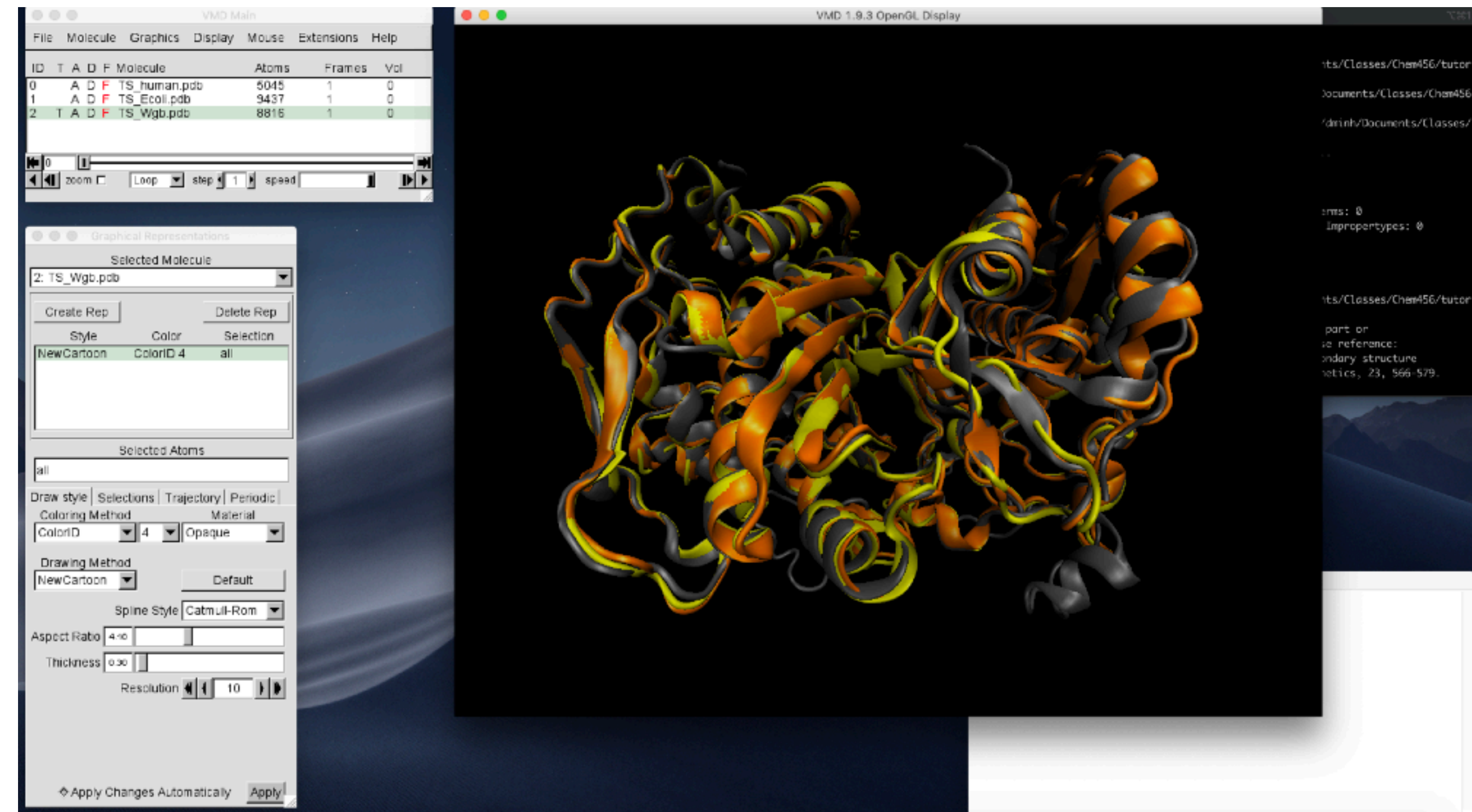


- Load the models of TS from human, E. coli, and W.g.b.
- Use the “NewCartoon” representation and color human gray (2), E. coli orange (3), and W.g.b. yellow (4)
- Your display should look something like the image to the right
- Which of the enzymes is least like the others?
- In the human structure, a short helix is extended and a coil added. A sheet is replaced by an extended loop.



- Press 1 and then click to label specific atoms. Where (what residue numbers) are the unique parts of the human structure?

