

PSI-PRED: <http://bioinf.cs.ucl.ac.uk/psipred/result/490647>

JPRED: [http://www.compbio.dundee.ac.uk/www-jpred/results/jp\\_aMPwvn2/jp\\_aMPwvn2.results.html](http://www.compbio.dundee.ac.uk/www-jpred/results/jp_aMPwvn2/jp_aMPwvn2.results.html)

PHYRE: [http://www.sbg.bio.ic.ac.uk/phyre/qphyre\\_output/6cd55a8368a08bf7/summary.html](http://www.sbg.bio.ic.ac.uk/phyre/qphyre_output/6cd55a8368a08bf7/summary.html)

genTHREADER: <http://bioinf.cs.ucl.ac.uk/psipred/result/490649>

SWISS-MODEL:

[http://swissmodel.expasy.org/workspace/index.php?userid=akllupe@chemi.muni.cz&key=ffbeb396dd8f57671ef8e218b22698ba&func=workspace\\_modelling&prjid=P000035](http://swissmodel.expasy.org/workspace/index.php?userid=akllupe@chemi.muni.cz&key=ffbeb396dd8f57671ef8e218b22698ba&func=workspace_modelling&prjid=P000035)

CPHmodels: <http://www.cbs.dtu.dk/cgi-bin/nph-webface?jobid=cphmodels,50BF5AB912EFE793>