

OXford Cambridge and RSA

Applied Science

OCR GCE Unit G634 Application of Biotechnology

Unit Recording Sheet

Please read the instructions	s printed at	the end of this form. One of these sheets	s, suitably completed, should be	attached to the as	ssessed wo	ork of each cand	lidate.				
Unit Title Application of Biotechnology				Unit Code	G634	Session	June	Year	2	0	
Centre Name							Centre Numb	er			
Candidate Name							Candidate Number				
Evidence: The candidate nee	eds to proc	duce evidence of their investigation into th	ne use of biotechnology to solve	agricultural, medi	cal and indu	ustrial problems	•				
Criteria						Teacher Comment			Ма	rk	Pag No
AO1(a).1: Candidate will p a clearly presented bookle the science of genetic engineering; AO1(b).1: Candidate will p a clearly presented bookle the use of recombinant DI technology in medicine or	[0 1 2] produce et about NA	AO1(a).2: candidate will produce a researched, detailed booklet about the science of genetic engineering with relevant information selected that is clearly and logically presented; [3] AO1(b).2: candidate will produce a researched, detailed booklet about the use of recombinant DNA technology in medicine or	AO1(a).3: candidate will pr about the science of genetic based on thorough researce that relevant information has from a variety of sources, the logically presented. AO1(b).3: candidate will pr about the use of recombination in medicine or agriculture, here research, with evidence that	c engineering, ch, with evidence as been selected hat is clearly an roduce a bookle ant DNA technol based on thorou at relevant	e d d [4 5] t ogy igh						
agriculture with evidence of corrected punctuation and grammar;		agriculture with relevant information selected that is clearly and logically presented with correct punctuation and grammar;	information has been selec of sources, that is clearly a presented with correct spel and grammar.	nd logically	·						
	[0 1 2]	[3]			[4 5]						
AO2(a).1: Candidate will describe how successful recombinant DNA technol in solving problems assoc with food production by cr plants and come to a simp conclusion on the overall of the technology;	ciated rop ple	AO2(a).2: candidate will describe how successful recombinant DNA technology is in solving problems associated with food production by crop plants and come to a conclusion based on clear evidence; some evidence of evaluation of at least two specific examples of the	AO2(a).3: candidate will pro comprehensive evaluation specific examples of the pri genetically modified plants; there will be clearly referen their case and a summary of findings.	of the success o oduction of ; ced evidence fo							
	[0 1 2]	technology is needed; [3]			[4 5]						

	Teacher Comment	Mark	Page No.		
AO2(b).1: Candidate will	AO2(b).2: candidate will	AO2(b).3: candidate will demonstrate the			
demonstrate the completion of	demonstrate the completion of	independent completion of complex			
straightforward calculations	straightforward and complex	calculations either related to their research or			
either related to their research or	calculations either related to their	to their practical investigations.			
to their practical investigations;	research or to their practical				
some assistance may have been	investigations including some				
used;	simple calculations on rates of				
	reaction;				
	limited assistance may have been				
	used;				
[0 1]	[2]	[3]			
AO2(c).1: Candidate will carry	AO2(c).2: candidate will	AO2(c).3: candidate will explain fluently what			
out a simple analysis of the	summarise some of the moral,	he/ she considers to be the main moral, ethical			
moral and ethical case for one	ethical and environmental issues	and environmental issues concerning the use			
aspect of using recombinant	concerning the use of	of recombinant DNA technology in the			
DNA technology in the	recombinant DNA technology in	production of GM plants;			
production of GM plants and	the production of GM plants;	candidate will need to evaluate two types of			
explain one of the controls	candidate will need to explain two	controls placed on scientists that work in this			
placed on scientists working in	types of controls placed on	field for how effective they are.			
this field, using some relevant	scientists that work in this field;				
evidence; [0 1 2]	[3 4]	[5 6]			
AO3(a).1: Candidate will plan	AO3(a).2: candidate will produce	AO3(c).3: candidate will produce a clear plan			
their practical work with help,	a clear plan with limited help	of action of their own, including detailed risk			
including risk assessments;	which includes risk assessments	assessments consistent with COSHH			
candidate will construct a simple	consistent with COSHH	guidelines, using secondary sources.			
reactor and be able to produce	guidelines;	guidelines, using secondary sources.			
and use an immobilised enzyme;	guideinico,				
IO 1 2	[3]	[4 5]			
AO3(b).1: Candidate will carry	AO3(b).2: candidate will carry out	AO3(b).3: candidate will carry out			
out measurements from the	measurements from the	measurements from the constructed			
reactor, with help;	constructed bioreactor using an	bioreactor, using an immobilised enzyme			
candidate will use a range of	immobilised enzyme system;	system, on factors affecting their bioreactor;			
techniques and equipment;	candidate will use a range of	candidate will explain the use of a range of			
1	techniques and equipment and	techniques and equipment and will have			
	have repeated measurements,	repeated measurements when appropriate;			
	working with an appropriate	candidate will work with an appropriate degree			
	degree of accuracy;	of accuracy.			
[0 1 2]	[3]	[4 5]			

	Criteria	Teacher Comments	Mark	Page No.	
AO3(c).1: Candidate will make and	AO3(c).2: candidate will make	AO3(c).3: candidate will make and record			
record relevant observations and	and record relevant observations	a detailed set of relevant observations with			
measurements on the effect of	and measurements on both the	limited help, using the appropriate			
temperature on the constructed	bioreactor and the immobilised	precision in their measurements;			
bioreactor, with help;	enzymes, using precision in their measurements:				
candidate will display the data	candidate will display the	candidate will display the scientific data			
obtained using tables and simple	scientific data accurately in a	accurately in a range of ways, and process			
graphs, with help;	range of ways;	them in a manner chosen to best illustrate			
candidate will show some	candidate will show accurate	the trends in data;			
processing of their data;	processing of their data; processing of their data; candidate will collect sufficient data to				
		complete simple statistics on the results.			
[0 1 2 3]	[4 5 6 7]	[8 9]			
AO3(d).1: Candidate will give some	AO3(d).2: candidate will interpret	AO3(d).3: candidate will interpret the			
interpretation of the results and	the results and draw basic	results in detail using secondary sources			
relate these to how enzymes work	conclusions relating their results	to support their findings;			
and enzyme immobilisation;	to how enzymes work, the				
candidate will include a basic	advantages of using bioreactors	candidate will draw conclusions relating			
evaluation;	and enzyme immobilisation;	their results to the use of bioreactors and			
	candidate will evaluate their	enzyme immobilisation, specifying named			
	investigation and results;	examples in either medicine or industry;			
		candidate will discuss the significance of their findings in terms of how enzymes			
		work, fully evaluating their work.			
[0 1 2]	[3 4 5]	[6 7]			
			Total/50		
If this work is a re-sit, please tick	Session and Year of previous submission	on Jan / June 2 0 Pleas	se tick to indicate this work has been standardised internally		

Please note: This form may be updated on an annual basis. The current version of this form will be available on the OCR website (<u>www.ocr.org.uk</u>).

Guidance on Completion of this Form

- 1 **One** sheet should be used for each candidate.
- 2 Please ensure that the appropriate boxes at the top of the form are completed.
- 3 Please enter *specific* page numbers where evidence can be found in the portfolio, and where possible, indicate to which part of the text in the mark band the evidence relates.
- 4 Circle the mark awarded for each strand of the marking criteria in the appropriate box and also enter the circled mark in the final column.
- 5 Add the marks for the strands together to give a total out of 50. Enter this total in the relevant box.

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