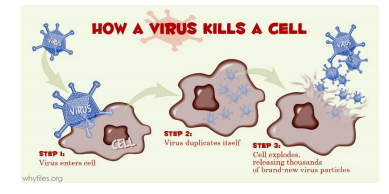
AQA B3b: Preventing and Treating Disease Combined Foundation (Page 1 of 2)					
Key word	Definition				
double blind trial	Patients and scientists do not know who receives the new drug or placebo until the end of the trial.				
placebo	Can look identical to the new drug but contain no active ingredients.				
efficacy	Make sure the drug works.				
toxicity	Check that the drug is not poisonous.				
dose	The most suitable amount to take.				
antibiotics	tics Kill infective bacteria inside the body. Specific bacterial infections require specific antibiotics e.g. penicillin.				
painkillers	Drugs that are used to treat the symptoms of a disease. They do not kill pathogens.				

Virus pathogens cannot be treated using antibiotics as the virus is usually found inside body cells.



It is also very difficult to develop drugs that kill viruses without also damaging the body's tissues.

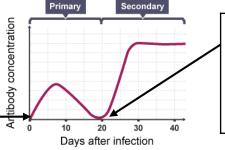
Traditionally drugs were extracted from plants and microorganism.								
digitalis		aspirin		penicillin				
Extracted from foxglove plants. Used as a heart drug.		Painkiller and an anti- inflammatory that was first found in willow bark.		Penicillin antibiotic was discovered by Alexander Fleming from the Penicillium mould.				
Most new drugs are synthesised by chemists in the pharmaceutical industry. However, the starting point may still be a chemical extracted from a plant.								
Drugs have to be tested and trialled before use to check for toxicity, efficacy and dose.								
Preclinical testing is done in the laboratory using cells, tissues and live animals.								
This must be carried out before the drug can be tested on humans.								
Stages of clinical trials (use healthy volunteers and patients)								
Stage 1	9	Stage 2	Stage 3		Stage 4			
Healthy volunteers try a small dose of the drug to check it is safe record any side effects	patie drug a	I number of ents try the t a low dose e if it works	The drug is trialled on a larger number of patients. Different doses are trialled to find the optimum dose		A double blind trial will take place. The patients are divided into groups. Some will be given the drug and some a placebo.			

Vaccination

Prevents illness in an individual by introducing small quantities of dead or inactive forms of a pathogen into the body to stimulate the white blood cells to produce antibodies. If the same pathogen re-enters the body the white blood cells respond quickly to produce the correct antibodies, preventing infection.

the spread of pathogens can be reduced by immunising a large proportion of the population.

1st infection by pathogen: White blood cells detect pathogens in the vaccine. Antibodies are released into the blood.



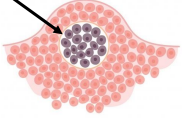
Re-infection by same pathogen:

White blood cells detect pathogens. Antibodies are made much faster and in larger amounts.

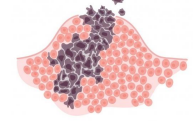
Cancer

Cancer is caused by changes in cells that leads to uncontrolled cell growth and division. Scientists have identified lifestyle risk factors for various types of cancer. There are also genetic risk factors for some cancers.

Benign tumours are growths of abnormal cells which are contained in one area, usually within a membrane. They do not invade other parts of the body. They are NOT cancerous.



Malignant tumour cells are **cancers**. They invade neighbouring tissues and spread to different parts of the body in the blood where they form secondary tumours.



Risk factors increase your chance of getting a disease (they don't guarantee you will get the disease though).			Key ideas	Information	
A causal mechanism has been proven for some risk factors, but not in others. This means that data may show a positive correlation but might not cause a disease directly. Remember that many diseases are caused by the interaction of a number of risk factors, not just one factor			Human impact of risk factors	How risk factors affect your quality of life, life expectancy, other people you are close to.	
alone.			Financial impact of	How risk factors impact on	
Risk factor	Examples and disease risk		risk factors	e.g. the NHS in terms of treatment, research etc. e.g. families may have income affected by disease.	
aspects of a person's lifestyle	Amount of exercise, a person's diet				
substances in the person's body	Asbestos fibres – these can build up in the body and cause disease and cancer later in life		Local	The area where you live e.g. your individual choices affect the incidence of disease in your local area Your country - England e.g. Nationally people are more likely to have a poor diet, smoke, drink alcohol and	
substances in the environment	Air pollution	<u></u> │			
smoking	Cardiovascular disease, lung cancer, lung disease, risk to unborn baby in pregnancy		national		
alcohol	Liver disease, brain function – damage to nerve cells and loss of volume, risk to unborn baby in pregnancy			not exercise in deprived areas, so incidences of non-communicable diseases are higher	
carcinogens	e.g. ionising radiation (X rays, UV rays) are risk factors in cancer	7 [global	Different countries in the world. e.g. in developed countries non communicable diseases are more common	
obesity	a risk factor for Type 2 diabetes and some cancers	11			
genes	Faulty genes (mutations) can make you more susceptible to cancer e.g. the BRCA gene is linked to an increased risk of breast and ovarian cancer			as people have more money and can but high fat food – obesity and type 2 diabetes are more common.	