

		* * *	60
Rat	MAS	GLTRQNPLANKVALVTASTDGI GLA IARRLAEDGAHVVI SSRKQQNVDR	ATLQG
Pig	MA	STGVERRKPLENKVALVTASTDGI GLA IARRLAQDGAHVVVSSRKQENV	DRTVATLQG
			120
Rat	EGLSV	TGIVCHVGKAEDRERLVNMALKLHQGIDILVSNAAVNPFFGNLMDVTEEV	WNKVL
Pig	EGLSV	TGTVCHVGKAEDRERLVAMAVNLHGGVDILVSNAAVNPFFGNLIDATEE	VWDKIL
		* * *	180
Rat	SINVT	TATAMMIKAVVPEMEKRGGGSVIVSSVAGFVLFPSLGPYNVSKTALLGL	TKNFAA
Pig	HVNV	KATVLMTKAVVPEMEKRGGGSVIVSSVAGYHPFNLGPYNVSKTALLGL	TKNLAV
			240
Rat	ELAPK	NI RVNCLAPGLIKTHFSSVLWKEKAREEMIKETMQIRRLGKPEDCVGI	VSFLCSE
Pig	ELAPP	NI RVNCLAPGLIKTNFSQVLWMDKARKEYMKESLRIRRLGNPEDCAGI	VSFLCSE
		260	
Rat	DASYI	NGETVVVGGGTPSRL	
Pig	DASYI	TGETVVVGGGTASRL	

Fig. 2