AQA B3a Infection and response: Communicable diseases Triple Biology (Page 1 of 2)

Key word	Definition	
health	This is the state of physical and mental wellbeing.	
ill health	Disease is a major cause of ill health but this can also be caused by poor diet, stress and life situations.	
disease	A major cause of ill health. Diseases can be both communicable and non-communicable.	
communicable disease	A disease that can be passed from one organism to another by direct contact, water or air e.g. measles	
non-communicable disease	A disease that cannot be spread between organisms e.g. asthma, cancer, coronary heart disease.	
antigen	Surface proteins found on pathogens that are recognised by white blood cells	
pathogen	microorganisms such as viruses and bacteria that cause infectious diseases in animals and plants.	
phagocytes	A type of white blood cell that engulfs pathogens and digests them by phagocytosis	
lymphocytes	They recognise antigens on the surface of pathogens, and produce antibodies or antitoxins	
	systems- The human body has several non specific itself from pathogens and preventing them from	

ways of defending itself from pathogens and preventing them from causing diseases

SKIN

Hard to penetrate waterproof barrier. Glands secrete oil which kill microbes

STOMACH ACID Stomach acid (pH2) kills most ingested pathogens.

and cilia prevent pathogens entering through the nostrils.

NOSE

TRACHEA AND BRONCHI

Nasal hairs, sticky mucus

Lined with mucus to trap dust and pathogens. Cilia move the mucus upwards to be swallowed.

Pathogen	Disease	Symptoms	Transmission (how they are spread)	Reducing or preventing spread
virus Reproduce rapidly in the body. Viruses live and reproduce inside cells, causing cell damage	Measles	Fever, red skin rash, can be fatal	Droplet inhalation from coughs and sneezes	Vaccination as a child
	HIV	Initially flu like symptoms, serious damage to immune system caused when HIV develops into AIDS	Sexual contact and exchange of bodily fluids e.g. blood	Anti-retroviral drugs/ use of condoms
	Tobacco Mosaic Virus	Mosaic pattern of discolouration on leaves in plants. Affects growth of plant due to lack of photosynthesis	Spread via gardening tools or workers hands	Remove infected leaves and destroy, clean gardening equipment, don't use infected soil, wash hands
bacterium (pl. bacteria) Reproduce rapidly in the body. Bacteria may produce toxins (poisons) that damage tissues and make us feel II.	Salmonella	Fever, cramp, vomiting and diarrhoea	Food prepared in unhygienic conditions or being undercooked	Improve food hygiene, was hands, vaccinate poultry and cook food thoroughly
	Gonorrhoea	Green discharge from penis or vagina, pain when urinating	Direct sexual contact or exchange of bodily fluids	Use condoms, treat using antibiotics
protist	Malaria	Recurrent fever, can be fatal	By animal vector- mosquitoes	Prevent breeding of mosquitoes use of nets to prevent bites Use of insecticides
fungus (pl. fungi)	Rose Black Spot	Purple/ black spots on leaves that turn yellow and drop early. Affects growth of plant due to lack of photosynthesis	Spores carried by wind or water	Remove infected leaves, spray with fungicides.

Different types of disease may interact

Defects in the immune system (the system your body uses to fight off infection) mean that an individual is more likely to suffer from infectious diseases.

Viruses living in cells can be the trigger for cancers e.g. HPV (human papilloma virus) which can cause cervical cancer in women.

Immune reactions initially caused by a pathogen can trigger allergies such as skin rashes and asthma.

Severe physical ill health can lead to depression and other mental illness, particularly when they impact on a person's ability to carry out everyday activities.

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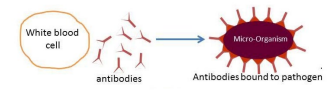
White blood cells can help to defend against pathogens in 3 ways

White blood cells can ingest pathogens White blood cell pathogen

phagocytosis

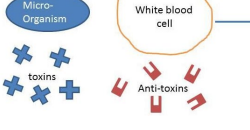
antibody production

White blood cells can produce antibodies which bind to pathogens



antitoxin production.

White blood cells can produce antitoxins which bind to toxins produced by the pathogen, making them harmless



Detection and identification of	plant diseases
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Plant diseases can be detected by:	Identification can be made by:	
stunted growth		
spots on leaves	Reference using gardening manual	
area of decay (rot)	or website	
growths	laboratory test for	
malformed	pathogens	
stem/leaves	testing kit using	
discolouration	monoclonal antibodies.	
presence of pests		

Plants can be damaged by a range of ion deficiency conditions

Nitrate deficiency can cause stunted growth.

Remember, nitrogen is needed for the production of protein in plants Magnesium deficiency can cause chlorosis. This is a lack of chlorophyll and causes yellow leaves.

This deficiency will affect photosynthesis, and so growth, as less glucose will

be produced.

Plants can be infected by a range of viral, bacterial and fungal pathogens as well as by insects e.g. aphids (greenfly).

Plants have several ways of defending themselves from pathogens and animals

patriogens and animals					
Physical	Mechanical	Chemical			
All of these prevent pathogens invading: Tough waxy	Thorns and hairs to deter animals	Antibacterial chemicals			
cuticle cell walls Layers of dead cells around stems (bark on trees) which fall off	Drooping or curling leaves when touched Mimicry to trick animals	Poisons to deter herbovires			