




logo

Accession	Type	Comparison	Sequence	Score
Acr00101	type I-F	MKAAAYIIKEVQNINSEREG...TQTEATSLSQAKRIASKEQCFHGTVMRIE.....TVNG....	52
Acr00102	type I-F	MKSTYIIKEVQNINSEREG...VKVETTSLSAKRIASKNQFFHGTVMRIE.....SESG....	52
Acr00111	type I-F	MK...YIVKEMQGAQSLRDG...MVVEAKTLRWAKCLAAKILAFRGTVMRVE.....DMDG....	50
Acr00105	type I-F	MNTTYVLRQSDNIVFNIEGETFTTFMARRLADVKKRRATIRKQFHEDSNRLLE.....DENG....	54
Acr00109	type I-F	MTT.....TTYVFSESSSVNAIAQA...EMLKATNLSDAKREASRRQCFQGTALKIGTTIYSLNANGLLV.	61
Acr00103	type I-F	MIYYIVRYNIDHVSKRDAAPSLQHYQPAAGDIKMTT.....	TTYVFSESSSVNAIAQA...EMLKATNLSDAKREASRRQCFQGTALKIGTTIYSLNANGLLV.	94
Acr00104	type I-F	MTN.....VVVYFTEITNNINAYATA...EALKAQTLADAKREASRRQCFQGTTLKIGTTIYSLNSDGLLV.	61
Acr00107	type I-F	VIYVFTETNNINAYTTA...EALKAQTLADAKREASRRQCFQGTTLKIGTTIYSLNSDGLLV.	61
Acr00106	type I-F	MTTYVFSETSNINAYATA...EALKAQTLADAKREASRRQCFQGTTLKIGTTIYSLNSDGLLV.	59
Acr00108	type I-F	MINERQEIKKMTTYVFSETSNINAYATA...EALKAQTLADAKREASRRQCFQGTTLKIGTTIYSLNSDGLLV.	69
Acr00110	type I-F	MTTYVFTEITNDRKAYRQA...EALKAQTLADAKREASRRQCFQGTTLKIGTTIYSLNSDGLLV.	59
Acr00112	type I-F	MGPGKKEKTIIMANPVYIYREAQGWAAACNAKTPAAKRAAVRAQMFQGTDVWVG.....SVVGEVI.	61
Acr00044	type I-D	MEKQDLEKIESDIINDWTEADDLDDALDFLEMEKVSEFKIKFKDP.LKVTEEEYRELLGNVDSSSVSSNGITIDQYTYDEDDDDIMYK	87
consensus			*****	

logo

logo

Accession	Type	Sequence	Score
Acr00101	type I-F	LWLAYKE.....DGKRWVDCQ.....	68
Acr00102	type I-F	NWLAYKE.....DGKRWIECE.....	68
Acr00111	type I-F	TILALKV.....N.RKWEVNPDTNNS.....	71
Acr00105	type I-F	NVISIKR.....SGFKWEDKR.....	70
Acr00109	type I-F	DEIASKE.....DGKKWVD RY.....	77
Acr00103	type I-F	DEIASKE.....DGKKWVD RY.....	110
Acr00104	type I-F	DEITSKE.....DGKKWVD RY.....	77
Acr00107	type I-F	DEITSKE.....DGRKWVD RY.....	77
Acr00106	type I-F	DEITSKE.....DGKKWVD RY.....	75
Acr00108	type I-F	DEITSKE.....DGKKWVD RY.....	85
Acr00110	type I-F	SEISYK.....DGDKWTDTI.....	74
Acr00112	type I-F	EPVAIKRHPDALNMSSRG.RWVELDPAHCSVGDFGRI	97
Acr00044	type I-D	LEFTYRKEDNKIYIYEVQGWREXKK.....	112
consensus		*** ** *	

-  non conserved
-  similar
-  > 50% conserved