

**M1.(a)** any **two** from:

- only one 'chromosome'  
*allow one strand of DNA*
- circular  
*allow loop*
- may have plasmids
- not in a nucleus / no nucleus

2

(b) (i) any **one** from:

- London is much higher  
*or converse*
- more variable / wider range  
*allow 'on average it is 5 / 6 times greater'*

1

(ii) increases

*Included figures must be correct*

1

(iii) overall slight increase

*accept 'doesn't change much'*

1

variable / goes up and down

1

(c) (i) both axes correctly labelled

x = Year

y = Number of cases

1

correct points

*all correct = 2 marks*

*1-2 errors = 1 mark*

*> 2 errors = 0 marks*

2

suitable line of best fit

*accept straight line or smooth curve*

1

(ii) doesn't fit the pattern / line of best fit

1

(d) provides immunity / protection (to TB)

*ignore 'stops people catching it'*

*ignore 'resistance'*

1

prevents TB spreading

*accept ref to herd immunity*

1

**[13]**

- M2.** (a) Marks awarded for this answer will be determined by the Quality of Written Communication (QWC) as well as the standard of the scientific response. Examiners should also refer to the information in the [Marking guidance](#), and apply a 'best-fit' approach to the marking.

**0 marks**No relevant content.

**Level 1 (1-2 marks)**There is a brief description of at least one of the stages (pre-inoculation, inoculation, post-inoculation).

**Level 2 (3-4 marks)**There is a simple description of at least two stages and an explanation of at least one of them.

**Level 3 (5-6 marks)**There is a clear description of all three stages and an explanation of at least two of them.

**Examples of Biology points made in the response:**

***Pre-inoculation***

- Petri dish and agar sterilised before use
- to kill unwanted bacteria
- inoculating loop passed through flame / sterile swab
- to sterilise / kill (other) bacteria

***Inoculation***

- loop/swab used to spread/streak bacterium onto agar

*Allow other correct methods, eg bacterial lawns*

- lid of Petri dish opened as little as possible
- to prevent microbes from air entering

***Post-inoculation***

- sealed with tape
- to prevent microbes from air entering

- incubate
- to allow growth of bacteria

6

(b) (i) bacteria killed / destroyed  
*ignore fights / attacks / stops growth / got rid of*

1

(ii) *Might be correct*

largest area / space where no bacteria are growing  
*allow most bacteria killed*

1

*Might not be correct*

(need more evidence as) D may be harmful to people / animals / surfaces

*ignore ref to cost / dangerous or harmful unqualified*

1

**or** may work differently with different bacteria

**or** disinfectants may be different concentrations

*ignore different amounts of disinfectant unless reference to different drop size*

**or** may not last as long

*ignore take longer to work*

*allow reference to anomalous result or not repeated*

[9]

**M3. (a) mumps**

*in either order rubella / German measles  
both needed for the mark  
ignore measles unqualified*

1

(b) (i) 80(.0)

*allow 1 mark for  $\frac{504}{630}$  or 0.8*

2

(ii) less chance of epidemic / pandemic

**or**

*less chance of spread of disease / measles / mumps / rubella  
allow idea of herd immunity (increased protection for those  
who are not vaccinated)  
ignore less chance of getting the disease or to eradicate the  
disease*

1

(c) (i) dead / inactive pathogens / viruses / bacteria

*allow antigens / proteins from pathogens / viruses / bacteria  
ignore microorganisms*

1

(ii) white blood cells produce antibodies

1

*antibodies produced rapidly (on re-infection) or response rapid (on  
re-infection)*

*allow ecf if antibodies incorrectly identified in first marking  
point*

1

*these antibodies kill pathogens / viruses / bacteria*

*do **not** accept idea that original antibodies remain in blood*

*and kill pathogens*

1

- (d) (i) antibiotics don't kill viruses  
*allow antibiotics only kill bacteria*

1

(because measles) virus / pathogen lives inside cells  
*allow antibiotics do not work inside cells or killing virus /  
pathogen would kill / damage cell*

1

- (ii) (bacteria / pathogens) develop resistance (to antibiotic)  
*ignore reference to immunity  
ignore viruses develop resistance*

1

[11]

**M4.** (a) to kill virus  
**or**  
to prevent virus spreading 1

(b) take (stem) cells from meristem  
**or**  
tissue culture  
*allow take cuttings* 1

(c) use Benedict's solution 1

glucoses turns solution blue to orange 1

(d) **Level 2 (3–4 marks):**  
A detailed and coherent explanation is provided. The student makes logical links between clearly identified, relevant points that explain why plants with TMV have stunted growth.

**Level 1 (1–2 marks):**  
Simple statements are made, but not precisely. The logic is unclear.

**0 marks:**  
No relevant content.

**Indicative content**

- less photosynthesis because of lack of chlorophyll
- therefore less glucose made  
so
- less energy released for growth
- because glucose is needed for respiration  
and / or
- therefore less amino acids / proteins / cellulose for growth
- because glucose is needed for making amino acids / proteins / cellulose

4

[8]

**M5.**

(a) any **two** from:

- acid in the stomach kills pathogens in food
  - skin forms a barrier / produces antimicrobial secretions
  - hairs in the nose trap (particles which may contain) pathogens
  - trachea / bronchi has mucus which traps pathogens
- or**
- bronchi have cilia which waft mucus to throat to be swallowed

2

(b) **Level 3 (5–6 marks):**

A clear, logical and coherent answer, with no significant redundancy. The student understands the process and links this to reasons for clinical trials.

**Level 2 (3–4 marks):**

A partial answer with errors and ineffective reasoning or linkage.

**Level 1 (1–2 marks):**

One or two relevant points but little linkage of points or logical reasoning.

**0 marks:**

No relevant content.

**Indicative content**

- pre-clinical trials of the new drug on cells / tissues / live animals
- to test toxicity, dosage and efficacy
- clinical trials / test on healthy volunteers and Ebola patients at very low doses
- so that you can monitor for safety / side effects
- and only then do trials to find the optimum dosage and test for efficacy
- double blind trial / use of placebo
- which does not contain the new drug
- random allocation of Ebola patients to groups
- so no one knows who has placebo / the new drug
- peer review of data
- to help prevent false claims

6

[8]



**M6.** (a) 55%

*2 marks for correct answer alone  
accept 54 – 56  
5.5 / 10 × 100 alone gains 1 mark*

2

(b) any **three** from:

- amino acids
- antibodies
- antitoxins
- carbon dioxide
- cholesterol
- enzymes
- fatty acid
- glucose
- glycerol
- hormones / named hormones
- ions / named ions
- proteins
- urea
- vitamins
- water.

*ignore blood cells and platelets*

*ignore oxygen*

*max 1 named example of each for ions and hormones*

*allow minerals*

3

(c) Marks awarded for this answer will be determined by the Quality of Communication (QC) as well as the standard of the scientific response. Examiners should also refer to the information in the Marking Guidance and apply a 'best-fit' approach to the marking.

**0 marks**

No relevant content.

**Level 1 (1 – 2 marks)**

There is a description of pathogens with errors or roles confused.

**or**

the immune response with errors or roles confused.

**Level 2 (3 – 4 marks)**

There is a description of pathogens **and** the immune response with some errors or confusion

**or**

a clear description of either pathogens **or** the immune response with few

errors or little confusion.

**Level 3 (5 – 6 marks)**

There is a good description of pathogens **and** the immune response with very few errors or omissions.

**Examples of biology points made in the response:**

- bacteria and viruses are pathogens  
*credit any ref to bacteria and viruses*
- they reproduce rapidly inside the body
- bacteria may produce poisons / toxins (that make us feel ill)
- viruses live (and reproduce) inside cells (causing damage).

white blood cells help to defend against pathogens by:

- ingesting pathogens / bacteria / (cells containing) viruses  
*credit engulf / digest / phagocytosis*
- to destroy (particular) pathogen / bacteria / viruses
- producing antibodies
- to destroy particular / specific pathogens
- producing antitoxins
- to counteract toxins (released by pathogens)  
*credit memory cells / correct description*
- this leads to immunity from that pathogen.

6

[11]