

CLUSTAL O(1.2.4) multiple sequence alignment

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5BQ2          MDKLIITGGNRLDGEIRISGAKNSALPILAATLLADTPVTVCNLPHLHDITTMIELFGRM      60
A0A0R0VXX6 | A0A0R0VXX6_ACIBA      MDKFLITGGVKLEGEVRIISGAKNAALPLLAAMILADSPITLTNVPNLKDVNTLVKLIIGGL    60
G2JKU9 | G2JKU9_ACIBA              MDKFLITGGVKLEGEVRIISGAKNAALPLLAAMILADSPITLTNVPNLKDVNTLVKLIIGGL    60
S3TJU1 | S3TJU1_ACIBA              MDKFLITGGVKLEGEVRIISGAKNAALPLLAAMILADSPITLTNVPNLKDVNTLVKLIIGGL    60
N9HPV4 | N9HPV4_ACIBA              MDKFLITGGVKLEGEVRIISGAKNAALPLLAAMILADSPITLTNVPNLKDVNTLVKLIIGGL    60
D0C975 | D0C975_ACIB2              MDKFLITGGVKLEGEVRIISGAKNAALPLLAAMILADSPITLTNVPNLKDVNTLVKLIIGGL    60
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5BQ2          GVQPIIDEKLNVEVDASSIKTLVAPYELVKTMRASILVLGPMPLARFGEAEVALPGGCAIG     120
A0A0R0VXX6 | A0A0R0VXX6_ACIBA      GVTISYE-NDTVKADTSTLDNQFAPYELVKTMRASILVLGPLLARYGNAKVSLPGGCAIG     119
G2JKU9 | G2JKU9_ACIBA              GVTISYE-NDTVKADTSTLDNQFAPYELVKTMRASILVLGPLLARYGNAKVSLPGGCAIG     119
S3TJU1 | S3TJU1_ACIBA              GVTISYE-NDTVKADTSTLDNQFAPYELVKTMRASILVLGPLLARYGNAKVSLPGGCAIG     119
N9HPV4 | N9HPV4_ACIBA              GVTISYE-NDTVKADTSTLDNQFAPYELVKTMRASILVLGPLLARYGNAKVSLPGGCAIG     119
D0C975 | D0C975_ACIB2              GVTISYE-NDTVKADTSTLDNQFAPYELVKTMRASILVLGPLLARYGNAKVSLPGGCAIG     119
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5BQ2          SRPVDLHIRGLEAMGAQIEVEGGYIKAKAPAGGLRGGHFFFDTVSVTGTENLMMAAALAN     180
A0A0R0VXX6 | A0A0R0VXX6_ACIBA      SRPVDQHLKALEALGAHIEVENGYVHAT-VDGRLKGGEVVFDMVTVGGTENILMAAALAD     178
G2JKU9 | G2JKU9_ACIBA              SRPVDQHLKALEALGAHIEVENGYVHAT-VDGRLKGGEVVFDMVTVGGTENILMAAALAD     178
S3TJU1 | S3TJU1_ACIBA              SRPVDQHLKALEALGAHIEVENGYVHAT-VDGRLKGGEVVFDMVTVGGTENILMAAALAD     178
N9HPV4 | N9HPV4_ACIBA              SRPVDQHLKALEALGAHIEVENGYVHAT-VDGRLKGGEVVFDMVTVGGTENILMAAALAD     178
D0C975 | D0C975_ACIB2              SRPVDQHLKALEALGAHIEVENGYVHAT-VDGRLKGGEVVFDMVTVGGTENILMAAALAD     178
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5BQ2          GRTVLQNAAREPEVVDLANCLNAMGANVQAGSDTIVIEGVKRLGGARYDVLDPRIETGT      240
A0A0R0VXX6 | A0A0R0VXX6_ACIBA      GVTTIRNAAREPEITDLAQMLIKMGAKIEGLDSDLVVTGVESLHGCEYAVVADRIETGS      238
G2JKU9 | G2JKU9_ACIBA              GVTTIRNAAREPEITDLAQMLIKMGAKIEGLDSDLVVTGVESLHGCEYAVVADRIETGS      238
S3TJU1 | S3TJU1_ACIBA              GVTTIRNAAREPEITDLAQMLIKMGAKIEGLDSDLVVTGVESLHGCEYAVVADRIETGS      238
N9HPV4 | N9HPV4_ACIBA              GVTTIRNAAREPEITDLAQMLIKMGAKIEGLDSDLVVTGVESLHGCEYAVVADRIETGS      238
D0C975 | D0C975_ACIB2              GVTTIRNAAREPEITDLAQMLIKMGAKIEGLDSDLVVTGVESLHGCEYAVVADRIETGS      238
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5BQ2          YLVAANAATGGRVKLKDTPDPTILEAVLQKLEEAGAHISTGSNWIELDMKGNRPKAVNVRTA     300
A0A0R0VXX6 | A0A0R0VXX6_ACIBA      YLAAAAITGGRVKTTHTDPSLLEAVLDFEEMGAEVTRGDDWIELDMLGKRPKAVSFRTL      298
G2JKU9 | G2JKU9_ACIBA              YLAAAAITGGRVKTTHTDPSLLEAVLDFEEMGAEVTRGDDWIELDMLGKRPKAVSFRTL      298
S3TJU1 | S3TJU1_ACIBA              YLAAAAITGGRVKTTHTDPSLLEAVLDFEEMGAEVTRGDDWIELDMLGKRPKAVSFRTL      298
N9HPV4 | N9HPV4_ACIBA              YLAAAAITGGRVKTTHTDPSLLEAVLDFEEMGAEVTRGDDWIELDMLGKRPKAVSFRTL      298
D0C975 | D0C975_ACIB2              YLAAAAITGGRVKTTHTDPSLLEAVLDFEEMGAEVTRGDDWIELDMLGKRPKAVSFRTL      298
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5BQ2          PYPAPFTDMQAQFISMNAVAEGTGAVIETVFENRFMHVYEMNRMGAQILVEGNTAIVTGV      360
A0A0R0VXX6 | A0A0R0VXX6_ACIBA      PHPEFPTDMQAQIMAVNAIGRFATISSETIFENRFMHVPELSRMGANIQVEGHDAVVTGV      358
G2JKU9 | G2JKU9_ACIBA              PHPEFPTDMQAQIMAVNAIGRFATISSETIFENRFMHVPELSRMGANIQVEGHDAVVTGV      358
S3TJU1 | S3TJU1_ACIBA              PHPEFPTDMQAQIMAVNAIGRFATISSETIFENRFMHVPELSRMGANIQVEGHDAVVTGV      358
N9HPV4 | N9HPV4_ACIBA              PHPEFPTDMQAQIMAVNAIGRFATISSETIFENRFMHVPELSRMGANIQVEGHDAVVTGV      358
D0C975 | D0C975_ACIB2              PHPEFPTDMQAQIMAVNAIGRFATISSETIFENRFMHVPELSRMGANIQVEGHDAVVTGV      358
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5BQ2          PKLKGAPVMATDLRASASLVIAGLVAEGDTLIDRIYHIDRGYECIEEKLQLLGAKIRRV      420
A0A0R0VXX6 | A0A0R0VXX6_ACIBA      EKLQAAPVMATDLRASFSVLVAALVAEGDTLIDRIYHIDRGYEHVEEKLQGLGAKIKRVS      418
G2JKU9 | G2JKU9_ACIBA              EKLQAAPVMATDLRASFSVLVAALVAEGDTLIDRIYHIDRGYEHVEEKLQGLGAKIKRVS      418
S3TJU1 | S3TJU1_ACIBA              EKLQAAPVMATDLRASFSVLVAALVAEGDTLIDRIYHIDRGYEHVEEKLQGLGAKIKRVS      418
N9HPV4 | N9HPV4_ACIBA              EKLQAAPVMATDLRASFSVLVAALVAEGDTLIDRIYHIDRGYEHVEEKLQGLGAKIKRVS      418
D0C975 | D0C975_ACIB2              EKLQAAPVMATDLRASFSVLVAALVAEGDTLIDRIYHIDRGYEHVEEKLQGLGAKIKRVS      418
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5BQ2          G          421
A0A0R0VXX6 | A0A0R0VXX6_ACIBA      -          418
G2JKU9 | G2JKU9_ACIBA              -          418
S3TJU1 | S3TJU1_ACIBA              -          418
N9HPV4 | N9HPV4_ACIBA              -          418
D0C975 | D0C975_ACIB2              -          418

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