

<b>A</b>	<i>Homo sapiens</i> NP_056348	AEAT-KNMEAGA <b>G</b> RASYISSLRL-----EQPDPG	558
	<i>Mus musculus</i> NP_663471	AEAT-KNMEAGA <b>G</b> RASYISSLQL-----DQPDPG	558
	<i>Rattus norvegicus</i> NP_001034120	AEAT-KNMEAGA <b>G</b> RASYISSLQL-----DQPDPG	558
	<i>Danio rerio</i> NP_001070098	AEST-RNLTARA <b>G</b> RASYVASEHL-----TQPDPG	559
	<i>Caenorhabditis elegans</i> NP_503724	AKAT-ASQTATV <b>G</b> RASYSITSSEAQ-----TKPDAG	559
	<i>Arabidopsis thaliana</i> NP_188404	AEST-IQMQAQAG <b>R</b> SYYVSANL-----TVPDFG	572
	<i>Oryza sativa</i> NP_001051093	AEST-KQM <b>Q</b> AKA <b>G</b> RSSYIAPDLVA-----SVPDFG	570
	<i>Saccharomyces cerevisiae</i> NP_116602	AEKT-RKMDALV <b>G</b> RASYVAKELRKLDSEGGLPDFG	574
	<i>Citrobacter freundii</i> WP_165460628	ADDTAHIQKANA <b>G</b> RSSYVNSDNL-----GVPDFG	532
	<i>Escherichia coli</i> DhaL WP_273935367	AQST-ITMQARK <b>G</b> RASYLGERSI-----GHQDPG	193
	*	*	***:***
	*	*	**

