#### **ANSWERS & MARK SCHEMES**

# QUESTIONSHEET 1

(a)		The person produces an immune response	The person produces memory cells	The immunity can be acquired naturally and artificially
	Passive immunity	x	x	✓ ;
	Active immunity	✓	✓	<b>√</b> ;

One mark per correct row.

(b) living but modified microorganism;

given heat/chemical treatment; reduced reproduction rate/eq.;

max 2

(c) more closely resembles a real infection;

provokes a better immune response/killed organisms may have modified antigens; smaller initial inoculum needed;

immunity is longer lasting;

max 2

TOTAL 6

# **QUESTIONSHEET 2**

(a) (i) C;

(ii) B; 2

(b) infects red blood cells or lives/reproduces inside red blood cells;

and in liver cells;

antigens (on surface) not exposed to/hidden from immune system/eq.;

different stages have different antigenic groups;

keeps changing its antigenic groups;

max 3

(c) advantage: surrounded by <u>digested</u> food materials/sugars for respiration/amino acids for growth/eq.;

disadvantage: exposed to digestive enzymes/extreme pHs;

TOTAL 7

2

#### **ANSWERS & MARK SCHEMES**

# **QUESTIONSHEET 3**

(a) (i) antigen/eq. on surface of virus; 2 fits with/locates onto/eq. receptor molecule on T cell; X: reverse transcriptase; enzyme catalyses/promotes transcription/synthesis of DNA from (viral) RNA; 2 Y: DNA polymerase; 2 assembles single stranded DNA into double stranded DNA; viral DNA transcribes messenger RNA; (iii) and new viral RNA; messenger RNA carries code for amino acids as triplets of bases/codons; to ribosomes; viral protein assembled; viral protein and viral RNA assembled into new virions/virus particles; max 4 (b) (i) globular protein; produced in response to a specific antigen; by B lymphocytes; max 2 mix HIV antigens with sample of patient's blood; look for evidence of agglutination/reaction; 2 (iii) virus multiplies rapidly; so many T cells destroyed/virus causes T-helper cell/lymphocytes to lyse; T-helper cells induce B-lymphocytes to secrete antibodies/ref interleukins; thus antibody formation is impared (fall on graph); thus more susceptible to infection/virus causing tumours; max 3 TOTAL 17 **QUESTIONSHEET 4** (a) blockage/build up of fatty material/atheroma/lipids; in coronary arteries/arteries which supply the heart; resulting in heart muscle/myocardium receiving insufficient oxygen; max 2 (b) (i) (risk of) mortality from CHD increases in diabetics; 2 for both sexes; (ii) transport cholesterol to liver for metabolism; therefore lower cholesterol levels; thus reduce the risk of developing atheroma/plaque; max 2 (c) between the ages 20 - 50 men have higher LDL cholesterol levels; possible explanation for higher CHD mortality rate; due to greater likelihood of developing atheroma/plaque; max 2 (d) smoking; genetic; hypertension; obesity; synthetic oestrogens/contraceptive pill; max 2 TOTAL 10

#### **ANSWERS & MARK SCHEMES**

### QUESTIONSHEET 5

(a) (i) plasma cells;

(ii) binding sites attach to recognition sites/antigenic sites on bacteria/viruses/pathogens;

hinges allow antibody 'arms' to close or spread;

enables attachment to antigens at different distances apart/gives ability to cope with variability of the bacteria/viruses; antibody molecules tend to group together/form groups of five;

(thus) can clump bacteria/viruses together into masses;

which can then be phagocytosed/ingested by macrophages;

max 4

(iii) secrete interleukins;

(this) induces antibody formation by plasma cells/descendents of B-cells;

(this) stimulates the multiplication of killer T-cells;

(and) the differentiation of more killer T-cells (at the site of infection);

max 3

(b) memory cells (stored in the lymphatic tissue) recognise the original antigen;

if the same pathogen infects the body at a later date, the memory cells bring about a much faster/larger response; thus the pathogen is destroyed before symptoms are noticable;

ref to memory T-cells and memory B-cells;

max 3

TOTAL 11

# QUESTIONSHEET 6

(a) (i) antibiotics do not act against viruses;

since antibiotics cannot enter cells/cross cell membranes (and viruses are inside the cells);

constant exposure of bacteria to antibiotics selects resistant strains;

which arise by gene mutation;

thus reducing the effectiveness of the antibiotics when they are required/puts patients at risk/makes treatment more difficult; will also save money since antibiotics are expensive/makes money available for other treatments; max 3

- (ii) ref to need to maintain antibiotic concentration (in patient) high enough for long enough; to kill all infecting bacteria/some bacteria may take longer than others to be killed; some antibiotics only inhibit bacterial growth/are bacteriostatic, giving a chance for the immune response to kill the bacteria; if the treatment stops too soon residual populations of the bacteria may multiply causing reinfection;
- (iii) intravenous injection enables a high concentration of antibiotic to reach the bacteria (almost) immediately; important if bacteria are multiplying quickly/dangerous/liable to overwhelm patient/ref bacterial meningitis; tablets take time to be absorbed into blood/diluted by gut contents/takes longer to reach bacteria in adequate concentrations;

max 2

max 3

(b) should have minimum side effects/not cause allergic responses;

must be able to reach site of infection in adequate concentrations;

these bacteria may also acquire antibiotic resistance;

should be effective within a reasonable time period;

must not interact with other drugs being taken (by the patient);

should be effectively bacteriocidal/bacteriostatic against the infecting bacteria;

should not be rapidly broken down by the body/body's metabolism/should not form harmful byproducts;

max 3

TOTAL 11

#### **ANSWERS & MARK SCHEMES**

### QUESTIONSHEET 7

(a) bacteria + any named bacterial disease/diphtheria/whooping cough/tetanus; viruses + any named viral disease/polio/measles/mumps/AIDS/chicken pox; protozoa + any named protozoal disease/malaria/amoebic dysentery/sleeping sickness; fungi + any named fungal disease/ringworm/farmer's lung/Aspergillosis/thrush; (b) (name of condition = 1, cause/defect = 1) Down's syndrome; trisomy 21/non-disjunction; Turner's syndrome; XO/non-disjunction; Klinefelter's syndrome; XXY/non-disjunction; max 2 (c) diabetes (mellitus)/sugar diabetes; failure to produce insulin/insulin does not work properly; insufficient (blood) glucose converted to (liver/muscle) glycogen; (thus) blood glucose level raised/glucose leaks into urine; ref to possible ketosis/formation of ketone bodies; (accept other diseases with appropriate comments) max 4 (d) diseases due to inadequate diet; kwashiorkor is due to a lack of dietary protein/lack of essential amino acids; marasmus is due to a lack of dietary protein and calories; max 2 (e) <u>ionising</u> radiation/ $\alpha$ - rays/ $\beta$ - rays/ $\gamma$ - rays/X- rays; mutagenic chemicals/mustard gas/dioxane/any correct example; 2 (f) (i) greater chance of developing bronchitis/chronic lung infections/pneumonia; greater chance of developing emphysema/degeneration of elastic tissue in lungs; greater chance of developing lung cancer; greater chance of developing heart disease/peptic ulcers/gangrene; max 3 increased risk of gastritis/inflammation/irritation of the stomach lining; development of obesity (since alcohol contains a lot of calories); development of liver damage/cirrhosis; development of dementia/loss of mental ability (since alcohol destroys brain cells); risk of malnutrition/lack of vitamin/protein intake (since alcohol suppresses appetite); max 3 (g) hay fever; allergy to penicillin; food allergy/allergy to nuts/allergy to gluten/any other correct example; max 2 TOTAL 22

#### **ANSWERS & MARK SCHEMES**

# **QUESTIONSHEET** 8

(a) (i) antibiotic is produced by microorganisms/fungi/bacteria;
 will kill/inhibit the growth of other microorganisms;
 antibodies are produced by cells/B-lymphocytes of the immune system;
 bind specifically to pathogens/bacteria/viruses causing their destruction;
 antibiotics are non-protein chemicals, antibodies are protein/gamma-globulins;

max 4

(ii) antibiotic injected into blood is carried directly to the infected tissue; only has to leak through the capillary walls in the tissue; thus a high concentration is achieved quickly (but does not last as long); antibiotic injected into muscle has to be absorbed into blood capillaries (of muscle); and released from blood capillaries in infected tissue; thus levels do not rise as high but last longer (than when injected into blood); antibiotic/tablet taken by mouth gets diluted by gut contents/has to dissolve; has to be absorbed through gut wall to blood and then released to infected tissue; thus lower concentrations obtained but the effect lasts longest;

max 6

- (iii) broad spectrum antibiotics act against a wide range of microorganisms; used when it is not essential to identify the infecting organism/eliminate the need for laboratory testing to identify the organism; narrow spectrum antibiotics only act on a small range of microorganisms; used when the infecting organism has been identified/is known; ref to use of broad spectrum antibiotics being more likely to result in development of antibiotic resistance/ narrow spectrum antibiotics less likely to result in development of antibiotic resistance; max 3
- (b) to give passive immunity/immediate immunity;

when there has been a possible infection of tetanus/rabies/any other correct example; when there is a risk that the body would succumb to the infection before active immunity could develop; gives short term protection only/protects body until active immunity can develop; ref to snake anti-venoms;

max 3

TOTAL 16

### **QUESTIONSHEET 9**

(a) HIV is an RNA virus/retrovirus;

reverse transcriptase makes viral/copy DNA from the viral RNA; this viral DNA inserts itself into the host cell DNA/chromosomes; can remain latent in host DNA until activated;

max 3

(b) HIV cells only grow in/infect T-helper cells/T<sub>4</sub> cells;

bind specifically to the CD4 surface protein on T-helper cells;

insects do not contain T-helper cells/ $T_4$  cells/CD4 surface proteins;

any HIV viruses in blood meals will be destroyed/digested by insect digestive juices;

Anopheline mosquito has the necessary recognition factors/receptors to carry Plasmodium;

max 3

(c) cat HIV viruses have different surface antigens to human HIV virus; thus do not/cannot attach to the CD4 protein/acceptors on T-helper cells;

2

(d) HIV viruses infect T-helper cells thus reducing their activity/destroying them;

ref interleukin production;

T-helper cells normally stimulate antibody production by B-lymphocytes/plasma cells; stimulate greater production of T-killer cells;

thus antibody response/cytotoxic response of body is diminished;

max 3

TOTAL 11

#### **ANSWERS & MARK SCHEMES**

# **QUESTIONSHEET 10**

(a) retains a high sodium concentration in the lumen; thus osmotcally retains water/draws more water into gut from blood;

(b) enables glucose and sodium channel to work thus enhancing solute uptake; thus water taken from the gut to blood osmotically;

(c) no; extra glucose would hold water in the lumen by osmosis;

2

(d) yes; starch osmotically inactive and will release glucose over a longer time;

2

TOTAL 8

### **QUESTIONSHEET 11**

(a) plaque causes narrowing of artery/lumen;

impedes flow of blood to heart muscle;

increases risk of clot/increases blood pressure;

heart muscle will die (heart attack) if O<sub>2</sub> supply reduced too much;

max 3

(b) smoking;

high levels of blood cholesterol;

high alcohol intake;

high levels of LDLs;

diabetes mellitus;

genetic;

age; max 4

(c) dilation/relaxation of arteries reduces blood pressure;

reduces workload of heart;

therefore reduces oxygen demand of heart;

dilation of coronary arteries improve blood supply to heart muscle;

max 3

TOTAL 10

# **QUESTIONSHEET 12**

(a) Any two from:

diabetes mellitus/high blood level of low-density lipoprotein (LDL)/high blood cholesterol level/ hypertension;

2

(b) synergistic effect with other factors;

smoking reduces HDL:LDL ratio;

smoking increases blood pressure;/heart rate/cardiac output/vasoconstriction of peripheral arteries/blood glyceride concentrations;

CO binds to haemoglobin/myoglobin/cytochrome oxidase;

CO may increase permeability of endothelium of coronary arteries;

nicotine may directly damage endothelium of coronary arteries;

smoking increases platelet aggregation/adhesiveness/blood viscosity;

max 5

(c) (i) chest pains which radiate down left arm/ref. referred pain;

breathlessness/muscular weakness/profound tiredness;

max 1

(ii) shortage of oxygen/glucose in the heart muscle;

due to impeded/reduced blood flow;

heart muscle becomes severely fatigued/cramp;

max 2

TOTAL 10