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      *          20          *          40          *          60          *          80          *          100
GgWS2  : MKTIIAACSQNLGSRASLHAALRTLAVFWPSQRDVRAWLQLLAVLQWVLSFLLGPTLVLLIYLVFTREWPISALYLAWVIFDWDTPKGGRRRLPCL : 100
NCBI   : MKTIIAACSQNLGSRASLHAALRTLAVFWPSQRDVRAWLQLLAVLQWVLSFLLGPTLVLLIYLVFTREWPISALYLAWVIFDWDTPKGGRRRLPCL : 100
ENSEMBL : MKTIIAACSQNLGSRASLHAALRTLAVFWPSQRDVRAWLQLLAVLQWVLSFLLGPTLVLLIYLVFTREWPISALYLAWVIFDWDTPKGGRRRLPCL : 100

      *          120          *          140          *          160          *          180          *          200
GgWS2  : RRWSVWRHFRDYFPVKLVKTHDLSPGHNYIIGSHPHGILCVGAFCNFITGSTGFSELPFGIRPFLTTLAGNFRPLFREYLMSSGGLCPVTRRAIGHLLSK : 200
NCBI   : RRWSVWRHFRDYFPVKLVKTHDLSPGHNYIIGSHPHGILCVGAFCNFITGSTGFSELPFGIRPFLTTLAGNFRPLFREYLMSSGGLCPVTRRAIGHLLSK : 200
ENSEMBL : RRWSVWRHFRDYFPVKLVKTHDLSPGHNYIIGSHPHGILCVGAFCNFITGSTGFSELPFGIRPFLTTLAGNFRPLFREYLMSSGGLCPVTRRAIGHLLSK : 200

      *          220          *          240          *          260          *          280          *          300
GgWS2  : NGTGNVAIVIGGAAESLSCSPGVTTILKNRKGfVRMALQHGAFLVPSFSFGENELFRQVVFEESGWMRAVQQRFFQKMMGFAPCVFYGRGLTSVRSRGF : 300
NCBI   : NGTGNVAIVIGGAAESLSCSPGVTTILKNRKGfVRMALQHGAFLVPSFSFGENELFRQVVFEESGWMRAVQQRFFQKMMGFAPCVFYGRGLTSVRSRGF : 300
ENSEMBL : NGTGNVAIVIGGAAESLSCSPGVTTILKNRKGfVRMALQHGAFLVPSFSFGENELFRQVVFEESGWMRAVQQRFFQKMMGFAPCVFYGRGLTSVRSRGF : 300

      *          320          *          340          *          360          *
GgWS2  : LPYARPITTVVGEPVTVPKIEEPSSEVVLDYHGMYVRSLKLFNDNKTKFASSWRQKSTWPRS----- : 362
NCBI   : LPYARPITTVVGEPVTVPKIEEPSSEVVLDYHGMYVRSLKLFNDNKTKFYLSEGEDELRIVASSWRQKSTWPRS : 374
ENSEMBL : LPYARPITTVVGEPVTVPKIEEPSSEVVLDYHGMYVRSLKLFNDNKTKFYLSEGEDELRIV----- : 361

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