

CLUSTAL O(1.2.4) multiple sequence alignment

```
Q3Y3I0|Q3Y3I0_ENTFC      MSFSLEDIRHLLKKNLLKEFVSTRGWHLDVPEKAEFLQLSYDSRKADASTLFFCKGMNF 60
R2LM13|R2LM13_ENTFC      MSFSLEDIRHLLKKNLLKEFVSTRGWHLDVPEKAEFLQLSYDSRKADASTLFFCKGMNF 60
A0A0M1XV61|A0A0M1XV61_ENTFC MSFSLEDIRHLLKKNLLKEFVSTRGWHLDVPEKAEFLQLSYDSRKADASTLFFCKGMNF 60
U7TM17|U7TM17_ENTFC      MSFSLEDIRHLLKKNLLKEFVSTRGWHLDVPEKAEFLQLSYDSRKADASTLFFCKGMNF 60
L2Q3J7|L2Q3J7_ENTFC      MSFSLEDIRHLLKKNLLKEFVSTRGWHLDVPEKAEFLQLSYDSRKADASTLFFCKGMNF 60
L2PA72|L2PA72_ENTFC      MSFSLEDIRHLLKKNLLKEFVSTRGWHLDVPEKAEFLQLSYDSRKADASTLFFCKGMNF 60
L2L5N3|L2L5N3_ENTFC      MSFSLEDIRHLLKKNLLKEFVSTRGWHLDVPEKAEFLQLSYDSRKADASTLFFCKGMNF 60
A0A076GSH1|A0A076GSH1_ENTFC MSFSLEDIRHLLKKNLLKEFVSTRGWHLDVPEKAEFLQLSYDSRKADASTLFFCKGMNF 60
R2P5H7|R2P5H7_ENTFC      MSFSLEDIRHLLKKNLLKEFVSTRGWHLDVPEKAEFLQLSYDSRKADASTLFFCKGMNF 60
*****:*****:*****:*****:*****

Q3Y3I0|Q3Y3I0_ENTFC      KEYYLDSAIEQGIQYYVSEQPYENSAVGIIVTDIRKAMALLAMAFYDYPQNKLKVIQFTG 120
R2LM13|R2LM13_ENTFC      KEYYLDSAIEQGIQYYVSEQPYENSAVGIIVTDIRKAMALLAMAFYDYPQNKLKVIQFTG 120
A0A0M1XV61|A0A0M1XV61_ENTFC KEYYLDSAIEQGIQYYVSEQPYENSAVGIIVTDIRKAMALLAMAFYDYPQNKLKVIQFTG 120
U7TM17|U7TM17_ENTFC      KEYYLDSAIEQGIQYYVSEQPYENSAVGIIVTDIRKAMALLAMAFYDYPQNKLKVIQFTG 120
L2Q3J7|L2Q3J7_ENTFC      KEYYLDSAIEQGIQYYVSEQPYENSAVGIIVTDIRKAMALLAMAFYDYPQNKLKVIQFTG 120
L2PA72|L2PA72_ENTFC      KEYYLDSAIEQGIQYYVSEQPYENSAVGIIVTDIRKAMALLAMAFYDYPQNKLKVIQFTG 120
L2L5N3|L2L5N3_ENTFC      KEYYLDSAIEQGIQYYVSEQPYENSAVGIIVTDIRKAMALLAMAFYDYPQNKLKVIQFTG 120
A0A076GSH1|A0A076GSH1_ENTFC KEYYLDSAIEQGIQYYVSEQPYENSAVGIIVTDIRKAMALLAMAFYDYPQNKLKVIQFTG 120
R2P5H7|R2P5H7_ENTFC      KEYYLDSAIEQGIQYYVSEQPYENSAVGIIVTDIRKAMALLAMAFYDYPQNKLKVIQFTG 120
*****:*****:*****:*****:*****

Q3Y3I0|Q3Y3I0_ENTFC      TKGKTTAAAYFTKAILDHTTNKKTALLSTMNTTLDGKTYFKSHLTPPESLDLYRMMSEAVE 180
R2LM13|R2LM13_ENTFC      TKGKTTAAAYFTKAILDHTTNKKTALLSTMNTTLDGKTYFKSHLTPPESLDLYRMMSEAVE 180
A0A0M1XV61|A0A0M1XV61_ENTFC TKGKTTAAAYFTKAILDHTTNKKTALLSTMNTTLDGKTYFKSHLTPPESLDLYRMMSEAVE 180
U7TM17|U7TM17_ENTFC      TKGKTTAAAYFTKAILDHTTNKKTALLSTMNTTLDGKTYFKSHLTPPESLDLYRMMSEAVE 180
L2Q3J7|L2Q3J7_ENTFC      TKGKTTAAAYFTKAILDHTTNKKTALLSTMNTTLDGKTYFKSHLTPPESLDLYRMMSEAVE 180
L2PA72|L2PA72_ENTFC      TKGKTTAAAYFTKAILDHTTNKKTALLSTMNTTLDGKTYFKSHLTPPESLDLYRMMSEAVE 180
L2L5N3|L2L5N3_ENTFC      TKGKTTAAAYFTKAILDHTTNKKTALLSTMNTTLDGKTYFKSHLTPPESLDLYRMMSEAVE 180
A0A076GSH1|A0A076GSH1_ENTFC TKGKTTAAAYFTKAILDHTTNKKTALLSTMNTTLDGKTYFKSHLTPPESLDLYRMMSEAVE 180
R2P5H7|R2P5H7_ENTFC      TKGKTTAAAYFTKAILDHTTNKKTALLSTMNTTLDGKTYFKSHLTPPESLDLYRMMSEAVE 180
*****:*****:*****:*****

Q3Y3I0|Q3Y3I0_ENTFC      NGMTHLVMVSSQAYKTRVYGLTLDVGIFLNI SPDHISPIEHPFDDYFYCKRQLILNS 240
R2LM13|R2LM13_ENTFC      NGMTHLVMVSSQAYKTRVYGLTLDVGIFLNI SPDHISPIEHPFDDYFYCKRQLILNS 240
A0A0M1XV61|A0A0M1XV61_ENTFC NGMTHLVMVSSQAYKTRVYGLTLDVGIFLNI SPDHISPIEHPFDDYFYCKRQLILNS 240
U7TM17|U7TM17_ENTFC      NGMTHLVMVSSQAYKTRVYGLTLDVGIFLNI SPDHISPIEHPFDDYFYCKRQLILNS 240
L2Q3J7|L2Q3J7_ENTFC      NGMTHLVMVSSQAYKTRVYGLTLDVGIFLNI SPDHISPIEHPFDDYFYCKRQLILNS 240
L2PA72|L2PA72_ENTFC      NGMTHLVMVSSQAYKTRVYGLTLDVGIFLNI SPDHISPIEHPFDDYFYCKRQLILNS 240
L2L5N3|L2L5N3_ENTFC      NGMTHLVMVSSQAYKTRVYGLTLDVGIFLNI SPDHISPIEHPFDDYFYCKRQLILNS 240
A0A076GSH1|A0A076GSH1_ENTFC NGMTHLVMVSSQAYKTRVYGLTLDVGIFLNI SPDHISPIEHPFDDYFYCKRQLILNS 240
R2P5H7|R2P5H7_ENTFC      NGMTHLVMVSSQAYKTRVYGLTLDVGIFLNI SPDHISPIEHPFDDYFYCKRQLILNS 240
*****:*****:*****:*****

Q3Y3I0|Q3Y3I0_ENTFC      KTVVLNHSYDFDLLETADLFQIPTITYGRSEESNYQVIRSDKGTHGFTLSSHEDRLAI 300
R2LM13|R2LM13_ENTFC      KTVVLNHSYDFDLLETADLFQIPTITYGRSEESNYQVIRSDKGTHGFTLSSHEDRLAI 300
A0A0M1XV61|A0A0M1XV61_ENTFC KTVVLNHSYDFDLLETADLFQIPTITYGRSEESNYQVIRSDKGTHGFTLSSHEDRLAI 300
U7TM17|U7TM17_ENTFC      KTVVLNHSYDFDLLETADLFQIPTITYGRSEESNYQVIRSDKGTHGFTLSSHEDRLAI 300
L2Q3J7|L2Q3J7_ENTFC      KTVVLNHSYDFDLLETADLFQIPTITYGRSEESNYQVIRSDKGTHGFTLSSHEDRLAI 300
L2PA72|L2PA72_ENTFC      KTVVLNHSYDFDLLETADLFQIPTITYGRSEESNYQVIRSDKGTHGFTLSSHEDRLAI 300
L2L5N3|L2L5N3_ENTFC      KTVVLNHSYDFDLLETADLFQIPTITYGRSEESNYQVIRSDKGTHGFTLSSHEDRLAI 300
A0A076GSH1|A0A076GSH1_ENTFC KTVVLNHSYDFDLLETADLFQIPTITYGRSEESNYQVIRSDKGTHGFTLSSHEDRLAI 300
R2P5H7|R2P5H7_ENTFC      KTVVLNHSYDFDLLETADLFQIPTITYGRSEESNYQVIRSDKGTHGFTLSSHEDRLAI 300
*****:*****:*****:*****

Q3Y3I0|Q3Y3I0_ENTFC      CDYAYDILLAGGFNQENAASAI IAAALTGASSQDAQDGLKEARVPGRMDQLIQSNGAHVY 360
R2LM13|R2LM13_ENTFC      CDYAYDILLAGGFNQENAASAI IAAALTGASSQDAQDGLKEARVPGRMDQLIQSNGAHVY 360
A0A0M1XV61|A0A0M1XV61_ENTFC CDYAYDILLAGGFNQENAASAI IAAALTGASSQDAQDGLKEARVPGRMDQLIQSNGAHVY 360
U7TM17|U7TM17_ENTFC      CDYAYDILLAGGFNQENAASAI IAAALTGASSQDAQDGLKEARVPGRMDQLIQSNGAHVY 360
L2Q3J7|L2Q3J7_ENTFC      CDYAYDILLAGGFNQENAASAI IAAALTGASSQDAQDGLKEARVPGRMDQLIQSNGAHVY 360
L2PA72|L2PA72_ENTFC      CDYAYDILLAGGFNQENAASAI IAAALTGASSQDAQDGLKEARVPGRMDQLIQSNGAHVY 360
L2L5N3|L2L5N3_ENTFC      CDYAYDILLAGGFNQENAASAI IAAALTGASSQDAQDGLKEARVPGRMDQLIQSNGAHVY 360
A0A076GSH1|A0A076GSH1_ENTFC CDYAYDILLAGGFNQENAASAI IAAALTGASSQDAQDGLKEARVPGRMDQLIQSNGAHVY 360
R2P5H7|R2P5H7_ENTFC      CDYAYDILLAGGFNQENAASAI IAAALTGASSQDAQDGLKEARVPGRMDQLIQSNGAHVY 360
*****:*****:*****:*****

Q3Y3I0|Q3Y3I0_ENTFC      VDYAHNYLSLKTLLKFAKNEHPDGRVIVVLGSPGNKAI SRRHDFGKVLSETADIAFLTAD 420
```

R2LM13 | R2LM13\_ENTFC VDYAHNYLSLKTLLLEFAKNEHPDGRVIVVLGSPGNKAISRRHDFGKVLSETADIAFLTAD 420  
A0A0M1XV61 | A0A0M1XV61\_ENTFC VDYAHNYLSLKTLLLEFAKNEHPDGRVIVVLGSPGNKAISRRHDFGKVLSETADIAFLTAD 420  
U7TM17 | U7TM17\_ENTFC VDYAHNYLSLKTLLLEFAKNEHPDGRVIVVLGSPGNKAISRRHDFGKVLSETADIAFLTAD 420  
L2Q3J7 | L2Q3J7\_ENTFC VDYAHNYLSLKTLLLEFAKNEHPDGRVIVVLGSPGNKAISRRHDFGKVLSETADVAFLTAD 420  
L2PA72 | L2PA72\_ENTFC VDYAHNYLSLKTLLLEFAKNEHPDGRVIVVLGSPGNKAISRRHDFGKVLSETADVAFLTAD 420  
L2L5N3 | L2L5N3\_ENTFC VDYAHNYLSLKTLLLEFAKNEHPDGRVIVVLGSPGNKAISRRHDFGKVLSETADVAFLTAD 420  
A0A076GSH1 | A0A076GSH1\_ENTFC VDYAHNYLSLKTLLLEFAKNEHPDGRVIVVLGSPGNKAISRRHDFGKVLSETADVAFLTAD 420  
R2P5H7 | R2P5H7\_ENTFC VDYAHNYLSLKTLLLEFAKNEHPDGRVIVVLGSPGNKAISRRHDFGKVLSETADVAFLTAD 420

\*\*\*\*\*:\*\*\*\*\*:\*\*\*\*\*:\*\*\*\*\*:\*\*\*\*\*:\*\*\*\*\*:\*\*\*\*\*

Q3Y3I0 | Q3Y3I0\_ENTFC DPAFEDPKKIAEEINEAITNPDLIVHYEMDRPEAIRRALAESAPQDSVVIAGKGVDPYQK 480  
R2LM13 | R2LM13\_ENTFC DPAFEDPKKIAEEINEAITNPDLIVHYEMDRPEAIRRALAESAPQDSVVIAGKGVDPYQK 480  
A0A0M1XV61 | A0A0M1XV61\_ENTFC DPAFEDPKKIAEEINEAITNPDLIVHYEMDRPEAIRRALAESAPQDSVVIAGKGVDPYQK 480  
U7TM17 | U7TM17\_ENTFC DPAFEDPKKIAEEINEAITNPDLIVHYEMDRPEAIRRALAESAPQDSVVIAGKGVDPYQK 480  
L2Q3J7 | L2Q3J7\_ENTFC DPAFEDPKKIAEEINEAITNPDLIVHYEMDRPEAIRRALAESAPQDSVVIAGKGVDPYQK 480  
L2PA72 | L2PA72\_ENTFC DPAFEDPKKIAEEINEAITNPDLIVHYEMDRPEAIRRALAESAPQDSVVIAGKGVDPYQK 480  
L2L5N3 | L2L5N3\_ENTFC DPAFEDPKKIAEEINEAITNPDLIVHYEMDRPEAIRRALAESAPQDSVVIAGKGVDPYQK 480  
A0A076GSH1 | A0A076GSH1\_ENTFC DPAFEDPKKIAEEINEAITNPDLIVHYEMDRPEAIRRALAESAPQDSVVIAGKGVDPYQK 480  
R2P5H7 | R2P5H7\_ENTFC DPAFEDPKKIAEEINEAITNPDLIVHYEMDRPEAIRRALAESAPQDSVVIAGKGVDPYQK 480

\*\*\*\*\*:\*\*\*\*\*:\*\*\*\*\*:\*\*\*\*\*:\*\*\*\*\*:\*\*\*\*\*:\*\*\*\*\*

Q3Y3I0 | Q3Y3I0\_ENTFC INGVDEPYEGDYAIVKRLIEE 501  
R2LM13 | R2LM13\_ENTFC INGVDEPYEGDYAIVKRLIEE 501  
A0A0M1XV61 | A0A0M1XV61\_ENTFC INGVDEPYEGDYAIVKRLIEE 501  
U7TM17 | U7TM17\_ENTFC INGVDEPYEGDYAIVKRLIEE 501  
L2Q3J7 | L2Q3J7\_ENTFC INGVDEPYEGDYAIVKRLIEE 501  
L2PA72 | L2PA72\_ENTFC INGVDEPYEGDYAIVKRLIEE 501  
L2L5N3 | L2L5N3\_ENTFC INGVDEPYEGDYAIVKRLIEE 501  
A0A076GSH1 | A0A076GSH1\_ENTFC INGVDEPYEGDYAIVKRLIEE 500  
R2P5H7 | R2P5H7\_ENTFC INGVDEPYEGDYAIVKRLIEE 501

\*\*\*\*\*