

<u>Home</u> <u>Gameboard</u> Biology Physiology Sense & Movement Muscle Types

Muscle Types



There are three main types of muscle tissue in vertebrates:

- Skeletal muscle
- Cardiac muscle
- Smooth muscle

The three types of muscle tissue differ in both their structure and function.

Part A Functions

Match the type of muscle to the location(s) and function in the table below.

Type of muscle	Location	Function
	heart	contracts to pump blood out of the heart
	multiple internal organs (e.g. stomach, intestines, bladder, uterus) and blood vessels	contracts to move contents along/out of the organ/vessel
	attached to bones	contracts to enable movement of the body

Items:

skeletal cardiac smooth

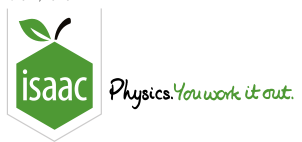
Part B Skeletal muscle

Which (of the following statements apply to skeletal muscle tissue? Select all that apply.
	Each fibre consists of a single cell with a single nucleus.
	Each fibre consists of multiple cells fused together, and therefore contains multiple nuclei.
	Fibres are arranged in parallel lines and do not form connections/branches between different lines.
	Fibres are arranged in parallel lines and do form connections/branches between different lines.
	Fibres show no ordered arrangement and do not form branches.
	Fibres are striated (i.e. striped in appearance) due to the presence of sarcomeres.
	Fibres are non-striated (i.e. are not striped in appearance) due to the absence of sarcomeres.
Part C	Cardiac muscle
	Cardiac muscle of the following statements apply to cardiac muscle tissue? Select all that apply.
	of the following statements apply to cardiac muscle tissue? Select all that apply.
	of the following statements apply to cardiac muscle tissue? Select all that apply. Each fibre consists of a single cell with a single nucleus.
	of the following statements apply to cardiac muscle tissue? Select all that apply. Each fibre consists of a single cell with a single nucleus. Each fibre consists of multiple cells fused together, and therefore contains multiple nuclei.
	of the following statements apply to cardiac muscle tissue? Select all that apply. Each fibre consists of a single cell with a single nucleus. Each fibre consists of multiple cells fused together, and therefore contains multiple nuclei. Fibres are arranged in parallel lines and do not form connections/branches between different lines.
	of the following statements apply to cardiac muscle tissue? Select all that apply. Each fibre consists of a single cell with a single nucleus. Each fibre consists of multiple cells fused together, and therefore contains multiple nuclei. Fibres are arranged in parallel lines and do not form connections/branches between different lines. Fibres are arranged in parallel lines and do form connections/branches between different lines.
	of the following statements apply to cardiac muscle tissue? Select all that apply. Each fibre consists of a single cell with a single nucleus. Each fibre consists of multiple cells fused together, and therefore contains multiple nuclei. Fibres are arranged in parallel lines and do not form connections/branches between different lines. Fibres are arranged in parallel lines and do form connections/branches between different lines. Fibres show no ordered arrangement and do not form branches.
	of the following statements apply to cardiac muscle tissue? Select all that apply. Each fibre consists of a single cell with a single nucleus. Each fibre consists of multiple cells fused together, and therefore contains multiple nuclei. Fibres are arranged in parallel lines and do not form connections/branches between different lines. Fibres are arranged in parallel lines and do form connections/branches between different lines. Fibres show no ordered arrangement and do not form branches. Fibres are striated (i.e. striped in appearance) due to the presence of sarcomeres.

Part D Smooth muscle

Which	of the following statements apply to smooth muscle tissue? Select all that apply.
	Each fibre consists of a single cell with a single nucleus.
	Each fibre consists of multiple cells fused together, and therefore contains multiple nuclei.
	Fibres are arranged in parallel lines and do not form connections/branches between different lines.
	Fibres are arranged in parallel lines and do form connections/branches between different lines.
	Fibres show no ordered arrangement and do not form branches.
	Fibres are striated (i.e. striped in appearance) due to the presence of sarcomeres.
	Fibres are non-striated (i.e. are not striped in appearance) due to the absence of sarcomeres.

Created for isaacphysics.org by Lewis Thomson



Home Gameboard Biology Physiology Sense & Movement Sarcomere Structure

Sarcomere Structure



Striated muscle (i.e. skeletal muscle and cardiac muscle) is striated in appearance due to the presence of sarcomeres. A diagram of a sarcomere is shown below.

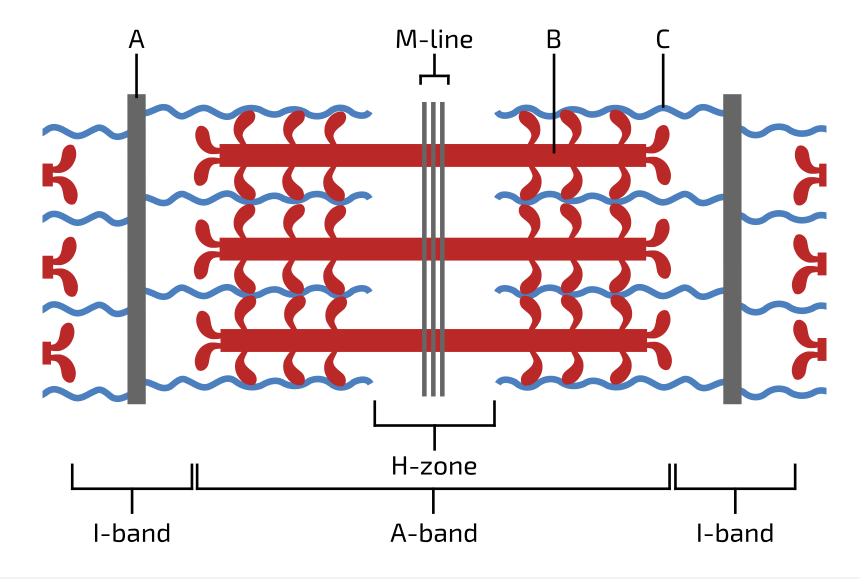


Figure 1: Diagram of a sarcomere. At the top of the diagram, components of the sarcomere are labelled. At the bottom of the diagram, regions of the sarcomere are labelled. These regions are defined by the presence or absence of components B and C. The H-zone contains only component B. The A-band (also called the dark band) contains both. The I-band (also called the light band) contains only component C. A sarcomere includes everything from component A (on the left) to the same component on the right. A single I-band, therefore, straddles two adjacent sarcomeres.

Part A Component A

Give the name of component A in **Figure 1**.

Part B Component B
Give the name of the molecule that makes up component B in Figure 1 .
Part C Component C
Give the name of the molecule that makes up component C in Figure 1 .
Part D Muscle contraction
Which of the following components/regions in Figure 1 become shorter when the muscle contracts?
Which of the following components/regions in Figure 1 become shorter when the muscle contracts? Component A
Component A
Component A M-line
Component A M-line Component B
Component A M-line Component B Component C
Component A M-line Component B Component C H-zone

Part E Muscle structure

Drag the items below into the correct order on the right to show the levels of skeletal muscle structure from largest (top) to smallest (bottom).

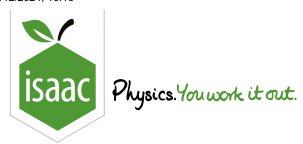
Available items



Created for isaacphysics.org by Lewis Thomson

Gameboard:

STEM SMART Biology Week 40 - The Muscular System



Home Gameboard Biology Physiology Sense & Movement Neuromuscular Junctions

Neuromuscular Junctions



A neuromuscular junction is a synapse between a motor neurone and a muscle fibre. There are many similarities between neuronal synapses and neuromuscular junctions, but there are also some differences.

Part A Neuromuscular junction transmission

Drag the items below into the correct order on the right to show how a motor neurone triggers muscle contraction at a neuromuscular junction.

Available items

neurotransmitters bind to Na^+ channels on the sarcolemma voltage-gated Ca^{2+} channels in the membrane of the sarcoplasmic reticulum open and Ca^{2+} ions move out into the sarcoplasm voltage-gated Ca^{2+} channels in the membrane of the axon terminal open and Ca^{2+} ions move in vesicles containing neurotransmitters fuse with the axon terminal membrane neurotransmitters are released into the synaptic cleft Na^+ channels on the sarcolemma open and Na^+ ions move in Ca^{2+} ions in the sarcoplasm allow myosin to bind to (and pull) actin in the sarcomeres, causing muscle contraction an action potential is propagated along the axon of a motor neurone the membrane of the axon terminal is depolarised

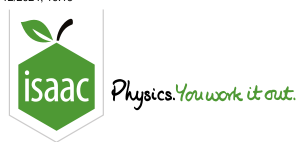
Part B	Neurotran	smitter name
I al L D	Neuronan	SIIIILLEI HAIHE

What is the name of the neurotransmitter that is used in vertebrate neuromuscular junctions?		
Part C	Neuromuscular junctions vs neuronal synapses	
	of the following are differences between neuromuscular junctions and chemical neuronal synapses in ates? Select all that apply.	
	Neuromuscular junctions only use acetylcholine as a neurotransmitter whereas neuronal synapses use a range of neurotransmitters (including acetylcholine).	
	At a neuronal synapse, the concentration of Na^+ ions increases in the cytoplasm of the postsynaptic cell. This does not happen at a neuromuscular junction.	
	At a neuromuscular junction, the concentration of Ca^{2+} ions increases in the cytoplasm of the postsynaptic cell. This does not happen at a neuronal synapse.	
	Neuromuscular junctions use acetylcholine as a neurotransmitter whereas neuronal synapses do not use acetylcholine as a neurotransmitter.	
	At a neuromuscular junction, transmission is always excitatory whereas at a neuronal synapse, transmission can be excitatory or inhibitory.	
	A neuromuscular junction is a synapse between a neurone and a muscle fibre whereas a neuronal synapse is a synapse between a neurone and another neurone.	

Created for isaacphysics.org by Lewis Thomson

Gameboard:

STEM SMART Biology Week 40 - The Muscular System



Home Gameboard Biology Physiology Sense & Movement Sliding Filament Theory

Sliding Filament Theory



The mechanism by which skeletal muscle contraction works is explained by the sliding filament theory/model. This theory proposes that muscle contraction works by thin filaments (composed of actin) sliding along thick filaments (composed of myosin) to contract the sarcomeres that make up the myofibrils.

In a muscle at rest, myosin cannot pull actin towards the centre of the sarcomere because two other molecules are bound to actin filaments: tropomyosin and troponin. The release of Ca^{2+} ions from the sarcoplasmic reticulum (triggered by a nerve impulse from a motor neurone) causes these molecules to detach from actin filaments, allowing myosin to bind and pull the actin towards the centre.

Part A Sequence of events

Drag the items below into the correct order on the right to show how skeletal muscle contraction works, beginning with Ca^{2+} ion release.

Available items

ADP and inorganic phosphate (P_i) are released from the myosin heads, causing the myosin heads to return from their "cocked" position to their "relaxed" position, thus pulling actin towards the centre of the sarcomere.

 ${
m Ca}^{2+}$ ions bind to troponin. Troponin undergoes a conformational change, which moves tropomyosin away from the myosin-binding sites on the actin filament.

Each "cocked" myosin head (bound to ADP and inorganic phosphate (P_i)) binds to a myosin-binding site on the actin filament.

A new molecule of ATP binds to each myosin head, detaching it from the myosin-binding site it was attached to.

Myosin-bound ATP is then hydrolysed to ADP and inorganic phosphate (P_i) and the previous three steps can repeat, provided the concentration of Ca^{2+} ions remains high enough for myosin-bind sites to remain "open".

 ${
m Ca}^{2+}$ ions are released from the sarcoplasmic reticulum into the sarcoplasm in response to a nerve impulse from a motor neurone.

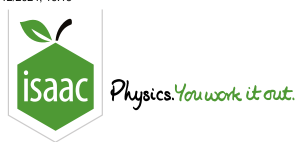
Part B Muscle relaxation

Which of the following processes occur in a muscle during its relaxation?			
the Z-lines of each sarcomere move closer together			
the Z-lines of each sarcomere move further apart			
the H-zone (central region of the sarcomere in which there is only myosin and no actin) becomes shorter			
the H-zone (central region of the sarcomere in which there is only myosin and no actin) becomes longer			
the I-bands (regions around the Z-lines in which there is only actin and no myosin) become shorter			
the I-bands (regions around the Z-lines in which there is only actin and no myosin) become longer			
Part C Rigor mortis			
Part C Rigor mortis Dead bodies undergo a process called "rigor mortis" a few hours after death, during which the body stiffens due to the muscles contracting and not relaxing. This process lasts for several hours.			
Dead bodies undergo a process called "rigor mortis" a few hours after death, during which the body stiffens			
Dead bodies undergo a process called "rigor mortis" a few hours after death, during which the body stiffens due to the muscles contracting and not relaxing. This process lasts for several hours. Explain why this occurs (choose one statement that explains why muscles contract, and one statement that			
Dead bodies undergo a process called "rigor mortis" a few hours after death, during which the body stiffens due to the muscles contracting and not relaxing. This process lasts for several hours. Explain why this occurs (choose one statement that explains why muscles contract, and one statement that explains why they do not relax).			
Dead bodies undergo a process called "rigor mortis" a few hours after death, during which the body stiffens due to the muscles contracting and not relaxing. This process lasts for several hours. Explain why this occurs (choose one statement that explains why muscles contract, and one statement that explains why they do not relax). Contraction: the motor neurones start to produce action potentials			
Dead bodies undergo a process called "rigor mortis" a few hours after death, during which the body stiffens due to the muscles contracting and not relaxing. This process lasts for several hours. Explain why this occurs (choose one statement that explains why muscles contract, and one statement that explains why they do not relax). Contraction: the motor neurones start to produce action potentials Contraction: the sarcoplasmic reticulum breaks down, releasing its Ca^{2+} ions into the sarcoplasm.			
Dead bodies undergo a process called "rigor mortis" a few hours after death, during which the body stiffens due to the muscles contracting and not relaxing. This process lasts for several hours. Explain why this occurs (choose one statement that explains why muscles contract, and one statement that explains why they do not relax). Contraction: the motor neurones start to produce action potentials Contraction: the sarcoplasmic reticulum breaks down, releasing its Ca ²⁺ ions into the sarcoplasm. Contraction: actin and myosin break down			
Dead bodies undergo a process called "rigor mortis" a few hours after death, during which the body stiffens due to the muscles contracting and not relaxing. This process lasts for several hours. Explain why this occurs (choose one statement that explains why muscles contract, and one statement that explains why they do not relax). Contraction: the motor neurones start to produce action potentials Contraction: the sarcoplasmic reticulum breaks down, releasing its Ca ²⁺ ions into the sarcoplasm. Contraction: actin and myosin break down Lack of relaxation: the mitochondria are no longer producing ATP, so the myosin remains bound to the actin after contraction			

Created for isaacphysics.org by Lewis Thomson

Gameboard:

STEM SMART Biology Week 40 - The Muscular System



<u>Home</u> <u>Gameboard</u> Biology Physiology Sense & Movement Reflex Arcs

Reflex Arcs



Part A Fill in the blanks
A reflex arc is a pathway of involved in producing a specific reflex action (a rapid,
muscle response to a stimulus).
A reflex arc may be monosynaptic (i.e. only involving one synapse between one sensory neurone and one) or polysynaptic (i.e. involving one or more s).
or porysyriaptic (i.e. involving one or more
Items:
motor neurone involuntary hormones muscles relay neurone neurones voluntary

Part B Reflex sequence

Drag the items below into the correct order on the right to show how a reflex action is produced in a polysynaptic reflex arc.

Available items

an impulse travels along the sensory neurone	
the impulse is transmitted across a synapse to	a motor neurone
a stimulus is detected by a sensory receptor	
the impulse is transmitted across a neuromuso	cular junction to a muscle
an impulse travels along the relay neurone	
the muscle contracts	
Ca ²⁺ ions are released by the sarcoplasmic ret	ticulum into the sarcoplasm of the muscle fibres
an impulse travels along the motor neurone	
the impulse is transmitted across a synapse to	a relay neurone

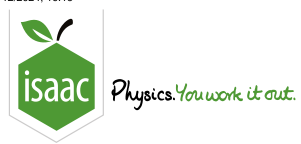
Part C Reflex examples

which of the following are examples of reflex actions (i.e. actions produced by reflex arcs)? Select all that
apply.
the contraction of throat muscles in response to something touching the back of the individual's throat
the contraction of the left ventricle in response to a signal from the Purkyne fibres
an individual kicking their leg out in response to something hitting the tendon beneath their kneecap
an individual blinking in response to something touching the cornea of their eye
an individual releasing more ADH in response to a decrease in their blood water potential
an individual rapidly moving their hand away from something very hot
the dilation/constriction of the pupil in response to a change in light intensity
an individual covering their ears with theirs hands in response to a loud noise

Created for isaacphysics.org by Lewis Thomson

Gameboard:

STEM SMART Biology Week 40 - The Muscular System



<u>Home</u>

<u>Gameboard</u>

Biology

Physiology Sense & Movement

Muscle Energy Expenditure

Muscle Energy Expenditure





This problem involves <u>moles</u>, which is not covered in some Biology A Levels. For more information please check with your teacher.

Muscle cells primarily use glycogen to provide the energy they need. Glycogen is broken down into glucose, which is used in respiration to produce ATP.

An individual ("individual A") undergoes $30 \, \mathrm{minutes}$ of high-intensity exercise. During this exercise, their muscles break down, on average, $1.5 \, \mathrm{g}$ of stored glycogen per minute.

Part A ATP calculation

How many molecules of ATP did individual A's muscles produce during this period of exercise?

Assume that:

- an average molecule of glycogen is composed of 30,000 glucose molecules
- each molecule of glucose produces 30 ATP molecules during aerobic respiration
- all of the glucose molecules that are produced are aerobically respired
- the muscles are only using stored glycogen to produce ATP

Give your answer to 1 significant figure.

Part B ATP functions

Which of the following processes will ATP be directly used for in the muscle cells of individual A during the	
period of exercise? Select all that apply.	
binding to myosin heads to enable detachment from actin	
binding to actin to enable detachment from Z-lines	
phosphorylating myosin heads	
active transport of Ca^{2+} ions into the sarcoplasmic reticulum	
active transport of Ca^{2+} ions out of the sarcoplasmic reticulum in response to the influx of Na^+ ions	
active transport of Na^+ ions into the cell in response to acetylcholine	
active transport of Na^+ ions out of the cell	
active transport of K^+ ions into the cell	

Created for isaacphysics.org by Lewis Thomson