

DISTILL

Prediction of Protein
Structural Features at
University College Dublin

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SUBMIT A QUERY

[Your email address](#)

(where the prediction will be sent):

[Name of your query](#) (optional):

Predictions (click for explanation):

- [Porter](#) (secondary structure)
- [Porter+](#) (local structural motifs)
- [PaleAle](#) (relative solvent accessibility)
- [BrownAle](#) (residue contact density)

[XX-Stout](#) (residue contact maps):

- 6Å 8Å 12Å png images
- [X-Stout](#) (coarse topology)

- [3Distill](#) (full C- α trace)

[Paste your protein sequence here](#) (plain sequence, no headers -
spaces and newlines will be ignored):

Predict

Reset

Please note: it may take several minutes to serve a query.