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Human	1	MGKVKVGVNGFGRIGRLVTRAAFN	SGKVDI	VAINDPFIDLNYMVMFYDSTHGK	FHGTV	60
Mouse		M- -VKVGVNGFGRIGRLVTRAAI	CSGKVEI	VAINDPFIDLNYMVMFYDSTHGK	FNGTV	58
Rabbit		M- -VKVGVNGFGRIGRLVTRAAFN	SGKVDV	VAINDPFIDLHYMVMFYDSTHGK	FHGTV	
Rat		M- -VKVGVNGFGRIGRLVTRAAFS	CDKVDI	VAINDPFIDLNYMVMFYDSTHGK	FNGTV	
		*****	*****	*****	*****	*****
Human		KAENGLVINGNPITIFQERDPSKIK	WGDA	GAEYVVESTGVFTTMEKAGAHL	QGGAKRVI	120
Mouse		KAENGLVINGKPIITIFQERDPTNIK	WGEA	GAEYVVESTGVFTTMEKAGAHL	KGGAKRVI	118
Rabbit		KAENGLVINGKAITIFQERDPANIK	WGDA	GAEYVVESTGVFTTMEKAGAHL	KGGAKRVI	
Rat		KAENGLVINGKPIITIFQERDPANIK	WGDA	GAEYVVESTGVFTTMEKAGAHL	KGGAKRVI	
		*****	*****	*****	*****	*****
Human		ISAPSADAPMFVMGVNHEKYDNSL	KIISNA	▽	SCTTNCLAPLAKVIHDNFGIVEGL	MTTVHA
Mouse		ISAPSADAPMFVMGVNHEKYDNSL	KIVSNA	SCTTNCLAPLAKVIHDNFGIVEGL	MTTVHA	178
Rabbit		ISAPSDAPMFVMGVNHEKYDNSL	KIVSNA	SCTTNCLAPLAKVIHDNFGIVEGL	MTTVHA	
Rat		ISAPSADAPMFVMGVNHEKYDNSL	KIVSNA	SCTTNCLAPLAKVIHDNFGIVEGL	MTTVHA	
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Human		ITATQKTVDGSPGSKLWRDGRGAL	QNIIPAS	TGAAKAVGKVIPELNGKLTGMA	FRVPTANV	240
Mouse		ITATQKTVDGSPGSKLWRDGRGAA	QNIIPAS	TGAAKAVGKVIPELNGKLTGMA	FRVPTPNV	238
Rabbit		ITATQKTVDGSPGSKLWRDGRGAA	QNIIPAS	TGAAKAVGKVIPELNGKLTGMA	FRVPTPNV	
Rat		ITATQKTVDGSPGSKLWRDGRGAA	QNIIPAS	TGAAKAVGKVIPELNGKLTGMA	FRVPTPNV	
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Human		SVVDLTCRLEKPAKYDDIKKVVVK	QASEGPL	KGILGYTEHQVVSDFNSDTHS	STFDAGAG	300
Mouse		SVVDLTCRLEKPAKYDDIKKVVVK	QASEGPL	KGILGYTEDQVVSDFNSNSHS	STFDAGAG	298
Rabbit		SVVDLTCRLEKAAKYDDIKKVVVK	QASEGPL	KGILGYTEDQVVSDFNSATHS	STFDAGAG	
Rat		SVVDLTCRLEKPAKYDDIKKVVVK	QAAEGPL	KGILGYTEDQVVSDFNSNSHS	STFDAGAG	
		*****	*****	*****	*****	*****
Human		IALNDHFVKLISWYDNEFGYSNR	VVLDMAH	MASKE		335
Mouse		IALNDNFVKLISWYDNEYGYSNR	VVLDMAH	MASKE		333
Rabbit		IALNDHFVKLISWYDNEFGYSNR	VVLDMAH	MASKE		
Rat		IALNDNFVKLISWYDNEYGYSNR	VVLDMAH	MASKE		
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