H1 Hormonal control – summary of mark schemes

	State that hormones are chemical messengers secreted by endocrine glands into the blood and transported to specific target cells.
H.1.2	State that hormones can be steroids, proteins and tyrosine derivatives, with one example of each.
	Mark Schemes
	A. estrogen / progesterone / testosterone / aldosterone / cortisol / etc
	B. ADH (vasopressin) / TRH / TSH / insulin / GH / FSH / LH / protectin / HCG / oxytocin / glucagons / gastrin / secretin / etc
H.1.3	Distinguish between the mode of action of steroid hormones and protein hormones.
	Mark Schemes
	 A. enter target cells via receptors / pass through plasma / cell membrane;
	B. steroid hormones bind to (receptor) proteins in the cytoplasm;
	C. steroid hormones hormone receptor complexes affect genes;
	 D. steroid hormones control activity and development of target cells;
	E. peptide hormones do not enter cells:
	F. peptide hormones bind to receptors in the plasma membrane:
	G. peptide hormones act via secondary messengers inside the cell:
	 H. peptide hormones secondary messenger causes changes in / inhibit enzyme activity;
1.1.4	Outline the relationship between the hypothalamus and the pituitary gland.
	Mark Schamer
	A. anterior and posterior pituitary and hypothalamus shown and labelled; B. portal vein connecting hypothalamus and anterior pituitary shown and labelled; C. neurosecretory cells connecting hypothalamus and posterior pituitary shown and labelled;
4.1.5	anterior and posterior pituitary and hypothalamus shown and labelled; portal vein connecting hypothalamus and anterior pituitary shown and labelled;
	anterior and posterior pituitary and hypothalamus shown and labelled; portal vein connecting hypothalamus and anterior pituitary shown and labelled; neurosecretory cells connecting hypothalamus and posterior pituitary shown and labelled;
	A. anterior and posterior pituitary and hypothalamus shown and labelled; B. portal vein connecting hypothalamus and anterior pituitary shown and labelled; c. neurosecretory cells connecting hypothalamus and posterior pituitary shown and labelled; Explain the control of ADH (vasopressin) secretion by negative feedback.
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	A. anterior and posterior pituitary and hypothalamus shown and labelled: B. portal vein connecting hypothalamus and anterior pituitary shown and labelled: C. neurosecretory cells connecting hypothalamus and posterior pituitary shown and labelled: Explain the control of ADH (vasopressin) secretion by negative feedback. Mark Schemes A. produced in hypothalamus: B. via neurosecretory cells: C. passes from hypothalamus to pituitary: D. attached to carrier protein / neurophysin;
	A. anterior and posterior pituitary and hypothalamus shown and labelled: B. portal vein connecting hypothalamus and anterior pituitary shown and labelled: C. neurosecretory cells connecting hypothalamus and posterior pituitary shown and labelled: Explain the control of ADH (vasopressin) secretion by negative feedback. Mark Schemes A. produced in hypothalamus: B. via neurosecretory cells: C. passes from hypothalamus to pituitary: D. attached to carrier protein / neurophysin: E. (stored) in posterior pituitary / neurophysis;
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