

# Multiple Choice Test 5 - Cell Biology and Organisation - OPTIONAL FOR REVISION

Quiz set by Mrs. L. OLIVER for Year 11/11S/Sc6

1)	Which of the	following	is a non-comm	nunicable disease
• /	VVIIICII OI CIIC	10110111111	15 G HOH COIIII	idilicable discuse

- [] Cancer
- [] Hepatitis A
- [ ] Tuberculosis
- [] Measles

#### 2) Which of the following is not carried in the blood plasma?

- [ ] Carbon Dioxide
- [] Glucose
- [ ] Hormones
- [] Oxygen

#### 3) What is the role of a statin?

- [] They are inserted into an artery to keep them open
- [] It can be used to pump blood around the body whilst waiting for a transplant
- [] They reduce the amount of 'bad' cholesterol in the bloodstream
- [] It is used to repair leaky valve

## 4) What does the circulatory system carry to every cell in the body?

- [] Food and Oxygen
- [] Hormones and Urea
- [ ] Food and Carbon Dioxide
- [] Glucose and Amino Acids

5) Which of the following food tests will test for glucose?				
<ul> <li>[] Iodine solution</li> <li>[] Ethanol</li> <li>[] Benedicts solution</li> <li>[] Biuret solution</li> </ul>				
6) Which organ produces protease, amylase and lipase?				
<ul><li>[] liver</li><li>[] pancreas</li><li>[] stomach</li><li>[] gall bladder</li></ul>				
7) What is the role of bile?				
<ul> <li>[] Break down carbohydrates into simple sugars</li> <li>[] Release acid into the stomach and digest proteins</li> <li>[] Neutralise stomach acid and emulsify fats</li> <li>[] Allows peristalsis in the oesophagus</li> </ul>				
8) Which of the following will not affect the rate of an enzymatic reaction in digestion?				
<ul> <li>[] Amount of light</li> <li>[] Temperature</li> <li>[] pH</li> <li>[] The amount of enzyme</li> </ul>				
9) Which is the largest unit of organisation?				
<ul><li>[] tissue</li><li>[] organ</li><li>[] cell</li><li>[] organism</li></ul>				
10) Which structure allow gases to enter and leave a leaf				
<ul><li>[] xylem</li><li>[] chloroplast</li><li>[] stomata</li><li>[] root hair</li></ul>				

### 11) Which method allows substances to be absorbed against a concentration gradient?

- [] Active transport[] Passive transport
- [ ] Diffusion
- [ ] Osmosis

#### 12) Which of the following is not a cell specialisation?

- [] nerve cells are specialised for rapid signalling
- [ ] Sperm cells are specialised for reproduction
- [] phloem and xylem cells are specialised for photosynthesis
- [] muscle cells are specialised for contraction

#### 13) Which of the following is not in a bacterial cell?

- [] cell membrane
- [ ] mitochondria
- [] cell wall
- [] cytoplasm

#### 14) Which of the following statements is correct?

- [] The smaller the sample size the better
- [ ] A large sample size means that results are not repeatable
- [] A sample should represent a small part of a population
- [] The bigger the sample size the better the investigation

#### 15) What must a cell do before it duplicates the DNA?

- [] Grow
- [ ] Shrink
- [] Decrease the amount of mitochondria?
- [] Divide



#### Powered by Show My Homework

See your homework calendar online at

https://uppinghamcollege.showmyhomework.co.uk/