

Question:
The feedback loop in men which regulates the production of sex hormones includes all but which of the following?

- Answer Choices:
- A. follicle-stimulating hormone
 - B. oxytocin
 - C. pituitary gland
 - D. hypothalamus
 - E. gonadotropin-releasing hormone
 - F. luteinizing hormone
 - G. testosterone

Reasoning + Answer:

<think>

the feedback loop in men regulating sex hormone production involves a complex inter play of hormones and glands .

pituitary gland produces follicle-stimulating hormone (FSH) and luteinizing hormone (LH) which stimulate the production of sex hormones in the testes .

hypothalamus controls the pituitary gland by producing gonadotropin-releasing hormone (GnRH) that stimulates the release of FSH and LH .

oxytocin is primarily involved in social bonding and not directly in sex hormone regulation .

testosterone is a sex hormone produced in the testes , not a regulator of its production .

the feedback loop aims to maintain a balance of sex hormones , and oxytocin , testosterone , and the pituitary gland (as an end organ) are not part of the regulating feedback loop of the production of sex hormones in males .

so , oxytocin and testosterone can be excluded from the feedback loop .

the pituitary gland is part of the feedback loop as it produces the hormones that stimulate the production of sex hormones in the testes .

hypothalamus and gonadotropin-releasing hormone (GnRH) are crucial in controlling the pituitary gland's release of FSH and LH .

follicle-stimulating hormone (FSH) and luteinizing hormone (LH) are the two hormones from the pituitary gland , involved in the feedback mechanism .

the exclusions are oxytocin , and a couple more things .

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