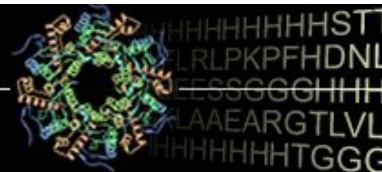
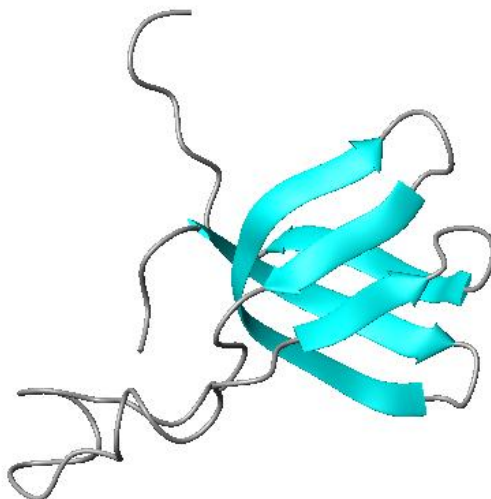


Center for Eukaryotic Structural Genomics

Protein Structure Initiative



Target ID	GO.70875	
Source Organism	<i>Danio rerio</i>	
Target Name	BC055387	
PDB Entry	2FB7	Deposition: 08-Dec-2005
BMRB Entry	7084	Deposition: 24-Apr-2006
Function	unknown	
Produced From	<i>E. coli</i>	
Structure by NMR	Restraints/Residue:15.5	Subunits/Molecule: 1
	No. of Residues: 85	Molecular Weight: 9.5 kDa
	Backbone RMSD(14-120,126-152): 0.75 Å	All Heavy Atoms RMSD(14-120,126-152): 1.61 Å
Data Collected At	Nuclear Magnetic Resonance Facility at Madison (NMRFAM)	
Authors	Tyler, R. C., Song, J., Markley, J.L.	



Structural Features

Structure of protein from zebra fish DR.13312 has been solved.

Percent Identity with Nearest PDB Structure at Time Solved	31% coverage 1zuo
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Pfam Cluster	PB002745
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Sequence Family Size	163
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