

CLUSTAL O(1.2.4) multiple sequence alignment

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Q3XXF5 | Q3XXF5_ENTFC          MENQNKLYHFVGIK GSGMSSLALVLHEQGLNVQGS D IEKYFFTQRDLEKANITILPFNAD 60
A0A0M1Y0Q8 | A0A0M1Y0Q8_ENTFC MENQNKLYHFVGIK GSGMSSLALVLHEQGLNVQGS D IEKYFFTQRDLEKANITILPFNAD 60
R2NQ11 | R2NQ11_ENTFC          MENQNKLYHFVGIK GSGMSSLALVLHEQGLNVQGS D IEKYFFTQRDLEKANITILPFNAD 60
A0A076GW42 | A0A076GW42_ENTFC MENQNKLYHFVGIK GSGMSSLALVLHEQGLNVQGS D IEKYFFTQRDLEKANITILPFNAE 60
L2PKZ7 | L2PKZ7_ENTFC          MENQNKLYHFVGIK GSGMSSLALVLHEQGLNVQGS D IEKYFFTQRDLEKANITILPFNAD 60
L2QBW8 | L2QBW8_ENTFC          MENQNKLYHFVGIK GSGMSSLALVLHEQGLNVQGS D IEKYFFTQRDLEKANITILPFNAD 60
*****:

Q3XXF5 | Q3XXF5_ENTFC          NVKPGMTIIAGNAFPDSHEEIQRAKELGLEVIRYHDFIGHFIQNYTSIAVTGSHGKTSTT 120
A0A0M1Y0Q8 | A0A0M1Y0Q8_ENTFC NVKPGMTIIAGNAFPDSHEEIQRAKELGLEVIRYHDFIGHFIQNYTSIAVTGSHGKTSTT 120
R2NQ11 | R2NQ11_ENTFC          NVKPGMTIIAGNAFPDSHEEIQRAKELGLEVIRYHDFIGHFIQNYTSIAVTGSHGKTSTT 120
A0A076GW42 | A0A076GW42_ENTFC NVKPGMTIIAGNAFPDSHEEIQRAKELGLEVIRYHDFIGHFIQNYTSIAVTGSHGKTSTT 120
L2PKZ7 | L2PKZ7_ENTFC          NVKPSMTIIAGNAFPDSHEEIQRAKELGLEVIRYHDFIGHFIQNYTSIAVTGSHGKTSTT 120
L2QBW8 | L2QBW8_ENTFC          NVKPGMTIIAGNAFPDSHEEIQRAKELGLEVIRYHDFIGHFIQNYTSIAVTGSHGKTSTT 120
****.*****:

Q3XXF5 | Q3XXF5_ENTFC          GLLSHVLSGVRP TSYLIGDGTGHGDPQAEFFSF EACEYRRHFLAYS PDYAIMTNIDFDHP 180
A0A0M1Y0Q8 | A0A0M1Y0Q8_ENTFC GLLSHVLSGVRP TSYLIGDGTGHGDPQAEFFSF EACEYRRHFLAYS PDYAIMTNIDFDHP 180
R2NQ11 | R2NQ11_ENTFC          GLLSHVLSGVRP TSYLIGDGTGHGDPQAEFFSF EACEYRRHFLAYS PDYAIMTNIDFDHP 180
A0A076GW42 | A0A076GW42_ENTFC GLLSHVLSGVRP TSYLIGDGTGHGDPQAEFFSF EACEYRRHFLAYS PDYAIMTNIDFDHP 180
L2PKZ7 | L2PKZ7_ENTFC          GLLSHVLSGVRP TSYLIGDGTGHGDPQAEFFSF EACEYRRHFLAYS PDYAIMTNIDFDHP 180
L2QBW8 | L2QBW8_ENTFC          GLLSHVLSGVRP TSYLIGDGTGHGDPQAEFFSF EACEYRRHFLAYS PDYAIMTNIDFDHP 180
*****:

Q3XXF5 | Q3XXF5_ENTFC          DYYTSIDDVFTAFQTMAGQVKKAI FAYGDDAYLR LKLVPIIYYGV TENDDIQARNIER 240
A0A0M1Y0Q8 | A0A0M1Y0Q8_ENTFC DYYTSIDDVFTAFQTMAGQVKKAI FAYGDDAYLR LKLVPIIYYGV TENDDIQARNIER 240
R2NQ11 | R2NQ11_ENTFC          DYYTSIDDVFTAFQTMAGQVKKAI FAYGDDAYLR LKLVPIIYYGV TENDDIQARNIER 240
A0A076GW42 | A0A076GW42_ENTFC DYYTSIDDVFTAFQTMAGQVKKAI FAYGDDAYLR LKLVPIIYYGV TENDDIQARNIER 240
L2PKZ7 | L2PKZ7_ENTFC          DYYTSIDDVFTAFQTMAGQVKKAI FAYGDDAYLR LKLVPIIYYGV TENDDIQARNIER 240
L2QBW8 | L2QBW8_ENTFC          DYYTSIDDVFTAFQTMAGQVKKAI FAYGDDAYLR LKLVPIIYYGV TENDDIQARNIER 240
*****:

Q3XXF5 | Q3XXF5_ENTFC          TTSGS AFDVYHGDE FVGHF T VPAF GKHNILNALGVIAVAYFEKLDLKEVAEEMLTFFPGVK 300
A0A0M1Y0Q8 | A0A0M1Y0Q8_ENTFC TTSGS AFDVYHGDE FVGHF T VPAF GKHNILNALGVIAVAYFEKLDLKEVAEEMLTFFPGVK 300
R2NQ11 | R2NQ11_ENTFC          TTSGS AFDVYHGDE FVGHF T VPAF GKHNILNALGVIAVAYFEKLDLKEVAEEMLTFFPGVK 300
A0A076GW42 | A0A076GW42_ENTFC TTSGS AFDVYHGDE FVGHF T VPAF GKHNILNALGVIAVAYFEKLDLKEVAEEMLTFFPGVK 300
L2PKZ7 | L2PKZ7_ENTFC          TTSGS AFDVYHGDE FVGHF T VPAF GKHNILNALGVIAVAYFENLDLKEVAEEMLTFFPGVK 300
L2QBW8 | L2QBW8_ENTFC          TTSGS AFDVYHGDE FVGHF T VPAF GKHNILNALGVIAVAYFENLDLKEVAEEMLTFFPGVK 300
*****:

Q3XXF5 | Q3XXF5_ENTFC          RRFSEKIVADMTVVDDYAHHPAEIKATIDGARQKYPDK EIIAVFQPHTFTRTIALMDEFA 360
A0A0M1Y0Q8 | A0A0M1Y0Q8_ENTFC RRFSEKIVADMTVVDDYAHHPAEIKATIDGARQKYPDK EIIAVFQPHTFTRTIALMDEFA 360
R2NQ11 | R2NQ11_ENTFC          RRFSEKIVADMTVVDDYAHHPAEIKATIDGARQKYPDK EIIAVFQPHTFTRTIALMDEFA 360
A0A076GW42 | A0A076GW42_ENTFC RRFSEKIVADMTVVDDYAHHPAEIKATIDGARQKYPDK EIIAVFQPHTFTRTIALMDEFA 360
L2PKZ7 | L2PKZ7_ENTFC          RRFSEKIVADMTVVDDYAHHPAEIKATIDGARQKYPDK EIIAVFQPHTFTRTIALMDEFA 360
L2QBW8 | L2QBW8_ENTFC          RRFSEKIVADMTVVDDYAHHPAEIKATIDGARQKYPDK EIIAVFQPHTFTRTIALMDEFA 360
*****:

Q3XXF5 | Q3XXF5_ENTFC          EALDLADKVYLCDIFGSAREEQGNVKIEDLGAKIKKGGEVIK ENNVSPLLDYHD AVVIFM 420
A0A0M1Y0Q8 | A0A0M1Y0Q8_ENTFC EALDLADKVYLCDIFGSAREEQGNVKIEDLGAKIKKGGEVIK ENNVSPLLDYHD AVVIFM 420
R2NQ11 | R2NQ11_ENTFC          EALDLADKVYLCDIFGSAREEQGNVKIEDLGAKIKKGGEVIK ENNVSPLLDYHD AVVIFM 420
A0A076GW42 | A0A076GW42_ENTFC EALDLADKVYLCDIFGSAREEQGNVKIEDLGAKIKKGGEVIK ENNVSPLLDYHD AVVIFM 420
L2PKZ7 | L2PKZ7_ENTFC          EALDLADKVYLCDIFGSAREEQGNVKIEDLGAKIKKGGEVIK ENNVSPLLDYHD AVVIFM 420
L2QBW8 | L2QBW8_ENTFC          EALDLADKVYLCDIFGSAREEQGNVKIEDLGAKIKKGGEVIK ENNVSPLLDYHD AVVIFM 420
*****:

Q3XXF5 | Q3XXF5_ENTFC          GAGDVQKFEQAYEKLLSSTTKNVL 444
A0A0M1Y0Q8 | A0A0M1Y0Q8_ENTFC GAGDVQKFEQAYEKLLSSTTKNVL 444
R2NQ11 | R2NQ11_ENTFC          GAGDVQKFEQAYEKLLSSTTKNVL 444
A0A076GW42 | A0A076GW42_ENTFC GAGDVQKFEQAYEKLLSSTTKNVL 444
L2PKZ7 | L2PKZ7_ENTFC          GAGDVQKFEQAYEKLLSSTTKNVL 444
L2QBW8 | L2QBW8_ENTFC          GAGDVQKFEQAYEKLLSSTTKNVL 444
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