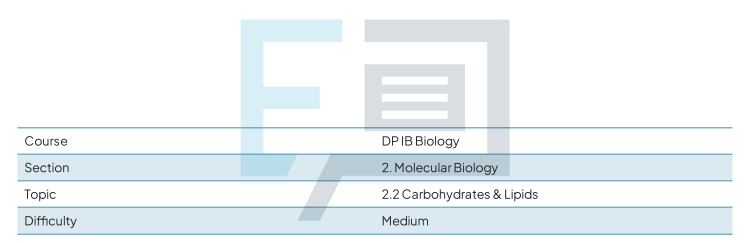


2.2 Carbohydrates & Lipids

Question Paper

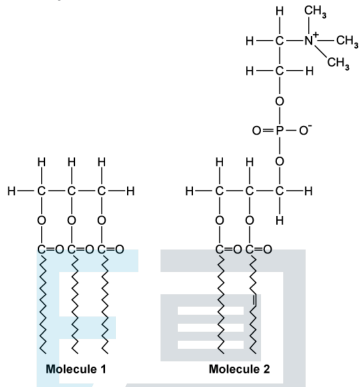


Exam Papers Practice

To be used by all students preparing for DP IB Biology HL Students of other boards may also find this useful



Two biological molecules are shown in **Diagram 1** below.



Which row of the table correctly identifies features of these molecules?

AHas 3 fatty acid chainsFatty acid chains are all saturatedBContains 3 glycosidic bondsHas 2 ester bonds and a phosphate groupCHas 3 saturated fatty acid chainsHas 1 unsaturated fatty acid chainDMolecule is polarMolecule is polar		Molecule 1	Molecule 2		
C Has 3 saturated fatty acid chains Has 1 unsaturated fatty acid chain	Α	Has 3 fatty acid chains	Fatty acid chains are all saturated		
	В	Contains 3 glycosidic bonds	Has 2 ester bonds and a phosphate group		
D Molecule is polar Molecule is polar	С	Has 3 saturated fatty acid chains	Has 1 unsaturated fatty acid chain		
	D	Molecule is polar	Molecule is polar		

[1 mark]



The molecular structure of starch makes it suited to its function.

Which statement best explains why?

- A. Many condensation reactions, in the breakdown of amylose and amylopectin, release stored energy.
- B. Many hydrolysis reactions, in the formation of amylose and amylopectin, allow the release of stored energy to fuel cellular processes.
- C. Amylose has a branched structure and amylopectin is coiled to give a compact structure for transport around the plant through the phloem.
- D. The amylose-amylopectin complex is insoluble, so it does not affect the osmolarity of the cell.

[1 mark]

Question 3

There is a naturally-occurring polysaccharide which has the structure of an unbranched chain of the molecule acetylglucosamine held together by β -1,4 glycosidic bonds. Between these unbranched chains are many types of a much weaker bond.

There are $-CH_2OH$ groups that alternate on each side of the polysaccharide chain.

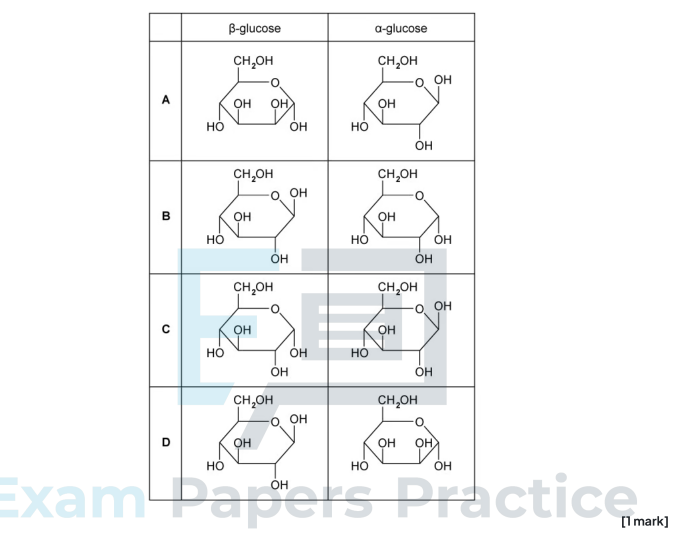
Which of the following polysaccharides has a structure similar to that described above?

- A. Glycogen
- B. Cellulose
- C. Amylopectin Papers Practice

[1mark]



Which of the structures in **Diagram 2** correctly shows the structure of β -glucose and of α -glucose?



Question 5

Which of the following statements correctly describes a feature of carbohydrates OR lipids?

- A. Glycosidic bonds form during hydrolysis reactions, joining monosaccharides together to form disaccharides and polysaccharides.
- B. A triglyceride is an example of a polymer as it is formed from many smaller, repeating subunits joined together by covalent bonds.
- C. A triglyceride is not an example of a polymer although it is formed from smaller subunits joined together.
- D. Glycosidic bonds join disaccharides together to form monosaccharides and polysaccharides.



Which of the following occurs when sucrose is formed from monosaccharides?

- A. Condensation of glucose and fructose, using water.
- B. Condensation of glucose and galactose, using water.
- C. Condensation of glucose and fructose, releasing water.
- D. Condensation of glucose and galactose, releasing water.

[1 mark]

Question 7

Which row of the table below contains two correct statements?

	c	Trans-fatty acids						
Α	Involves a saturated hydrocarbon chair				Involves an unsaturated			
A	involves a sa	luratec			hydrocarbon chain			
в	H-atoms o	H-atoms on different sides of a C=C						
	double bond				double bond			
С	Stackt	Stack together further apart						
D	Cause a ki	Cause a kinked hydrocarbon chain						

[1 mark]

Exam Papers Practice

Question 8

Apart from being used for energy storage, lipids have a number of other roles. Which of the following is **not** a role of whole lipids?

- A. Protection for soft internal organs.
- B. Buoyancy aid.
- C. Improving intestinal absorption of nutrients.
- D. Regulators of gene expression.

[1mark]



Which of the following chemical formulae shows a carbohydrate molecule?

- $A. C_{18}H_{34}O_2$
- $B.\,C_{18}H_{32}O_{16}$
- $C.\,C_{18}H_{32}O_2$
- $\mathsf{D}.\,\mathsf{C}_3\mathsf{H}_8\mathsf{O}_3$

[1mark]

Question 10

Which of the following is **not** a feature of lipids that contain trans-fatty acids?

- A. They tend to form liquids at room temperature.
- B. They increase the risk of coronary heart disease.
- C. They are often labelled as 'partially hydrogenated vegetable oils' on food packaging.
- D. They create more stable emulsions in food manufacture.

[1mark]

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