

# Cell Project Rubric

These will be the grading parameters for the cell project.

You are not to spend more than \$10 on this project (and that is part of your grade).

You are to choose a cell that you find interesting and identify something special about that cell.

The prompting question could be: "how does this cell use the same tools all cells have in order to do something interesting?"

You should show minimal features of a cell (Nucleus, cell membrane, some ER, Golgi and mitochondria). But the main focus is to show that unusual feature. This could include some of those features of all cells.

This will culminate with a physical model you will present to the class. Please have your cells picked this week (there is a form you can use in your labarchives notebook) to list your cell and its most interesting feature.

<b>Name:</b>		
Interesting cell type (5%)		
Minimal features shown (20%)		
Unusual feature well shown (50%)		
Explained key features well (20%)		
Stayed within budget (5%):		
Total	0	