

Medicine Endocrinology (MCQ)

Author: Rohini Ajay

Copyright (c) 2016

Create, Share, and Discover Online Quizzes.

QuizOver.com is an intuitive and powerful online quiz creator. [learn more](#)

Join QuizOver.com



How to Analyze Stocks

By Yasser Ibrahim

1 month ago
12 Responses

© iStock: Thomson Moter



Pre Employment English

By Katharina jennifer N

5 months ago
19 Responses

© iStock: Albin



Lean Startup Quiz

By Yasser Ibrahim

2 months ago
16 Responses

© iStock: Gekwiniel Olan

Powered by QuizOver.com

The Leading Online Quiz & Exam Creator

Create, Share and Discover Quizzes & Exams

<http://www.quizover.com>

Disclaimer

All services and content of QuizOver.com are provided under QuizOver.com terms of use on an "as is" basis, without warranty of any kind, either expressed or implied, including, without limitation, warranties that the provided services and content are free of defects, merchantable, fit for a particular purpose or non-infringing.

The entire risk as to the quality and performance of the provided services and content is with you.

In no event shall QuizOver.com be liable for any damages whatsoever arising out of or in connection with the use or performance of the services.

Should any provided services and content prove defective in any respect, you (not the initial developer, author or any other contributor) assume the cost of any necessary servicing, repair or correction.

This disclaimer of warranty constitutes an essential part of these "terms of use".

No use of any services and content of QuizOver.com is authorized hereunder except under this disclaimer.

The detailed and up to date "terms of use" of QuizOver.com can be found under:

<http://www.QuizOver.com/public/termsOfUse.xhtml>

eBook Content License

Creative Commons License

Attribution-NonCommercial-NoDerivs 3.0 Unported (CC BY-NC-ND 3.0)

<http://creativecommons.org/licenses/by-nc-nd/3.0/>

You are free to:

Share: copy and redistribute the material in any medium or format

The licensor cannot revoke these freedoms as long as you follow the license terms.

Under the following terms:

Attribution: You must give appropriate credit, provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use.

NonCommercial: You may not use the material for commercial purposes.

NoDerivatives: If you remix, transform, or build upon the material, you may not distribute the modified material.

No additional restrictions: You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits.

4. Chapter: Endocrinology (MCQ)

1. Endocrinology (MCQ) Questions

4.1.1. Which one of the following is NOT a physiological role of calcium?

Author: Rohini Ajay

Which one of the following is NOT a physiological role of calcium?

Please choose only one answer:

- Bone growth and remodeling
- Erythrocyte binding
- Muscle contraction
- Enzyme co-factor
- Membrane potential regulation

Check the answer of this question online at [QuizOver.com](http://www.quizover.com):

Question: [Which one of the following is NOT a physiological Rohini Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/which-one-of-the-following-is-not-a-physiological-rohini-endocrinology?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/which-one-of-the-following-is-not-a-physiological-rohini-endocrinology?pdf=1606>

4.1.2. Which NS response causes insulin to be secreted?

Author: Rohini Ajay

Which NS response causes insulin to be secreted?

Please choose only one answer:

- Central
- Parasympathetic
- Sympathetic
- Somatic
- Entric

Check the answer of this question online at [QuizOver.com](http://www.quizover.com):

Question: [Which NS response causes insulin to be Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-which-ns-response-causes-insulin-to-be-rohini-ajay-endocrinol?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-which-ns-response-causes-insulin-to-be-rohini-ajay-endocrinol?pdf=1606>

4.1.3. In fat metabolism insulin also positively stimulates the face cell ...

Author: Rohini Ajay

In fat metabolism insulin also positively stimulates the face cell enzyme: _____

Please choose only one answer:

- Lipoprotein Synthase
- Lipase
- Lipoprotein lipase
- Lipase Synthase

Check the answer of this question online at QuizOver.com:

Question: [In fat metabolism insulin also positively Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-in-fat-metabolism-insulin-also-positively-rohini-ajay-endocri?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-in-fat-metabolism-insulin-also-positively-rohini-ajay-endocri?pdf=1606>

4.1.4. Prolactin is stimulated by the _____ pituitary and stimulates mil...

Author: Rohini Ajay

Prolactin is stimulated by the _____ pituitary and stimulates milk _____.

Please choose only one answer:

- anterior, ejection
- anterior, secretion
- posterior, ejection
- posterior, secretion

Check the answer of this question online at QuizOver.com:

Question: [Prolactin is stimulated by the pituitary and Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/prolactin-is-stimulated-by-the-pituitary-and-rohini-ajay-endocrinology?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/prolactin-is-stimulated-by-the-pituitary-and-rohini-ajay-endocrinology?pdf=1606>

4.1.5. The Thyrotrophin-releasing hormone (TRH) is released by which gland?

Author: Rohini Ajay

The Thyrotrophin-releasing hormone (TRH) is released by which gland?

Please choose only one answer:

- Hypothalamus
- Pituitary
- Thyroid

Check the answer of this question online at QuizOver.com:

Question: [The Thyrotrophin-releasing hormone TRH is Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-the-thyrotrophin-releasing-hormone-trh-is-rohini-ajay-endocri?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-the-thyrotrophin-releasing-hormone-trh-is-rohini-ajay-endocri?pdf=1606>

4.1.6. A knock out of which oestrogen receptor (ER) caused mice to be lean?

Author: Rohini Ajay

A knock out of which oestrogen receptor (ER) caused mice to be lean?

Please choose only one answer:

- alpha (A)
- beta (B)

Check the answer of this question online at QuizOver.com:

Question: [A knock out of which oestrogen receptor ER Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-a-knock-out-of-which-oestrogen-receptor-er-rohini-ajay-endocr?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-a-knock-out-of-which-oestrogen-receptor-er-rohini-ajay-endocr?pdf=1606>

4.1.7. Steroid and thyroid hormones have cell membrane receptors.

Author: Rohini Ajay

Steroid and thyroid hormones have cell membrane receptors.

Please choose only one answer:

- True
- False

Check the answer of this question online at QuizOver.com:

Question: [Steroid and thyroid hormones have cell membrane Rohini Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-steroid-and-thyroid-hormones-have-cell-membrane-rohini-endocr?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-steroid-and-thyroid-hormones-have-cell-membrane-rohini-endocr?pdf=1606>

4.1.8. Which type of fat surrounds the internal organs and is seen as the ...

Author: Rohini Ajay

Which type of fat surrounds the internal organs and is seen as the 'bad' fat?

Please choose only one answer:

- Visceral (aka omental)
- Subcutaneous

Check the answer of this question online at QuizOver.com:

Question: [Which type of fat surrounds the internal Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-which-type-of-fat-surrounds-the-internal-rohini-ajay-endocrin?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-which-type-of-fat-surrounds-the-internal-rohini-ajay-endocrin?pdf=1606>

4.1.9. The GLP-1 in the pancreas stimulates insulin secretion, promotes be...

Author: Rohini Ajay

The GLP-1 in the pancreas stimulates insulin secretion, promotes beta-cell mass increase and inhibits alpha-cell glucagon secretion. What does it do to the nervous system?

Please choose all the answers that apply:

- Slows gastric motility
- Increases stomach emptying
- Slows stomach emptying
- Increases gastric motility

Check the answer of this question online at QuizOver.com:

Question: [The GLP-1 in the pancreas stimulates insulin Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/the-glp-1-in-the-pancreas-stimulates-insulin-rohini-ajay-endocrinology?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/the-glp-1-in-the-pancreas-stimulates-insulin-rohini-ajay-endocrinology?pdf=1606>

4.1.10. To which cell in the islets of the pancreas does acetylcholine not ...

Author: Rohini Ajay

To which cell in the islets of the pancreas does acetylcholine not stimulate (positively feedback onto)?

On alpha- NA=+ve too
On beta- NA=-ve
On delta-NA=+ve
On PP-NA= thinks +ve

Please choose only one answer:

- Alpha
- Beta
- Delta
- PP

Check the answer of this question online at QuizOver.com:

Question: [To which cell in the islets of the pancreas Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-to-which-cell-in-the-islets-of-the-pancreas-rohini-ajay-endoc?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-to-which-cell-in-the-islets-of-the-pancreas-rohini-ajay-endoc?pdf=1606>

4.1.11. The strong, light spongy, inner layer of bone is called?

Author: Rohini Ajay

The strong, light spongy, inner layer of bone is called?

Please choose only one answer:

- Trabecular bone
- Cortical bone
- Bone marrow

Check the answer of this question online at QuizOver.com:

Question: [The strong light spongy inner layer of bone Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-the-strong-light-spongy-inner-layer-of-bone-rohini-ajay-endoc?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-the-strong-light-spongy-inner-layer-of-bone-rohini-ajay-endoc?pdf=1606>

4.1.12. Which model organism was used to find evidence for the role of leptin?

Author: Rohini Ajay

Which model organism was used to find evidence for the role of leptin?

Please choose only one answer:

- Dogs
- Guinea pigs
- Humans
- Mice
- Horses

Check the answer of this question online at [QuizOver.com](http://www.quizover.com):

Question: [Which model organism was used to find evidence Rohini Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-which-model-organism-was-used-to-find-evidence-rohini-endocri?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-which-model-organism-was-used-to-find-evidence-rohini-endocri?pdf=1606>

4.1.13. In the Adrenals, the Zona Faciculata secretes which steroid hormone?

Author: Rohini Ajay

In the Adrenals, the Zona Faciculata secretes which steroid hormone?

Please choose only one answer:

- Aldosterone
- Cortisol
- Testosterone
- Oestrogen

Check the answer of this question online at QuizOver.com:

Question: [In the Adrenals the Zona Faciculata secretes Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/in-the-adrenals-the-zona-faciculata-secretes-rohini-ajay-endocrinology?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/in-the-adrenals-the-zona-faciculata-secretes-rohini-ajay-endocrinology?pdf=1606>

4.1.14. The major anterior pituitary hormone is

Author: Rohini Ajay

The major anterior pituitary hormone is

Please choose only one answer:

- Adrenaline
- Noradrenaline
- Oestrogen
- Growth Hormone

Check the answer of this question online at QuizOver.com:

Question: [The major anterior pituitary hormone is Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-the-major-anterior-pituitary-hormone-is-rohini-ajay-endocrino?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-the-major-anterior-pituitary-hormone-is-rohini-ajay-endocrino?pdf=1606>

4.1.15. The precursor of the TRH (Thyrotrophin-releasing hormone) has _____...

Author: Rohini Ajay

The precursor of the TRH (Thyrotrophin-releasing hormone) has _____ copies of the inactive TRH flanked by Arg-dipeptides.

Please choose only one answer:

- 3
- 4
- 5
- 6
- 7

Check the answer of this question online at QuizOver.com:

Question: [The precursor of the TRH Thyrotrophin-releasing Rohini Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-the-precursor-of-the-trh-thyrotrophin-releasing-rohini-endocr?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-the-precursor-of-the-trh-thyrotrophin-releasing-rohini-endocr?pdf=1606>

4.1.16. Which one of these hormones are derived from fatty acids?

Author: Rohini Ajay

Which one of these hormones are derived from fatty acids?

Please choose only one answer:

- ATP
- TRH
- Cortisol
- Prostaglandin

Check the answer of this question online at QuizOver.com:

Question: [Which one of these hormones are derived from Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/which-one-of-these-hormones-are-derived-from-rohini-ajay-endocrinology?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/which-one-of-these-hormones-are-derived-from-rohini-ajay-endocrinology?pdf=1606>

4.1.17. T3 modifies the basal metabolic rate (BMR) and so it increases

Author: Rohini Ajay

T3 modifies the basal metabolic rate (BMR) and so it increases

Please choose all the answers that apply:

- O2 intake (ventilation)
- Gastric motility
- Cardiac output
- Substrate availability
- Blood pressure

Check the answer of this question online at [QuizOver.com](http://www.quizover.com):

Question: [T3 modifies the basal metabolic rate BMR and Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/t3-modifies-the-basal-metabolic-rate-bmr-and-rohini-ajay-endocrinology?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/t3-modifies-the-basal-metabolic-rate-bmr-and-rohini-ajay-endocrinology?pdf=1606>

4.1.18. Somatostatin is localised to which islet of the pancreas cell?

Author: Rohini Ajay

Somatostatin is localised to which islet of the pancreas cell?

Please choose only one answer:

- Alpha
- Beta
- Delta
- PP

Check the answer of this question online at QuizOver.com:

Question: [Somatostatin is localised to which islet of Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-somatostatin-is-localised-to-which-islet-of-rohini-ajay-endoc?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-somatostatin-is-localised-to-which-islet-of-rohini-ajay-endoc?pdf=1606>

4.1.19. The pancreas is an organ.

Author: Rohini Ajay

The pancreas is an organ.

Please choose only one answer:

- endocrine
- exocrine
- both an endocrine and exocrine

Check the answer of this question online at QuizOver.com:

Question: [The pancreas is an organ. Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-the-pancreas-is-an-organ-rohini-ajay-endocrinology?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-the-pancreas-is-an-organ-rohini-ajay-endocrinology?pdf=1606>

4.1.20. Which are primary effects of vasopressin/AVP/ADH (Anti-diuretic hor...

Author: Rohini Ajay

Which are primary effects of vasopressin/AVP/ADH (Anti-diuretic hormone)?

Please choose all the answers that apply:

- Increasing water retention
- Causing an inflammatory response
- Decreasing urine output
- Decreasing blood pressure

Check the answer of this question online at QuizOver.com:

Question: [Which are primary effects of vasopressin/AVP Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/which-are-primary-effects-of-vasopressin-avp-rohini-ajay-endocrinology?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/which-are-primary-effects-of-vasopressin-avp-rohini-ajay-endocrinology?pdf=1606>

4.1.21. Sexual secondary characteristics and the increased secretion of and...

Author: Rohini Ajay

Sexual secondary characteristics and the increased secretion of androgens are driven by which physiological process?

Please choose only one answer:

- Gonadarche
- Adrenarche

Check the answer of this question online at QuizOver.com:

Question: [Sexual secondary characteristics and the Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-sexual-secondary-characteristics-and-the-rohini-ajay-endocrin?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-sexual-secondary-characteristics-and-the-rohini-ajay-endocrin?pdf=1606>

4.1.22. Which process does NOT occur in the starved state?

Author: Rohini Ajay

Which process does NOT occur in the starved state?

Please choose only one answer:

- Glycogenolysis
- Glycogenesis
- Gluconeogenesis
- Lipolysis

Check the answer of this question online at QuizOver.com:

Question: [Which process does NOT occur in the starved Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-which-process-does-not-occur-in-the-starved-rohini-ajay-endoc?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-which-process-does-not-occur-in-the-starved-rohini-ajay-endoc?pdf=1606>

4.1.23. Gonadotropin from the pituitary stimulates the synthesis and secret...

Author: Rohini Ajay

Gonadotropin from the pituitary stimulates the synthesis and secretion of

Please choose all the answers that apply:

- LH (Lutenising Hormone)
- Estradiol
- FSH (Follicle Stimulating Hormone)
- Progesterone

Check the answer of this question online at QuizOver.com:

Question: [Gonadotropin from the pituitary stimulates Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-gonadotropin-from-the-pituitary-stimulates-rohini-ajay-endocr?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-gonadotropin-from-the-pituitary-stimulates-rohini-ajay-endocr?pdf=1606>

4.1.24. Acromegally is the disease when there is

Author: Rohini Ajay

Acromegally is the disease when there is

Please choose only one answer:

- Too much blood-glucose levels
- Too little blood-glucose levels
- High levels of free fatty acids
- High levels of Growth Hormone
- Low levels of Growth Hormone

Check the answer of this question online at [QuizOver.com](http://www.quizover.com):

Question: [Acromegally is the disease when there is Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-acromegally-is-the-disease-when-there-is-rohini-ajay-endocrin?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-acromegally-is-the-disease-when-there-is-rohini-ajay-endocrin?pdf=1606>

4.1.25. Which hormone does the cell type corticotrope make?

Author: Rohini Ajay

Which hormone does the cell type corticotrope make?

Please choose only one answer:

- ACTH
- GH
- PRL
- LH/FSH
- TSH

Check the answer of this question online at [QuizOver.com](http://www.quizover.com):

Question: [Which hormone does the cell type corticotrope Rohini Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-which-hormone-does-the-cell-type-corticotrope-rohini-endocrin?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-which-hormone-does-the-cell-type-corticotrope-rohini-endocrin?pdf=1606>

4.1.26. Which 'tunic' of the GI tract secretes mucus, digestive enzymes and...

Author: Rohini Ajay

Which 'tunic' of the GI tract secretes mucus, digestive enzymes and hormones?

Please choose only one answer:

- Mucosa
- Submucosa
- Muscularisextema
- Serosa

Check the answer of this question online at QuizOver.com:

Question: [Which 'tunic' of the GI tract secretes mucus Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-which-tunic-of-the-gi-tract-secretes-mucus-rohini-ajay-endocr?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-which-tunic-of-the-gi-tract-secretes-mucus-rohini-ajay-endocr?pdf=1606>

4.1.27. Which glucose transport is used for signal transduction of glucose?

Author: Rohini Ajay

Which glucose transport is used for signal transduction of glucose?

Please choose only one answer:

- GLUT1
- GLUT3
- GLUT4
- GLUT5

Check the answer of this question online at QuizOver.com:

Question: [Which glucose transport is used for signal Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-which-glucose-transport-is-used-for-signal-rohini-ajay-endocr?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-which-glucose-transport-is-used-for-signal-rohini-ajay-endocr?pdf=1606>

4.1.28. Which of the endocrine cells of the GI tract secretes acid?

Author: Rohini Ajay

Which of the endocrine cells of the GI tract secretes acid?

Please choose only one answer:

- Parietal
- Endocrine
- Chief

Check the answer of this question online at QuizOver.com:

Question: [Which of the endocrine cells of the GI tract Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/which-of-the-endocrine-cells-of-the-gi-tract-rohini-ajay-endocrinology?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/which-of-the-endocrine-cells-of-the-gi-tract-rohini-ajay-endocrinology?pdf=1606>

4.1.29. The main deactivation deioninasing isotype is

Author: Rohini Ajay

The main deactivation deioninasing isotype is

Please choose only one answer:

- ID1 (Type 1)
- ID2 (Type 2)
- ID3 (Type 3)

Check the answer of this question online at QuizOver.com:

Question: [The main deactivation deioninasing isotype Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-the-main-deactivation-deioninasing-isotype-rohini-ajay-endocr?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-the-main-deactivation-deioninasing-isotype-rohini-ajay-endocr?pdf=1606>

4.1.30. Which hormone proliferates the uterus and breasts, prepares the ute...

Author: Rohini Ajay

Which hormone proliferates the uterus and breasts, prepares the uterus and cervix for labour and induces the pro-labour genes?

Please choose only one answer:

- Oestrogen
- Progesterone

Check the answer of this question online at QuizOver.com:

Question: [Which hormone proliferates the uterus and Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-which-hormone-proliferates-the-uterus-and-rohini-ajay-endocri?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-which-hormone-proliferates-the-uterus-and-rohini-ajay-endocri?pdf=1606>

4.1.31. How many stages of human parturition are there in reference to preg...

Author: Rohini Ajay

How many stages of human parturition are there in reference to pregnancy?

Please choose only one answer:

- 1
- 2
- 3
- 4

Check the answer of this question online at QuizOver.com:

Question: [How many stages of human parturition are Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-how-many-stages-of-human-parturition-are-rohini-ajay-endocrin?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-how-many-stages-of-human-parturition-are-rohini-ajay-endocrin?pdf=1606>

4.1.32. Primary hyperparathyroidism can lead to _____

Author: Rohini Ajay

Primary hyperparathyroidism can lead to _____

Please choose only one answer:

- Hypocalcaemia
- Hypercalcaemia

Check the answer of this question online at QuizOver.com:

Question: [Primary hyperparathyroidism can lead to Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-primary-hyperparathyroidism-can-lead-to-rohini-ajay-endocrino?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-primary-hyperparathyroidism-can-lead-to-rohini-ajay-endocrino?pdf=1606>

4.1.33. Aspirin like many NSAIDs works through _____ inhibition

Author: Rohini Ajay

Aspirin like many NSAIDs works through _____ inhibition

Please choose only one answer:

- Gastric
- COX-2
- COX-1
- Pancreatic

Check the answer of this question online at QuizOver.com:

Question: [Aspirin like many NSAIDs works through inhibit Rohini Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-aspirin-like-many-nsaids-works-through-inhibit-rohini-endocri?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-aspirin-like-many-nsaids-works-through-inhibit-rohini-endocri?pdf=1606>

4.1.34. Which hormone does the cell type gonadotrope make?

Author: Rohini Ajay

Which hormone does the cell type gonadotrope make?

Please choose only one answer:

- ACTH
- GH
- PRL
- LH/FSH
- TSH

Check the answer of this question online at QuizOver.com:

Question: [Which hormone does the cell type gonadotrope Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/which-hormone-does-the-cell-type-gonadotrope-rohini-ajay-endocrinology?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/which-hormone-does-the-cell-type-gonadotrope-rohini-ajay-endocrinology?pdf=1606>

4.1.35. At puberty which type of axis is established with the flow of sex h...

Author: Rohini Ajay

At puberty which type of axis is established with the flow of sex hormones?

Please choose only one answer:

- HPA
- HPT
- HPG

Check the answer of this question online at QuizOver.com:

Question: [At puberty which type of axis is established Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/at-puberty-which-type-of-axis-is-established-rohini-ajay-endocrinology?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/at-puberty-which-type-of-axis-is-established-rohini-ajay-endocrinology?pdf=1606>

4.1.36. Fibroblast Growth Factor (FGF)-23, inhibits which enzyme?

Author: Rohini Ajay

Fibroblast Growth Factor (FGF)-23, inhibits which enzyme?

Please choose only one answer:

- Lipolase
- 1-alpha hydroxylase
- Deiodinase Isotypes

Check the answer of this question online at QuizOver.com:

Question: [Fibroblast Growth Factor FGF -23 inhibits Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-fibroblast-growth-factor-fgf-23-inhibits-rohini-ajay-endocrin?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-fibroblast-growth-factor-fgf-23-inhibits-rohini-ajay-endocrin?pdf=1606>

4.1.37. PTH (parathyroid hormone) acts on the kidney to _____ of Ca²⁺ reabsorption and _____ production of active Vit.D

Author: Rohini Ajay

PTH (parathyroid hormone) acts on the kidney to _____ of Ca²⁺ reabsorption and _____ production of active Vit.D

Please choose only one answer:

- Increase, Increase
- Increase, Decrease
- Decrease, Decrease
- Decrease, Increase

Check the answer of this question online at [QuizOver.com](http://www.quizover.com):

Question: [PTH parathyroid hormone acts on the kidney Rohini Ajay Endocrinology](http://www.quizover.com/question/question-ptth-parathyroid-hormone-acts-on-the-kidney-rohini-ajay-endocr?pdf=1606)

Flashcards:

<http://www.quizover.com/flashcards/question-ptth-parathyroid-hormone-acts-on-the-kidney-rohini-ajay-endocr?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-ptth-parathyroid-hormone-acts-on-the-kidney-rohini-ajay-endocr?pdf=1606>

4.1.38. Inside the GI tract, digested food is referred to as

Author: Rohini Ajay

Inside the GI tract, digested food is referred to as

Please choose only one answer:

- Clime
- Chime
- Chine
- Bime

Check the answer of this question online at QuizOver.com:

Question: [Inside the GI tract digested food is referred Rohini Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-inside-the-gi-tract-digested-food-is-referred-rohini-endocrin?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-inside-the-gi-tract-digested-food-is-referred-rohini-endocrin?pdf=1606>

4.1.39. Which receptor helps in the absorption of Ca²⁺ from the gut and has...

Author: Rohini Ajay

Which receptor helps in the absorption of Ca²⁺ from the gut and has Vitamin D3 driving it's transcription?

Please choose only one answer:

- TRP6
- TRP5
- TRPV6
- TRPV5

Check the answer of this question online at QuizOver.com:

Question: [Which receptor helps in the absorption of Ca Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/which-receptor-helps-in-the-absorption-of-ca-rohini-ajay-endocrinology?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/which-receptor-helps-in-the-absorption-of-ca-rohini-ajay-endocrinology?pdf=1606>

4.1.40. Leptin and _____ work against Ghrelin.

Author: Rohini Ajay

Leptin and _____ work against Ghrelin.

Please choose only one answer:

- Insulin
- Glucagon
- Glycogen
- CCK

Check the answer of this question online at QuizOver.com:

Question: [Leptin and work against Ghrelin. Rohini Ajay Endocrinology MCQ Quest](#)

Flashcards:

<http://www.quizover.com/flashcards/question-leptin-and-work-against-ghrelin-rohini-ajay-endocrinology-mcq?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-leptin-and-work-against-ghrelin-rohini-ajay-endocrinology-mcq?pdf=1606>

4.1.41. Which are the taste receptors in the intestines?

Author: Rohini Ajay

Which are the taste receptors in the intestines?

Please choose only one answer:

- C-cells
- G-cells
- L-cells
- D-cells

Check the answer of this question online at QuizOver.com:

Question: [Which are the taste receptors in the intestines Rohini Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-which-are-the-taste-receptors-in-the-intestines-rohini-endocr?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-which-are-the-taste-receptors-in-the-intestines-rohini-endocr?pdf=1606>

4.1.42. The Antrum (Middle of the Stomach) secretes which hormone?

Author: Rohini Ajay

The Antrum (Middle of the Stomach) secretes which hormone?

Please choose only one answer:

- Pepsinogen
- Pepsin
- Acid
- Gastrin

Check the answer of this question online at QuizOver.com:

Question: [The Antrum Middle of the Stomach secretes Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-the-antrum-middle-of-the-stomach-secretes-rohini-ajay-endocri?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-the-antrum-middle-of-the-stomach-secretes-rohini-ajay-endocri?pdf=1606>

4.1.43. Vitamin D increases _____ action.

Author: Rohini Ajay

Vitamin D increases _____ action.

Please choose only one answer:

- Osteoblast
- Osteoclast

Check the answer of this question online at QuizOver.com:

Question: [Vitamin D increases action. Rohini Ajay Endocrinology MCQ Quest](#)

Flashcards:

<http://www.quizover.com/flashcards/question-vitamin-d-increases-action-rohini-ajay-endocrinology-mcq-ques?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-vitamin-d-increases-action-rohini-ajay-endocrinology-mcq-ques?pdf=1606>

4.1.44. Apart from the normal circadian rhythm why else may cortisol be rel...

Author: Rohini Ajay

Apart from the normal circadian rhythm why else may cortisol be released?

Please choose all the answers that apply:

- Renal failure
- Physical Trauma
- Bleeding
- Psychological stress

Check the answer of this question online at QuizOver.com:

Question: [Apart from the normal circadian rhythm why Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-apart-from-the-normal-circadian-rhythm-why-rohini-ajay-endocr?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-apart-from-the-normal-circadian-rhythm-why-rohini-ajay-endocr?pdf=1606>

4.1.45. Along with somatostatin's which hormone inhibits gastric acid secre...

Author: Rohini Ajay

Along with somatostatin's which hormone inhibits gastric acid secretion?

Please choose only one answer:

- Ghrelin
- Gastrin
- Leptin
- Secretin
- Motilin

Check the answer of this question online at [QuizOver.com](http://www.quizover.com):

Question: [Along with somatostatin's which hormone Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-along-with-somatostatin-s-which-hormone-rohini-ajay-endocrino?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-along-with-somatostatin-s-which-hormone-rohini-ajay-endocrino?pdf=1606>

4.1.46. Which hormone does the cell type thyrotrope make?

Author: Rohini Ajay

Which hormone does the cell type thyrotrope make?

Please choose only one answer:

- ACTH
- GH
- PRL
- LH/FSH
- TSH

Check the answer of this question online at [QuizOver.com](http://www.quizover.com):

Question: [Which hormone does the cell type thyrotrope Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-which-hormone-does-the-cell-type-thyrotrope-rohini-ajay-endoc?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-which-hormone-does-the-cell-type-thyrotrope-rohini-ajay-endoc?pdf=1606>

4.1.47. Menopause is defined as the absence of periods for _____months.

Author: Rohini Ajay

Menopause is defined as the absence of periods for _____months.

Please choose only one answer:

- 5
- 6
- 10
- 12

Check the answer of this question online at QuizOver.com:

Question: [Menopause is defined as the absence of periods Rohini Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-menopause-is-defined-as-the-absence-of-periods-rohini-endocri?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-menopause-is-defined-as-the-absence-of-periods-rohini-endocri?pdf=1606>

4.1.48. In the feedback mechanism of Growth Hormone, Somatostatins released...

Author: Rohini Ajay

In the feedback mechanism of Growth Hormone, Somatostatins released by the hypothalamus to the anterior pituitary has a _____ effect.

Please choose only one answer:

- Positive
- Negative

Check the answer of this question online at QuizOver.com:

Question: [In the feedback mechanism of Growth Hormone Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-in-the-feedback-mechanism-of-growth-hormone-rohini-ajay-endoc?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-in-the-feedback-mechanism-of-growth-hormone-rohini-ajay-endoc?pdf=1606>

4.1.49. Which hormone maintains the endometrium and when withdrawn leads to...

Author: Rohini Ajay

Which hormone maintains the endometrium and when withdrawn leads to menstruation?

Please choose only one answer:

- Lutenizing Hormone
- Follicle Stimulating Hormone
- Oestrogen
- Progesterone

Check the answer of this question online at QuizOver.com:

Question: [Which hormone maintains the endometrium and Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-which-hormone-maintains-the-endometrium-and-rohini-ajay-endoc?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-which-hormone-maintains-the-endometrium-and-rohini-ajay-endoc?pdf=1606>

4.1.50. Catecholamine hormone synthesis in the adrenal medulla:

L-Tyrosin...

Author: Rohini Ajay

Catecholamine hormone synthesis in the adrenal medulla:

L-Tyrosine--> _____ --> Dopamine --> Noradrenaline --> Adrenaline

What is missing?

Please choose only one answer:

- Hydroxyalanine
- Dihydroxyphenylalanine
- Dihydroxyalanine
- Dihydroxyphenyltyrosine

Check the answer of this question online at QuizOver.com:

Question: [Catecholamine hormone synthesis in the adrenal Rohini Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-catecholamine-hormone-synthesis-in-the-adrenal-rohini-endocri?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-catecholamine-hormone-synthesis-in-the-adrenal-rohini-endocri?pdf=1606>

4.1.51. The Adrenal Cortex releases which type of hormones?

Author: Rohini Ajay

The Adrenal Cortex releases which type of hormones?

Please choose only one answer:

- Amino Acid based
- Steroid based

Check the answer of this question online at QuizOver.com:

Question: [The Adrenal Cortex releases which type of Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-the-adrenal-cortex-releases-which-type-of-rohini-ajay-endocri?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-the-adrenal-cortex-releases-which-type-of-rohini-ajay-endocri?pdf=1606>

4.1.52. Which one of the following is NOT an endocrine disease

Author: Rohini Ajay

Which one of the following is NOT an endocrine disease

Please choose only one answer:

- Diabetes mellitus
- Thyroid disease
- Infertility
- Obesity
- They all are.

Check the answer of this question online at [QuizOver.com](http://www.quizover.com):

Question: [Which one of the following is NOT an endocrine Rohini Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-which-one-of-the-following-is-not-an-endocrine-rohini-endocri?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-which-one-of-the-following-is-not-an-endocrine-rohini-endocri?pdf=1606>

4.1.53. The A in the HPA axis stands for

Author: Rohini Ajay

The A in the HPA axis stands for

Please choose only one answer:

- Adrenaline
- Action
- Afferent
- Adrenals

Check the answer of this question online at QuizOver.com:

Question: [The A in the HPA axis stands for Rohini Ajay Endocrinology Quest](#)

Flashcards:

<http://www.quizover.com/flashcards/question-the-a-in-the-hpa-axis-stands-for-rohini-ajay-endocrinology-qu?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-the-a-in-the-hpa-axis-stands-for-rohini-ajay-endocrinology-qu?pdf=1606>

4.1.54. Which of the following does Brown Adipose Tissue secrete?

Author: Rohini Ajay

Which of the following does Brown Adipose Tissue secrete?

Please choose only one answer:

- Leptin
- IGF-1
- Adenosine
- Fatty Acids
- All of the above

Check the answer of this question online at [QuizOver.com](http://www.quizover.com):

Question: [Which of the following does Brown Adipose Rohini Ajay Endocrinology](http://www.quizover.com/question/question-which-of-the-following-does-brown-adipose-rohini-ajay-endocri?pdf=1606)

Flashcards:

<http://www.quizover.com/flashcards/question-which-of-the-following-does-brown-adipose-rohini-ajay-endocri?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-which-of-the-following-does-brown-adipose-rohini-ajay-endocri?pdf=1606>

4.1.55. Which incretin inhibits insulin motility and secretion of H⁺ stomach...

Author: Rohini Ajay

Which incretin inhibits insulin motility and secretion of H⁺ stomach secretion?

Please choose only one answer:

- TIP
- GIP
- DIPP

Check the answer of this question online at QuizOver.com:

Question: [Which incretin inhibits insulin motility and Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/which-incretin-inhibits-insulin-motility-and-rohini-ajay-endocrinology?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/which-incretin-inhibits-insulin-motility-and-rohini-ajay-endocrinology?pdf=1606>

4.1.56. Which hormone does the cell type somatotrope make?

Author: Rohini Ajay

Which hormone does the cell type somatotrope make?

Please choose only one answer:

- ACTH
- GH
- PRL
- LH/FSH
- TSH

Check the answer of this question online at [QuizOver.com](http://www.quizover.com):

Question: [Which hormone does the cell type somatotrope Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/which-hormone-does-the-cell-type-somatotrope-rohini-ajay-endocrinology?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/which-hormone-does-the-cell-type-somatotrope-rohini-ajay-endocrinology?pdf=1606>

4.1.57. The release of CRH from the paraventricular nucleus (PVN) of the hy...

Author: Rohini Ajay

The release of CRH from the paraventricular nucleus (PVN) of the hypothalamus causes the release of _____.

Please choose only one answer:

- ACTH
- Cortisol
- TH

Check the answer of this question online at QuizOver.com:

Question: [The release of CRH from the paraventricular Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-the-release-of-crh-from-the-paraventricular-rohini-ajay-endoc?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-the-release-of-crh-from-the-paraventricular-rohini-ajay-endoc?pdf=1606>

4.1.58. In regards to the Gastrin pathway: Somatostatins are inverted by H+...

Author: Rohini Ajay

In regards to the Gastrin pathway: Somatostatins are inverted by H⁺ produced by the Parietal cells and have a _____ effect on the G cells (Chief cells) for Gastrin production.

Please choose only one answer:

- Positive
- Negative
- No

Check the answer of this question online at QuizOver.com:

Question: [In regards to the Gastrin pathway: Somatostatins Rohini Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-in-regards-to-the-gastrin-pathway-somatostatins-rohini-endocr?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-in-regards-to-the-gastrin-pathway-somatostatins-rohini-endocr?pdf=1606>

4.1.59. Insulin is broken down after use by _____.

Author: Rohini Ajay

Insulin is broken down after use by _____.

Please choose only one answer:

- IDE
- IBH
- Inzymes
- Insulin Enzymes
- Insulinzyme

Check the answer of this question online at [QuizOver.com](http://www.quizover.com):

Question: [Insulin is broken down after use by . Rohini Ajay Endocrinology Quest](#)

Flashcards:

<http://www.quizover.com/flashcards/question-insulin-is-broken-down-after-use-by-rohini-ajay-endoc-1108777?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-insulin-is-broken-down-after-use-by-rohini-ajay-endoc-1108777?pdf=1606>

4.1.60. Prolactin release is controlled by the

Author: Rohini Ajay

Prolactin release is controlled by the

Please choose only one answer:

- Heart
- Hypothalamus
- Medulla
- Cortex

Check the answer of this question online at QuizOver.com:

Question: [Prolactin release is controlled by the Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-prolactin-release-is-controlled-by-the-rohini-ajay-endocrinol?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-prolactin-release-is-controlled-by-the-rohini-ajay-endocrinol?pdf=1606>

4.1.61. When controlling glycogen synthesis insulin has a positive effect a...

Author: Rohini Ajay

When controlling glycogen synthesis insulin has a positive effect and stimulates the _____ enzyme directly.

Please choose only one answer:

- Glycogen synthase
- Glycogen phosphorylase
- Protein phosphatase

Check the answer of this question online at QuizOver.com:

Question: [When controlling glycogen synthesis insulin Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-when-controlling-glycogen-synthesis-insulin-rohini-ajay-endoc?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-when-controlling-glycogen-synthesis-insulin-rohini-ajay-endoc?pdf=1606>

4.1.62. Lactotropes and Somatotropes are both...

Author: Rohini Ajay

Lactotropes and Somatotropes are both...

Please choose only one answer:

- Basophils
- Acidophils

Check the answer of this question online at QuizOver.com:

Question: [Lactotropes and Somatotropes are both... Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-lactotropes-and-somatotropes-are-both-rohini-ajay-endocrinolo?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-lactotropes-and-somatotropes-are-both-rohini-ajay-endocrinolo?pdf=1606>

4.1.63. In hypothyroidism when there is not enough T3/T4, symptoms are call...

Author: Rohini Ajay

In hypothyroidism when there is not enough T3/T4, symptoms are called _____

Please choose only one answer:

- thyroid toxins
- thyrotoxicosis
- myxoedema
- thyroedema

Check the answer of this question online at QuizOver.com:

Question: [In hypothyroidism when there is not enough Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-in-hypothyroidism-when-there-is-not-enough-rohini-ajay-endocr?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-in-hypothyroidism-when-there-is-not-enough-rohini-ajay-endocr?pdf=1606>

4.1.64. In obese humans there is a _____ level of endospanin 1 circulating.

Author: Rohini Ajay

In obese humans there is a _____ level of endospanin 1 circulating.

Please choose only one answer:

- low
- high

Check the answer of this question online at QuizOver.com:

Question: [In obese humans there is a level of endospanin Rohini Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-in-obese-humans-there-is-a-level-of-endospanin-rohini-endocri?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-in-obese-humans-there-is-a-level-of-endospanin-rohini-endocri?pdf=1606>

4.1.65. T3 modifies the basal metabolic rate (BMR) and so it increases

Author: Rohini Ajay

T3 modifies the basal metabolic rate (BMR) and so it increases

Please choose only one answer:

- O2 intake (ventilation)
- Gastric motility
- Cardiac output
- Substrate availability
- All of the above

Check the answer of this question online at [QuizOver.com](http://www.quizover.com):

Question: [T3 modifies the basal metabolic rate BMR and Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/t3-modifies-the-basal-metabolic-rate-bmr-and-rohini-ajay-endoc-2712419?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/t3-modifies-the-basal-metabolic-rate-bmr-and-rohini-ajay-endoc-2712419?pdf=1606>

4.1.66. In menopause an oestradiol deficiency means that there's no negativ...

Author: Rohini Ajay

In menopause an oestradiol deficiency means that there's no negative feedback to the pituitary gland causing high levels of _____.

Please choose only one answer:

- LH
- FSH
- Oestrogen
- Progesterone

Check the answer of this question online at [QuizOver.com](http://www.quizover.com):

Question: [In menopause an oestradiol deficiency means Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-in-menopause-an-oestradiol-deficiency-means-rohini-ajay-endoc?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-in-menopause-an-oestradiol-deficiency-means-rohini-ajay-endoc?pdf=1606>

4.1.67. Before the parietal cells have their proton pumps exchanging. The t...

Author: Rohini Ajay

Before the parietal cells have their proton pumps exchanging. The tubulo-vesicles fuse with _____ membrane.

Please choose only one answer:

- Canicular
- Circular
- Outer
- Inner
- Muscusal

Check the answer of this question online at QuizOver.com:

Question: [Before the parietal cells have their proton Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-before-the-parietal-cells-have-their-proton-rohini-ajay-endoc?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-before-the-parietal-cells-have-their-proton-rohini-ajay-endoc?pdf=1606>

4.1.68. Brown Adipose Tissue is derived from...

Author: Rohini Ajay

Brown Adipose Tissue is derived from...

Please choose only one answer:

- White Adipose Tissue
- Skeletal Muscle
- Cardiac Muscle
- Erythrocytes

Check the answer of this question online at QuizOver.com:

Question: [Brown Adipose Tissue is derived from... Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-brown-adipose-tissue-is-derived-from-rohini-ajay-endocrinolog?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-brown-adipose-tissue-is-derived-from-rohini-ajay-endocrinolog?pdf=1606>

4.1.69. A secretion deficiency of AVP/ADH/Vasopressin from the posterior pi...

Author: Rohini Ajay

A secretion deficiency of AVP/ADH/Vasopressin from the posterior pituitary causes the disease.....

Please choose only one answer:

- Diabetes insipidus
- Diabetes mellitus
- Renal failure
- Heart attacks/stroke

Check the answer of this question online at QuizOver.com:

Question: [A secretion deficiency of AVP/ADH/Vasopressin Rohini Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-a-secretion-deficiency-of-avp-adh-vasopressin-rohini-endocrin?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-a-secretion-deficiency-of-avp-adh-vasopressin-rohini-endocrin?pdf=1606>

4.1.70. The Ferguson reflex focuses on which hormone?

Author: Rohini Ajay

The Ferguson reflex focuses on which hormone?

Please choose only one answer:

- Oestrogen
- Progesterone
- Oxytocin
- LH
- FSH

Check the answer of this question online at [QuizOver.com](http://www.quizover.com):

Question: [The Ferguson reflex focuses on which hormone Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/the-ferguson-reflex-focuses-on-which-hormone-rohini-ajay-endocrinology?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/the-ferguson-reflex-focuses-on-which-hormone-rohini-ajay-endocrinology?pdf=1606>

4.1.71. Which enzyme tightly regulates vitamin D?

Author: Rohini Ajay

Which enzyme tightly regulates vitamin D?

Please choose only one answer:

- Vitamin D hydrolase
- 1 Alpha-transferase
- 1 Beta-hydroxylase
- 1 alpha-hydrolase

Check the answer of this question online at QuizOver.com:

Question: [Which enzyme tightly regulates vitamin D Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-which-enzyme-tightly-regulates-vitamin-d-rohini-ajay-endocrin?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-which-enzyme-tightly-regulates-vitamin-d-rohini-ajay-endocrin?pdf=1606>

4.1.72. In obesity, leptin levels are _____ and adiponectin levels are ____.

Author: Rohini Ajay

In obesity, leptin levels are _____ and adiponectin levels are _____.

Please choose only one answer:

- Increased, increased
- Increased, Decreased
- Decreased, Decreased
- Decreased, Increased

Check the answer of this question online at QuizOver.com:

Question: [In obesity leptin levels are and adiponectin Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/in-obesity-leptin-levels-are-and-adiponectin-rohini-ajay-endocrinology?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/in-obesity-leptin-levels-are-and-adiponectin-rohini-ajay-endocrinology?pdf=1606>

4.1.73. What is the abbreviated name of the enzyme involved in turning chol...

Author: Rohini Ajay

What is the abbreviated name of the enzyme involved in turning cholesterol into Pregnenolone?

Please choose only one answer:

- StAR
- MOA
- TOA
- SAR

Check the answer of this question online at QuizOver.com:

Question: [What is the abbreviated name of the enzyme Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-what-is-the-abbreviated-name-of-the-enzyme-rohini-ajay-endocr?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-what-is-the-abbreviated-name-of-the-enzyme-rohini-ajay-endocr?pdf=1606>

4.1.74. In hyperthyroidism when there is too much T3/T4, symptoms are calle...

Author: Rohini Ajay

In hyperthyroidism when there is too much T3/T4, symptoms are called _____

Please choose only one answer:

- Toxins
- Toxic thyroid
- thyrotoxicosis
- thyroidtoxins
- thyroidtoxicosis

Check the answer of this question online at QuizOver.com:

Question: [In hyperthyroidism when there is too much T Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-in-hyperthyroidism-when-there-is-too-much-t-rohini-ajay-endoc?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-in-hyperthyroidism-when-there-is-too-much-t-rohini-ajay-endoc?pdf=1606>

4.1.75. Which receptor is only found in the kidneys and is a partner for FG...

Author: Rohini Ajay

Which receptor is only found in the kidneys and is a partner for FGF23?

Please choose only one answer:

- Clatherin
- FGF23 Receptor
- FGFR
- Klotho

Check the answer of this question online at QuizOver.com:

Question: [Which receptor is only found in the kidneys Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-which-receptor-is-only-found-in-the-kidneys-rohini-ajay-endoc?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-which-receptor-is-only-found-in-the-kidneys-rohini-ajay-endoc?pdf=1606>

4.1.76. How many disulphide bonds are there in insulin?

Author: Rohini Ajay

How many disulphide bonds are there in insulin?

Please choose only one answer:

- 1
- 2
- 3
- 4

Check the answer of this question online at QuizOver.com:

Question: [How many disulphide bonds are there in insulin Rohini Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-how-many-disulphide-bonds-are-there-in-insulin-rohini-endocri?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-how-many-disulphide-bonds-are-there-in-insulin-rohini-endocri?pdf=1606>

4.1.77. In menopause an oestradiol deficiency means that there's no negativ...

Author: Rohini Ajay

In menopause an oestradiol deficiency means that there's no negative feedback to the pituitary gland causing high levels of _____.

Please choose all the answers that apply:

- LH
- FSH
- Oestrogen
- Progesterone

Check the answer of this question online at QuizOver.com:

Question: [In menopause an oestradiol deficiency means Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-in-menopause-an-oestradiol-deficiency-means-rohini-aj-7521410?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-in-menopause-an-oestradiol-deficiency-means-rohini-aj-7521410?pdf=1606>

4.1.78. Which hormone does the placenta produce to maintain progesterone?

Author: Rohini Ajay

Which hormone does the placenta produce to maintain progesterone?

Please choose only one answer:

- Oestrogen
- CRH
- Cortisol
- LH
- FSH

Check the answer of this question online at [QuizOver.com](http://www.quizover.com):

Question: [Which hormone does the placenta produce to Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-which-hormone-does-the-placenta-produce-to-rohini-ajay-endocr?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-which-hormone-does-the-placenta-produce-to-rohini-ajay-endocr?pdf=1606>

4.1.79. What range (%) of Vitamin D is considered optimal in serum?

Author: Rohini Ajay

What range (%) of Vitamin D is considered optimal in serum?

Please choose only one answer:

- less than 30
- 30-49
- 50-74
- 75 +

Check the answer of this question online at QuizOver.com:

Question: [What range of Vitamin D is considered optimal Rohini Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-what-range-of-vitamin-d-is-considered-optimal-rohini-endocrin?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-what-range-of-vitamin-d-is-considered-optimal-rohini-endocrin?pdf=1606>

4.1.80. Ghrelin is released from the _____ and acts on the Vagus Nerve.

Author: Rohini Ajay

Ghrelin is released from the _____ and acts on the Vagus Nerve.

Please choose only one answer:

- Intestine
- Pancreas
- Liver
- Stomach

Check the answer of this question online at QuizOver.com:

Question: [Ghrelin is released from the and acts on the Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/ghrelin-is-released-from-the-and-acts-on-the-rohini-ajay-endocrinology?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/ghrelin-is-released-from-the-and-acts-on-the-rohini-ajay-endocrinology?pdf=1606>

4.1.81. Which hormone does the cell type lactotrope make?

Author: Rohini Ajay

Which hormone does the cell type lactotrope make?

Please choose only one answer:

- ACTH
- GH
- PRL
- LH/FSH
- TSH

Check the answer of this question online at [QuizOver.com](http://www.quizover.com):

Question: [Which hormone does the cell type lactotrope Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-which-hormone-does-the-cell-type-lactotrope-rohini-ajay-endoc?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-which-hormone-does-the-cell-type-lactotrope-rohini-ajay-endoc?pdf=1606>

4.1.82. Calcium sensing receptors are found in the

Author: Rohini Ajay

Calcium sensing receptors are found in the

Please choose only one answer:

- Kidneys
- Anterior pituitary
- Hypothalamus
- Parathyroid gland

Check the answer of this question online at QuizOver.com:

Question: [Calcium sensing receptors are found in the Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-calcium-sensing-receptors-are-found-in-the-rohini-ajay-endocr?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-calcium-sensing-receptors-are-found-in-the-rohini-ajay-endocr?pdf=1606>

4.1.83. Beta cells of the pancreas needs an interplay of _____ for ...

Author: Rohini Ajay

Beta cells of the pancreas needs an interplay of _____ for a greater response than it individually.

Please choose only one answer:

- Cell-to-cell contact
- Cell-coupling
- Cell-to-cell communication
- All of the above

Check the answer of this question online at QuizOver.com:

Question: [Beta cells of the pancreas needs an interplay Rohini Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-beta-cells-of-the-pancreas-needs-an-interplay-rohini-endocrin?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-beta-cells-of-the-pancreas-needs-an-interplay-rohini-endocrin?pdf=1606>

4.1.84. An arterial decrease in pO₂ and increase in pCO₂ stimulates the rel...

Author: Rohini Ajay

An arterial decrease in pO₂ and increase in pCO₂ stimulates the release of

Please choose only one answer:

- Oxytocin
- ATP
- AVP/ADH/Vasopressin
- Adrenaline
- Noradrenaline

Check the answer of this question online at QuizOver.com:

Question: [An arterial decrease in pO₂ and increase in Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-an-arterial-decrease-in-po2-and-increase-in-rohini-ajay-endoc?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-an-arterial-decrease-in-po2-and-increase-in-rohini-ajay-endoc?pdf=1606>

4.1.85. Phosphate unlike Calcium can also be absorbed by the

Author: Rohini Ajay

Phosphate unlike Calcium can also be absorbed by the

Please choose only one answer:

- distal tubules
- proximal tubules
- distal veins
- proximal veins

Check the answer of this question online at QuizOver.com:

Question: [Phosphate unlike Calcium can also be absorbed Rohini Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-phosphate-unlike-calcium-can-also-be-absorbed-rohini-endocrin?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-phosphate-unlike-calcium-can-also-be-absorbed-rohini-endocrin?pdf=1606>

4.1.86. The thyroid is an _____ organ.

Author: Rohini Ajay

The thyroid is an _____ organ.

Please choose only one answer:

- Exocrine
- Endocrine
- exocrine and endocrine

Check the answer of this question online at QuizOver.com:

Question: [The thyroid is an organ. Rohini Ajay Endocrinology MCQ Quest](#)

Flashcards:

<http://www.quizover.com/flashcards/question-the-thyroid-is-an-organ-rohini-ajay-endocrinology-mcq-quest?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-the-thyroid-is-an-organ-rohini-ajay-endocrinology-mcq-quest?pdf=1606>

4.1.87. Prolactin is a trophic hormone.

Author: Rohini Ajay

Prolactin is a trophic hormone.

Please choose only one answer:

- True
- False

Check the answer of this question online at QuizOver.com:

Question: [Prolactin is a trophic hormone. Rohini Ajay Endocrinology MCQ Quest](#)

Flashcards:

<http://www.quizover.com/flashcards/question-prolactin-is-a-trophic-hormone-rohini-ajay-endocrinology-mcq?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-prolactin-is-a-trophic-hormone-rohini-ajay-endocrinology-mcq?pdf=1606>

4.1.88. Which class of sugar transporters (GLUT) are glucose transporters.

Author: Rohini Ajay

Which class of sugar transporters (GLUT) are glucose transporters.

Please choose only one answer:

- Class I
- Class II
- Class III

Check the answer of this question online at QuizOver.com:

Question: [Which class of sugar transporters GLUT are Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-which-class-of-sugar-transporters-glut-are-rohini-ajay-endocr?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-which-class-of-sugar-transporters-glut-are-rohini-ajay-endocr?pdf=1606>

4.1.89. The Tyrosine kinase receptor is the insulin receptor because

Author: Rohini Ajay

The Tyrosine kinase receptor is the insulin receptor because

Please choose all the answers that apply:

- tyrosine dimerisation
- tyrosine cleavage
- tyrosine phosphorylation

Check the answer of this question online at QuizOver.com:

Question: [The Tyrosine kinase receptor is the insulin Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-the-tyrosine-kinase-receptor-is-the-insulin-rohini-ajay-endoc?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-the-tyrosine-kinase-receptor-is-the-insulin-rohini-ajay-endoc?pdf=1606>

4.1.90. Phosphate works similar to which other ion?

Author: Rohini Ajay

Phosphate works similar to which other ion?

Please choose only one answer:

- Na+
- K+
- Ca²⁺
- I-

Check the answer of this question online at QuizOver.com:

Question: [Phosphate works similar to which other Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-phosphate-works-similar-to-which-other-rohini-ajay-endocrinol?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-phosphate-works-similar-to-which-other-rohini-ajay-endocrinol?pdf=1606>

4.1.91. Which of the following like humans has an isoleucine (Ile) in the A...

Author: Rohini Ajay

Which of the following like humans has an isoleucine (Ile) in the A chain at residue 10 of insulin?

Please choose only one answer:

- Procine
- Bovine

Check the answer of this question online at QuizOver.com:

Question: [Which of the following like humans has an Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-which-of-the-following-like-humans-has-an-rohini-ajay-endocri?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-which-of-the-following-like-humans-has-an-rohini-ajay-endocri?pdf=1606>

4.1.92. Which tissues are effected by Growth Hormone signalling?

Author: Rohini Ajay

Which tissues are effected by Growth Hormone signalling?

Please choose all the answers that apply:

- Bone
- Muscle
- Kidneys
- Adipose
- Hair

Check the answer of this question online at QuizOver.com:

Question: [Which tissues are effected by Growth Hormone Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/which-tissues-are-effected-by-growth-hormone-rohini-ajay-endocrinology?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/which-tissues-are-effected-by-growth-hormone-rohini-ajay-endocrinology?pdf=1606>

4.1.93. _____ released from the arcuate and paraventricular nuclei act...

Author: Rohini Ajay

_____ released from the arcuate and paraventricular nuclei acts on D2 receptors to increase adenylyl cyclase in lactotrophs and inhibit prolactin release

Please choose only one answer:

- Dopamine
- Adrenaline
- Noradrenaline
- Oestrogen

Check the answer of this question online at QuizOver.com:

Question: [released from the arcuate and paraventricular Rohini Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-released-from-the-arcuate-and-paraventricular-rohini-endocrin?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-released-from-the-arcuate-and-paraventricular-rohini-endocrin?pdf=1606>

4.1.94. The sympathetic nervous system is a positive regulator of the G-cel...

Author: Rohini Ajay

The sympathetic nervous system is a positive regulator of the G-cells (Chief cells) for Gastrin release.

Please choose only one answer:

- True
- False

Check the answer of this question online at QuizOver.com:

Question: [The sympathetic nervous system is a positive Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/the-sympathetic-nervous-system-is-a-positive-rohini-ajay-endocrinology?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/the-sympathetic-nervous-system-is-a-positive-rohini-ajay-endocrinology?pdf=1606>

4.1.95. Motilin agonists like _____ may be useful to treat IBS (Irrita...

Author: Rohini Ajay

Motilin agonists like _____ may be useful to treat IBS (Irritable Bowel Syndrome) and constipation.

Please choose only one answer:

- Ghrelin
- Erythromycin
- Aspirin
- Codenine

Check the answer of this question online at QuizOver.com:

Question: [Motilin agonists like may be useful to treat Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/motilin-agonists-like-may-be-useful-to-treat-rohini-ajay-endocrinology?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/motilin-agonists-like-may-be-useful-to-treat-rohini-ajay-endocrinology?pdf=1606>

4.1.96. Minkowsk and von Mering showed that if the pancreas was removed in ...

Author: Rohini Ajay

Minkowsk and von Mering showed that if the pancreas was removed in _____ it would get diabetes.

Please choose only one answer:

- rat
- horse
- human
- dog
- guinea pig

Check the answer of this question online at [QuizOver.com](http://www.quizover.com):

Question: [Minkowsk and von Mering showed that if the Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-minkowsk-and-von-mering-showed-that-if-the-rohini-ajay-endocr?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-minkowsk-and-von-mering-showed-that-if-the-rohini-ajay-endocr?pdf=1606>

4.1.97. Insulin stimulates glucose uptake in the liver.

Author: Rohini Ajay

Insulin stimulates glucose uptake in the liver.

Please choose only one answer:

- True
- False

Check the answer of this question online at QuizOver.com:

Question: [Insulin stimulates glucose uptake in the Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-insulin-stimulates-glucose-uptake-in-the-rohini-ajay-endocrin?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-insulin-stimulates-glucose-uptake-in-the-rohini-ajay-endocrin?pdf=1606>

4.1.98. Cushing's Syndrome is when there is _____

Author: Rohini Ajay

Cushing's Syndrome is when there is _____

Please choose only one answer:

- Not enough cortex steroids produced
- Not enough glucocorticoids produced.
- Too much cortex steroids produced
- Not enough adrenaline produced
- Glucocorticoids produced in excess

Check the answer of this question online at [QuizOver.com](http://www.quizover.com):

Question: [Cushing's Syndrome is when there is Rohini Ajay Endocrinology MCQ](#)

Flashcards:

<http://www.quizover.com/flashcards/question-cushing-s-syndrome-is-when-there-is-rohini-ajay-endocrinology?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-cushing-s-syndrome-is-when-there-is-rohini-ajay-endocrinology?pdf=1606>

4.1.99. Which of the following is NOT an action of Gastrin?

Author: Rohini Ajay

Which of the following is NOT an action of Gastrin?

Please choose only one answer:

- Acid secretion control
- Driving mucosal growth
- Blood LDL controls
- Gastric motility effects

Check the answer of this question online at QuizOver.com:

Question: [Which of the following is NOT an action of Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-which-of-the-following-is-not-an-action-of-rohini-ajay-endocr?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-which-of-the-following-is-not-an-action-of-rohini-ajay-endocr?pdf=1606>

4.1.100. Which is NOT a hormone released by the posterior pituitary gland?

Author: Rohini Ajay

Which is NOT a hormone released by the posterior pituitary gland?

Please choose only one answer:

- Oxytocin
- MSH
- Vasopressin/AVP/Anti-diuretic Hormone (ADH)

Check the answer of this question online at QuizOver.com:

Question: [Which is NOT a hormone released by the Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-which-is-not-a-hormone-released-by-the-rohini-ajay-endocrinol?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-which-is-not-a-hormone-released-by-the-rohini-ajay-endocrinol?pdf=1606>

4.1.101. Which type of cell secretes catecholamines (like Dopamine)?

Author: Rohini Ajay

Which type of cell secretes catecholamines (like Dopamine)?

Please choose only one answer:

- Osteoclast
- Chroffamin
- Erthyrocyte
- Monocyte
- Microglial

Check the answer of this question online at [QuizOver.com](http://www.quizover.com):

Question: [Which type of cell secretes catecholamines Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-which-type-of-cell-secretes-catecholamines-rohini-ajay-endocr?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-which-type-of-cell-secretes-catecholamines-rohini-ajay-endocr?pdf=1606>

4.1.102. T3 and T4 are lipophilic and so how is the majority of it transport...

Author: Rohini Ajay

T3 and T4 are lipophilic and so how is the majority of it transported in the blood?

Please choose only one answer:

- Diffusion
- Bound to albumin
- Bound to TBG (thyroxin binding globulin)
- Bound to Glycoproteins.

Check the answer of this question online at QuizOver.com:

Question: [T3 and T4 are lipophilic and so how is the Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-t3-and-t4-are-lipophilic-and-so-how-is-the-rohini-ajay-endocr?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-t3-and-t4-are-lipophilic-and-so-how-is-the-rohini-ajay-endocr?pdf=1606>

4.1.103. Insulin deficiency can cause

Author: Rohini Ajay

Insulin deficiency can cause

Please choose all the answers that apply:

- Ketoacidosis
- Kidney failure
- Dehydration
- Stroke
- Low BP

Check the answer of this question online at [QuizOver.com](http://www.quizover.com):

Question: [Insulin deficiency can cause Rohini Ajay Endocrinology MCQ Quest](#)

Flashcards:

<http://www.quizover.com/flashcards/question-insulin-deficiency-can-cause-rohini-ajay-endocrinology-mcq-qu?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-insulin-deficiency-can-cause-rohini-ajay-endocrinology-mcq-qu?pdf=1606>

4.1.104. Ghrelin is the counter hormone of _____.

Author: Rohini Ajay

Ghrelin is the counter hormone of _____.

Please choose only one answer:

- Adrenalin
- Pepsin
- Leptin
- Somatostatin

Check the answer of this question online at QuizOver.com:

Question: [Ghrelin is the counter hormone of . Rohini Ajay Endocrinology MCQ](#)

Flashcards:

<http://www.quizover.com/flashcards/question-ghrelin-is-the-counter-hormone-of-rohini-ajay-endocrinology-m?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-ghrelin-is-the-counter-hormone-of-rohini-ajay-endocrinology-m?pdf=1606>

4.1.105. In a mechanism opposite to PTH, increased Ca^{2+} means _____ calcito...

Author: Rohini Ajay

In a mechanism opposite to PTH, increased Ca^{2+} means _____ calcitonin.

Please choose only one answer:

- increased
- decreased

Check the answer of this question online at QuizOver.com:

Question: [In a mechanism opposite to PTH increased Ca Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-in-a-mechanism-opposite-to-pth-increased-ca-rohini-ajay-endoc?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-in-a-mechanism-opposite-to-pth-increased-ca-rohini-ajay-endoc?pdf=1606>

4.1.106. Which CCK receptor recognises both CCK and gastrin with high affinity?

Author: Rohini Ajay

Which CCK receptor recognises both CCK and gastrin with high affinity?

Please choose only one answer:

- 1
- 2
- 3
- 4

Check the answer of this question online at QuizOver.com:

Question: [Which CCK receptor recognises both CCK and Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-which-cck-receptor-recognises-both-cck-and-rohini-ajay-endocr?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-which-cck-receptor-recognises-both-cck-and-rohini-ajay-endocr?pdf=1606>

4.1.107. Ghrelin levels are _____ after eating and in obesity.

Author: Rohini Ajay

Ghrelin levels are _____ after eating and in obesity.

Please choose only one answer:

- low
- high

Check the answer of this question online at QuizOver.com:

Question: [Ghrelin levels are after eating and in obesity Rohini Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-ghrelin-levels-are-after-eating-and-in-obesity-rohini-5168403?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-ghrelin-levels-are-after-eating-and-in-obesity-rohini-5168403?pdf=1606>

4.1.108. Calcium levels are regulated by

Author: Rohini Ajay

Calcium levels are regulated by

Please choose only one answer:

- Kidney
- Bone
- GIT
- All of the above
- None of the above

Check the answer of this question online at [QuizOver.com](http://www.quizover.com):

Question: [Calcium levels are regulated by Rohini Ajay Endocrinology MCQ Quest](#)

Flashcards:

<http://www.quizover.com/flashcards/question-calcium-levels-are-regulated-by-rohini-ajay-endocrinology-mcq?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-calcium-levels-are-regulated-by-rohini-ajay-endocrinology-mcq?pdf=1606>

4.1.109. Which cells produce calcitonin?

Author: Rohini Ajay

Which cells produce calcitonin?

Please choose only one answer:

- B-Cells
- A-Cells
- C-Cells
- D-Cells

Check the answer of this question online at QuizOver.com:

Question: [Which cells produce calcitonin Rohini Ajay Endocrinology MCQ Quest](#)

Flashcards:

<http://www.quizover.com/flashcards/question-which-cells-produce-calcitonin-rohini-ajay-endocrinology-mcq?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-which-cells-produce-calcitonin-rohini-ajay-endocrinology-mcq?pdf=1606>

4.1.110. Which islet cell in the pancreas doesn't have -ve autocrine function?

Author: Rohini Ajay

Which islet cell in the pancreas doesn't have -ve autocrine function?

Please choose only one answer:

- alpha
- beta
- delta
- PP

Check the answer of this question online at QuizOver.com:

Question: [Which islet cell in the pancreas doesn't have Rohini Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-which-islet-cell-in-the-pancreas-doesn-t-have-rohini-endocrin?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-which-islet-cell-in-the-pancreas-doesn-t-have-rohini-endocrin?pdf=1606>

4.1.111. Ghrelin levels are _____ after eating and in obesity.

Author: Rohini Ajay

Ghrelin levels are _____ after eating and in obesity.

Please choose only one answer:

- low
- high

Check the answer of this question online at QuizOver.com:

Question: [Ghrelin levels are after eating and in obesity Rohini Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-ghrelin-levels-are-after-eating-and-in-obesity-rohini-endocri?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-ghrelin-levels-are-after-eating-and-in-obesity-rohini-endocri?pdf=1606>

4.1.112. A ____ gastric pH stimulates delta (D) cells to secrete somatostati...

Author: Rohini Ajay

A ____ gastric pH stimulates delta (D) cells to secrete somatostatin and inhibit gastrin release

Please choose only one answer:

- high
- low
- neutral

Check the answer of this question online at QuizOver.com:

Question: [A gastric pH stimulates delta D cells to Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-a-gastric-ph-stimulates-delta-d-cells-to-rohini-ajay-endocrin?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-a-gastric-ph-stimulates-delta-d-cells-to-rohini-ajay-endocrin?pdf=1606>

4.1.113. The Ferguson reflex is rare in that it is neuroendocrine _____ fee...

Author: Rohini Ajay

The Ferguson reflex is rare in that it is neuroendocrine _____ feedback loop

Please choose only one answer:

- positive
- negative

Check the answer of this question online at QuizOver.com:

Question: [The Ferguson reflex is rare in that it is Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-the-ferguson-reflex-is-rare-in-that-it-is-rohini-ajay-endocri?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-the-ferguson-reflex-is-rare-in-that-it-is-rohini-ajay-endocri?pdf=1606>

4.1.114. Calcitonin prevents _____ action in order to stop new bone forming...

Author: Rohini Ajay

Calcitonin prevents _____ action in order to stop new bone forming and inhibits bone resorption.

Please choose only one answer:

- osteoblast
- osteoclast

Check the answer of this question online at QuizOver.com:

Question: [Calcitonin prevents action in order to stop Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-calcitonin-prevents-action-in-order-to-stop-rohini-ajay-endoc?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-calcitonin-prevents-action-in-order-to-stop-rohini-ajay-endoc?pdf=1606>

4.1.115. The exocrine cells of the pancreas are called _____ cells an...

Author: Rohini Ajay

The exocrine cells of the pancreas are called _____ cells and excrete granules into the duodenum.

Please choose only one answer:

- chromaffin
- aninar
- erythrocyte

Check the answer of this question online at QuizOver.com:

Question: [The exocrine cells of the pancreas are called Rohini Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-the-exocrine-cells-of-the-pancreas-are-called-rohini-endocrin?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-the-exocrine-cells-of-the-pancreas-are-called-rohini-endocrin?pdf=1606>

4.1.116. What do Follicle Cells absorb from the blood in order to produce th...

Author: Rohini Ajay

What do Follicle Cells absorb from the blood in order to produce thyroxine (T4) and tri-iodotyronine (T3)?

Please choose only one answer:

- Magnesium
- Iron
- Iodide
- Iodine
- Chloride

Check the answer of this question online at [QuizOver.com](http://www.quizover.com):

Question: [What do Follicle Cells absorb from the blood Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/what-do-follicle-cells-absorb-from-the-blood-rohini-ajay-endocrinology?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/what-do-follicle-cells-absorb-from-the-blood-rohini-ajay-endocrinology?pdf=1606>

4.1.117. Which of the following is NOT a main hormone that the thyroid gland...

Author: Rohini Ajay

Which of the following is NOT a main hormone that the thyroid gland secretes?

Please choose only one answer:

- T3
- Ghrelin
- T4
- Calcitonin

Check the answer of this question online at QuizOver.com:

Question: [Which of the following is NOT a main hormone Rohini Ajay Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/which-of-the-following-is-not-a-main-hormone-rohini-ajay-endocrinology?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/which-of-the-following-is-not-a-main-hormone-rohini-ajay-endocrinology?pdf=1606>

4.1.118. Iodide is ACTIVELY transported from the blood by a symporter in a 1...

Author: Rohini Ajay

Iodide is ACTIVELY transported from the blood by a symporter in a 1:1 ratio of iodide and which other ion?

Please choose only one answer:

- K+
- Ca²⁺
- Na+

Check the answer of this question online at QuizOver.com:

Question: [Iodide is ACTIVELY transported from the blood Rohini Endocrinology](#)

Flashcards:

<http://www.quizover.com/flashcards/question-iodide-is-actively-transported-from-the-blood-rohini-endocrin?pdf=1606>

Interactive Question:

<http://www.quizover.com/question/question-iodide-is-actively-transported-from-the-blood-rohini-endocrin?pdf=1606>