Caption:   
3D model of the tetrameric Fab anti-ICAM-1 molecule CFY196 [26]. Each identical subunit is represented by a different color.

Question: How is each subunit represented in the 3D model of CFY196?   
   
A: As a single color   
B: As repeating color patterns   
C: As different colors   
D: As a gradient of colors

Answer: C