

Quiz 3:

- 1) When blood glucose \uparrow after a meal, the _____ (organ name) \uparrow production & secretion of _____ (a hormone name).

- 2) During prolonged/moderate intensity exercise, blood glucose levels \uparrow or \downarrow (circle the correct arrow).

- 3) During prolonged/moderate intensity exercise, insulin levels \uparrow [or] \downarrow (circle the correct arrow).

- 4) Bonus: What major hormone had increased concentrations in the blood with moderate intensity exercise and is thought to be important in the “feed-forward” control of glycemia? _____