

CLUSTAL O(1.2.4) multiple sequence alignment

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A0A013LPP4 | A0A013LPP4_9GAMM      MTAIQPLFSELEPMPKASADAPIGIFDSGIGGMSVAAEIAKYLPNERIVVYADTAYVPYG      60
A0A011CWB9 | A0A011CWB9_9GAMM      MTAIQPLFSELEPMPKASADAPIGIFDSGIGGMSVAAEIAKYLPNERIVVYADTAYVPYG      60
A0A062MLD1 | A0A062MLD1_ACIBA      MTAIQPLFSELEPMPKASADAPIGIFDSGIGGMSVAAEIAKYLPNERIVVYADTAYVPYG      60
A0A1V2UYB9 | A0A1V2UYB9_9GAMM      MTAIQPLFTELESMPKASADAPIGIFDSGIGGMSVAAEIAKYLPNERIVVYADTAYVPYG      60
S3THD1 | S3THD1_ACIBA      MTAIQPLFTELEPMPKALADAPIGIFDSGIGGMSVAAEIAKYLPNERIVVYADTAYVPYG      60
A0A0R4J8H9 | A0A0R4J8H9_ACIBY      MTAIQPLFTELEPMPKALADAPIGIFDSGIGGMSVAAEIAKYLPNERIVVYADTAYVPYG      60
A0A171EKN4 | A0A171EKN4_ACIBA      MTAIQPLFTELEPMPKALADAPIGIFDSGIGGMSVAAEIAKYLPNERIVVYADTAYVPYG      60
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A0A013LPP4 | A0A013LPP4_9GAMM      PRSDQEIRELTAARVDWLYRQGCKIAVVACNTASAFSLDHLREHYGEHFPVIVGLVPALKP      120
A0A011CWB9 | A0A011CWB9_9GAMM      PRSDEEIRELTAARVDWLYRQGCKIAVVACNTASAFSLDHLREHYGEHFPVIVGLVPALKP      120
A0A062MLD1 | A0A062MLD1_ACIBA      PRSDEEIRELTAARVDWLYRQGCKIAVVACNTASAFSLDHLREHYGEHFPVIVGLVPALKP      120
A0A1V2UYB9 | A0A1V2UYB9_9GAMM      PRSDEEIRELTAARVDWLYRQGCKIAVVACNTASAFSLDHLREHYGEHFPVIVGLVPALKP      120
S3THD1 | S3THD1_ACIBA      PRSDEEIRELTAARVDWLYRQGCKIAVVACNTASAFSLDHLREHYGEHFPVIVGLVPALKP      120
A0A0R4J8H9 | A0A0R4J8H9_ACIBY      PRSDEEIRELTAARVDWLYRQGCKIAVVACNTASAFSLDHLREHYGEHFPVIVGLVPALKP      120
A0A171EKN4 | A0A171EKN4_ACIBA      PRSDEEIRELTAARVDWLYRQGCKIAVVACNTASAFSLDHLREHYGEHFPVIVGLVPALKP      120
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A0A013LPP4 | A0A013LPP4_9GAMM      AVLQTRSKVVAVLATPATFRGQLIKDVVEKFAVPAGVKVMTLTSLELVPCVEAGQQMGET      180
A0A011CWB9 | A0A011CWB9_9GAMM      AVLQTRSKVVAVLATPATFRGQLIKDVVEKFAVPAGVKVMTLTSLELVPCVEAGQQMGEA      180
A0A062MLD1 | A0A062MLD1_ACIBA      AVLQTRSKVVAVLATPATFRGQLIKDVVEKFAVPAGVKVMTLTSLELVPCVEAGQQMGEA      180
A0A1V2UYB9 | A0A1V2UYB9_9GAMM      AVLQTRSKVVAVLATPATFRGQLIKDVVEKFAVPAGVKVMTLTLNLELVPCVEAGQQMSPV      180
S3THD1 | S3THD1_ACIBA      AVLQTRSKVVAVLATPATFRGQLIKDVVEKFAVPAGVKVMTLTSLELVPCVEAGQQMSPA      180
A0A0R4J8H9 | A0A0R4J8H9_ACIBY      AVLQTRSKVVAVLATPATFRGQLIKDVVEKFAVPAGVKVMTLTSLELVPCVEAGQQMSPV      180
A0A171EKN4 | A0A171EKN4_ACIBA      AVLQTRSKVVAVLATPATFRGQLIKDVVEKFAVPAGVKVMTLTSLELVPCVEAGQQMSPA      180
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A0A013LPP4 | A0A013LPP4_9GAMM      CLKALKEVLQPAAEQGADYLVLGCTHY PFLNQAIHHLFDNQFTLVDSGLAVARQTARILI      240
A0A011CWB9 | A0A011CWB9_9GAMM      CLKALKEVLQPAAEQGADYLVLGCTHY PFLNQAIHHLFDNQFTLVDSGLAVARQTARILI      240
A0A062MLD1 | A0A062MLD1_ACIBA      CLKALKEVLQPAAEQGADYLVLGCTHY PFLNQAIHHLFDNQFTLVDSGLAVARQTARILI      240
A0A1V2UYB9 | A0A1V2UYB9_9GAMM      CLNALKEVLQPAADQGADYLVLGCTHY PFLNEAIHHLFDNQFTLVDSGFAVARQTARILI      240
S3THD1 | S3THD1_ACIBA      CLNALREVLQPAVEQGADYLVLGCTHY PFLNEAIHYLFDNQFTLVDSGLAVARQTARILI      240
A0A0R4J8H9 | A0A0R4J8H9_ACIBY      CLNALREVLQPAVEQGADYLVLGCTHY PFLNEAIHHLFDNQFTLVDSGLAVARQTARILI      240
A0A171EKN4 | A0A171EKN4_ACIBA      CLNALREVLQPAVEQGADYLVLGCTHY PFLNEAIHHLFDNQFTLVDSGLAVARQTARILI      240
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A0A013LPP4 | A0A013LPP4_9GAMM      KNELLCDQIGQNVARIECYVSGNNAEALQPVLQHMIPQELTWTLHNLN      288
A0A011CWB9 | A0A011CWB9_9GAMM      KNELLCDQIGQNVARIECYVSGNNAEALQPVLQHLIPQELTWTLHNLN      288
A0A062MLD1 | A0A062MLD1_ACIBA      KNELLCDQIGQNVARIECYVSGNNAEALQPVLQHMIPQELTWTLHNLN      288
A0A1V2UYB9 | A0A1V2UYB9_9GAMM      KNELLCDQIRQNVARIECYVSGNNADALQPVLQNMIPQELTWTLHNLN      288
S3THD1 | S3THD1_ACIBA      KNELLCDQMRQNVARIECYVSGNNADALQPVLQNMIPQELTWTLHNLN      288
A0A0R4J8H9 | A0A0R4J8H9_ACIBY      KNELLCDQIRQNVARIECYVSGNNADVLQPVLQNMIPQELTWTLHNLN      288
A0A171EKN4 | A0A171EKN4_ACIBA      KNELLCDQIRQNVARIECYVSGNNADVLQPVLQNMIPQELTWTLHNLN      288
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