

Protein Structure Prediction Report

Protein: Amyloid-beta precursor protein (APP)

UniProt ID: P05067-2

Organism: Homo sapiens

Objective

Predict and visualize the 3D structure using AlphaFold DB.

Methodology

Selected APP from UniProt, opened AlphaFold DB, visualized the model, and captured screenshots.

Protein Information

Amyloid-beta precursor protein

Monomer

• AF-P05067-2-F1-v6 • [Google DeepMind dataset](#) •  

Summary and Model Confidence

N/A

Domains

Annotations

Similar Proteins

Protein	Amyloid-beta precursor protein	Found In	1 entries in AFDB go to search
Gene	APP	Experimental structures	64 structures in PDB for P05067-2 go to PDB
Source organism	<i>Homo sapiens (Human)</i> go to search	Average pLDDT	74.75 (High)
UniProt	P05067-2 go to UniProt	pLDDT distribution	49.8% Very high 3.3% High 26.2% Low 20.7% Very low
Biological function	Data unavailable (function not known)		

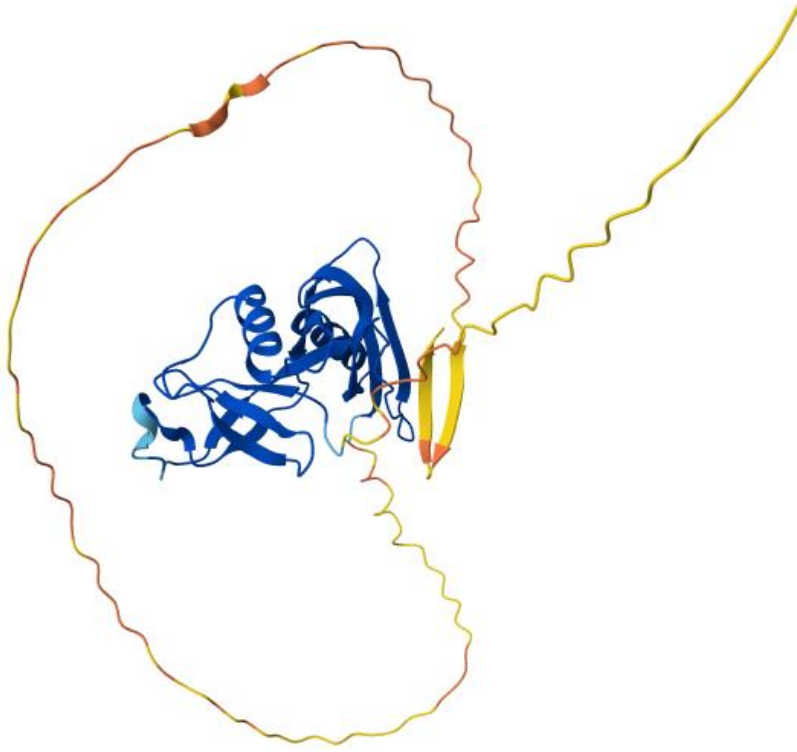


Figure 1: 3D structure view 1.

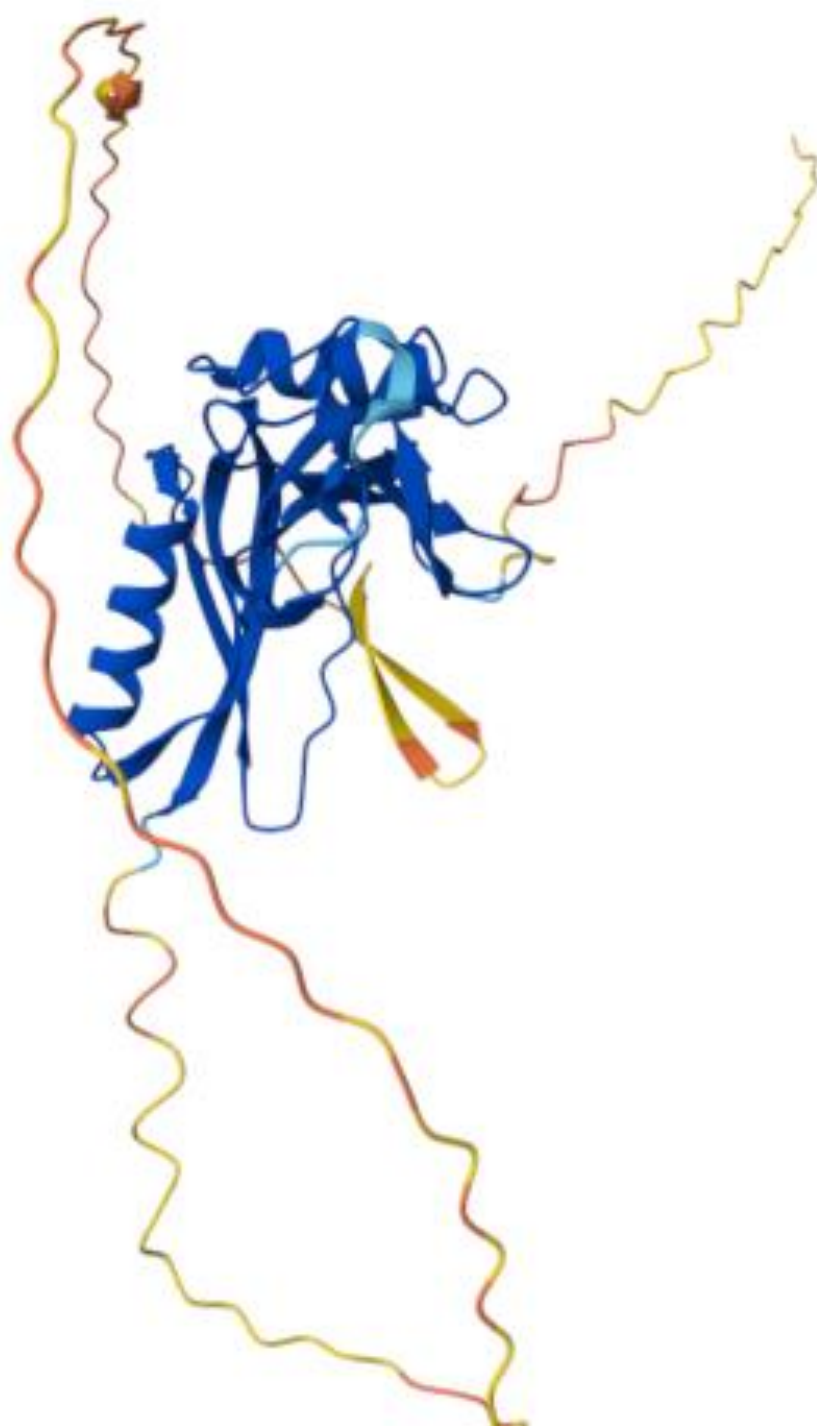


Figure 2: 3D structure view 2.

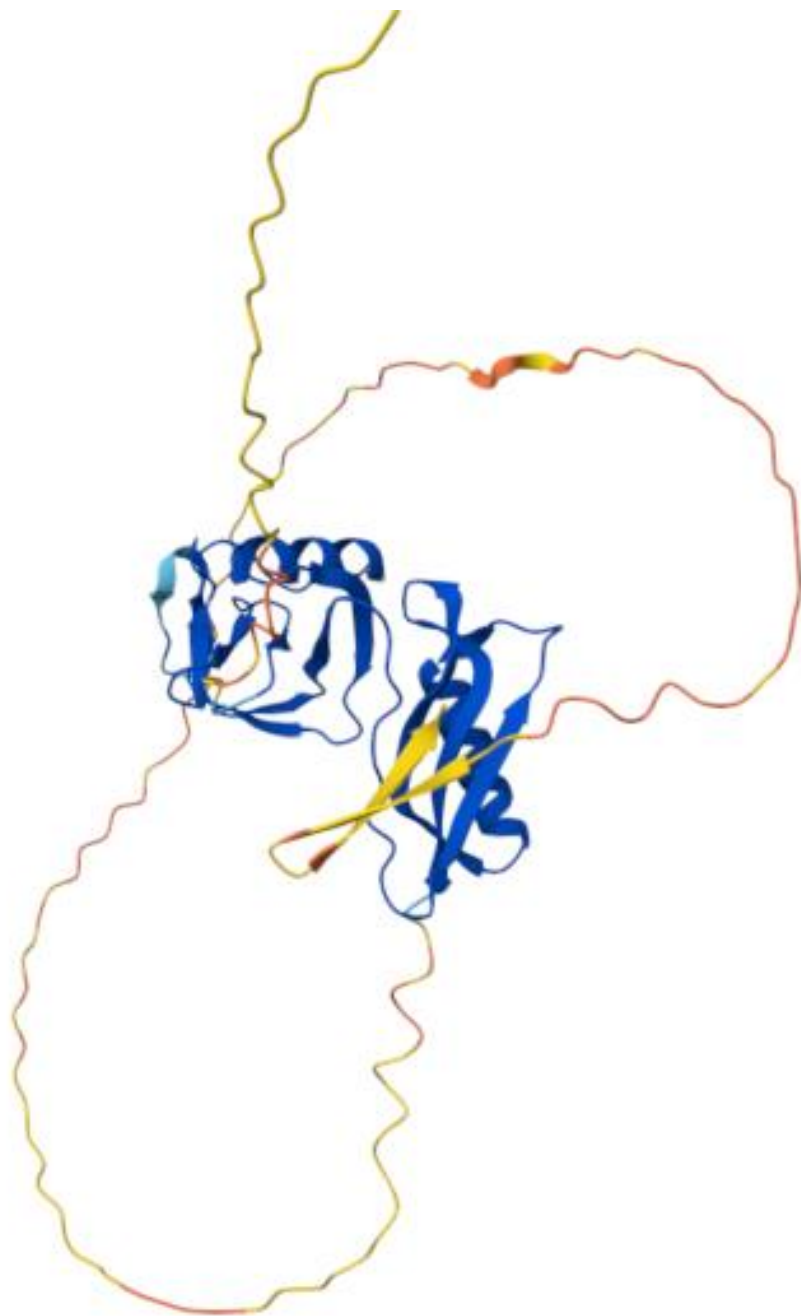


Figure 3: 3D structure view 3.

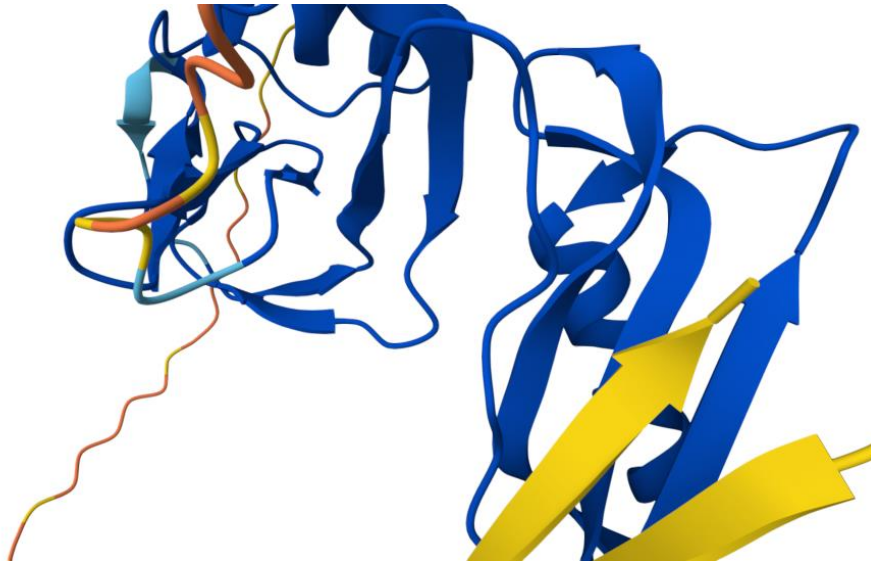


Figure 4: 3D structure view 4.

Structural Features

The protein contains alpha-helices, beta-sheets and loop regions. High-confidence regions form the folded core while flexible termini show lower confidence.

Conclusion

AlphaFold successfully predicted the 3D structure of APP, enabling visualization and structural analysis.

References

AlphaFold Protein Structure Database
UniProt