

CLUSTAL O(1.2.4) multiple sequence alignment

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Q3Y2H7|Q3Y2H7_ENTFC      MKKISTYENKKVLVLGLAKSGVSAAKLLHEL GALVTVNDGKPFDENPEAQELLSLGIKVI      60
U7U5N1|U7U5N1_ENTFC      MKKISTYENKKVLVLGLAKSGVSAAKLLHEL GALVTVNDGKPFDENPEAQELLSLGIKVI      60
A0A0M1XWF8|A0A0M1XWF8_ENTFC  MKKISTYENKKVLVLGLAKSGVSAAKLLHEL GALVTVNDGKPFDENPEAQELLSLGIKVI      60
R2NI27|R2NI27_ENTFC      MKKISTYENKKVLVLGLAKSGVSAAKLLHEL GALVTVNDGKPFDENPEAQELLSLGIKVI      60
A0A076GSA7|A0A076GSA7_ENTFC  MKKISTYENKKVLVLGLAKSGVSAAKLLHEL GALVTVNDGKPFDENPEAQELLSLGIKVI      60
L2QEZ4|L2QEZ4_ENTFC      MKKISTYENKKVLVLGLAKSGVSAAKLLHEL GALVTVNDGKPFDENPEAQELLSLGIKVI      60
R2NZL5|R2NZL5_ENTFC      MKKISTYENKKVLVLGLAKSGVSAAKLLHEL GALVTVNDGKPFDENPEAQELLSLGIKVI      60
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Q3Y2H7|Q3Y2H7_ENTFC      TGSHPIELLDEEFSLMVKNPGIPYSHPLVAKAQEMGIPVITEVELAYEVAECPIIGITGT      120
U7U5N1|U7U5N1_ENTFC      TGSHPIELLDEEFSLMVKNPGIPYSHPLVAKAQEMGIPVITEVELAYEVAECPIIGITGT      120
A0A0M1XWF8|A0A0M1XWF8_ENTFC  TGSHPIELLDEEFSLMVKNPGIPYSHPLVAKAQEMGIPVITEVELAYEVAECPIIGITGT      120
R2NI27|R2NI27_ENTFC      TGSHPIELLDEEFSLMVKNPGIPYSHPLVAKAQEMGIPVITEVELAYEVAECPIIGITGT      120
A0A076GSA7|A0A076GSA7_ENTFC  TGSHPIELLDEEFSLMVKNPGIPYSHPLVAKAQEMGIPVITEVELAYEVAECPIIGITGT      120
L2QEZ4|L2QEZ4_ENTFC      TGSHPIELLDEEFSLMVKNPGIPYSHPLVAKAQEMGIPVITEVELAYEVAECPIIGITGT      120
R2NZL5|R2NZL5_ENTFC      TGSHPIELLDEEFSLMVKNPGIPYSHPLVAKAQEMGIPVITEVELAYEVAECPIIGITGT      120
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Q3Y2H7|Q3Y2H7_ENTFC      NGKTTTTTMTGLLLNAGADQGIARLAGNIGYPASGVAQEAKPEDKIVMELSSFQLMGITD      180
U7U5N1|U7U5N1_ENTFC      NGKTTTTTMTGLLLNAGADQGIARLAGNIGYPASGVAQEAKPEDKIVMELSSFQLMGITD      180
A0A0M1XWF8|A0A0M1XWF8_ENTFC  NGKTTTTTMTGLLLNAGADQGIARLAGNIGYPASGVAQEAKPEDKIVMELSSFQLMGITD      180
R2NI27|R2NI27_ENTFC      NGKTTTTTMTGLLLNAGADQGIARLAGNIGYPASGVAQEAKPEDKIVMELSSFQLMGITD      180
A0A076GSA7|A0A076GSA7_ENTFC  NGKTTTTTMTGLLLNAGVDKGVARLAGNIGYPASGVAQEAKPEDKIVMELSSFQLMGITD      180
L2QEZ4|L2QEZ4_ENTFC      NGKTTTTTMTGLLLNAGVDKGVARLAGNIGYPASGVAQEAKPEDKIVMELSSFQLMGITD      180
R2NZL5|R2NZL5_ENTFC      NGKTTTTTMTGLLLNAGVDKGVARLAGNIGYPASGVAQEATPEDKIVMELSSFQLMGITD      180
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Q3Y2H7|Q3Y2H7_ENTFC      FRPHIAVITNIYEAHIDYHGT RKEYVKAKWNLQKNMTEKDY LILNWNQSELQELAQRTKA      240
U7U5N1|U7U5N1_ENTFC      FRPHIAVITNIYEAHIDYHGT RKEYVKAKWNLQKNMTEKDY LILNWNQSELQELAQRTKA      240
A0A0M1XWF8|A0A0M1XWF8_ENTFC  FRPHIAVITNIYEAHIDYHGT RKEYVKAKWNLQKNMTEKDY LILNWNQSELQELAQRTKA      240
R2NI27|R2NI27_ENTFC      FRPHIAVITNIYEAHIDYHGT RKEYVKAKWNLQKNMTEKDY LILNWNQSELQELAQRTKA      240
A0A076GSA7|A0A076GSA7_ENTFC  FHPHIAVITNIYEAHIDYHGT RKEYVKAKWNLQKNMTAEDYLVLNWNQSELQELAQRTKA      240
L2QEZ4|L2QEZ4_ENTFC      FHPHIAVITNIYEAHIDYHGT RKEYVKAKWNLQKNMTAEDYLVLNWNQSELQELAQRTKA      240
R2NZL5|R2NZL5_ENTFC      FHPHIAVITNIYEAHIDYHGT RKEYVKAKWNLQKNMTAEDYLVLNWNQSELQELAQRTKA      240
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Q3Y2H7|Q3Y2H7_ENTFC      RVLFPFSTKEVLEDGVYADDYSIYKKEKIMEISELGVPGKHNVENALAAISVAKLYGISN      300
U7U5N1|U7U5N1_ENTFC      RVLFPFSTKEVLEDGVYADDYSIYKKEKIMEISELGVPGKHNVENALAAISVAKLYGISN      300
A0A0M1XWF8|A0A0M1XWF8_ENTFC  RVLFPFSTKEVLEDGVYADDYSIYKKEKIMEISELGVPGKHNVENALAAISVAKLYGISN      300
R2NI27|R2NI27_ENTFC      RVLFPFSTKEVLEDGVYADDYSIYKKEKIMEISELGVPGKHNVENALAAISVAKLYGISN      300
A0A076GSA7|A0A076GSA7_ENTFC  RVLFPFSTKEVLEDGVYADDHAIYRKEKIMEISELGVPGTHNVENALAAITVAKLYGISN      300
L2QEZ4|L2QEZ4_ENTFC      RVLFPFSTKEVLEDGAYADDHAIYRKEKIMEISELGVPGTHNVENALAAITVAKLYGISN      300
R2NZL5|R2NZL5_ENTFC      RVLFPFSTKEVLEDGVYADDHAIYRKEKIMEISELGVPGTHNVENALAAITVAKLYGISN      300
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Q3Y2H7|Q3Y2H7_ENTFC      EAIRET LHLFHGVPHRTQYVGEIQGRKFFYNDSKATNILATK MALSGFETSKVVL LAGGLD      360
U7U5N1|U7U5N1_ENTFC      EAIRET LHLFHGVPHRTQYVGEIQGRKFFYNDSKATNILATK MALSGFETSKVVL LAGGLD      360
A0A0M1XWF8|A0A0M1XWF8_ENTFC  EAIRET LHLFHGVPHRTQYVGEIQGRKFFYNDSKATNILATK MALSGFETSKVVL LAGGLD      360
R2NI27|R2NI27_ENTFC      EAIRET LHLFHGVPHRTQYVGEIQGRKFFYNDSKATNILATK MALSGFETSKVVL LAGGLD      360
A0A076GSA7|A0A076GSA7_ENTFC  EAIRQTLHLFHGVPHRTQYVGEIQGRKFFYNDSKATNILATK MALSGFETAKVVL LAGGLD      360
L2QEZ4|L2QEZ4_ENTFC      EAIRQTLHLFHGVPHRTQYVGEIQGRKFFYNDSKATNILATK MALSGFETAKVVL LAGGLD      360
R2NZL5|R2NZL5_ENTFC      EAIRQTLHLFHGVPHRTQYVGEIQGRKFFYNDSKATNILATK MALSGFETAKVVL LAGGLD      360
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Q3Y2H7|Q3Y2H7_ENTFC      RGNTFDELIPSLKG IKAMVVFQGTKEK LMDAGKKAGIETIVTADSV EQAVPLALENSTDG      420
U7U5N1|U7U5N1_ENTFC      RGNTFDELIPSLKG IKAMVVFQGTKEK LMDAGKKAGIETIVTADSV EQAVPLALENSTDG      420
A0A0M1XWF8|A0A0M1XWF8_ENTFC  RGNTFDELIPSLKG IKAMVVFQGTKEK LMDAGKKAGIETIVTADSV EQAVPLALENSTDG      420
R2NI27|R2NI27_ENTFC      RGNTFDELIPSLKG IKAMVVFQGTKEK LMDAGKKAGIETIVTADSV EQAVPLALENSTDG      420
A0A076GSA7|A0A076GSA7_ENTFC  RGNTFDELVPSLKG IKAMIVFGQTK EKLIDAGKKAGIETIVTADSV EQAVPLALENSTDG      420
L2QEZ4|L2QEZ4_ENTFC      RGNTFDELVPSLKG IKAMIVFGQTK EKLIDAGKKAGIETIVTADSV EQAVPLALENSTDG      420
R2NZL5|R2NZL5_ENTFC      RGNTFDELVSSIKG IKAMIVFGQTK EKLIDAGKKAGIETIVTADSV EQAVPLALENSTDG      420
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Q3Y2H7|Q3Y2H7_ENTFC      DVVLLSPANASWDQYPNFETRGNRFMEAVNRLK      453
U7U5N1|U7U5N1_ENTFC      DVVLLSPANASWDQYPNFETRGNRFMEAVNRLK      453
A0A0M1XWF8|A0A0M1XWF8_ENTFC  DVVLLSPANASWDQYPNFETRGNRFMEAVNRLK      453
R2NI27|R2NI27_ENTFC      DVVLLSPANASWDQYPNFETRGNRFMEAVNRLK      453
A0A076GSA7|A0A076GSA7_ENTFC  DVILLSPANASWDQYPNFETRGNRFMEAVNQLK      453
L2QEZ4|L2QEZ4_ENTFC      DVILLSPANASWDQYPNFETRGNRFMEAVNQLK      453
R2NZL5|R2NZL5_ENTFC      DVILLSPANASWDQYPNFETRGNRFMEAVNQLK      453
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