



B

Protein	Residue	Human	Mouse	Rat
MEESNPAPTS	1	CASKGKHSKVS	DLISHFEGG	SVLSSYT
	1	CTSKGKHSKVS	DLISHFEGG	SVLSSYD
	1	CTSKGKHSKVS	DLISHFEGG	SVLSSYD
TIPQKLP	61	SHKSPQKQEKDS	QONQGHG	CLANGVAAQ
	61	SPPRKF	LPQHSQKQEND	PDQIQGHGCLANG
	61	TPQQKLLS	QHLPQKQND	TDKTQGAQTC
ASPDAHVL	121	NGVRNETT	TDSASSV	TNSHDENACD
	121	ASPDTHV	LNGERNET	TDSASSIANSH
	121	PLLDTHI	VNGERDE	TATAPASPT
RENGVNT	181	MGLDLD	QHHVEK	ETNEQKLHK
	181	RENGVNT	MGLDLD	QHHVEK
	181	RENGVNT	MGLDLD	QHHVEK
NRGSPFAEM	241	VNKFISN	ISSINAFH	SKFLLPELE
	241	NRGSPFAEM	VNKFISN	ISSINAFH
	241	NRGSPFAEM	VNKFISN	ISSINAFH
EYVRGFD	301	NAVELVK	NMTIRV	PQFRSVTEE
	301	EYVRGFD	NAVELVK	NMTIRV
	301	EYVRGFD	NAVELVK	NMTIRV
DYLKRL	361	SPDAP	DNDAK	SLEIISTAA
	361	DYLKRL	SPDAP	DNDAK
	361	DYLKRL	SPDAP	DNDAK
NELIKEG	421	QILKLA	ANTSAQ	ERYLFLFN
	421	NELIKEG	QILKLA	ANTSAQ
	421	NELIKEG	QILKLA	ANTSAQ
TINEEY	481	PHFTF	QVSGK	ERTLE
	481	TINEEY	PHFTF	QVSGK
	481	TINEEY	PHFTF	QVSGK
PLEVST	541	ELGKRA	PRWIRD	NEVTMC
	541	PLEVST	ELGKRA	PRWIRD
	541	PLEVST	ELGKRA	PRWIRD
EYDGGRL	601	NKVKD	CYQI	MSGFAE
	601	EYDGGRL	NKVKD	CYQI
	601	EYDGGRL	NKVKD	CYQI
KIWCV	661	IPKQD	PLVLY	MYGAPQ
	661	KIWCV	IPKQD	PLVLY
	661	KIWCV	IPKQD	PLVLY
AADSEEL	721	KQKWL	KIILL	LAVID
	721	AADSEEL	KQKWL	KIILL
	721	AADSEEL	KQKWL	KIILL