

S4 Table. Sequences used for alignments and phylogenetic tree.

Species	Name	Length	Genbank accession
<i>Aedes aegypti</i>	AeDredd	493 aa	ABI74776.1
<i>Aedes aegypti</i>	AeDronc	449 aa	XP_001655433.1
<i>Bombyx mori</i>	Bm-caspase-1	293 aa	NP_001037050.1
<i>Bombyx mori</i>	Bm-caspase-3/a (BmICE)	284 aa	ABC94941.1
<i>Bombyx mori</i>	Bm-caspase-4	497 aa	AEK71902.1
<i>Bombyx mori</i>	Bm-caspase-5 (BmDronc)	438 aa	NP_001182396.1
<i>Bombyx mori</i>	Bm-caspase-6 (BmDredd)	543 aa	BAF98475.1
<i>Drosophila melanogaster</i>	Dcp1	323 aa	NP_476974.1
<i>Drosophila melanogaster</i>	DECAY	308 aa	AAD54071.2
<i>Drosophila melanogaster</i>	DAMM	255 aa	AAF58613.3
<i>Drosophila melanogaster</i>	DrICE	339 aa	CAA72937.1
<i>Drosophila melanogaster</i>	STRICA (Dream)	527 aa	AAF57292.2
<i>Drosophila melanogaster</i>	DmDredd	494 aa	AAC33117.1
<i>Drosophila melanogaster</i>	DmDronc	450 aa	AAD26625.1
<i>Galleria mellonella</i>	Gm-caspase-6	537 aa	AEK20837.1
<i>Helicoverpa armigera</i>	Ha-caspase-5	453 aa	AEK20835.1
<i>Helicoverpa armigera</i>	Ha-caspase-6	542 aa	AEK20838.1
<i>Heliothis virescens</i>	Hv-caspase-6	547 aa	HQ328982.1
<i>Lymantria dispar</i>	Ld-caspase-5	443 aa	BAL60586.1
<i>Manduca sexta</i>	Ms-caspase-6	543 aa	AEF30497.1
<i>Pieris rapae</i>	Pr-caspase-5 (partial)	252 aa	AEK20836.1
<i>Spodoptera exigua</i>	Se-caspase-5	453 aa	AFX60235.1
<i>Spodoptera exigua</i>	Se-caspase-6	548 aa	AFO64608.1
<i>Spodoptera frugiperda</i>	Sf-caspase-1	299 aa	AAC47442.1
<i>Spodoptera frugiperda</i>	SfDronc	447 aa	JX912275
<i>Spodoptera litura</i>	Spli-caspase-5	445 aa	AFJ04535.1
<i>Spodoptera litura</i>	Spli-caspase-6	522 aa	AFJ04536.1