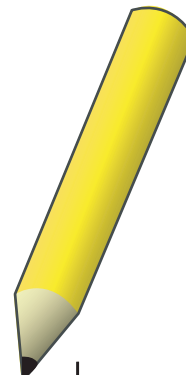


Instructions to Create a Protein Folding Map

Images are **Not** to Scale

First, write any primary or secondary structure information onto the printed protein folding map. This could include information on where alpha helices and beta pleated sheets start and stop, as well as where important sidechains are located. This information can be found using RasMol and exploring the pdb file.



Next, lay the Mini-Toober out below the strip instructions.



Using a permanent marker, transfer the information from the printed protein folding map directly onto the Mini-Toober. This information can now be used to assist you in folding the actual 3D Mini-Toober model.

