

.1/1-177 1 MFHVSFRYIFGLPPLILVLLPVASSDCDI EGKDGKQY ESVLMVSI DQL LDSMKEIGSNCLNNEFNFFKRLHICDANKEGMFLFRAARKLRQFLKMNSTGDFL
 20.2/1-177 1 MFHVSFRYIFGLPPLILVLLPVASSDCDI EGKDGKQY ESVLMVSI DQL LDSMKEIGSNCLNNEFNFFKRLHICDANKEGMFLFRAARKLRQFLKMNSTGDFL
 8018.1/1-177 1 MFHVSFRYIFGLPPLILVLLPVASSDCDI EGKDGKQY ESVLMVSI DQL LDSMKEIGSNCLNNEFNFFKRLHICDANKEGMFLFRAARKLRQFLKMNSTGDFL
 41603.1/1-158 1 MFHVSFRYIFGIPPLILVLLPVASSDCDI EGKDGREYQHVLMI SIND-LDIMIKNRTNCSNNEPNI LKKHACDDNKECMFLYRAAHK LKQFV KVNSTGDFL
 9.1/1-176 1 MFHVSFRYIFGIPPLILVLLPVASSDCDI SGRDGGAYQNVLMVNI D-LDNMIFDSNCLNNEPNI FFKKHSCDDNKEASFLNRAARKLRQFLKMNISDDFKL
 .1/1-154 1 MFHVSFRYIFGIPPLILVLLPVTSSSECHIKDKEGKAYESVLMISI DE-LDKMTGTDSPNNEPNI FFRKHVCDT TKEA AFLNRAARKLRQFLKMNISEEFNV
 2.2/1-154 1 MFHVSFRYIFGIPPLILVLLPVTSSDCHIKDKDGKAFGSVLMISI NQ-LDKMTGTDSDCPNNEPNI FFKKHLCDT TKEA AFLNRAARKLRQFLKMNISEE

Conservation



Quality

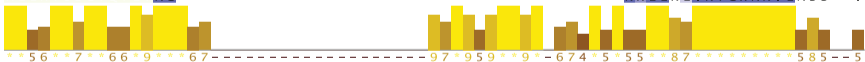


Consensus



.1/1-177 103 HLLKVS EGTI LLN KLNDLCFLKRL LQEI KTCWNKILMGTKEH
 20.2/1-177 103 HLLKVS EGTI LLN KLNDLCFLKRL LQEI KTCWNKILMGTKEH
 8018.1/1-177 103 LKVS EGTI LLNCLNDLCFLKRL LQEI KTCWNKILMGTKEH
 41603.1/1-158 102 SRVSQ ----- KEQRKQK
 9.1/1-176 102 HLSTVSQGT LTL ----- KQDRLCFLK ILLQK I KTCWNKILRGIKEH
 .1/1-154 102 HLLTVS QGTQT LVNCT ----- - FLKRLREI KTCWNKILKGS--I
 2.2/1-154 102 HLLTVS QGTQT LVNCT ----- - KRLREI KTCWNKILNSS--I

Conservation



Quality



Consensus

