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Job **GOR4** (ID: a5843e9ae082) is running on NPS@ server (started on 20250711-134636).
Results will be shown below. Please wait and don't go back.

In your publication cite :

NPS@: Network Protein Sequence Analysis

TIBS 2000 March Vol. 25, No 3 [291]:147-150

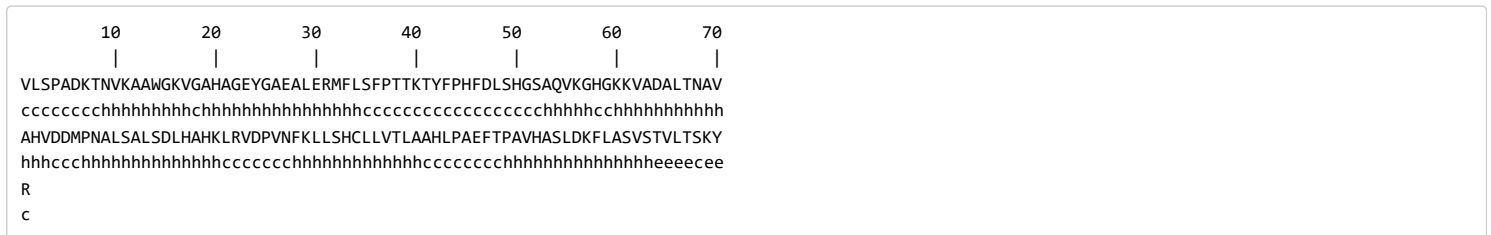
Combet C., Blanchet C., Geourjon C. and Deléage G.

Running-----

GOR4 result for : UNK_211930

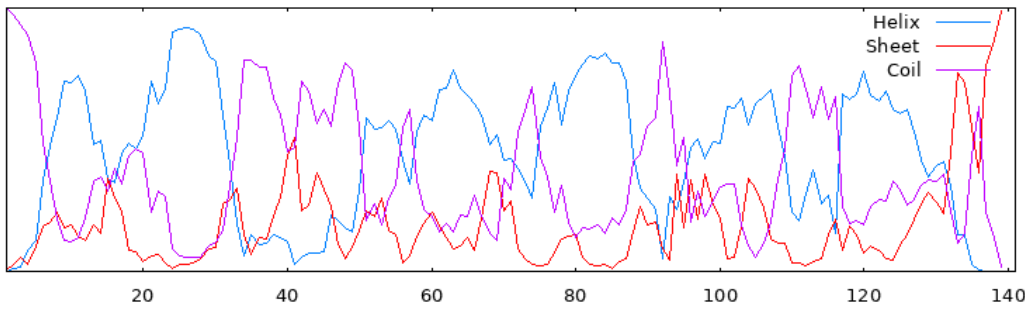
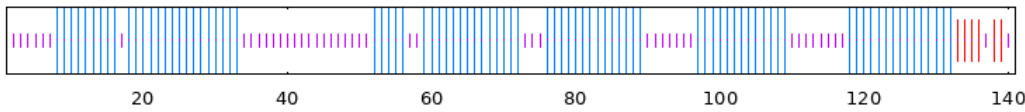
Abstract (/NPSA/npsa_references.html#gor4) GOR secondary structure prediction method version IV, J. Garnier, J.-F. Gibrat, B. Robson, Methods in Enzymology, R.F. Doolittle Ed., vol 266, 540-553, (1996)

View GOR4 in: [AnTheProt (PC) (http://npsa-pbil.ibcp.fr/cgi-bin/npsa_mpsaview.pl?fn=/tmp/a5843e9ae082.gor4.mpsa.mpsa&gui=antheprot), Download... (<http://antheprot-pbil.ibcp.fr>)] [HELP (http://npsa-pbil.ibcp.fr/cgi-bin/npsa_automat.pl?page=/NPSAHELP/npsahlp_locsoft.html)]



GOR4 :

Alpha helix (Hh) : 86 is 60.99%
 3₁₀ helix (Gg) : 0 is 0.00%
 Pi helix (Ii) : 0 is 0.00%
 Beta bridge (Bb) : 0 is 0.00%
 Extended strand (Ee) : 6 is 4.26%
 Beta turn (Tt) : 0 is 0.00%
 Bend region (Ss) : 0 is 0.00%
 Random coil (Cc) : 49 is 34.75%
 Ambiguous states (?) : 0 is 0.00%
 Other states : 0 is 0.00%



Prediction result file (text): [GOR4 (/tmp/a5843e9ae082.gor4.mpsa)]

User : public Last modification time : Fri Jul 11 13:49:19 2025. Current time : Fri Jul 11 13:49:19 2025



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Top of page
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