# H1 Hormonal control – summary of mark schemes

H.1.1	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
	<ul> <li>A. enter target cells via receptors / pass through plasma / cell membrane;</li> </ul>
	B. steroid hormones bind to (receptor) proteins in the cytoplasm;
	C. steroid hormones hormone receptor complexes affect genes.
	<ul> <li>D. steroid hormones control activity and development of target cells;</li> </ul>
	E. peptide hormones do not enter cells;
	peptide hormones bind to receptors in the plasma membrane;     peptide hormones act via secondary messengers inside the cell:
	peptide normones act via secondary messengers inside the cell.     H. peptide homones secondary messenger causes changes in / inhibit enzyme activity:
H.1.4	Outline the relationship between the hypothalamus and the pituitary gland.
1.1.4	
H.1.4	A. anterior and posterior pituitary and hypothalamus shown and labelled;  B. portal vein connecting hypothalamus and anterior 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;
	Mark Schemes  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
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	Mark Schemes  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 / neurophysin;
	Mark Schemes  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 / neurophysin; F. released under stimulus by osmoreceptors in hypothalamus;
	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.  Atarik 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 / neurohypophysis; F. released under stimulus by osmoreceptors in hypothalamus; G. osmoreceptors stimulated by increased solute concentration of blood / low fluid intake / low blood volume / reduced
	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 / neurophysin; F. released under stimulus by osmoreceptors in hypothalamus; G. osmoreceptors stimulated by increased solute concentration of blood / low fluid intake / low blood volume / reduced blood pressure;
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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; E. (stored) in posterior pituitary / neurohypophysis; F. released under stimulus by comoreceptors in hypothalamus; G. osmoreceptors stimulated by increased solute concentration of blood / low fluid intake / low blood volume / reduced blood pressure; H. ADH travels in blood to kidney (tubules) / nephrons;
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	Mark Schemes  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; S. via neurosecretory cells; C. passes from hypothalamus to pituitary; D. attached to carrier protein / neurophysin; E. (stored) in posterior pituitary / neurohypophysis; F. neleased under stimulus by osmoreceptors in hypothalamus; G. osmoreceptors stimulated by increased solute concentration of blood / low fluid intake / low blood volume / reduced blood pressure; H. ADH travels in blood to kidney (tubules) / nephrons; I. increases water reabsorption (in kidneys); J. site of action is collecting ducts K. causes collecting ducts to be made more permeable / water is then reabsorbed; I. promotes constriction of blood vessels; M. increases blood pressure;
	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 / neurophysin; F. neleased under stimulus by comoreceptors in hypothalamus; osmoreceptors stimulated by increased solute concentration of blood / low fluid intake / low blood volume / reduced blood pressure; H. ADH travels in blood to kidney (tubules) / nephrons; i. increases water reabsorption (in kidneys); J. site of action is collecting duct; K. causes collecting ducts to be made more permeable / water is then reabsorbed; L. promotes constriction of blood vessels; increases blood pressure; N. reabsorption causes (decrease in urine production) increase volume of blood / decrease solute concentration of blood.
	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 camer protein / neurophysin; E. (slored) in posterior pituitary / neurophysin; F. neleased under stimulus by comoreceptors in hypothalamus; G. osmoreceptors stimulus by comoreceptors in hypothalamus; G. osmoreceptors stimulated by increased solute concentration of blood / low fluid intake / low blood volume / reduced blood pressure; H. ADH travels in blood to kidney (tubules) / nephrons; I. increases water reabsorption (in kidneys); J. site of action is collecting duct. K. causes collecting ducts to be made more permeable / water is then reabsorbed; L. promotes constriction of blood vessels; M. increases blood pressure; N. reabsorption causes (decrease in urine production) increase volume of blood / decrease solute concentration of blood; O. ADH secretion inhibited by high volume blood / high blood pressure / high fluid intake / low solute concentration
	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 / neurophysin; F. neleased under stimulus by comoreceptors in hypothalamus; osmoreceptors stimulated by increased solute concentration of blood / low fluid intake / low blood volume / reduced blood pressure; H. ADH travels in blood to kidney (tubules) / nephrons; i. increases water reabsorption (in kidneys); J. site of action is collecting duct; K. causes collecting ducts to be made more permeable / water is then reabsorbed; L. promotes constriction of blood vessels; increases blood pressure; N. reabsorption causes (decrease in urine production) increase volume of blood / decrease solute concentration of blood.

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#### Table of Contents G K 911jun 13 Ph2hp Mark Scheme

- 1. Understanding the eBook G K 911jun 13 Ph2hp Mark Scheme
  - The Rise of Digital Reading G K 911jun 13 Ph2hp Mark Scheme
  - Advantages of eBooks Over Traditional Books
- 2. Identifying G K 911jun 13 Ph2hp Mark Scheme
  - Exploring Different Genres
  - $\circ\,$  Considering Fiction vs. Non-Fiction
  - Determining Your Reading Goals
- 3. Choosing the Right eBook Platform
  - Popular eBook Platforms
  - Features to Look for in an G K 911jun 13 Ph2hp Mark Scheme
  - User-Friendly Interface
- 4. Exploring eBook Recommendations from G K 911jun 13 Ph2hp Mark Scheme

- Personalized Recommendations
- G K 911jun 13 Ph2hp Mark Scheme User Reviews and Ratings
- G K 911jun 13 Ph2hp Mark Scheme and Bestseller Lists
- 5. Accessing G K 911jun 13 Ph2hp Mark Scheme Free and Paid eBooks
  - o G K 911jun 13 Ph2hp Mark Scheme Public Domain eBooks
  - G K 911jun 13 Ph2hp Mark Scheme eBook Subscription Services
  - G K 911jun 13 Ph2hp Mark Scheme Budget-Friendly Options
- 6. Navigating G K 911jun 13 Ph2hp Mark Scheme eBook Formats
  - o ePub, PDF, MOBI, and More
  - G K 911jun 13 Ph2hp Mark Scheme Compatibility with Devices
  - G K 911jun 13 Ph2hp Mark Scheme Enhanced eBook Features
- 7. Enhancing Your Reading Experience
  - Adjustable Fonts and Text Sizes of G K 911jun 13 Ph2hp Mark Scheme
  - Highlighting and Note-Taking G K 911jun 13 Ph2hp Mark Scheme
  - o Interactive Elements G K 911jun 13 Ph2hp Mark Scheme
- 8. Staying Engaged with G K 911jun 13 Ph2hp Mark Scheme
  - o Joining Online Reading Communities
  - Participating in Virtual Book Clubs
  - ∘ Following Authors and Publishers G K 911jun 13 Ph2hp Mark Scheme
- 9. Balancing eBooks and Physical Books G K 911jun 13 Ph2hp Mark Scheme
  - Benefits of a Digital Library
  - Creating a Diverse Reading Collection G K 911jun 13 Ph2hp Mark Scheme
- 10. Overcoming Reading Challenges
  - Dealing with Digital Eye Strain
  - Minimizing Distractions
  - Managing Screen Time
- 11. Cultivating a Reading Routine G K 911jun 13 Ph2hp Mark Scheme
  - Setting Reading Goals G K 911jun 13 Ph2hp Mark Scheme
  - Carving Out Dedicated Reading Time
- 12. Sourcing Reliable Information of G K 911jun 13 Ph2hp Mark Scheme

- Fact-Checking eBook Content of G K 911jun 13 Ph2hp Mark Scheme
- Distinguishing Credible Sources
- 13. Promoting Lifelong Learning
  - Utilizing eBooks for Skill Development
  - Exploring Educational eBooks
- 14. Embracing eBook Trends
  - Integration of Multimedia Elements
  - Interactive and Gamified eBooks

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