

## **GCSE Biology A (Gateway)**

J247/01 B1-B3 and B7 Foundation (Foundation Tier)

**Question Set 24** 

Yeast cells can respire anaerobically.

(a) Complete the word equation for **anaerobic** respiration in yeast.

glucose	$\longrightarrow$	 +	 [1]
			L.J

(b) Write down **two** ways in which anaerobic respiration in yeast cells is different from anaerobic respiration in human muscle cells.

1	
2	
	[2]

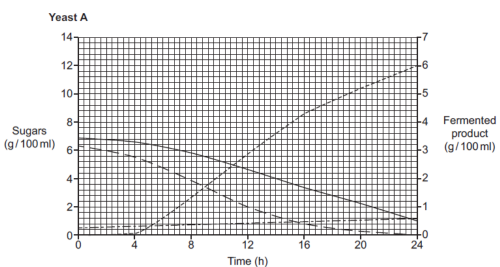
(c) (i) Date fruits contain three different sugars, fructose, glucose and sucrose.

Different strains of yeast can ferment different sugars to produce a fermented product.

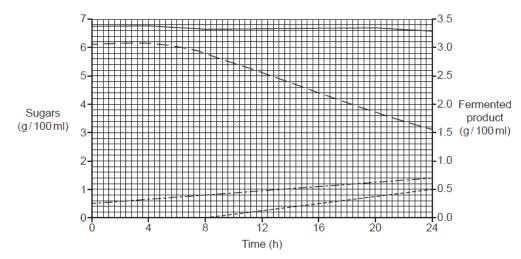
Scientists investigate how two different strains of yeast,  ${\bf A}$  and  ${\bf B}$ , ferment sugars inside datefruits.

Look at their results.









Which sugar is **not** fermented by either strain of yeast?

Tick $(\checkmark)$ one box	Tick	$(\checkmark)$	one	box
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Sucrose

	Tion (V) Gille Box.	
	Fructose  Glucose  Sucrose	[1]
(ii)	After 24 hours, how many times higher is the fermented product yield of yeast <b>A</b> compared to yeast <b>B</b> ?  Number of times higher =	[2]
iii)	Which sugar would increase fermentation the <b>most</b> if added to either yeast $\bf A$ or yeast $\bf B$ ?  Tick ( $\checkmark$ ) <b>one</b> box.	
	Fructose Glucose	

[1]

(iv) Fermented dates are used to supply both fructose and fermented product.

Explain why it would be best to use yeast **B** to ferment dates to supply both fructose andfermented product.

[2]

## **Total Marks for Question Set 24: 9**



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