

<u>Home</u> <u>Gameboard</u> Biology Physiology Digestion & Excretion The Digestive System

The Digestive System



The digestive system is composed of the gastrointestinal tract (GI) and the accessory organs of digestion.

The gastrointestinal tract (GI), also referred to as the "gut", is the passageway from the mouth to the anus. It is composed of all of the major organs that food moves through as it is digested.

The accessory organs are the organs that aid in digestion, but which food does not travel through.

Part A The gastrointestinal tract

Drag the items (left) into the correct order (right) to show the passage of food through the gastrointestinal tract (top to bottom) in humans.

Note that not all of the items below are regions that food moves through, and so you should not use all of the items below.

Available items

small intestine
oesophagus
mouth
kidneys
stomach
liver
bladder
pharynx
larynx
pancreas
large intestine
anus

Part B Parts & functions

Match the part of the digestive system to the function(s) in the table below.

Part	Function(s)				
	main site of digestion and absorption of nutrients				
	produces acidic solution that kills microorganisms, denatures proteins, and enables digestive enzymes with a low optimal pH (e.g. pepsin) to function				
	produces alkaline solution that contains digestive enzymes				
	absorbs water and ions, and ferments indigestible material				
	produces bile which helps break down lipids				
	moves food into the stomach				

Items:

 stomach
 large intestine
 oesophagus
 pancreas
 small intestine
 liver

Part C Digestive enzymes

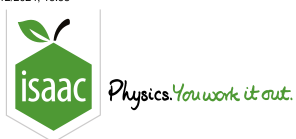
Fill in the table below to show how large macromolecules are broken down into smaller molecules in the digestive system.

Enzyme	Site(s) of origin	Reactant(s)	Product(s)
amylase	salivary glands, pancreas		
pepsin	stomach		
lipase	stomach, pancreas		
maltase	small intestine	maltose	
lactase	small intestine	lactose	
sucrase	small intestine	sucrose	

Items:

trisaccharides & disaccharides	glucose & fructose	proteins	glucose & galactose	glycerol & fatty acids
glucose only triglycerides	starch small peptide	es/amino acid	S	

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<u>Home</u> <u>Gameboard</u> Biology Physiology Digestion & Excretion The Small Intestine

The Small Intestine



The small intestine is the main site of digestion and absorption of nutrients.

Part A Structure and function	
There are three sections of the small intestine:	
the duodenum (main site of digestion)	
• the jejunum (main site of absorption of nutrients e.g. amino acids, monosaccharide	es, fatty acids, etc.)
• the (site of absorption of vitamin B12 and bile salts)	
All three sections of the small intestine contain internal projections called	. Each
is approximately $1\mathrm{mm}$ long in humans and is composed of mu	ıltiple tissue layers
(including blood capillaries). The tissue layer that forms the lining is called the intestination	al epithelium. Each
intestinal epithelial cell contains hundreds to thousands of membrane projections called	ed
. These are sometimes collectively referred to as the "brush bo	rder" because they look
like the bristles on a brush. Each $oxed{}$ is approximately $1\mu\mathrm{m}$ long in	า humans.
The villi and microvilli help increase the ratio of the wall of the	small intestine, which
improves the efficiency of both digestion and absorption.	
Items:	illus (misrovilli)
microvillus surface-area-to-volume volume-to-surface-area villi caecum ileum villi	illus microvilli

Part B Digestion

The brush border contains many membrane-bound digestive enzymes, including maltase, lactase, sucrase, lipases, and peptidases. As carbohydrates, lipids, and proteins pass through the small intestine, they are broken down as they come into contact with these enzymes.

The brush border also contains a particular type of peptidase, called enteropeptidase, which is needed to convert some inactive peptidases into active peptidases (e.g. inactive trypsinogen to active trypsin).

What is the name of the organ that secretes these inactive peptidases into the small intestine?

Part C Absorption

In addition to membrane-bound enzymes, the brush border contains membrane transport proteins that allow nutrients to be absorbed into the bloodstream. Nutrients are transported out of the intestinal lumen and into the intestinal epithelial cells. From here they are transported to the blood capillaries.

Amino acids and glucose are both transported by a process in which sodium ions move into the intestinal epithelial cell **down** their concentration gradient (from high to low), providing the energy needed to move amino acids/glucose into the intestinal epithelial cell **up** their concentration gradients (from low to high).

What is the name of this type of process?

Part D Surface area

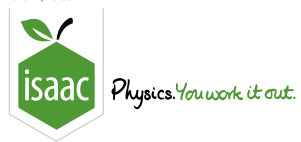
How does the high surface area of the intestinal wall (which is achieved by the presence of villi and microvilli) improve the efficiency of digestion and absorption? Select all that apply.
improve the eniciency of digestion and absorption: Select all that apply.
it increases the volume of the intestinal lumen
it provides more space for bile to be secreted from
it provides more space for membrane transport proteins
it provides more space for insulin and glucagon to be secreted from
it decreases the volume of the intestinal lumen
it provides more space for membrane-bound enzymes

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Home Gameboard Biology Physiology Digestion & Excretion The Liver

The Liver



The liver is one of the "accessory organs" of digestion i.e. food does not pass through the liver, but the liver plays an important role in the digestion of food as it passes through the digestive system. It also carries out many other functions including energy storage & release, detoxification of toxins, and breakdown of excess amino acids.

Part A Accessory organ

As an accessory organ of dige	estion, the main role that the liver plays is to help digest lipids. It does this by
producing	. This is secreted into the gallbladder for storage, and from there is secreted
into the	where it helps dissolve fats in a process called
	ed (i.e. broken up into smaller particles), lipase enzymes (secreted by the hydrolyse triglycerides into fatty acids and
•	ntestinal cells, these can then reform into triglycerides to be stored in adipose ory substrates to provide energy for cells.
Items:	
stomach glycogen small in emulsification	Intestine pancreas glycerol bile gastric acid large intestine esterification

Part B Energy storage & release

Which of the following molecules are stored in the liver and can be broken down to release energy? Select all that apply.
glycogen
cellulose
amylose
ATP
amylopectin
triglycerides
glucose

Part C Breakdown of amino acids

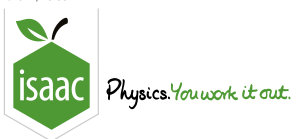
In the digestive system, proteins are broken down into amino acids, which are released into the bloodstream. These amino acids can be taken up by cells and used to build new proteins. Excess amino acids are used in respiration. However, they must be "deaminated" first. The liver carries out this process of deamination, removing the amino group (NH_2) and converting it into ammonia (NH_3) . The deaminated amino acid can be used in respiration, while the ammonia is converted into a less toxic waste product to be excreted by the kidneys.

What is the name of this waste product in mammals?

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<u>Home</u> <u>Gameboard</u> Biology Physiology Digestion & Excretion The Pancreas

The Pancreas



The pancreas is an organ that is part of both the digestive system and the endocrine system. It is one of the "accessory organs" of digestion i.e. food does not pass through the pancreas, but the pancreas plays an important role in the digestion of food as it passes through the digestive system.

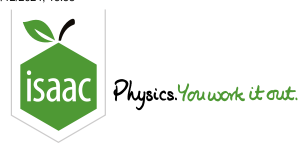
Part A Structure and functions	
The pancreas is both an gland (a gland that secretes substances via du	ıcts on to an epithelial
surface - in this case, the intestinal epithelium) and as an gland (a gland	d that secretes substances
directly into the bloodstream).	
Endocrine functions: regions of pancreatic tissue called	secrete
which .	
Exocrine functions: regions of pancreatic tissue called which.	secrete
Items:	
regulate blood glucose levels an alkali solution containing enzymes pancreatic acini	endocrine
islets of Langerhans (pancreatic islets) exocrine digest carbohydrates, lipids, and protein	ns hormones

Part B F	ligh gl	lucose I	levels
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What is the name of the hormone, produced by the pancreas, that is secreted in response to high blood glucose levels?
Which regions and cell types secrete this hormone? Select all that apply.
regions: pancreatic acini
regions: pancreatic islets (islets of Langerhans)
cell type: α cells (alpha cells)
cell type: eta cells (beta cells)
cell type: δ cells (delta cells)
Part C Low glucose levels
What is the name of the hormone, produced by the pancreas, that is secreted in response to low blood glucose levels?
glucose levels?
glucose levels? Which regions and cell types secrete this hormone? Select all that apply.
glucose levels? Which regions and cell types secrete this hormone? Select all that apply. regions: pancreatic acini
glucose levels? Which regions and cell types secrete this hormone? Select all that apply. regions: pancreatic acini regions: pancreatic islets (islets of Langerhans)
glucose levels? Which regions and cell types secrete this hormone? Select all that apply. regions: pancreatic acini regions: pancreatic islets (islets of Langerhans) cell type: α cells (alpha cells)

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<u>Home</u> <u>Gameboard</u> Biology Physiology Digestion & Excretion Blood Glucose Regulation

Blood Glucose Regulation



Glucose is the main respiratory substrate used by cells for respiration. Because of this, organisms need to tightly regulate how much glucose is available. When glucose is abundant it needs to be stored so that, when glucose is scarce, stored glucose can be released to cells. There are two main hormones responsible for this regulation: insulin and glucagon.

Part A Insulin secretion

Drag the items (left) into the correct order (right) to show the sequence of events that result in insulin secretion.

Note that not all of the items below are part of the correct sequence of events, and so you should not use all of the items below.

Available items

Calcium ions cause insulin-containing secretory vesicles to release insulin by exocytosis

the rate of respiration of glucose increases in the cells, which results in more ATP being produced

Voltage-gated calcium ion channels open, which causes calcium ions to move into the cells

ATP-sensitive potassium ion channels **open**, which means that potassium ions diffuse out of the cells, and so the cells begin to depolarise from $\approx -70\,\mathrm{mV}$ to $\approx -30\,\mathrm{mV}$

Calcium ions cause insulin-containing secretory vesicles to release insulin by endocytosis

ATP-sensitive potassium ion channels **close**, which means that potassium ions stop diffusing out of the cells, and so the cells begin to depolarise from $\approx -70\,\mathrm{mV}$ to $\approx -30\,\mathrm{mV}$

a rise in glucose concentration results in more glucose diffusing (by facilitated diffusion) into the β cells of the islets of Langerhans

Voltage-gated calcium ion channels open, which causes calcium ions to move out of the cells

Part B Insulin action

Most cells in the body have insulin receptors in their cell membranes.

Which of the following events occur as a result of insulin binding to these insulin receptors? Select all that apply. insulin-dependent glucose membrane transport proteins open, causing an increase in uptake of glucose from the bloodstream by cells insulin-dependent glucose membrane transport proteins open, causing a decrease in uptake of glucose from the bloodstream by cells glucose is converted into glycogen (i.e. glycogenesis) in liver cells and skeletal muscle cells glycogen is broken down into glucose (i.e. glycogenolysis) in liver cells glucose is converted into triglycerides (i.e. lipogenesis) in liver cells and adipose cells triglycerides are broken down into glycerol and fatty acids (i.e. lipolysis) in adipose tissue, and glycerol and amino acids are converted into glucose (i.e. gluconeogenesis) in liver cells **Glucagon action** Part C Unlike insulin, only a few cell types have glucagon receptors in their cell membranes. Which of the following events occur as a result of glucagon binding to these glucagon receptors? Select all that apply. insulin-dependent glucose membrane transport proteins open, causing an increase in uptake of glucose from the bloodstream by cells insulin-dependent glucose membrane transport proteins open, causing a decrease in uptake of glucose from the bloodstream by cells glucose is converted into glycogen (i.e. glycogenesis) in liver cells and skeletal muscle cells glycogen is broken down into glucose (i.e. glycogenolysis) in liver cells

glucose is converted into triglycerides (i.e. lipogenesis) in liver cells and adipose cells

converted into glucose (i.e. gluconeogenesis) in liver cells

triglycerides are broken down into glycerol and fatty acids (i.e. lipolysis) in adipose tissue, and glycerol and amino acids are

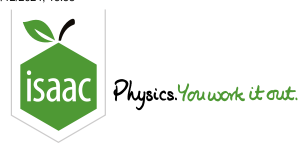
Part D Name the hormone

Name **another** hormone that causes glycogenolysis in liver cells and muscle cells by binding to membrane receptors of those cells.

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<u>Home</u> <u>Gameboard</u> Biology Physiology Digestion & Excretion Oral Glucose Tolerance Test

Oral Glucose Tolerance Test



The oral glucose tolerance test (OGTT) is used to diagnose diabetes.

A result from an OGTT measuring blood glucose and insulin concentrations is shown below.

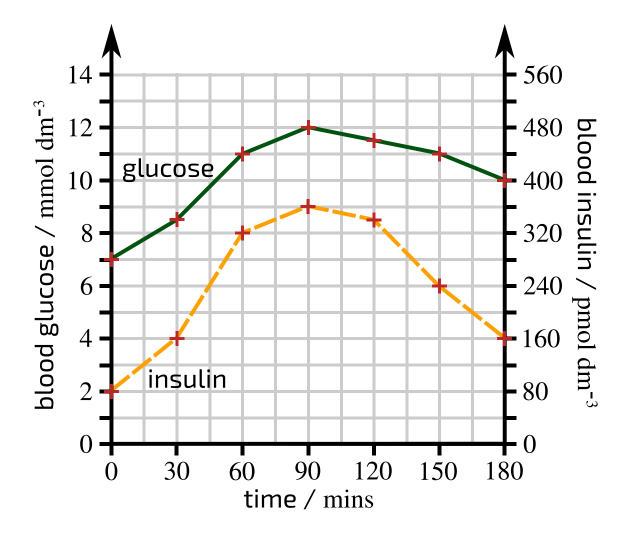


Figure 1: The results of an oral glucose tolerance test. The patient fasted for 12 hours prior to the test. At the beginning of the test (time = 0 mins), the patient was given a glucose solution to drink and a blood sample was taken. Blood samples were then taken every 30 mins over the next 3 hours. Glucose and insulin concentrations were measured from these blood samples and the results were plotted on a graph.

Part A Glucose increase & decrease

Calculate the i	percentage increas	e in blood alucose	concentration from	0 minutes to 90 minutes.

Give your answer to the nearest percent.

Calculate the percentage decrease in blood glucose concentration from 90 minutes to 180 minutes.

Give your answer to the nearest percent.

Part B Glucose vs insulin concentrations

Calculate the value of $\frac{blood\ glucose\ concentration}{blood\ insulin\ concentration}$ at 90 minutes.

Give your answer to 1 significant figure.

Part C Molecules of glucose

The individual has approximately $5\,\mathrm{litres}$ of blood in their body.

Estimate the number of molecules of glucose in their circulatory system at 90 minutes.

Give your answer to 2 significant figures.

Part D Diabetes diagnosis

The OGTT result in **Figure 1** shows evidence of diabetes.

Which type of diabetes does the patient have, and how can this be concluded? Select a type and **two** pieces of evidence below.

type: 1
type: 2
evidence: the graph shows normal changes in blood glucose and insulin concentrations
evidence: insulin is produced in response to a rise in blood glucose concentration
evidence: not enough insulin is produced in response to a rise in blood glucose concentration
evidence: blood insulation concentration is almost as high as blood glucose concentration
evidence: blood glucose concentration decreases slowly in response to insulin
evidence: blood glucose concentration continues to increase even when blood insulin concentration is increasing

Adapted with permission from OCR A Level Biology B, June 2017, Fundamentals of Biology, Question 32