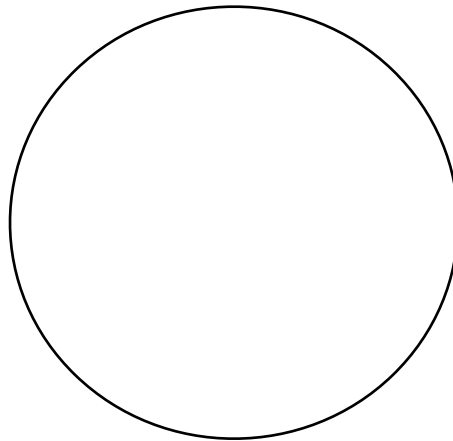


## Comparing Prokaryotes to Eukaryotes

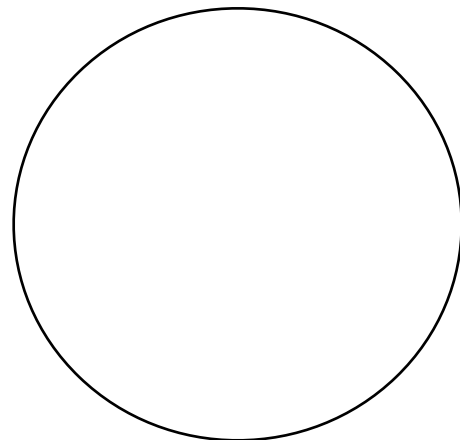
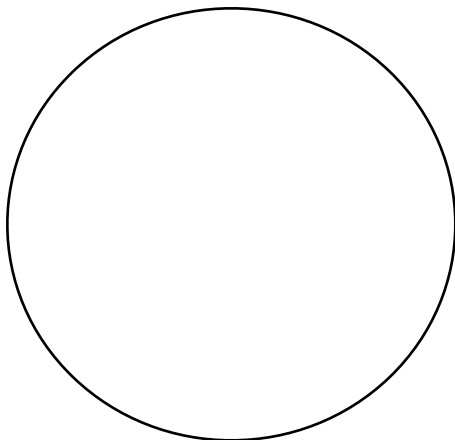
### Observing Prokaryotes

- How may you be able to determine if a cell is a prokaryote by making observations?
  
- Using a micro-slide viewer, sketch **#3 Gelocapsa- Blue Green bacteria**



### Observing Prokaryotes

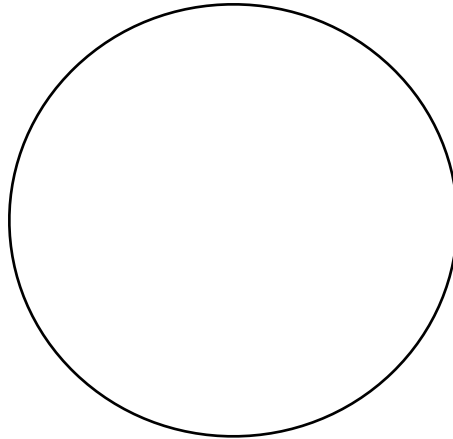
- How may you be able to determine if a cell is a prokaryote by making observations?
  
- Using a micro-slide viewer, sketch **#7 Onion Cell and #8 Liver Cells**



SNC 2D  
J. Kropac

- List some differences that you observe between plant cells (onion cell) and animal cells (liver cells)

- Choose any other cell (#1,2,4,5, or 6) and sketch it below.



- Use your observations and knowledge of Biology to infer if it is a eukaryote or a prokaryote.