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## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

## MARK SCHEME for the October/November 2006 question paper

## 9700 BIOLOGY

9700/05

Paper 5 (Practical 2), maximum raw mark 30

This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

The grade thresholds for various grades are published in the report on the examination for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses.

CIE will not enter into discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the October/November 2006 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

		May May 1
Page 2	Mark Scheme	Syllaba
	GCE A/AS LEVEL - OCT/NOV 2006	9700
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Qn	G	Expected Answers	Marks	<b>Additional G.</b> 4 = 3  3 or 2 = 2  1 = 1
1 a		Table with data and correct order of headings;	1	OH:
		S1 saliva;		1
		S2 urine with glucose;		1 0 0 0 0 1 1 1 2
		S3 urine with protein;	,	4 = 3 3 or 2 = 2 1 = 1
		S4 normal urine;	3	
1 b		Five from:		
		tested all solutions for protein;		`
		two / S1 and S3 gave positive result;		ecf for positive protein
		add starch / S5 to S1 and S3;		
		leave for time / water bath;		
		add Benedict's;		
		heat at or above 80°C; solution that now turns green to red (is saliva);	5 max	
		solution that now turns green to red (is saliva),	3 IIIax	
1 c		Six from:		
		test urine with Benedict's to get colour;		
		use range of solutions with known glucose		
		concentrations;		
		and test with Benedict's;		
		same volumes; compare urine result against range results;		
		semi quantitative;		
		filter precipitate;		
		get mass;		
		use colorimeter;	6 max	
		Total	15	
2 a		Three from:		
		Plan drawing with no cells;		Longitudinal text book diag = 0
		Quality of drawing <u>and</u> whole kidney / sector;		
		2 correct labels from cortex;		
		medulla;		
		pelvis;	3 max	
2 b i		Two from:		
		Rounded;		
		indentations; Surrounded by renal space / Bowman's capsule;		
		Darker / more nuclei;	2 max	
		Darkor / More naciel,	Liliax	
2 b ii		Six from:		Text book diagram with brush
		Single renal capsule drawn;		border = max 3
		Quality;		
		Tubule diameter between 1/3 and 2/3 glomerulus		
		diameter; Tubules labelled;		
		Glomerulus labelled;		
		Renal / Bowman's capsule (space) labelled;		
		Nuclei of tubule epithelial cells labelled;	6 max	
o		·		
2 b iii		Answers will vary but 1 mark for dividing measured		Any number / 0.07 =1
		width of tubule / 0.07;	1	Make sure measurement is of
		Correct answer;	1	tubule and correct calculation
2 b iv		Preparation anomalies;	1	
••		Idea of tubules cut at angle to slide;	1	
		Total	15	
		Paper	30	<del> </del>