

- 1. Please label on the figure above the promoters, operators and ORFs.
- 2. Please sketch on the figure above all the proteins that are present on the DNA when lambda exists as a stable lysogen.
- 3. Place a star anyplace there is a cooperative binding interaction, a check mark anyplace there is an activation contact.
- 4. Describe below what will happen if the concentration of repressor increases:
- 5. Describe below what will happen if UV light strikes the drawing above and how that promotes the cell's switch to lytic growth:
- 6. Please sketch on the figure below all the proteins that are present on the DNA when lambda grows lytically

