

logo






Accession	Type	Sequence	Position
Acr00167	type II-A	MTITT <b>A</b> QKKYAEAMH <b>E</b> FINMV	46
Acr00166	type II-A	MTIT <b>R</b> AQKKYAEAMH <b>E</b> FINMV	46
Acr00176	type II-A	MTITT <b>A</b> QRKYNEAMH <b>E</b> FINMV	46
Acr00165	type II-A	KMTLT <b>R</b> AQKKYAEAMH <b>E</b> FINMV	47
Acr00168	type II-A	MTLT <b>R</b> AQKKYAEAMH <b>E</b> FINMV	46
Acr00170	type II-A	MTLT <b>R</b> AQKKYAEAMH <b>E</b> FINMV	46
Acr00160	type II-A	MTLT <b>R</b> AQKKYAEAMH <b>E</b> FINMV	46
Acr00177	type II-A	MTLT <b>R</b> AQKKYAEAMH <b>E</b> FINMV	46
Acr00174	type II-A	MTITT <b>A</b> QRKYNEAMH <b>E</b> FINMV	46
Acr00171	type II-A	MTLT <b>R</b> AQKKYAEAMH <b>E</b> FINMV	46
Acr00289	type II-C	MFK <b>R</b> AIIFTSFNG <b>F</b> EKVSRT	45
Acr00304	type II-C	MAFK <b>R</b> AIIFTSFNG <b>F</b> EKVSRT	46
Acr00303	type II-C	MFK <b>R</b> AIIFTSFNG <b>F</b> EKVSRT	45
Acr00290	type II-C	MFK <b>R</b> AIIFTSFNG <b>F</b> EKVSRT	45
Acr00297	type II-C	MDRQQACHRHLDGFKDKRKDFKMFK <b>R</b> AIIFTSFNG <b>L</b> ETVSQT	67
Acr00295	type II-C	MFK <b>R</b> AIIFTSFNG <b>L</b> ETVSQT	45
Acr00299	type II-C	MFK <b>R</b> AIIFTSFNG <b>L</b> ETVSQT	45
Acr00296	type II-C	MFK <b>R</b> AIIFTSFNG <b>L</b> ETVSQT	45
Acr00292	type II-C	MFK <b>R</b> AIIFTSFNG <b>F</b> EKVSRT	45
Acr00301	type II-C	DT	2
Acr00294	type II-C	MFK <b>R</b> AIIFTSFNG <b>L</b> ETVSQT	45
Acr00298	type II-C	MFK <b>R</b> AIIFTSFNG <b>F</b> EKVSQT	45
Acr00300	type II-C	MFK <b>R</b> AIIFTSFNG <b>L</b> ETVSQT	45
Acr00291	type II-C	MFK <b>R</b> AIIFTSFNG <b>L</b> ETVSQT	45
Acr00293	type II-C	MFK <b>R</b> AIIFTSFNG <b>F</b> EKVSRT	45
Acr00302	type II-C	MFK <b>R</b> AIIFTSFNG <b>F</b> EKVSRT	45
Acr00004	type I-D	MKKMKFETLKNMINPVFENS	45
Acr00338	type VI-B	MERLSIYELLSFVVLGVIMIELMNFSAEYVFGKAPLITAGNLSDSLFFAIALFIGCLIHIITFRLIKRWYQKLACTPMDKMND EYITEILPHLK	97
consensus		** * *	

Sequence	Score
NEKYAVALCSLSTDECEYDTNLYLDEKL	123
NEKYAVALCSLSTDECEYDTNLYLDEKL	123
NEKYAVALCSLSTDECEYDTNLYLDEKL	123
NEKYAVALCSLSTDECEYDTNLYLDEKL	124
NEKYAVALCSLSTDECEYDTNLYLDEKL	123
NEKYAVALCSLSTDECEYDTNLYLDEKL	122
NEKYAVALCSLSTDECEYDTNLYLDEKL	123
NEKYAVALCSLSTDECEYDTNLYLDEKL	123
NEKYAVALCTLSTDECEYDTNLYLDEKL	123
NEKYAVALCSLSTDECEYDTNLYLDEKL	123
NASLDGQYRAFLFNDESPAMTEFLAK	116
NASLDGQYRAFLFNDESPAMTEFLAK	117
NASLDGQYRAFLFNDESPAMTEFLAK	116
NASLDGQYRAFLFNDESPAMTELLAK	116
NASLDGQYRAFLFNDESPAMTEFLAK	138
NASLDGQYRAFLFNDESPAMTEFLAK	116
NASLDGQYRAFLFNDESPAMTEFLAK	117
NASLDGQYRAFLFNDESPAMTEFLAK	116
NASLDGQYRAFLFNDESPAMTEFLAK	116
NASLDGQYRAFLFNDESPAMTEFLAK	73
NASLDGQYRAFLFNDESPAMTEFLAK	116
NASLDGQYRAFLFNDESPAMTEFLAK	116
NASLDGQYRAFLFNDESPAMTEFLAK	75
NASLDGQYRAFLFNDESPAMTEFLAK	116
NASLDGQYRAFLFNDESPAMTEFLAK	116
THRLT	64
NADPLQEIINDTTGVNIYDTYEWEFN	103
EIYRANKGISATENISNGSVFDTAYYLEAQGKISQAKNFQSIYFLFRNIVTLSLFLPVSVIFL	202

logo

Acr00167	type	II-A	.....	123
Acr00166	type	II-A	.....	123
Acr00176	type	II-A	.....	123
Acr00165	type	II-A	.....	124
Acr00168	type	II-A	.....	123
Acr00170	type	II-A	.....	122
Acr00160	type	II-A	.....	123
Acr00177	type	II-A	.....	123
Acr00174	type	II-A	.....	123
Acr00171	type	II-A	.....	123
Acr00289	type	II-C	.....	116
Acr00304	type	II-C	.....	117
Acr00303	type	II-C	.....	116
Acr00290	type	II-C	.....	116
Acr00297	type	II-C	.....	138
Acr00295	type	II-C	.....	116
Acr00299	type	II-C	.....	117
Acr00296	type	II-C	.....	116
Acr00292	type	II-C	.....	116
Acr00301	type	II-C	.....	73
Acr00294	type	II-C	.....	116
Acr00298	type	II-C	.....	116
Acr00300	type	II-C	.....	75
Acr00291	type	II-C	.....	116
Acr00293	type	II-C	.....	116
Acr00302	type	II-C	.....	64
Acr00004	type	I-D	.....	103
Acr00338	type	VI-B	TDRIFGLYYAELTHHKK	219
consensus				

-  non conserved
-  similar
-  ≥ 50% conserved