

Name: _____

Per: _____

The Eukaryotic Cell Cycle & Cancer (Cell Cycle Regulation)

<http://media.hhmi.org/biointeractive/click/cellcycle/>

Checkpoint + Question	Checkpoint Summary

Describe what occurs in G₀

Click on “Cell Cycle Regulators and Cancer”. Click on the stop signs & green arrows to find out more. List the proteins and their effects.

Checkpoint	Stimulating Proteins (proto-oncogenes)	Inhibiting Proteins (tumor suppressor genes)
G ₁		
S		
G ₂		
M		