## HLTH 147 | **QUIZ 17 OF 29** (Lecture 22)

NAMES
When did endocrinology (as a field of study) begin? Who is the kind of creepy guy who started research in this field?
What is the "neuro" in neuroendocrinology referring to?
What are chemical messengers?
What are glands?
What's the difference between the anterior and posterior pituitary?

Briefly, what are the four "axes" we discussed?  (Just name them. For example: Hypothalamic-Pituitary-Adrenal axis and then name the final hormone released, e.g., cortisol. There, that's one what are the other three?)
Less briefly, describe the axis that ends in Cortisol and the one that ends in IGF-1. What do the hypothalamus and pituitary release in those two axes?
What regulates X?