## AQA B5 Homeostasis and Response: Nervous Control COMBINED FOUNDATION (page 1 of 2)

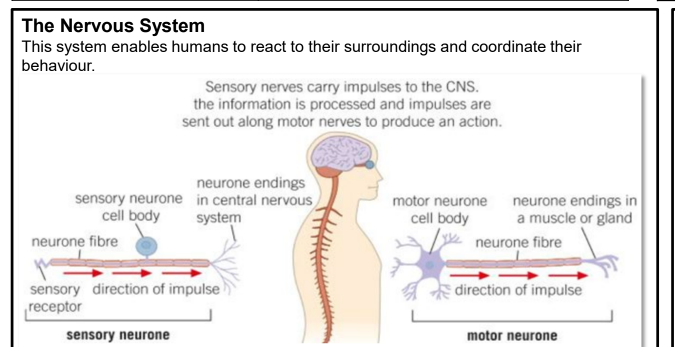
#### **Required Practical - Reaction Time**

The Sense Organs		
Sense Organ Receptors sensitive to		
ears	Sound and changes in position for balance	
eyes	Light	
skin	Touch, pressure, pain, temperature	
nose and tongue	Chemicals for smell and taste	

**Homeostasis** is the **regulation** of the **internal conditions** of a cell or organism to **maintain optimum conditions** for function, in response to internal and external changes. Homeostasis maintains optimal conditions for enzyme action and all cell functions. Human control systems include:

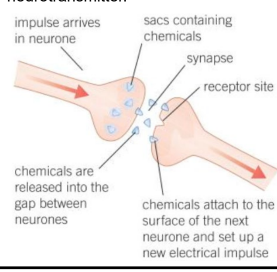
Receptor cells	Coordination centres	Effectors
These detect stimuli (changes in the environment)	E.g. brain, spinal cord and pancreas that receive information from receptors	Muscles or glands, which bring about a response to restore optimum levels

**Reflex actions** are **automatic** and **rapid**; they do not involve the conscious part of the brain and can **protect** humans from harm. They involve a **relay neurone** instead of the CNS.



#### **Synapse**

This is a gap where neurones meet. A chemical message is used involving a neurotransmitter.



#### Reflex Arc Pathway

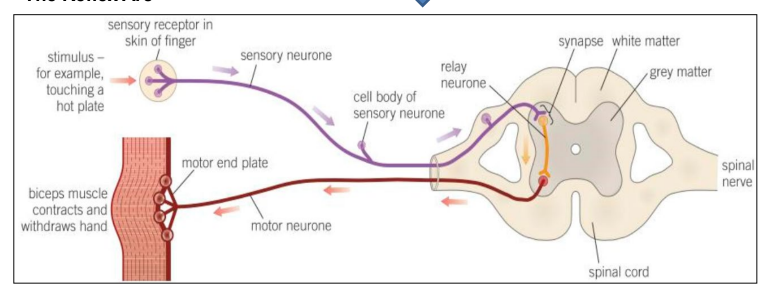
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Pathway	Example	
stimulus	Touch hot plate	
receptor	Cells in finger	
sensory neurone	Long - carries impulse from receptor to relay neurone in spinal cord	
relay neurone	Allows impulses to travel between the sensory neurone and the motor neurone in the spinal cord	
motor neurone	Long carries impulse to effector	
effector	Biceps muscle contracts	
response	Withdraw hand	

#### **The Nervous System Voluntary Response Pathway**

Information from receptors passes along cells (neurones) as electrical impulses to the central nervous system (CNS). The CNS coordinates the response of the effectors which may be muscles contracting or glands secreting hormones.

Pathway	Example	
stimulus	Lights switch on	
receptor	Cells in retina (eye)	
sensory neurone	Carries impulse to coordinator	
coordinator	Central nervous system (CNS) – brain or spinal cord	
motor neurone (very long)	Carries impulse to effector	
effector (muscle or gland)	Muscles connected to iris	
response	Pupils get smaller	

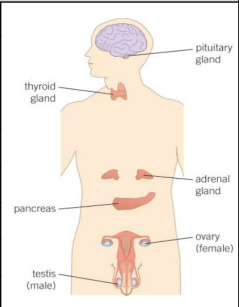
#### The Reflex Arc



## AQA B5 Homeostasis and Response: Hormonal Control COMBINED FOUNDATION (page 2 of 2)

The human **endocrine system** is made of glands, which release chemicals called **hormones** directly into the **bloodstream**. The blood carries the hormone to a **target organ** where it produces an effect. Examples of these controls include blood glucose concentration, body temperature and water levels. Compared to the nervous system the effects are slower but act for longer.

<b>Endocrine Gland</b>	Role of its Hormones
pituitary	The 'Master Gland'; secretes several hormones into the blood to stimulate other glands to release hormones
thyroid	Controls metabolic rate
pancreas	Controls glucose levels
adrenal	Prepares body for stress
ovaries	Involved in menstrual cycle
testes	Involved in sperm production



### **Hormones in Human Reproduction**

During puberty reproductive hormones cause secondary sexual characteristics to develop

to develop		
Hormone	Role of the Hormone	
testosterone	Main male reproductive hormone. Stimulates sperm production in testes.	
oestrogen	Main female reproductive hormone produced in the ovary. At puberty eggs begin to mature and one is released every 28 days approx. This is called ovulation.	
Several hormones are involved in the menstrual cycle of women:		
follicle stimulating hormone (FSH)	Matures an egg in the ovary.	
luteinising hormone (LH)	Stimulates release of an egg ( <b>ovulation</b> )	
oestrogen	Stimulates uterus lining to develop.	
progesterone	Maintains uterus lining.	

Blood glucose concentration is monitored and controlled by the **pancreas**.

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Pancreas produces the hormone **insulin**, glucose moves from the blood into the cells. In liver and muscle cells excess glucose is converted to **glycogen** for storage.

insulin released		panc	reas
	glu	blood acose high	
glucose     taken     in by cells     glucose     converted     to glycogen     in liver	blood glucose falls	nom lev of bl gluc	el ood

	Pancreas fails to produce enough insulin leading to uncontrolled blood glucose levels.  Treatment: by insulin injection.
Type 2	Obesity is a risk factor. Body cells no longer respond to

# **Type 2 diabetes**Obesity is a risk factor. Body cells no longer responsible insulin. **Treatment:** changing diet and increasing exercise.

**Contraception** – fertility can be controlled by a variety of hormonal and non-hormonal methods of contraception

Name	How it works	
oral contraceptive (pill)	Contains hormones to inhibit FSH so no eggs mature	
injection, implant, patch	Releases progesterone slowly to inhibit the maturation and release of eggs	
barrier methods - condoms/diaphragms	prevent sperm from reaching egg	
intrauterine devices	Prevent implantation of an embryo	
spermicidal agents	Kill or disable sperm	
abstinence	Avoiding sex when an egg may be in the oviduct	
surgery	Male or female sterilisation (surgery to stop you having offspring e.g. vasectomy in males)	