(http://www.prabi.fr/)



★ Home (https://prabi.ibcp.fr/htm/site/web/home)

## **♀** Services

Teaching (https://prabi.ibcp.fr/htm/site/web/aboutUs/teaching)

4 Publications (https://prabi.ibcp.fr/htm/site/web/aboutUs/publication)

</> Links (https://prabi.ibcp.fr/htm/site/web/aboutUs/links)

Jobs (https://prabi.ibcp.fr/htm/site/web/aboutUs/jobs/)

Contact (https://prabi.ibcp.fr/htm/site/web/contact/)



Job HNN (ID: b7052f3249e1) is running on NPS@ server (started on 20190906-054715).

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.

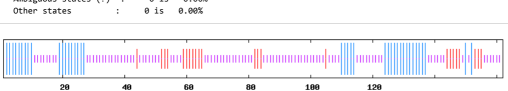
## Hierarchical Neural Network result for: UNK\_360570

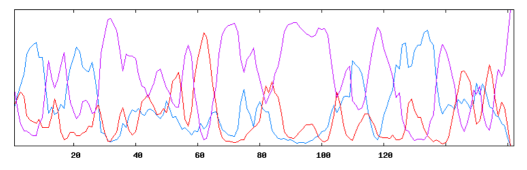
Abstract (/NPSA/npsa\_references.html#hnn) Guermeur, Y. PhD Thesis

View HNN in: [AnTheProt (PC) (https://npsa-prabi.ibcp.fr/cgi-bin/npsa\_mpsaview.pl?fn=/tmp/b7052f3249e1.hnn&gui=antheprot), Download... (http://antheprot-pbil.ibcp.fr)] [HELP (https://npsa-prabi.ibcp.fr/cgi-bin/npsa\_automat.pl?page=/NPSAHLP/npsahlp\_locsoft.html)]

Sequence length: 162

HNN: (Hh): 39 is 24.07% Alpha helix 3<sub>10</sub> helix (Gg) : 0 is 0.00% 0.00% Pi helix 0 is (Ii) : 0.00% Beta bridge (Bb): 0 is Extended strand (Ee) 23 is 14.20% Beta turn (Tt) 0 is 0.00% Bend region (Ss): 0 is 0.00% 100 is 61.73% Random coil (Cc): Ambiguous states (?) 0 is 0.00%





Prediction result file (text): [HNN (/tmp/b7052f3249e1.hnn)]

**User**: public@45.234.202.41. **Last modification time**: Fri Sep 6 05:47:27 2019. **Current time**: Fri Sep 6 05:47:27 2019



(http://www.cnrs.fr)



(http://www.ibcp.fr/)



(http://www.france-

bioinformatique.fr/)



(http://www.univ-lyon1.fr/)

☐ Contact Us (http:https://prabi.ibcp.fr/htm/site/web/contact/)

**♥** PBIL, Lyon (http://maps.google.com/maps/ms? ie=UTF8&hl=fr&t=h&om=1&msa=0&msid=106957756070557865151.0004384d143903ae78f7f&ll=45.727491,4.825841&spn=0.004861,0.007542&source=embed)

▲ Top of page

□ Copyright 2016 PBIL-IBCP-Lyon