

http://highered.mcgraw-hill.com/olc/dl/120080/bio27.swf - Windows Internet Explorer

http://highered.mcgraw-hill.com/olc/dl/120080/bio27.swf

File Edit View Favorites Tools Help

http://highered.mcgraw-hill.com/olc/dl/120080/bio27....

### McGraw Hill Combination of Switches: the Lac Operon

Glucose present

~~Absent~~

Lac repressor

CAP Plac O Z Y A

Play Pause Audio Text

There is a second regulatory protein called the lac repressor. This protein is capable of binding to the operator site and preventing transcription when lactose is absent and the three proteins of the lac operon are not needed.

Copyright © The McGraw-Hill Companies, Inc.

Done Internet 100%

Start Mueller... Blackb... 1E Con... PLANB... Microso... 1E & 1... 1E con... 1E con... Docum... http://... 1:47