Infection and Response Knowledge Organiser – Foundation and Higher

Communicable Disease

Pathogens are microorganisms that enter the body and cause communicable disease (infectious). Plants and animals can be infected by them.

reproduce very quickly in the body. They produce toxins that make you Bacteria are small cells that can feel ill, damaging your cells and tissues.

quickly in the body. Viruses live inside your cell where they replicate. They then burst out of the cell, releasing bacteria; they can also reproduce Viruses are much smaller than new viruses.



organisms, often carried by a vector. (multicellular). Some are parasites which live on or inside other Protists are eukaryotes

penetrate human skin and the surface others have hyphae that grow and of plants. They can produce spores Fungi are sometimes single celled, which can spread to other plants.



How Pathogens Are Spread

Pathogens can be spread in many ways, for example: Water - by drinking dirty water, e.g. cholera.

Air – carried by air and breathed in, e.g. influenza.

Direct contact - touching contaminated surfaces including the skin, e.g. athlete's foot.

Viral Diseases

coughs etc., symptoms include a red rash on the skin and a fever. Measles can be serious or even fatal, it can lead to Measles is spread by droplets of liquid from sneezes and pneumonia. Most people are vaccinated against measles when they are very young.

HIV can be controlled be antiviral drugs, this stops the viruses replicating. The virus attacks the cells in the immune system. If the immune system is badly damaged, the body cannot cope with other infections. This is the late HIV is spread by sexual contact or exchanging body fluids. stage and is called aids.

become discoloured. This means plants cannot carry out Tobacco mosaic virus affects plants, parts of the leaves photosynthesis; this will affect the plants growth.



spore case

bursts

Fungal and Protist Diseases

Rose black spot shows as black spots on the leaves of the plant, this means less photosynthesis occurs. As a result, the plant does not grow as well. It is spread by the wind or the water. They can be treated by using fungicides and taking the leaves off the infected plant.

Protists

Malaria is caused by a protist, mosquitoes are the vectors. They become infected when they feed on an infected animal. The protist is inserted into the blood vessel. Malaria can cause fever, it can also be fatal.

Bacterial Diseases

by the toxins produced by the bacteria. Food contaminated with Salmonella bacteria causes food poisoning. Symptoms include fever, stomach cramps, vomiting and diarrhoea. The symptoms are caused salmonella can give you food poisoning. Most poultry in the UK will nave had a vaccination against salmonella. Gonorrhoea is a sexually transmitted bacterial disease, passed on by sexual contact. Symptoms include pain when urinating and thick yellow/green discharge from the vagina or penis. To prevent the spread, people should be treated with antibiotics and use a condom.

How to prevent the spread:

Being hygienic

washing hands thoroughly.

Destroying vectors -

illing vectors by using insecticides or destroying their habitat.

Isolation -

solating an infected person will prevent the spread.

Vaccination -

people cannot develop the infection and then pass it on.



3. Tested on healthy human volunteers in clinical trials. Starts with a very low

1. Drugs are tested on human cells and tissues.

Testing carried out on living animals.

Clinical testing:

There are three main stages in drug testing:

Vaccinations have been developed to protect us from future infections. A vaccination involves an injection of a dead or weakened version of the pathogen. They carry antigens which cause your body to produce antibodies which will attack the pathogen. If you are infected again, the white blood cells can produce

Pre-clinical testing:

Developing Drugs

dose, then tested on people with the illness to find the optimum dose.

Placebo is a substance that is like the drug, but does not do anything.

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Defence System

- The skin acts as a barrier to pathogens.
- Hairs and mucus in your nose trap particles. 5
- The trachea and bronchi secrete mucus to trap pathogens. They also have cilia which move backwards and forwards to transport the mucus towards the throat. This traps any pathogens and the mucus is usually swallowed. ς,

antibodies quickly.

The stomach contains hydrochloric acid to kill any pathogens that enter the body via the 4

The Immune System

This kills any pathogens that enter the body.

White blood cells:

- Phagocytosis is when white blood cells engulf pathogens and then digest them.
- They produce antitoxins to neutralise the toxins.
- They also produce antibodies. Pathogens have antigens on their surface, antibodies produced on the outside of the pathogen. White blood cells can then destroy the pathogens. Antibodies are specific to one antigen and will only work by the white blood cells lock on to the antigen on that pathogen.



Cons	They don't always work.	Some people can have a bad reaction to a vaccine — however, that is very rare.
Pros	Helps to control communicable diseases that used to be very common.	Epidemics can be prevented.

Fighting Disease - Drugs

Painkillers relive the pain and symptoms, but do not tackle the cause.



are very difficult to kill because they live inside the body cells. causing the problem, but do not work on viruses. Viruses Antibiotics kill the bacteria



Key Vocabulary

Blind trial is when the patient does not know whether they are getting the drug

Double-blind trial is when both the doctor and the patient do not know whether

they are getting the drug.

or the placebo.

Drugs from Plants

Placebo effect is when the patient thinks the treatment will work even though

their treatment isn't doing anything.

microorganism double-blind antibodies antitoxins blind trial antigens bacteria fungus Chemicals produced by plants to defend themselves can be used to treat human diseases or help with Plant/Microorganism

Drug

symptoms.

phagocytosis

foxglove

digitalis

willow

aspirin

mould - penicillium

placebo protist toxins

vaccination vector

penicillin

New drugs are now made by chemists, who work for the pharmaceutical industry, in laboratories.