

NURS-6501C-10/NURS-6501N-10/NURS-6501F-10-Advanced Pathophysiology-Summer-QTR-Term-wks-1-thru-11

Knowledge Checks Review Test Submission: Module 4 Knowledge Check

# Review Test Submission: Module 4 Knowledge Check

Course	NURS-6501C-10/NURS-6501N-10/NURS-6501F-10-Advanced Pathophysiology-Summer-QTR-Term-wks-1-thru-11
Test	Module 4 Knowledge Check
Status	Completed
Attempt Score	20 out of 20
points	Time Elapsed 22
minutes	
Results Displayed	All Answers, Submitted Answers, Correct Answers, Feedback, Incorrectly Answered Questions

## Question 1

1 out of 1 points



A person who has an iodine-deficient diet will have difficulty making enough of what hormone?

Selected Answer:

thyroid

Answers:

glucagon

insulin

thyroid

parathyroid

## Question 2

1 out of 1 points



Nonpitting boggy edema caused by infiltration of mucopolysaccharides and proteins between connective tissue in the dermis describes what condition?

Selected Answer:

Myxedema

Answers:

Somogyi

Myxedema

Hirsutism

Incretin

## Question 3

1 out of 1 points



In autoimmune-mediated diabetes pancreatic beta cells are destroyed by autoreactive \_\_\_\_\_

Selected Answer:

cytotoxic T lymphocytes

Answers:

natural killer cells

cytotoxic T lymphocytes

B lymphocytes

monocyte