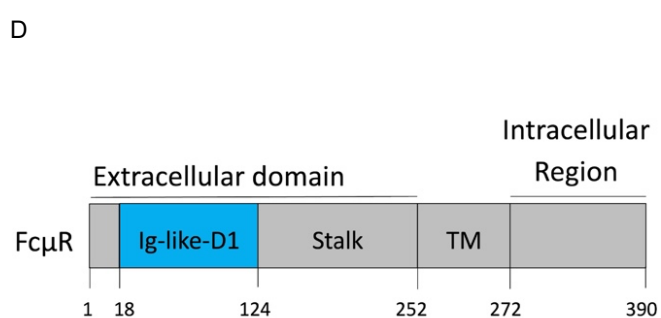
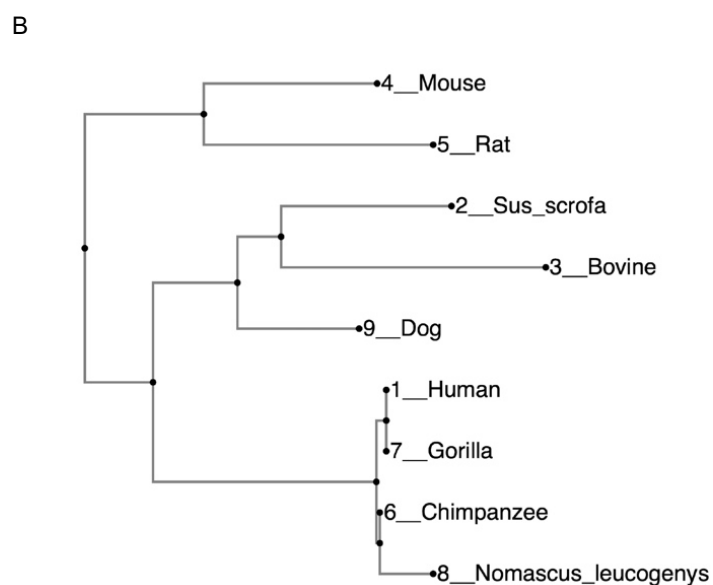


Consensus		MDFWLWLYFLPVS GALRLPEVKVEGELGGSVTIECPLPEMHVRIYLCRMA×SGTC×TVVS×TNFVK×EYK×RVTLKQ×P×KNLFLVEVTLQTESDSGVYACG×GMNT	
▶_Human	MDFWLWLYFLPVS GALRLPEVKVEGELGGSVTIKCPLPEMHVRIYLCRE MAGSGTCGTVVSTTNFIKAEYKGRVTLKQYPRKNLFLVEVTLQTESDSGVYACGAGMNT	110	
▶_Chimpanzee	MDFWLWLYFLPVS GALRLPEVKVEGELGGSVTIKCPLPEMHVRIYLCRE MAGSGTCGTVVSTTNFIKAEYKGRVTLKQYPRKNLFLVEVTLQTESDSGVYACGAGMNT	110	
▶_Gorilla	MDFWLWLYFLPVS GALRLPEVKVEGELGGSVTIKCPLPEMHVRIYLCRE MAGSGTCGTVVSTTNFIKAEYKGRVTLKQYPRKNLFLVEVTLQTESDSGVYACGAGMNT	110	
▶_Nomascus_leucogenys	MDFWLWLYFLPVS GALRLPEVKVEGELGGSVTIKCPLPEMHVRIYLCRMA MAGSGTCGTVVSTTNFIKAEYKGRVTLKQYPRKNLFLVEVTLQTESDSGVYACGAGMNT	109	
▶_Sus_scrofa	MDLWLWSLYFLPVS GALRVLP EIKLEGVLGGSIVIECPLPETPVRLYLCRTMALSGTCTTVVSNKNFVLEEFKHRVTLELCPDRKFLVLEVTELTERDSGVYACGVGMNT	110	
▶_Bovine	MDLWLWALYFLPVVGAPKVLPEVKMEGMLGGSITIECPLPETHVRIYLCRTIDESGRCTTVVSSNKYVREEFKHRVTLEQCPDRNLFLVVMTELTKNDSGIYACGVGNT	110	
▶_Dog	MDLWLWSLCFLPVAGALRLPEVKMEGMLGGSITIECPLPQMHVRLYLCREIAESGVCACTTVVSNKNFVKEEYKRVTLKCPDRKFLVLEVTELTKNDSGIYACGVGNT	110	
▶_Mouse	MDFWLWLLYFLPVS GALRVLP EQLNVEGGSITIECPLQLHVRYLRCQMAKPGICSTVVSNI-FVKKEYKRRVTLKPSLNKFLFLVEMTQLTKDEGIYACGVGMNT	109	
▶_Rat	MNLWLWLLYFLPVS GTLKVLPEVRLVELGGSVIECPLPQTHVRYLRCQMTNPAICATVVSNI-FVKKEYKRRVTLKPSLNKFLFLVEMTQLTKDEGIYACGVGMNT	109	
Consensus		DRGKTQKVTLNVHSEY---EPSWEE×PMPE×-P×-WFH××××-XL-PPWFQMPAYASS×F×KVTTPAQRK×PPVHSSPTT×ITHRPRVSRASSVA×KP×TFLPS	
▶_Human	DRGKTQKVTLNVHSEY---EPSWEEQMPET-PK-WFH-----L-PYLFQMPAYASSSKFVTRVTTPAQRGKVPVHSSPTTQITHRPRVSRASSVAGDKPRTFLPS	207	
▶_Chimpanzee	DRGKTQKVTLNVHSEY---EPSWEEQMPET-PK-WFH-----L-PYLFQMPAYASSSKFVTRVTTPAQRGKVPVHSSPTTQITHRPRVSRASSVAGDKPRTFLPS	207	
▶_Gorilla	DRGKTQKVTLNVHSEY---EPSWEEQMPET-PK-WFH-----L-PYLFQMPAYASSSKFVTRVTTPAQRGKVPVHSSPTTQITHRPRVSRASSVAGDKPRTFLPS	207	
▶_Nomascus_leucogenys	DRGKTQKVTLNVHSEY---EPSWEEQMPAKT-PK-WFH-----L-PYLFQMPAYASSSKFVTRVTTPAQRKVPVHSSPTTQITHRPRVSRASSVAGDKPRTFLPS	206	
▶_Sus_scrofa	NRGKTQQTTLNVHSDY---RPFWEEDPMPEP-PA-WFNRLFLQMHLPWWFKTPAYASPFEEFIPKETSPSQRTKAPPAHSTPTTQITHRPRVSRASSVATAEPTTLPLP	214	
▶_Bovine	DRGKTQQTTLNVHSDY---RPSWEEPMPEP-PA-WFNRLFLQMHLPWWFKTPAYASPFEEFIPKETSPSQRTKAPPAHSTPTTQITHRPRVSRASSVATAEPTTLPLP	213	
▶_Dog	DRGKTQQTTLNVHSDY---DLFWEEPMPEP-PS-WFKFLHMPM-PPWFKMPPPPSSFEFIPKVTPAPRTEAPPVHSSPPPIPIHHLRVSRASSVAASKPRTLLPS	213	
▶_Mouse	DGKGTQKITLNVHNEY---PEPFWEDEWTSER-PR-WLHRLFLQHM-PWLHGSEHPSSSGVIAKVTTPAPKTEAPPVHQPSSITSVTQHPRVYRAFSVSATKSPALLPA	212	
▶_Rat	DLGKTQKVTLNVRNFEPEYEPFWDDEPTSEPSRWLHRYPE-EL--PWLKMGHASPSSGFIDKVTTLSPKTEAPPVHQPSTNTSVSRHPRVYGASSETPTKPSALLPA	216	
Consensus		TTASKTSA×EGLLRPQTASYNHHTLHRQRA×XY--GSQSGRE×QG-----FHILPTILGL×LLALLGLVVKRA×QRRK-----	
▶_Human	TTASKISALEGLLKPQTPSYNHHTLHRQRAALDY--GSQSGREGQG-----FHILPTILGLFLLALLGLVVKRAVERRK-----	280	
▶_Chimpanzee	TTASKISALEGLLKPQTPSYNHHTLHRQRAALDY--GSQSGREGQG-----FHILPTILGLFLLALLGLVVKRAVERRK-----	280	
▶_Gorilla	TTASKISALEGLLKPQTPSYNHHTLHRQRAALDY--GSQSGREGQG-----FHILPTILGLFLLALLGLVVKRAVERRK-----	280	
▶_Nomascus_leucogenys	TTASKISALEGLLKPQTPSYNHHTLHRQRAALDY--GSQSGREGQG-----FHILPTILGLFLLALLGLVVKRAVERRK-----	279	
▶_Sus_scrofa	TTALKTSARETLLRPQTASYNHHTLHRQRAFNQRLGPVSRMRERG-----FHVLIAPALGFILLALLVLLARRVFQRRK-----	289	
▶_Bovine	ITTSKTSDAQGLLRQLTASYNHHTLHRQRAFNQRLGPVSRMRERG-----FHVLIAPALGFILLALLVLLARRVFQRRK-----	288	
▶_Dog	TTASKTSAPKALPRPQTASYNHHTLHRQRAFHQ--DPVPGLEDQG-----FHILVPTTLAILALLGLLMKRAVIQRRKGERLGEGEVRAERAQNIPTLPPPPPCR	314	
▶_Mouse	TTASKTSTQQA-IRPLEASYSHHTLHQRTRHH--GPHYGREDRGLHIPIPEFHILPTFLGLFLLVLLGLVVKRAIQRRL-----	291	
▶_Rat	TTAFKTSARQA-SRLLEASYSHHTLHGERTPHY--GSQYGREDRGLHIPIPEFHILPTFLGLFLLVLLGLVVKRAIQRRL-----	295	



- e** - An exposed residue according to the neural network algorithm.
- b** - A buried residue according to the neural network algorithm.
- f** - A predicted functional residue (highly conserved and exposed).
- s** - A predicted structural residue (highly conserved and buried).

