

	606		642		670					
<i>H. sapiens</i> SARM1 Q6SZW1 / 724	KLIIQSVMGARNFVLVLS	SPG	--	ALDKCM	--	QDHDCKDWVHKE	IVTALSCGKNIVPIID	-GF-	EWPEPQ	-VLPE
<i>H. aculeatus</i> ENSGACP00000011356 / 722	KLIIQSVQARNFVLVLS	SAN	--	ALDNCM	--	GDTAMKDWVHKE	IVTALTCKKNIVPVT	-QF-	VWPDPT	-SLPE
<i>M. musculus</i> 40254247 / 724	KLIIQSVI AARNFVLVLS	SAG	--	ALDKCM	--	QDHDCKDWVHKE	IVTALSCGKNIVPIID	-GF-	EWPEPQ	-ALPE
<i>M. musculus</i> 281183137 / 764	KLIIQSVI AARNFVLVLS	SAG	--	ALDKCM	--	QDHDCKDWVHKE	IVTALSCGKNIVPIID	-GF-	EWPEPQ	-ALPE
<i>B. floridae</i> 84448 / 265	KLLENVKKAKNFILVLT	PTD	--	ALDRCI	--	TDTEGKDWVRKE	IVAAIESSCNIVPVMS	-SF-	SWPTPE	-ELPE
<i>B. floridae</i> 95677 / 455	KLLENVKKAKNFILVLT	PTD	--	ALDRCI	--	TDTEGKDWVRKE	IVAAIESSCNIVPVMS	-SF-	SWPTPE	-ELPE
<i>C. elegans</i> F13B10.1a / 930	SLLKNIQAAKHFILVLT	PTN	--	SLDRLL	--	NDDNCEADWVHKE	LKCAFEHQKNI IPI	FDTAF	-EFPTKEDQ	I PN
<i>C. elegans</i> F13B10.1b / 586	SLLKNIQAAKHFILVLT	PTN	--	SLDRLL	--	NDDNCEADWVHKE	LKCAFEHQKNI IPI	FDTAF	-EFPTKEDQ	I PN
<i>C. elegans</i> F13B10.1c / 1000	SLLKNIQAAKHFILVLT	PTN	--	SLDRLL	--	NDDNCEADWVHKE	LKCAFEHQKNI IPI	FDTAF	-EFPTKEDQ	I PN
<i>C. elegans</i> F13B10.1d / 343	SLLKNIQAAKHFILVLT	PTN	--	SLDRLL	--	NDDNCEADWVHKE	LKCAFEHQKNI IPI	FDTAF	-EFPTKEDQ	I PN
<i>C. elegans</i> F13B10.1e / 801	SLLKNIQAAKHFILVLT	PTN	--	SLDRLL	--	NDDNCEADWVHKE	LKCAFEHQKNI IPI	FDTAF	-EFPTKEDQ	I PN
<i>S. purpuratus</i> 390340396 / 580	NLLNSVRSKSFVVMVLT	SSG	--	SLDRCM	--	GDRDHKDWVHRE	IVTALCECKNIIVPVI	D-NF-	KWPKPD	-DLPE
<i>P. pacificus</i> PPA00957 / 418	SLLKNIQAAKHFILVLT	PTN	--	SLDRLL	--	NDVNCDDWI HKEL	RCAFEHNKNV IPI	FDOHF	-EFPDREND	I PQ
<i>S. punica</i> m.187860 / 177	ELMAHIDRRARFVPLI	TRDYI	--	DANRLS	---	---	QEEEDMCRAELQHAL	DGGKL IVPAMHCRD	-CLDVAK	-AAPP
<i>S. urceolata</i> m.72404 / 807	ALLDNLHRSKAVVVVLT	TEG	--	SLDRTL	--	TEAAGSDWMRTAE	INTSLTLSKRIVPVL	F-EF-	QFPS	---
<i>S. urceolata</i> m.372710 / 1013	ALLQCLKSSTNVVLI	ITKG	--	ALDRCL	--	TSPTCDQDWVRRE	IVALEHKLNLVPVL	AREF	-L FPPPE	-KLPS
<i>S. macrocollata</i> m.214275 / 160	ALEEGIDRSRVFVPI	IITPDY	--	KLKRLR	---	---	KSDDVCLKEVMMALS	SKGKPAVIVEDA	FMKCFDVI	-QFPF
<i>S. dolichocephala</i> m.124753 / 543	ALLRNIRIGAPAFVS	IVTPEY	--	FNIRMN	---	---	SEVDFCRKEIEE	AVSLDKHI IPI	IQEF	-NCFAVIK
<i>M. fluctuans</i> m.58240 / 444	QLRAHAAAPL FIPVIT	NEYI	--	SLQRLN	--	GD I	---	DFVRLFQSALA	AARRVLPVIV	VEGF
<i>D. pulex</i> 47049 / 893	NLLQSI SQAKY FLLVLT	PTN	--	ALDRCL	--	GDDERKDWVHRE	IVAALESNCKNI IPI	ID-NF-	QWPLPE	-DLPE
<i>D. melanogaster</i> FBpp0306073 / 1704	GLLNSIRQAKNFVLVLT	PTD	--	ALHRCI	--	NDEDCKDWVHRE	IVAAALNSNCNI IPI	IDQFF	-DWPEVE	-RLPE
<i>D. melanogaster</i> FBpp0293530 / 1637	GLLNSIRQAKNFVLVLT	PTD	--	ALHRCI	--	NDEDCKDWVHRE	IVAAALNSNCNI IPI	IDQFF	-DWPEVE	-RLPE
<i>D. melanogaster</i> FBpp0293531 / 1052	GLLNSIRQAKNFVLVLT	PTD	--	ALHRCI	--	NDEDCKDWVHRE	IVAAALNSNCNI IPI	IDQFF	-DWPEVE	-RLPE
<i>D. melanogaster</i> FBpp0293532 / 1360	GLLNSIRQAKNFVLVLT	PTD	--	ALHRCI	--	NDEDCKDWVHRE	IVAAALNSNCNI IPI	IDQFF	-DWPEVE	-RLPE
<i>D. melanogaster</i> FBpp0293533 / 1562	GLLNSIRQAKNFVLVLT	PTD	--	ALHRCI	--	NDEDCKDWVHRE	IVAAALNSNCNI IPI	IDQFF	-DWPEVE	-RLPE
<i>D. melanogaster</i> FBpp0293534 / 1386	GLLNSIRQAKNFVLVLT	PTD	--	ALHRCI	--	NDEDCKDWVHRE	IVAAALNSNCNI IPI	IDQFF	-DWPEVE	-RLPE
<i>D. melanogaster</i> FBpp0293535 / 1730	GLLNSIRQAKNFVLVLT	PTD	--	ALHRCI	--	NDEDCKDWVHRE	IVAAALNSNCNI IPI	IDQFF	-DWPEVE	-RLPE
<i>D. melanogaster</i> FBpp0293536 / 1059	GLLNSIRQAKNFVLVLT	PTD	--	ALHRCI	--	NDEDCKDWVHRE	IVAAALNSNCNI IPI	IDQFF	-DWPEVE	-RLPE
<i>L. gigantea</i> 114826 / 677	NLLLSIKLARNFVLI	LTPE	--	SLDRCI	--	GDAEREDWVHRE	IVAALESNCNI IPI	VM-D-TF-	TWPPLE	-KLPE
<i>L. gigantea</i> 215051 / 640	NLLKSIKLAKHFILVLT	PTN	--	ALDRCI	--	GDNDQKDWVHKE	IVTAMAGGCNI IPI	MLD-NF-	DWPAAD	-KLPT
<i>C. teleta</i> 109588 / 694	NLLNSVRNARNFVLVLT	TPT	--	SLDRCV	--	GDAEQKDWVHRE	IVAAIEAGCNI IPI	VL-D-SF-	QWPVPD	-TLPE
<i>H. robdella</i> 75616 / 700	SLITSIHSSRNFI	LVLTPTN	--	ALDRCI	--	GDVDCKDWI HRE	IVAAAMNGGCNI IPI	VID-NF-	VFPSAE	-SLPE
<i>T. urticae</i> tetur10g03800 / 963	NLLLSIKLARNFVLI	LTPE	--	SLDRCI	--	GDAEREDWVHRE	IVAALESNCNI IPI	VM-D-TF-	TWPPLE	-KLPE
<i>E. muelleri</i> m.46414 / 676	NILLNIADSSNFVLI	LTPTN								