



💡 **We're improving our platform and want your input.** Tell us how you use it and what would make it work better for you - it takes less than 10 minutes. [Survey link.](#)



Results

↓ Download

Software version: PathogenFinder2-0.6.0

Session ID: x90okh8irgr47c8w792c6fqkk4yui734

Bacterial Pathogenic Capacity prediction

The pathogenic capacity of each bacterial genome is estimated using an ensemble of four neural networks, each trained on a different subset of the original dataset. The final prediction is computed as the mean output of these models. Values above 0.5 indicate pathogenic capacity, whereas values below this threshold indicate the absence of such capacity. Scores close to 0.5 reflect samples that lie near the model's decision boundary, meaning the model identifies mixed or ambiguous features that do not strongly support either class.

Module	Prediction
Neural Network 1	0.1011
Neural Network 2	0.2356
Neural Network 3	0.5103
Neural Network 4	0.4697
Mean	0.3292 (0.1683)

The bacterial genome is predicted to have *Human Non Pathogenic* capacity

Input parameters

Input files

Input fasta: 38500.assembled.fna



[About](#) [Privacy](#) [License](#) [Contact](#)

© 2026 DTU Food™ All Rights Reserved.