

CLUSTAL O(1.2.4) multiple sequence alignment

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A0A076GTA6 | A0A076GTA6_ENTFC      MRTRRLGQTLFSQPFLGEISMNLTIQEIAQAVGSECSALTKITNVEFDSRKITEGSLFVP      60
L2Q7Q8 | L2Q7Q8_ENTFC                MRTRRLGQTLFSQPFLGEISMNLTIQEIAQAVGSECSALTKITNVEFDSRKITEGSLFVP      60
A0A1A7T4K7 | A0A1A7T4K7_ENTFC        MRTRRLGQTLFSQPFLGEISMNLTIQEIAQAVGSECSALTKITNVEFDSRKITEGSLFVP      60
Q3XXK9 | Q3XXK9_ENTFC                 MRTRRLGQTLFSQPFLGEISMNLTIQEIAQAVGSECSALTKITNVEFDSRKITEGSLFVP      60
A0A0M2A6W6 | A0A0M2A6W6_ENTFC        MRTRRLGQTLFSQPFLGEISMNLTIQEIAQAVGSECSALTKITNVEFDSRKITEGSLFVP      60
R2LRR8 | R2LRR8_ENTFC                 MRTRRLGQTLFSQPFLGEISMNLTIQEIAQAVGSECSALTKITNVEFDSRKITEGSLFVP      60
A0A0M1XYI4 | A0A0M1XYI4_ENTFC        MRTRRLGQTLFSQPFLGEISMNLTIQEIAQAVGSECSALTKITNVEFDSRKITEGSLFVP      60
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A0A076GTA6 | A0A076GTA6_ENTFC      LAGTRDGHFEFIQQAITNGASASFWSLPVEQAPKDFPVI PVADPLKAMQQLANYYLEKVG      120
L2Q7Q8 | L2Q7Q8_ENTFC                LAGTRDGHFEFIQQAITNGASASFWSLPVEQAPKDFPVI PVADPLKAMQQLATYYLEKVG      120
A0A1A7T4K7 | A0A1A7T4K7_ENTFC        LAGTRDGHFEFIQQAITNGASASFWSLPVEQAPKNFPVIVPADPLKAMQQLATYYLEKVG      120
Q3XXK9 | Q3XXK9_ENTFC                 LAGTRDGHFEFIQQAITNGASASFWSLPVEQAPKNFPVIVPADPLKAMQQLATYYLEKVG      120
A0A0M2A6W6 | A0A0M2A6W6_ENTFC        LAGTRDGHFEFIQQAITNGASASFWSLPVEQAPKNFPVIVPADPLKAMQQLATYYLEKVG      120
R2LRR8 | R2LRR8_ENTFC                 LAGTRDGHFEFIQQAITNGASASFWSLPVEQAPKDFPVI PVADPLKAMQQLATYYLEKVG      120
A0A0M1XYI4 | A0A0M1XYI4_ENTFC        LAGTRDGHFEFIQQAITNGASASFWSLPVEQAPKDFPVI PVADPLKAMQQLATYYLEKVG      120
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A0A076GTA6 | A0A076GTA6_ENTFC      EVVAITGSNGKTTTKDLTASVLEKYKTYKTQGNYNNNIGLPTYILHMPQDTEKIVLEMG      180
L2Q7Q8 | L2Q7Q8_ENTFC                EVVAITGSNGKTTTKDLTASVLEKYKTYKTQGNYNNNIGLPTYILHMPQDTEKIVLEMG      180
A0A1A7T4K7 | A0A1A7T4K7_ENTFC        EVVAITGSNGKTTTKDLTASVLEKYKTYKTQGNYNNNIGLPTYILHMPQDTEKIVLEMG      180
Q3XXK9 | Q3XXK9_ENTFC                 EVVAITGSNGKTTTKDLTASVLEKYKTYKTQGNYNNNIGLPTYILHMPQDTEKIVLEMG      180
A0A0M2A6W6 | A0A0M2A6W6_ENTFC        EVVAITGSNGKTTTKDLTASVLEKYKTYKTQGNYNNNIGLPTYILHMPQDTEKIVLEMG      180
R2LRR8 | R2LRR8_ENTFC                 EVVAITGSNGKTTTKDLTASVLEKYKTYKTQGNYNNNIGLPTYILHMPQDTEKIVLEMG      180
A0A0M1XYI4 | A0A0M1XYI4_ENTFC        EVVAITGSNGKTTTKDLTASVLEKYKTYKTQGNYNNNIGLPTYILHMPQDTEKIVLEMG      180
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A0A076GTA6 | A0A076GTA6_ENTFC      MDHANEITELSLMAQPKAAAITMIGEAHIENLGSREGIAKAKMEITDGLVPDGLLVVPAD      240
L2Q7Q8 | L2Q7Q8_ENTFC                MDHANEITELSLMAQPKAAAITMIGEAHIENLGSREGIAKAKMEITDGLVPDGLLVVPAD      240
A0A1A7T4K7 | A0A1A7T4K7_ENTFC        MDHANEITELSLMAQPKAAAITMIGEAHIENLGSREGIAKAKMEITDGLVSDGLLVVPAD      240
Q3XXK9 | Q3XXK9_ENTFC                 MDHANEITELSLMAQPKAAAITMIGEAHIENLGSREGIAKAKMEITDGLVSDGLLVVPAD      240
A0A0M2A6W6 | A0A0M2A6W6_ENTFC        MDHANEITELSLMAQPKAAAITMIGEAHIENLGSREGIAKAKMEITDGLVSDGLLVVPAD      240
R2LRR8 | R2LRR8_ENTFC                 MDHANEITELSLMAQPKAAAITMIGEAHIENLGSREGIAKAKMEITDGLVPDGLLVVPAD      240
A0A0M1XYI4 | A0A0M1XYI4_ENTFC        MDHANEITELSLMAQPKAAAITMIGEAHIENLGSREGIAKAKMEITDGLVPDGLLVVPAD      240
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A0A076GTA6 | A0A076GTA6_ENTFC      EPLLTPLTATLVQTVTTFGIGNGDVHAEVTAEGKAQTDFFVEGETFTIPLPGSYNVTNAL      300
L2Q7Q8 | L2Q7Q8_ENTFC                EPLLTPLTATLVQTVTTFGIGNGDVHAEVTAEGKAQTDFFVEGETFTIPLPGSYNVTNAL      300
A0A1A7T4K7 | A0A1A7T4K7_ENTFC        EPLLTPLTATLVQTVTTFGIGNGDVHAEVTAEGKAQTDFFVEGETFTIPLPGSYNVTNAL      300
Q3XXK9 | Q3XXK9_ENTFC                 EPLLTPLTATLVQTVTTFGIGNGDVHAEVTAEGKAQTDFFVEGETFTIPLPGSYNVTNAL      300
A0A0M2A6W6 | A0A0M2A6W6_ENTFC        EPLLTPLTATLVQTVTTFGIGNGDVHAEVTAEGKAQTDFFVEGETFTIPLPGSYNVTNAL      300
R2LRR8 | R2LRR8_ENTFC                 EPLLTPLTATLVQTVTTFGIGNGDVHAEVTAEGKAQTDFFVEGETFTIPLPGSYNVTNAL      300
A0A0M1XYI4 | A0A0M1XYI4_ENTFC        EPLLTPLTATLVQTVTTFGIGNGDVHAEVTAEGKAQTDFFVEGETFTIPLPGSYNVTNAL      300
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A0A076GTA6 | A0A076GTA6_ENTFC      IAYTIGRFFGLSIPAIRQGLAHVSIQNRTEWLTAGNGAAILSDVYNANPTAMGLVLDTF      360
L2Q7Q8 | L2Q7Q8_ENTFC                IAYTIGRFFGLSIPAIRQGLAHVSIQNRTEWLTAGNGAAILSDVYNANPTAMGLVLDTF      360
A0A1A7T4K7 | A0A1A7T4K7_ENTFC        IAYTIGRFFGLSIPAIRQGLAHVSIQNRTEWLTAGNGAAILSDVYNANPTAMGLVLDTF      360
Q3XXK9 | Q3XXK9_ENTFC                 IAYTIGRFFGLSIPAIRQGLAHVSIQNRTEWLTAGNGAAILSDVYNANPTAMGLVLDTF      360
A0A0M2A6W6 | A0A0M2A6W6_ENTFC        IAYTIGRFFGLSIPAIRQGLAHVSIQNRTEWLTAGNGAAILSDVYNANPTAMGLVLDTF      360
R2LRR8 | R2LRR8_ENTFC                 IAYTIGRFFGLSIPAIRQGLAHVSIQNRTEWLTAGNGAAILSDVYNANPTAMGLVLDTF      360
A0A0M1XYI4 | A0A0M1XYI4_ENTFC        IAYTIGRFFGLSIPAIRQGLAHVSIQNRTEWLTAGNGAAILSDVYNANPTAMGLVLDTF      360
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A0A076GTA6 | A0A076GTA6_ENTFC      KNLPTKGRRIAVLADMLELKGKDSLNMHAQMSEHIDPEKFAMIFLYGEMHALKEDLNQKY      420
L2Q7Q8 | L2Q7Q8_ENTFC                KNLPTKGRRIAVLADMLELKGKDSLNMHAQMSEHIDPEKFAMIFLYGEMHALKEDLNQKY      420
A0A1A7T4K7 | A0A1A7T4K7_ENTFC        KNLPTKGRRIAVLADMLELKGKESLNMHAQMSEHIDPEKFAMIFLYGEMHALKEELNQKY      420
Q3XXK9 | Q3XXK9_ENTFC                 KNLPTKGRRIAVLADMLELKGKESLNMHAQMSEHIDPEKFAMIFLYGEMHALKEELNQKY      420
A0A0M2A6W6 | A0A0M2A6W6_ENTFC        KNLPTKGRRIAVLADMLELKGKESLNMHAQMSEHIDPEKFAMIFLYGEMHALKEELNQKY      420
R2LRR8 | R2LRR8_ENTFC                 KNLPTKGRRIAVLADMLELKGKESLNMHAQMSEHIDPEKFAMIFLYGEMHALKEELNQKY      420
A0A0M1XYI4 | A0A0M1XYI4_ENTFC        KNLPTKGRRIAVLADMLELKGKDSLNMHAQMSEHIDPEKFAMIFLYGEMHALKEELNQKY      420
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A0A076GTA6 | A0A076GTA6_ENTFC      PQLPVFYFEKEKNKLI EAVKQNL ESTDSIMLKGSNSMGLFEVVEQLQQMK      470
L2Q7Q8 | L2Q7Q8_ENTFC                PQLPVFYFEKEKNKLI EAVKQNL ESTDSIMLKGSNSMGLFEVVEQLQQMK      470
A0A1A7T4K7 | A0A1A7T4K7_ENTFC        PQLPVFYFEKEKNKLI DAIKQNL AATDSIMLKGSNSMGLFEVVEQLQQMK      470
Q3XXK9 | Q3XXK9_ENTFC                 PQLPVFYFEKEKNKLI DAIKQNL EATDSIMLKGSNSMGLFEVVEQLQQMK      470
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AOA0M2A6W6 | AOA0M2A6W6_ENTFC
R2LRR8 | R2LRR8_ENTFC
AOA0M1XYI4 | AOA0M1XYI4_ENTFC

PQLPVFYFEKEKNKLIDAIKQNL EATDSIMLKGSNSMGLFEVVEQLQQMK
PQLPVFYFEKEKNKLIDAVKQNL EATDSIMLKGSNSMGLFEVVEQLQQMK
PQLPVFYFEKEKNKLIDAVKQNL EATDSIMLKGSNSMGLFEVVEQLQQMK
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