

### Zinc Finger Protein Modeling Rubric

<b>Points</b>	<b>Description</b>	<b>Score</b>
1	Right-handed helix	
0.5	Correct number of amino acids in alpha helix	
2	Beta-sheet folded properly (zig-zag shape and folded to make a sheet)	
0.5	Correct number of amino acids in beta sheet	
2	Correctly positioned cysteines in relation to zinc atoms and histidines	
2	Correctly positioned histidines in relation to zinc atoms and cysteines	
1.5	Correctly positioned arginine, phenylalanine, leucine	
0.5	Correctly oriented alpha helix to the beta sheet	