

20 40

gi 29432477 gb AAC83193.2	MMADSKLVSL	NNNLSGKIKD	QGKVIKNNY	TMDIKKINDG	LLDSKILGAF	50
gi 328495173 gb AEB21198.1	MMADSKLVSL	NNNLSGKIKD	QGKVIKNNY	TMDIKKINDG	LLDSKILGAF	50
gi 328495213 gb AEB21234.1	MMADSKLVSL	NNNLSGKIKD	QGKVIKNNY	TMDIKKINDG	LLDSKILGAF	50
gi 350998758 gb AEQ38062.1	MMADSKLVSL	NNNLSGKIKD	QGKVIKNNY	TMDIKKINDG	LLDSKILGAF	50
gi 350998768 gb AEQ38071.1	MMADSKLVSL	NNNLSGKIKD	QGKVIKNNY	TMDIKKINDG	LLDSKILGAF	50
gi 350998778 gb AEQ38080.1	MMADSKLVSL	NNNLSGKIKD	QGKVIKNNY	TMDIKKINDG	LLDSKILGAF	50
gi 350998842 gb AEQ38133.1	MMADSKLVSL	NNNLSGKIKD	QGKVIKNNY	TMDIKKINDG	LLDSKILGAF	50
gi 350998851 gb AEQ38141.1	MMADSKLVSL	NNNLSGKIKD	QGKVIKNNY	TMDIKKINDG	LLDSKILGAF	50
gi 29468607 ref NP_047112.2	MMADSKLVSL	NNNLSGKIKD	QGKVIKNNY	TMDIKKINDG	LLDSKILGAF	50
gi 328495182 gb AEB21206.1	MMADSKLVSL	NNNLSGKIKD	QGKVIKNNY	TMDIKKINDG	LLDSKILGAF	50
gi 328495203 gb AEB21225.1	MMADSKLVSL	NNNLSGKIKD	QGKVIKNNY	TMDIKKINDG	LLDSKILGAF	50
gi 350998831 gb AEQ38124.1	MMADSKLVSL	NNNLSGKIKD	QGKVIKNNY	TMDIKKINDG	LLDSKILGAF	50
gi 350998718 gb AEQ38026.1	MMADSKLVSL	NNNLSGKIKD	QGKVIKNNY	TMDIKKINDG	LLDSKILGAF	50
gi 350998728 gb AEQ38035.1	MMADSKLVSL	NNNLSGKIKD	QGKVIKNNY	TMDIKKINDG	LLDSKILGAF	50
gi 350998737 gb AEQ38043.1	MMADSKLVSL	NNNLSGKIKD	QGKVIKNNY	TMDIKKINDG	LLDSKILGAF	50
gi 350998747 gb AEQ38052.1	MMADSKLVSL	NNNLSGKIKD	QGKVIKNNY	TMDIKKINDG	LLDSKILGAF	50
gi 350998803 gb AEQ38099.1	MMADSKLVSL	NNNLSGKIKD	QGKVIKNNY	TMDIKKINDG	LLDSKILGAF	50
gi 350998821 gb AEQ38115.1	MMADSKLVSL	NNNLSGKIKD	QGKVIKNNY	TMDIKKINDG	LLDSKILGAF	50
gi 350998813 gb AEQ38108.1	MMADSKLVSL	NNNLSGKIKD	QGKVIKNNY	TMDIKKINDG	LLDSKILGAF	50
gi 328495193 gb AEB21216.1	MMADSKLVSP	NNNLSGKIKD	QGKVIKNNY	TMDIKKINDG	LLDSKILGAF	50



60 80 100

gi 29432477 gb AAC83193.2	NTVIALLGS	IIIVMNI	QNYTRTTDNQ	ALIKESLQSV	QQQIKALTDK	100
gi 328495173 gb AEB21198.1	NTVIALLGS	IIIVMNI	QNYTRTTDNQ	ALIKESLQSV	QQQIKALTDK	100
gi 328495213 gb AEB21234.1	NTVIALLGS	IIIVMNI	QNYTRTTDNQ	ALIKESLQSV	QQQIKALTDK	100
gi 350998758 gb AEQ38062.1	NTVIALLGS	IIIVMNI	QNYTRTTDNQ	ALIKESLQSV	QQQIKALTDK	100
gi 350998768 gb AEQ38071.1	NTVIALLGS	IIIVMNI	QNYTRTTDNQ	ALIKESLQSV	QQQIKALTDK	100
gi 350998778 gb AEQ38080.1	NTVIALLGS	IIIVMNI	QNYTRTTDNQ	ALIKESLQSV	QQQIKALTDK	100
gi 350998842 gb AEQ38133.1	NTVIALLGS	IIIVMNI	QNYTRTTDNQ	ALIKESLQSV	QQQIKALTDK	100
gi 350998851 gb AEQ38141.1	NTVIALLGS	IIIVMNI	QNYTRTTDNQ	ALIKESLQSV	QQQIKALTDK	100
gi 29468607 ref NP_047112.2	NTVIALLGS	IIIVMNI	QNYTRTTDNQ	ALIKESLQSV	QQQIKALTDK	100
gi 328495182 gb AEB21206.1	NTVIALLGS	IIIVMNI	QNYTRTTDNQ	ALIKESLQSV	QQQIKALTDK	100
gi 328495203 gb AEB21225.1	NTVIALLGS	IIIVMNI	QNYTRTTDNQ	ALIKESLQSV	QQQIKALTDK	100
gi 350998831 gb AEQ38124.1	NTVIALLGS	IIIVMNI	QNYTRTTDNQ	ALIKESLQSV	QQQIKALTDK	100
gi 350998718 gb AEQ38026.1	NTVIALLGS	IIIVMNI	QNYTRTTDNQ	ALIKESLQSV	QQQIKALTDK	100
gi 350998728 gb AEQ38035.1	NTVIALLGS	IIIVMNI	QNYTRTTDNQ	ALIKESLQSV	QQQIKALTDK	100
gi 350998737 gb AEQ38043.1	NTVIALLGS	IIIVMNI	QNYTRTTDNQ	ALIKESLQSV	QQQIKALTDK	100
gi 350998747 gb AEQ38052.1	NTVIALLGS	IIIVMNI	QNYTRTTDNQ	ALIKESLQSV	QQQIKALTDK	100
gi 350998803 gb AEQ38099.1	NTVIALLGS	IIIVMNI	QNYTRTTDNQ	ALIKESLQSV	QQQIKALTDK	100
gi 350998821 gb AEQ38115.1	NTVIALLGS	IIIVMNI	QNYTRTTDNQ	ALIKESLQSV	QQQIKALTDK	100
gi 350998813 gb AEQ38108.1	NTVIALLGS	IIIVMNI	QNYTRTTDNQ	ALIKESLQSV	QQQIKALTDK	100
gi 328495193 gb AEB21216.1	NTVIALLGS	IIIVMNI	QNYTRTTDNQ	ALIKESLQSV	QQQIKALTDK	100



120 140

gi 29432477 gb AAC83193.2	IGTEIGPKVS	LIDTSSTITI	PANIGLLGSK	ISQSTSSINE	NVNDKCKFTL	150
gi 328495173 gb AEB21198.1	IGTEIGPKVS	LIDTSSTITI	PANIGLLGSK	ISQSTSSINE	NVNDKCKFTL	150
gi 328495213 gb AEB21234.1	IGTEIGPKVS	LIDTSSTITI	PANIGLLGSK	ISQSTSSINE	NVNDKCKFTL	150
gi 350998758 gb AEQ38062.1	IGTEIGPKVS	LIDTSSTITI	PANIGLLGSK	ISQSTSSINE	NVNDKCKFTL	150
gi 350998768 gb AEQ38071.1	IGTEIGPKVS	LIDTSSTITI	PANIGLLGSK	ISQSTSSINE	NVNDKCKFTL	150
gi 350998778 gb AEQ38080.1	IGTEIGPKVS	LIDTSSTITI	PANIGLLGSK	ISQSTSSINE	NVNDKCKFTL	150
gi 350998842 gb AEQ38133.1	IGTEIGPKVS	LIDTSSTITI	PANIGLLGSK	ISQSTSSINE	NVNDKCKFTL	150
gi 350998851 gb AEQ38141.1	IGTEIGPKVS	LIDTSSTITI	PANIGLLGSK	ISQSTSSINE	NVNDKCKFTL	150
gi 29468607 ref NP_047112.2	IGTEIGPKVS	LIDTSSTITI	PANIGLLGSK	ISQSTSSINE	NVNDKCKFTL	150
gi 328495182 gb AEB21206.1	IGTEIGPKVS	LIDTSSTITI	PANIGLLGSK	ISQSTSSINE	NVNDKCKFTL	150
gi 328495203 gb AEB21225.1	IGTEIGPKVS	LIDTSSTITI	PANIGLLGSK	ISQSTSSINE	NVNDKCKFTL	150
gi 350998831 gb AEQ38124.1	IGTEIGPKVS	LIDTSSTITI	PANIGLLGSK	ISQSTSSINE	NVNDKCKFTL	150
gi 350998718 gb AEQ38026.1	IGTEIGPKVS	LIDTSSTITI	PANIGLLGSK	ISQSTSSINE	NVNDKCKFTL	150
gi 350998728 gb AEQ38035.1	IGTEIGPKVS	LIDTSSTITI	PANIGLLGSK	ISQSTSSINE	NVNDKCKFTL	150
gi 350998737 gb AEQ38043.1	IGTEIGPKVS	LIDTSSTITI	PANIGLLGSK	ISQSTSSINE	NVNDKCKFTL	150
gi 350998747 gb AEQ38052.1	IGTEIGPKVS	LIDTSSTITI	PANIGLLGSK	ISQSTSSINE	NVNDKCKFTL	150
gi 350998803 gb AEQ38099.1	IGTEIGPKVS	LIDTSSTITI	PANIGLLGSK	ISQSTSSINE	NVNDKCKFTL	150
gi 350998821 gb AEQ38115.1	IGTEIGPKVS	LIDTSSTITI	PANIGLLGSK	ISQSTSSINE	NVNDKCKFTL	150
gi 350998813 gb AEQ38108.1	IGTEIGPKVS	LIDTSSTITI	PANIGLLGSK	ISQSTSSINE	NVNDKCKFTL	150
gi 328495193 gb AEB21216.1	IGTEIGPKVS	LIDTSSTITI	PANIGLLGSK	ISQSTSSINE	NVNDKCKFTL	150



	160		180		200
gij 29432477 gb AAC83193.2	PPLKIHECNI	SCPNPLPFRE	YRPI SQGVSD	LVGLPNQICL	QKTTSTILKP
gij 328495173 gb AEB21198.1	PPLKIHECNI	SCPNPLPFRE	YRPI SQGVSD	LVGLPNQICL	QKTTSTILKP
gij 328495213 gb AEB21234.1	PPLKIHECNI	SCPNPLPFRE	YRPI SQGVSD	LVGLPNQICL	QKTTSTILKP
gij 350998758 gb AEQ38062.1	PPLKIHECNI	SCPNPLPFRE	YRPI SQGVSD	LVGLPNQICL	QKTTSTILKP
gij 350998768 gb AEQ38071.1	PPLKIHECNI	SCPNPLPFRE	YRPI SQGVSD	LVGLPNQICL	QKTTSTILKP
gij 350998778 gb AEQ38080.1	PPLKIHECNI	SCPNPLPFRE	YRPI SQGVSD	LVGLPNQICL	QKTTSTILKP
gij 350998842 gb AEQ38133.1	PPLKIHECNI	SCPNPLPFRE	YRPI SQGVSD	LVGLPNQICL	QKTTSTILKP
gij 350998851 gb AEQ38141.1	PPLKIHECNI	SCPNPLPFRE	YRPI SQGVSD	LVGLPNQICL	QKTTSTILKP
gij 29468607 ref NP_047112.2	PPLKIHECNI	SCPNPLPFRE	YRPI SQGVSD	LVGLPNQICL	QKTTSTILKP
gij 328495182 gb AEB21206.1	PPLKIHECNI	SCPNPLPFRE	YRPI SQGVSD	LVGLPNQICL	QKTTSTILKP
gij 328495203 gb AEB21225.1	PPLKIHECNI	SCPNPLPFRE	YRPI SQGVSD	LVGLPNQICL	QKTTSTILKP
gij 350998831 gb AEQ38124.1	PPLKIHECNI	SCPNPLPFRE	YRPI SQGVSD	LVGLPNQICL	QKTTSTILKP
gij 350998718 gb AEQ38026.1	PPLKIHECNI	SCPNPLPFRE	YRPI SQGVSD	LVGLPNQICL	QKTTSTILKP
gij 350998728 gb AEQ38035.1	PPLKIHECNI	SCPNPLPFRE	YRPI SQGVSD	LVGLPNQICL	QKTTSTILKP
gij 350998737 gb AEQ38043.1	PPLKIHECNI	SCPNPLPFRE	YRPI SQGVSD	LVGLPNQICL	QKTTSTILKP
gij 350998747 gb AEQ38052.1	PPLKIHECNI	SCPNPLPFRE	YRPI SQGVSD	LVGLPNQICL	QKTTSTILKP
gij 350998803 gb AEQ38099.1	PPLKIHECNI	SCPNPLPFRE	YRPI SQGVSD	LVGLPNQICL	QKTTSTILKP
gij 350998821 gb AEQ38115.1	PPLKIHECNI	SCPNPLPFRE	YRPI SQGVSD	LVGLPNQICL	QKTTSTILKP
gij 350998813 gb AEQ38108.1	PPLKIHECNI	SCPNPLPFRE	YRPI SQGVSD	LVGLPNQICL	QKTTSTILKP
gij 328495193 gb AEB21216.1	PPLKIHECNI	SCPNPLPFRE	YRPI SQGVSD	LVGLPNQICL	QKTTSTILKP



	220		240		
gij 29432477 gb AAC83193.2	RLISYTLPIN	TREGVCITDP	LLAVDNGFFA	YSHLEKIGSC	TRGIAKQRII
gij 328495173 gb AEB21198.1	RLISYTLPIN	TREGVCITDP	LLAVDNGFFA	YSHLEKIGSC	TRGIAKQRII
gij 328495213 gb AEB21234.1	RLISYTLPIN	TREGVCITDP	LLAVDNGFFA	YSHLEKIGSC	TRGIAKQRII
gij 350998758 gb AEQ38062.1	RLISYTLPIN	TREGVCITDP	LLAVDNGFFA	YSHLEKIGSC	TRGIAKQRII
gij 350998768 gb AEQ38071.1	RLISYTLPIN	TREGVCITDP	LLAVDNGFFA	YSHLEKIGSC	TRGIAKQRII
gij 350998778 gb AEQ38080.1	RLISYTLPIN	TREGVCITDP	LLAVDNGFFA	YSHLEKIGSC	TRGIAKQRII
gij 350998842 gb AEQ38133.1	RLISYTLPIN	TREGVCITDP	LLAVDNGFFA	YSHLEKIGSC	TRGIAKQRII
gij 350998851 gb AEQ38141.1	RLISYTLPIN	TREGVCITDP	LLAVDNGFFA	YSHLEKIGSC	TRGIAKQRII
gij 29468607 ref NP_047112.2	RLISYTLPIN	TREGVCITDP	LLAVDNGFFA	YSHLEKIGSC	TRGIAKQRII
gij 328495182 gb AEB21206.1	RLISYTLPIN	TREGVCITDP	LLAVDNGFFA	YSHLEKIGSC	TRGIAKQRII
gij 328495203 gb AEB21225.1	RLISYTLPIN	TREGVCITDP	LLAVDNGFFA	YSHLEKIGSC	TRGIAKQRII
gij 350998831 gb AEQ38124.1	RLISYTLPIN	TREGVCITDP	LLAVDNGFFA	YSHLEKIGSC	TRGIAKQRII
gij 350998718 gb AEQ38026.1	RLISYTLPIN	TREGVCITDP	LLAVDNGFFA	YSHLEKIGSC	TRGIAKQRII
gij 350998728 gb AEQ38035.1	RLISYTLPIN	TREGVCITDP	LLAVDNGFFA	YSHLEKIGSC	TRGIAKQRII
gij 350998737 gb AEQ38043.1	RLISYTLPIN	TREGVCITDP	LLAVDNGFFA	YSHLEKIGSC	TRGIAKQRII
gij 350998747 gb AEQ38052.1	RLISYTLPIN	TREGVCITDP	LLAVDNGFFA	YSHLEKIGSC	TRGIAKQRII
gij 350998803 gb AEQ38099.1	RLISYTLPIN	TREGVCITDP	LLAVDNGFFA	YSHLEKIGSC	TRGIAKQRII
gij 350998821 gb AEQ38115.1	RLISYTLPIN	TREGVCITDP	LLAVDNGFFA	YSHLEKIGSC	TRGIAKQRII
gij 350998813 gb AEQ38108.1	RLISYTLPIN	TREGVCITDP	LLAVDNGFFA	YSHLEKIGSC	TRGIAKQRII
gij 328495193 gb AEB21216.1	RLISYTLPIN	TREGVCITDP	LLAVDNGFFA	YSHLEKIGSC	TRGIAKQRII



	260		280		300
gij 29432477 gb AAC83193.2	GVGEVLDGRD	KVPSMFMTNV	WTPPNPSTIH	HCSSTYHEDF	YYTLCAVSHV
gij 328495173 gb AEB21198.1	GVGEVLDGRD	KVPSMFMTNV	WTPPNPSTIH	HCSSTYHEDF	YYTLCAVSHV
gij 328495213 gb AEB21234.1	GVGEVLDGRD	KVPSMFMTNV	WTPPNPSTIH	HCSSTYHEDF	YYTLCAVSHV
gij 350998758 gb AEQ38062.1	GVGEVLDGRD	KVPSMFMTNV	WTPPNPSTIH	HCSSTYHEDF	YYTLCAVSHV
gij 350998768 gb AEQ38071.1	GVGEVLDGRD	KVPSMFMTNV	WTPPNPSTIH	HCSSTYHEDF	YYTLCAVSHV
gij 350998778 gb AEQ38080.1	GVGEVLDGRD	KVPSMFMTNV	WTPPNPSTIH	HCSSTYHEDF	YYTLCAVSHV
gij 350998842 gb AEQ38133.1	GVGEVLDGRD	KVPSMFMTNV	WTPPNPSTIH	HCSSTYHEDF	YYTLCAVSHV
gij 350998851 gb AEQ38141.1	GVGEVLDGRD	KVPSMFMTNV	WTPPNPSTIH	HCSSTYHEDF	YYTLCAVSHV
gij 29468607 ref NP_047112.2	GVGEVLDGRD	KVPSMFMTNV	WTPPNPSTIH	HCSSTYHEDF	YYTLCAVSHV
gij 328495182 gb AEB21206.1	GVGEVLDGRD	KVPSMFMTNV	WTPPNPSTIH	HCSSTYHEDF	YYTLCAVSHV
gij 328495203 gb AEB21225.1	GVGEVLDGRD	KVPSMFMTNV	WTPPNPSTIH	HCSSTYHEDF	YYTLCAVSHV
gij 350998831 gb AEQ38124.1	GVGEVLDGRD	KVPSMFMTNV	WTPPNPSTIH	HCSSTYHEDF	YYTLCAVSHV
gij 350998718 gb AEQ38026.1	GVGEVLDGRD	KVPSMFMTNV	WTPPNPSTIH	HCSSTYHEDF	YYTLCAVSHV
gij 350998728 gb AEQ38035.1	GVGEVLDGRD	KVPSMFMTNV	WTPPNPSTIH	HCSSTYHEDF	YYTLCAVSHV
gij 350998737 gb AEQ38043.1	GVGEVLDGRD	KVPSMFMTNV	WTPPNPSTIH	HCSSTYHEDF	YYTLCAVSHV
gij 350998747 gb AEQ38052.1	GVGEVLDGRD	KVPSMFMTNV	WTPPNPSTIH	HCSSTYHEDF	YYTLCAVSHV
gij 350998803 gb AEQ38099.1	GVGEVLDGRD	KVPSMFMTNV	WTPPNPSTIH	HCSSTYHEDF	YYTLCAVSHV
gij 350998821 gb AEQ38115.1	GVGEVLDGRD	KVPSMFMTNV	WTPPNPSTIH	HCSSTYHEDF	YYTLCAVSHV
gij 350998813 gb AEQ38108.1	GVGEVLDGRD	KVPSMFMTNV	WTPPNPSTIH	HCSSTYHEDF	YYTLCAVSHV
gij 328495193 gb AEB21216.1	GVGEVLDGRD	KVPSMFMTNV	WTPPNPSTIH	HCSSTYHEDF	YYTLCAVSHV



gj|29432477|gb|AAC83193.2| GDPILNSTSW TESLSLIRLA VRPKSDSGDY NQKYIAITKV ERGKYDKVMP 350
 gj|328495173|gb|AEB21198.1| GDPILNSTSW TESLSLIRLA VRPKSDSGDY NQKYIAITKV ERGKYDKVMP 350
 gj|328495213|gb|AEB21234.1| GDPILNSTSW TESLSLIRLA VRPKSDSGDY NQKYIAITKV ERGKYDKVMP 350
 gj|350998758|gb|AEQ38062.1| GDPILNSTSW TESLSLIRLA VRPKSDSGDY NQKYIAITKV ERGKYDKVMP 350
 gj|350998768|gb|AEQ38071.1| GDPILNSTSW TESLSLIRLA VRPKSDSGDY NQKYIAITKV ERGKYDKVMP 350
 gj|350998778|gb|AEQ38080.1| GDPILNSTSW TESLSLIRLA VRPKSDSGDY NQKYIAITKV ERGKYDKVMP 350
 gj|350998842|gb|AEQ38133.1| GDPILNSTSW TESLSLIRLA VRPKSDSGDY NQKYIAITKV ERGKYDKVMP 350
 gj|350998851|gb|AEQ38141.1| GDPILNSTSW TESLSLIRLA VRPKSDSGDY NQKYIAITKV ERGKYDKVMP 350
 gj|29468607|ref|NP_047112.2| GDPILNSTSW TESLSLIRLA VRPKSDSGDY NQKYIAITKV ERGKYDKVMP 350
 gj|328495182|gb|AEB21206.1| GDPILNSTSW TESLSLIRLA VRPKSDSGNY NQKYIAITKV ERGKYDKVMP 350
 gj|328495203|gb|AEB21225.1| GDPILNSTSW TESLSLIRLA VRPKSDSGDY NQKYIAITKV ERGKYDKVMP 350
 gj|350998831|gb|AEQ38124.1| GDPILNSTSW TESLSLIRLA VRPKSDSGDY NQKYIAITKV ERGKYDKVMP 350
 gj|350998718|gb|AEQ38026.1| GDPILNSTSW TESLSLIRLA VRPKSDSGDY NQKYITITKV ERGKYDKVMP 350
 gj|350998728|gb|AEQ38035.1| GDPILNSTSW TESLSLIRLA VRPKSDSGDY NQKYITITKV ERGKYDKVMP 350
 gj|350998737|gb|AEQ38043.1| GDPILNSTSW TESLSLIRLA VRPKSDSGDY NQKYITITKV ERGKYDKVMP 350
 gj|350998747|gb|AEQ38052.1| GDPILNSTSW TESLSLIRLA VRPKSDSGDY NQKYITITKV ERGKYDKVMP 350
 gj|350998803|gb|AEQ38099.1| GDPILNSTSW TESLSLIRLA VRPKSDSGDY NQKYITITKV ERGKYDKVMP 350
 gj|350998821|gb|AEQ38115.1| GDPILNSTSW TESLSLIRLA VRPKSDNGDY NQKYIAITKV ERGKYDKVMP 350
 gj|350998813|gb|AEQ38108.1| GDPILNSTSW TESLSLIRLA VRPKSDSGDY NQKYITITKV ERGKYDKVMP 350
 gj|328495193|gb|AEB21216.1| GDPILNSTSW TESLSLIRLA VRPKSDSGDY NQKYIAINKV ERGKYDKVMP 350



gj|29432477|gb|AAC83193.2| YGPGSIKQGD TLYFFAVGFL PRTEFQYND S NCP I IHCKYS KAENCR L SMG 400
 gj|328495173|gb|AEB21198.1| YGPGSIKQGD TLYFFAVGFL PRTEFQYND S NCP I IHCKYS KAENCR L SMG 400
 gj|328495213|gb|AEB21234.1| YGPGSIKQGD TLYFFAVGFL PRTEFQYND S NCP I IHCKYS KAENCR L SMG 400
 gj|350998758|gb|AEQ38062.1| YGPGSIKQGD TLYFFAVGFL PRTEFQYND S NCP I IHCKYS KAENCR L SMG 400
 gj|350998768|gb|AEQ38071.1| YGPGSIKQGD TLYFFAVGFL PRTEFQYND S NCP I IHCKYS KAENCR L SMG 400
 gj|350998778|gb|AEQ38080.1| YGPGSIKQGD TLYFFAVGFL PRTEFQYND S NCP I IHCKYS KAENCR L SMG 400
 gj|350998842|gb|AEQ38133.1| YGPGSIKQGD TLYFFAVGFL PRTEFQYND S NCP I IHCKYS KAENCR L SMG 400
 gj|350998851|gb|AEQ38141.1| YGPGSIKQGD TLYFFAVGFL PRTEFQYND S NCP I IHCKYS KAENCR L SMG 400
 gj|29468607|ref|NP_047112.2| YGPGSIKQGD TLYFFAVGFL PRTEFQYND S NCP I IHCKYS KAENCR L SMG 400
 gj|328495182|gb|AEB21206.1| YGPGSIKQGD TLYFFAVGFL PRTEFQYND S NCP I IHCKYS KAENCR L SMG 400
 gj|328495203|gb|AEB21225.1| YGPGSIKQGD TLYFFAVGFL PRTEFQYND S NCP I IHCKYS KAENCR L SMG 400
 gj|350998831|gb|AEQ38124.1| YGPGSIKQGD TLYFFAVGFL PRTEFQYND S NCP I IHCKYS KAENCR L SMG 400
 gj|350998718|gb|AEQ38026.1| YGPGSIKQGD TLYFFAVGFL PRTEFQYND S NCP I IHCKYS KAENCR L SMG 400
 gj|350998728|gb|AEQ38035.1| YGPGSIKQGD TLYFFAVGFL PRTEFQYND S NCP I IHCKYS KAENCR L SMG 400
 gj|350998737|gb|AEQ38043.1| YGPGSIKQGD TLYFFAVGFL PRTEFQYND S NCP I IHCKYS KAENCR L SMG 400
 gj|350998747|gb|AEQ38052.1| YGPGSIKQGD TLYFFAVGFL PRTEFQYND S NCP I IHCKYS KAENCR L SMG 400
 gj|350998803|gb|AEQ38099.1| YGPGSIKQGD TLYFFAVGFL PRTEFQYND S NCP I IHCKYS KAENCR L SMG 400
 gj|350998821|gb|AEQ38115.1| YGPGSIKQGD TLYFFAVGFL PRTEFQYND S NCP I IHCKYS KAENCR L SMG 400
 gj|350998813|gb|AEQ38108.1| YGPGSIKQGD TLYFFAVGFL PRTEFQYND S NCP I IHCKYS KAENCR L SMG 400
 gj|328495193|gb|AEB21216.1| YGPGSIKQGD TLYFFAVGFL PRTEFQYND S NCP I IHCKYS KAENCR L SMG 400



gj|29432477|gb|AAC83193.2| VNSKSHYILR SGLLKYNL S L GGD I I LQF I E IADNRLTIG S PSKIYNSLGQ 450
 gj|328495173|gb|AEB21198.1| VNSKSHYILR SGLLKYNL S L GGD I I LQF I E IADNRLTIG S PSKIYNSLGQ 450
 gj|328495213|gb|AEB21234.1| VNSKSHYILR SGLLKYNL S L GGD I I LQF I E IADNRLTIG S PSKIYNSLGQ 450
 gj|350998758|gb|AEQ38062.1| VNSKSHYILR SGLLKYNL S L GGD I I LQF I E IADNRLTIG S PSKIYNSLGQ 450
 gj|350998768|gb|AEQ38071.1| VNSKSHYILR SGLLKYNL S L GGD I I LQF I E IADNRLTIG S PSKIYNSLGQ 450
 gj|350998778|gb|AEQ38080.1| VNSKSHYILR SGLLKYNL S L GGD I I LQF I E IADNRLTIG S PSKIYNSLGQ 450
 gj|350998842|gb|AEQ38133.1| VNSKSHYILR SGLLKYNL S L GGD I I LQF I E IADNRLTIG S PSKIYNSLGQ 450
 gj|350998851|gb|AEQ38141.1| VNSKSHYILR SGLLKYNL S L GGD I I LQF I E IADNRLTIG S PSKIYNSLGQ 450
 gj|29468607|ref|NP_047112.2| VNSKSHYILR SGLLKYNL S L GGD I I LQF I E IADNRLTIG S PSKIYNSLGQ 450
 gj|328495182|gb|AEB21206.1| VNSKSHYILR SGLLKYNL S L GGD I I LQF I E IADNRLTIG S PSKIYNSLGQ 450
 gj|328495203|gb|AEB21225.1| VNSKSHYILR SGLLKYNL S L GGD I I LQF I E IADNRLTIG S PSKIYNSLGQ 450
 gj|350998831|gb|AEQ38124.1| VNSKSHYILR SGLLKYNL S L GGD I I LQF I E IADNRLTIG S PSKIYNSLGQ 450
 gj|350998718|gb|AEQ38026.1| VNSKSHYILR SGLLKYNL S L GGD I I LQF I E IADNRLTIG S PSKIYNSLGQ 450
 gj|350998728|gb|AEQ38035.1| VNSKSHYILR SGLLKYNL S L GGD I I LQF I E IADNRLTIG S PSKIYNSLGQ 450
 gj|350998737|gb|AEQ38043.1| VNSKSHYILR SGLLKYNL S L GGD I I LQF I E IADNRLTIG S PSKIYNSLGQ 450
 gj|350998747|gb|AEQ38052.1| VNSKSHYILR SGLLKYNL S L GGD I I LQF I E IADNRLTIG S PSKIYNSLGQ 450
 gj|350998803|gb|AEQ38099.1| VNSKSHYILR SGLLKYNL S L GGD I I LQF I E IADNRLTIG S PSKIYNSLGQ 450
 gj|350998821|gb|AEQ38115.1| VNSKSHYILR SGLLKYNL S L GGD I I LQF I E IADNRLTIG S PSKIYNSLGQ 450
 gj|350998813|gb|AEQ38108.1| VNSKSHYILR SGLLKYNL S L GGD I I LQF I E IADNRLTIG S PSKIYNSLGQ 450
 gj|328495193|gb|AEB21216.1| VNSKSHYILR SGLLKYNL S L GGD I I LQF I E IADNRLTIG S PSKIYNSLGQ 450



	460	480	500			
gi 29432477 gb AAC83193.2	PVIFYQASYSW	DTMIKLGVDV	TVDPLRVQWR	NNSVISRPGQ	SQCPRFNVCP	500
gi 328495173 gb AEB21198.1	PVIFYQASYSW	DTMIKLGVDV	TVDPLRVQWR	NNSVISRPGQ	SQCPRFNVCP	500
gi 328495213 gb AEB21234.1	PVIFYQASYSW	DTMIKLGVDV	TVDPLRVQWR	NNSVISRPGQ	SQCPRFNVCP	500
gi 350998758 gb AEQ38062.1	PVIFYQASYSW	DTMIKLGVDV	TVDPLRVQWR	NNSVISRPGQ	SQCPRFNVCP	500
gi 350998768 gb AEQ38071.1	PVIFYQASYSW	DTMIKLGVDV	TVDPLRVQWR	NNSVISRPGQ	SQCPRFNVCP	500
gi 350998778 gb AEQ38080.1	PVIFYQASYSW	DTMIKLGVDV	TVDPLRVQWR	NNSVISRPGQ	SQCPRFNVCP	500
gi 350998842 gb AEQ38133.1	PVIFYQASYSW	DTMIKLGVDV	TVDPLRVQWR	NNSVISRPGQ	SQCPRFNVCP	500
gi 350998851 gb AEQ38141.1	PVIFYQASYSW	DTMIKLGVDV	TVDPLRVQWR	NNSVISRPGQ	SQCPRFNVCP	500
gi 29468607 ref NP_047112.2	PVIFYQASYSW	DTMIKLGVDV	TVDPLRVQWR	NNSVISRPGQ	SQCPRFNVCP	500
gi 328495182 gb AEB21206.1	PVIFYQASYSW	DTMIKLGVDV	TVDPLRVQWR	NNSVISRPGQ	SQCPRFNVCP	500
gi 328495203 gb AEB21225.1	PVIFYQASYSW	DTMIKLGVDV	TVDPLRVQWR	NNSVISRPGQ	SQCPRFNVCP	500
gi 350998831 gb AEQ38124.1	PVIFYQASYSW	DTMIKLGVDV	TVDPLRVQWR	NNSVISRPGQ	SQCPRFNVCP	500
gi 350998718 gb AEQ38026.1	PVIFYQASYSW	DTMIKLGVDV	TVDPLRVQWR	NNSVISRPGQ	SQCPRFNVCP	500
gi 350998728 gb AEQ38035.1	PVIFYQASYSW	DTMIKLGVDV	TVDPLRVQWR	NNSVISRPGQ	SQCPRFNVCP	500
gi 350998737 gb AEQ38043.1	PVIFYQASYSW	DTMIKLGVDV	TVDPLRVQWR	NNSVISRPGQ	SQCPRFNVCP	500
gi 350998747 gb AEQ38052.1	PVIFYQASYSW	DTMIKLGVDV	TVDPLRVQWR	NNSVISRPGQ	SQCPRFNVCP	500
gi 350998803 gb AEQ38099.1	PVIFYQASYSW	DTMIKLGVDV	TVDPLRVQWR	NNSVISRPGQ	SQCPRFNVCP	500
gi 350998821 gb AEQ38115.1	PVIFYQASYSW	DTMIKLGVDV	TVDPLRVQWR	NNSVISRPGQ	SQCPRFNVCP	500
gi 350998813 gb AEQ38108.1	PVIFYQASYSW	DTMIKLGVDV	TVDPLRVQWR	NNSVISRPGQ	SQCPRFNVCP	500
gi 328495193 gb AEB21216.1	PVIFYQASYSW	DTMIKLGVDV	TVDPLRVQWR	NNSVISRPGQ	SQCPRFNVCP	500



gi 29432477 gb AAC83193.2	EVCWEGTYND	AFLIDRLNWW	SAGVYLSNQ	TAENPVFAVF	KDNEILYQVP	550
gi 328495173 gb AEB21198.1	EVCWEGTYND	AFLIDRLNWW	SAGVYLSNQ	TAENPVFAVF	KDNEILYQVP	550
gi 328495213 gb AEB21234.1	EVCWEGTYND	AFLIDRLNWW	SAGVYLSNQ	TAENPVFAVF	KDNEILYQVP	550
gi 350998758 gb AEQ38062.1	EVCWEGTYND	AFLIDRLNWW	SAGVYLSNQ	TAENPVFAVF	KDNEILYQVP	550
gi 350998768 gb AEQ38071.1	EVCWEGTYND	AFLIDRLNWW	SAGVYLSNQ	TAENPVFAVF	KDNEILYQVP	550
gi 350998778 gb AEQ38080.1	EVCWEGTYND	AFLIDRLNWW	SAGVYLSNQ	TAENPVFAVF	KDNEILYQVP	550
gi 350998842 gb AEQ38133.1	EVCWEGTYND	AFLIDRLNWW	SAGVYLSNQ	TAENPVFAVF	KDNEILYQVP	550
gi 350998851 gb AEQ38141.1	EVCWEGTYND	AFLIDRLNWW	SAGVYLSNQ	TAENPVFAVF	KDNEILYQVP	550
gi 29468607 ref NP_047112.2	EVCWEGTYND	AFLIDRLNWW	SAGVYLSNQ	TAENPVFAVF	KDNEILYQVP	550
gi 328495182 gb AEB21206.1	EVCWEGTYND	AFLIDRLNWW	SAGVYLSNQ	TAENPVFAVF	KDNEILYQVP	550
gi 328495203 gb AEB21225.1	EVCWEGTYND	AFLIDRLNWW	SAGVYLSNQ	TAENPVFAVF	KDNEILYQVP	550
gi 350998831 gb AEQ38124.1	EVCWEGTYND	AFLIDRLNWW	SAGVYLSNQ	TAENPVFAVF	KDNEILYQVP	550
gi 350998718 gb AEQ38026.1	EVCWEGTYND	AFLIDRLNWW	SAGVYLSNQ	TAENPVFAVF	KDNEILYQVP	550
gi 350998728 gb AEQ38035.1	EVCWEGTYND	AFLIDRLNWW	SAGVYLSNQ	TAENPVFAVF	KDNEILYQVP	550
gi 350998737 gb AEQ38043.1	EVCWEGTYND	AFLIDRLNWW	SAGVYLSNQ	TAENPVFAVF	KDNEILYQVP	550
gi 350998747 gb AEQ38052.1	EVCWEGTYND	AFLIDRLNWW	SAGVYLSNQ	TAENPVFAVF	KDNEILYQVP	550
gi 350998803 gb AEQ38099.1	EVCWEGTYND	AFLIDRLNWW	SAGVYLSNQ	TAENPVFAVF	KDNEILYQVP	550
gi 350998821 gb AEQ38115.1	EVCWEGTYND	AFLIDRLNWW	SAGVYLSNQ	TAENPVFAVF	KDNEILYQVP	550
gi 350998813 gb AEQ38108.1	EVCWEGTYND	AFLIDRLNWW	SAGVYLSNQ	TAENPVFAVF	KDNEILYQVP	550
gi 328495193 gb AEB21216.1	EVCWEGTYND	AFLIDRLNWW	SAGVYLSNQ	TAENPVFAVF	KDNEILYQVP	550



gi 29432477 gb AAC83193.2	LAEDDTNAQK	TITDCFLEN	VIWCISLVEI	YDTGDSVIRP	KLFAVKIPAQ	600
gi 328495173 gb AEB21198.1	LAEDDTNAQK	TITDCFLEN	VIWCISLVEI	YDTGDSVIRP	KLFAVKIPAQ	600
gi 328495213 gb AEB21234.1	LAEDDTNAQK	TITDCFLEN	VIWCISLVEI	YDTGDSVIRP	KLFAVKIPAQ	600
gi 350998758 gb AEQ38062.1	LAEDDTNAQK	TITDCFLEN	VIWCISLVEI	YDTGDSVIRP	KLFAVKIPAQ	600
gi 350998768 gb AEQ38071.1	LAEDDTNAQK	TITDCFLEN	VIWCISLVEI	YDTGDSVIRP	KLFAVKIPAQ	600
gi 350998778 gb AEQ38080.1	LAEDDTNAQK	TITDCFLEN	VIWCISLVEI	YDTGDSVIRP	KLFAVKIPAQ	600
gi 350998842 gb AEQ38133.1	LAEDDTNAQK	TITDCFLEN	VIWCISLVEI	YDTGDSVIRP	KLFAVKIPAQ	600
gi 350998851 gb AEQ38141.1	LAEDDTNAQK	TITDCFLEN	VIWCISLVEI	YDTGDSVIRP	KLFAVKIPAQ	600
gi 29468607 ref NP_047112.2	LAEDDTNAQK	TITDCFLEN	VIWCISLVEI	YDTGDSVIRP	KLFAVKIPAQ	600
gi 328495182 gb AEB21206.1	LAEDDTNAQK	TITDCFLEN	VIWCISLVEI	YDTGDSVIRP	KLFAVKIPAQ	600
gi 328495203 gb AEB21225.1	LAEDDTNAQK	TITDCFLEN	VIWCISLVEI	YDTGDSVIRP	KLFAVKIPAQ	600
gi 350998831 gb AEQ38124.1	LAEDDTNAQK	TITDCFLEN	VIWCISLVEI	YDTGDSVIRP	KLFAVKIPAQ	600
gi 350998718 gb AEQ38026.1	LAEDDTNAQK	TITDCFLEN	VIWCISLVEI	YDTGDSVIRP	KLFAVKIPAQ	600
gi 350998728 gb AEQ38035.1	LAEDDTNAQK	TITDCFLEN	VIWCISLVEI	YDTGDSVIRP	KLFAVKIPAQ	600
gi 350998737 gb AEQ38043.1	LAEDDTNAQK	TITDCFLEN	VIWCISLVEI	YDTGDSVIRP	KLFAVKIPAQ	600
gi 350998747 gb AEQ38052.1	LAEDDTNAQK	TITDCFLEN	VIWCISLVEI	YDTGDSVIRP	KLFAVKIPAQ	600
gi 350998803 gb AEQ38099.1	LAEDDTNAQK	TITDCFLEN	VIWCISLVEI	YDTGDSVIRP	KLFAVKIPAQ	600
gi 350998821 gb AEQ38115.1	LAEDDTNAQK	TITDCFLEN	VIWCISLVEI	YDTGDSVIRP	KLFAVKIPAQ	600
gi 350998813 gb AEQ38108.1	LAEDDTNAQK	TITDCFLEN	VIWCISLVEI	YDTGDSVIRP	KLFAVKIPAQ	600
gi 328495193 gb AEB21216.1	LAEDDTNAQK	TITDCFLEN	VIWCISLVEI	YDTGDSVIRP	KLFAVKIPAQ	600



gjl29432477|gb|AAC83193.2| CSES 604
 gjl328495173|gb|AEB21198.1| CSES 604
 gjl328495213|gb|AEB21234.1| CSES 604
 gjl350998758|gb|AEQ38062.1| CSES 604
 gjl350998768|gb|AEQ38071.1| CSES 604
 gjl350998778|gb|AEQ38080.1| CSES 604
 gjl350998842|gb|AEQ38133.1| CSES 604
 gjl350998851|gb|AEQ38141.1| CSES 604
 gjl29468607|ref|NP_047112.2| CSES 604
 gjl328495182|gb|AEB21206.1| CSES 604
 gjl328495203|gb|AEB21225.1| CSES 604
 gjl350998831|gb|AEQ38124.1| CSES 604
 gjl350998718|gb|AEQ38026.1| CSES 604
 gjl350998728|gb|AEQ38035.1| CSES 604
 gjl350998737|gb|AEQ38043.1| CSES 604
 gjl350998747|gb|AEQ38052.1| CSES 604
 gjl350998803|gb|AEQ38099.1| CSES 604
 gjl350998821|gb|AEQ38115.1| CSES 604
 gjl350998813|gb|AEQ38108.1| CSES 604
 gjl328495193|gb|AEB21216.1| CSES 604

Sequence logo
 4.3bits
 0.0bits 