

Background:

1. What is a hormone?
2. How does a hormone travel?
3. What does a hormone do?
4. What is one example that we have already learned about where a hormone causes changes?
5. How does negative feedback control hormone production?

Male Reproductive System

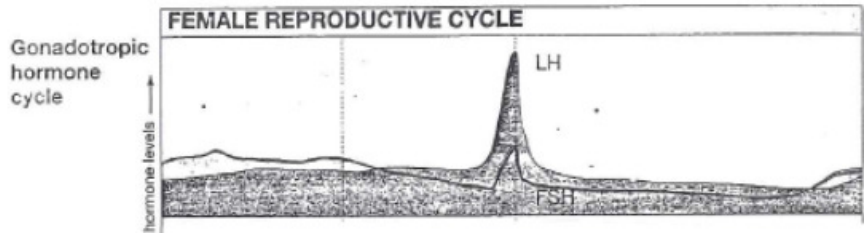
1. Which gland produces the hormones that begin puberty in the male?
2. What two hormones are produced by this gland that affect puberty in the male?
3. What does each hormone cause to happen in the male?
4. Do these hormones change much during a male's lifetime?

Female Reproductive System

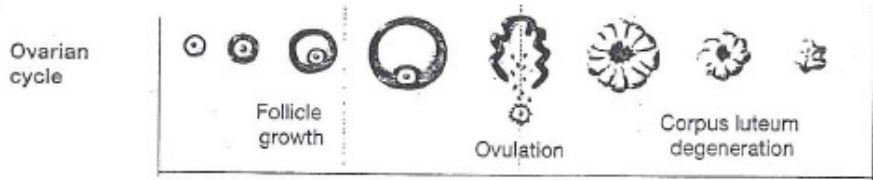
1. When does the female hormonal cycle begin?
2. When does the female hormonal cycle stop repeating?
3. Which gland produces the hormones that begin puberty in the female?
4. What two hormones are produced by this gland that affect puberty in the female?

5. What do each of these hormones cause to happen during the monthly cycle?

6. How do these two hormones change during the monthly cycle?

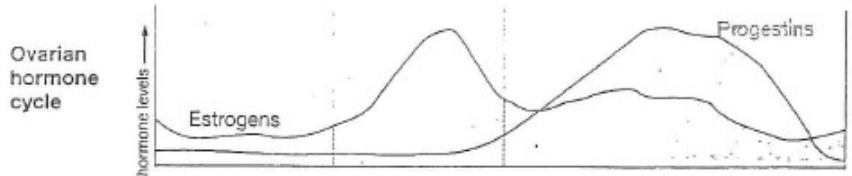


7. What happens during the female's ovarian cycle?



8. What hormones are produced by the ovary during the ovarian cycle?

9. How do these hormones change during the female's reproductive cycle?



10. What do these hormones cause to happen during the female's reproductive cycle?

11. What happens during the female's uterine cycle?

