

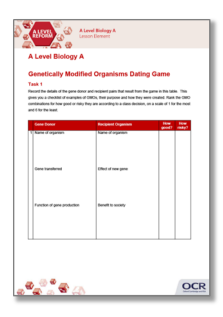
A Level Biology A

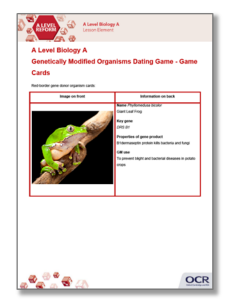
Genetically Modified Organisms

Dating Game

Instructions and answers for teachers

These instructions should accompany the OCR resource 'Genetically Modified Organisms Dating Game' activity which supports OCR A Level Biology A





This resource comprises of 2 tasks.

Associated materials:

'Genetically Modified Organisms Dating Game' Lesson Element learner activity sheet and Dating Game Cards sheet.

A This activity offers an opportunity for English skills development.

PROVISIONAL

This resource is an exemplar of the types of materials that will be provided to assist in the teaching of the new qualifications being developed for first teaching in 2015. It can be used to teach existing qualifications but may be updated in the future to reflect changes in the new qualifications. Please check the OCR website for updates and additional resources being released. We would welcome your feedback so please get in touch.







Introduction

The goals of this activity are to:

- introduce students to a range of applications of genetic engineering
- stimulate discussion and decision-making on the positive benefits of GMOs
- stimulate discussion and decision-making on the negative risks of GMOs

The activity can be run in two ways or a combination of the two, such as a couple of rounds of Blind Date followed by a general Speed Date.

- Blind Date involves selected students taking turns playing the game in front of their peers. It takes longer but everyone hears all the interactions.
- Speed Date involves all students simultaneously interacting and will more quickly produce results for the worksheet.

The topic background is Manipulating Genomes 6.1.3 (f) (g) and (h).

Prior knowledge: Students must have been taught the principle of extracting genes from one organism and placing them into another (f) (i) and ideally will also have studied the techniques involved in (f) (ii). No previous knowledge of (g) or (h) is required so this activity could form the introduction to this learning outcome.

Common student misconceptions or difficulties with this topic include:

- not realising that genetic engineering, genetic modification and recombinant DNA technology describe the same technique, and that the organisms that result from the process may be alternatively described as transgenic or transformed organisms or genetically modified organisms (GMOs)
- confusing the gene donor organism and the recipient organism in a genetic engineering scenario
- not clearly distinguishing the gene transferred (DNA) from the gene product made (protein)
- seriously underestimating the benefits offered for agriculture, medicine and industry by GM technology
- overestimating the risks of GM technology and being unaware of how the risk evaluation has changed with widespread use of GMOs over the last 20 years
- not having the philosophical framework or language skills to make mark-worthy ethical judgements in exams.

A suggested follow-up activity to the GMOs Dating Game is the Lesson element 'Hoop Jump - Right or Wrong?' which develops skills in evaluating benefits and harm and forming ethical judgements.







Task Instructions

The 24 size game cards need to be printed out and ideally laminated. Each card has a picture of an organism on one side and selected information about that organism on the other side.

- The 12 cards bordered in RED describe how a selection of organisms may be used as sources of DNA (gene donors)
- The 12 cards bordered in BLUE detail organisms used as recipients of foreign DNA.

The games

Blind Date Game

- 1. The teacher plays the part of a television game show host and directs the game. The red and blue cards should be arranged in separate piles.
- 2. One volunteer student, the chooser, takes any card and sits in a chair at the front of the classroom.
- 3. Three volunteer students, the competitors, collect cards of the opposite colour to the chooser and sit in a line opposite him or her.
- 4. All four players hold their cards up so that the picture sides are visible to the rest of the players and class. The players read the information on the back to be able to answer the game show host's and other players' questions.
- 5. The game show host asks the players to introduce themselves by name (and maybe by animal noise if applicable!). Students can enter into the spirit of a dating competition by claiming to be a 'playful jellyfish with a good sense of humour' or a 'cheeky little bacterium interested in good food and country walks' for instance.
- 6. The game show host invites the choosing player to ask the three competitors in turn what they have to offer. Each competitor tries to make a case for how they are a match for the chooser so that if paired up by genetic engineering they can create a more useful or valuable genetically modified organism.
- 7. The game show host summarises the main biological points from the three competitors before asking the chooser to pick their match. The class audience may get involved shouting out suitable pairings of gene donor and recipient organism.
- 8. The chooser and their selected competitor keep their cards and sit down together. The details of the match are recorded on worksheets individually and/or on a class computer and projected onto a screen. Unsuccessful competitors return their cards to the bottom of the pile of that colour and go back to their seats in the class.
- 9. Four new volunteers are picked for the next round. The role of the chooser and competitors should alternate, eg if in round 1 the chooser has a blue card and the three competitors have red cards then in round 2 the chooser takes a red card and the three competitors blue.







10. Either six rounds of blind Date are played, to obtain six genetic engineering scenarios for the worksheet, or after a couple of rounds the rest of the students can pair up using the quicker Speed Date rules below.

Speed Date Game

- 1. Half the class get red cards, half get blue. Those with blue cards sit down spaced out through the room. Those with red cards are invited to walk round the room and spend 30 seconds with the blue card holder finding out if the two forms a good match for genetic engineering. The teacher rings a bell at the end of each 30 second interval and instructs the red-card players to move on to the next seated blue player.
- 2. After every red player has met each blue player all players stand up and pair up with the match of their choice.
- 3. The teacher asks each pair in turn to explain who they are and what GMO they make together. Six pairs need to be formed so that the whole class can complete the worksheet with details of the donor and recipient and gene transferred in each case.

Both games: When six (or more) pairs have been formed and noted on the worksheet the students representing the matched organisms stand up in their pairs and hold up their picture cards.

- The whole class then collaborates in re-arranging the pairs into a line in order of the perceived benefit of each pairing. Discussion and disagreement are to be encouraged. The class order is recorded on the worksheet with 1 for most beneficial and 6 for least beneficial to society.
- The class is then told to rearrange the pairs again in order of perceived risk to human safety or to the environment. The class risk order is recorded on the worksheet with 1 for most risky to 6 for least risky. Risk can be defined as potential harm.

Additional Information for Teachers

The combinations of donors and recipients described on the playing cards are listed as an appendix. These GMOs have been developed and in many cases successfully commercialised. If students come up with novel pairings that are feasible, for example an herbicide resistant carrot, or a fluorescent goat, these could be allowed but students should note which GMOs have been produced in reality. The point that any organism's genes can be inserted into any other organism's genome, giving limitless possibilities in theory, could be made.







The Game Cards

Red-border gene donor organism cards:

Image on front	Information on back
	Name Phyllomedusa bicolor
	Giant Leaf Frog
	Key gene
	DRS B1
A A A A A A A A A A A A A A A A A A A	Properties of gene product
	B1dermaseptin protein kills bacteria and fungi.
	GM use
	To prevent blight and bacterial diseases in potato
	crops.
	Name Bos primigenius
	Cattle
	Key gene
	Cym
and the second se	Properties of gene product
	Chymosin is a protease enzyme that curdles milk
Laure Card	GM use
	GM bacteria produce the enzyme which is purified
	and used to make cheese. Previously chymosin
	was extracted from the stomachs of calves so
	cheese made in this way was not acceptable to
	vegetarians. 80-90% of the cheese sold in Britain
	is made with GM bovine chymosin.







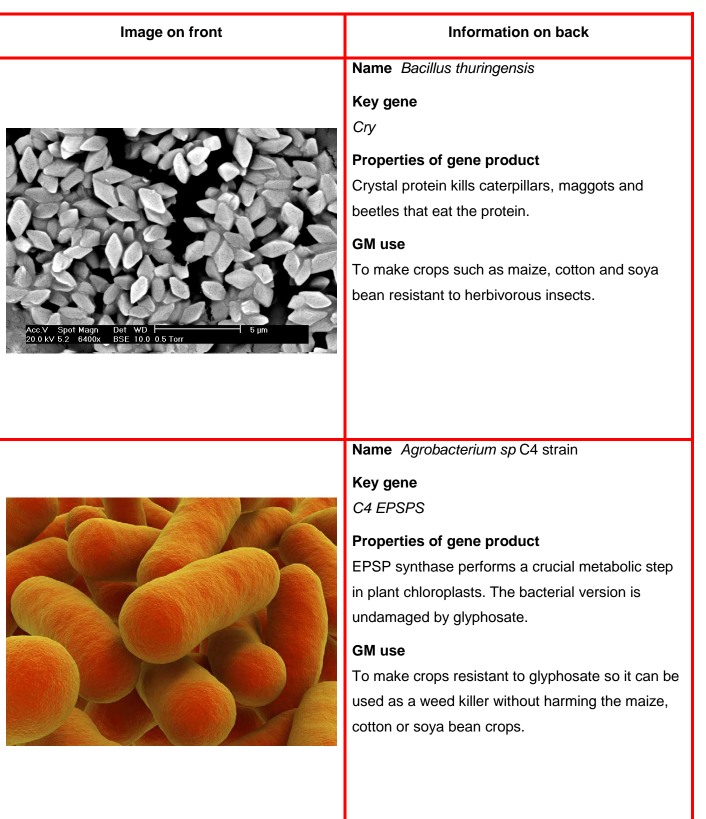








Image on front	Information on back	
	 Name Bacillus subtilis Key gene cspB Properties of gene products Cold shock protein B helps organisms metabolise normally during abiotic stress. GM use To make maize grow more and produce a higher yield under drought conditions. 	
	 Name Nephila clavipes Golden Orb Weaver Key gene MaSp Properties of gene product High-strength silk fibre for webs. GGne is switched on in mammary glands of GM goats to mass-produce the silk fibre for artificial tendons and ligaments and for bullet-proof vests and parachutes. 	







Image on front	Information on back
	Name Hepatitis B virus
	Key gene
	HBsAg
	Properties of gene product
	Surface antigen of virus stimulates an immune
	response in humans if injected or given orally
	GM use
	GM potatoes eaten raw in small quantities boost
	immunity to hepatitis B. Cheap way of delivering
	vaccines in developing world.
	Name Aequorea Victoria
	Jellyfish
	Key genes
	GFP
	Properties of gene products
	Green Fluorescent Protein glows under UV light.
	GM use
	The gene is extensively used as a marker to reveal
entre -	which organisms have taken up a foreign gene and
	in which tissues the gene is switched on. Spin-offs
	include Glo-Fish TM and NeonMice sold as pets in
	the USA.













Image on front	Information on back	
	Name Homo sapiens	
	Human	
	Key genes	
	Normal alleles coding for insulin, lactoferrin, Factor	
	IX, anti-thrombin III and glucosidase.	
	Properties of gene products	
	Insulin controls blood glucose concentration.	
	Lactoferrin is an antimicrobial found in colostrum	
	and milk.	
	Factor IX helps blood clot.	
	Anti-thrombin III stops blood clotting.	
	Glucosidase in lysosome function.	
	GM use	
	Pharmaceutical drugs	
	Insulin from GM bacteria treats diabetics.	
	Lactoferrin in GM rice treats diarrhoea in children.	
	Factor IX from GM sheep's milk treats people with	
	haemophilia B.	
	Anti-thrombin III from GM goats' milk is used as an	
	anti-coagulant in surgical procedures.	
	Glucosidase from GM carrot cells in culture treats	
	people with Gaucher's disease.	







Image on front	Information on back
	Name Homo sapiens
	Human
	Key genes
	CFTR
	RPE65
	Properties of gene products
	CFTR protein allows normal mucus production in
	lungs and gut.
	RPE65 protein is needed in rods and cones for
	normal vision.
	GM use
	Gene therapy
	Normal CFTR allele is introduced into lung
	epithelial cells of cystic fibrosis patients.
	RPE65 inserted into retinal cells of blind patients
	with Leber's Congenital Amaurosis restored sight.







Image on front	Information on back
	 Name Androctonus australis hector Scorpion Key genes AaHIT1 Properties of gene products Toxic to insects but not harmful to mammals. GM use To kill insects on GM cotton crops.







Blue-border recipient organism cards:

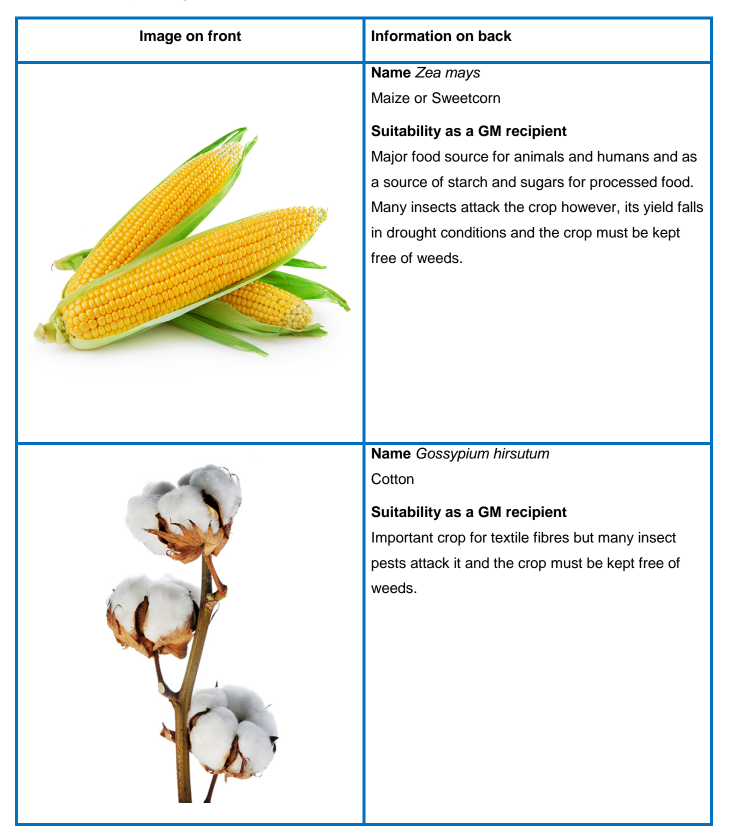








Image on front	Information on back	
	Name Glycine max	
	Soya bean	
	Suitability as a GM recipient	
	Major food source for animals and for humans as a	
	source of protein in processed food. Many insects	
bester 100	attack the crop however and the crop must be kept	
	free of weeds.	
	Name Solanum tuberosum	
	Potato	
	Suitability as a GM recipient	
	Major carbohydrate food source in Europe and	
	America. Potatoes are easy to grow and can give	
	high yields but suffer from many diseases such as	
ľ	blight, which lower yields. They can be engineered	
	to make vaccines but these must be grown under	
	cover to prevent gene flow to other potatoes and to	
	stop antigenic potatoes accidentally entering the	
	human food chain.	







Image on front	Information on back
	Name Daucus carota Carrot Suitability as a GM recipient Field-grown crops generally have been found to be unsafe to use as vehicles for production of pharmaceutical drugs but carrot cells grown in culture in bioreactors are a new 'expression platform' for human proteins that can be used as medical drugs.
	Name Oryza sativa Rice Suitability as a GM recipient Major food source in Asia and a suitable vehicle for therapies like treating children with diarrhoea (rice enhanced with human lactoferrin) and preventing vitamin A deficiency (genes from maize or daffodil and a soil bacterium).









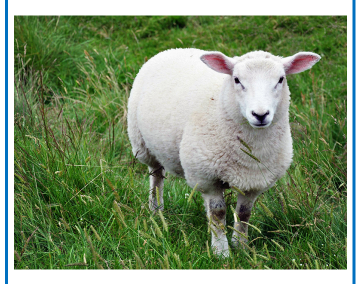
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Information on back

Name Capra aegagrus hircus Goat

Suitability as a GM recipient

Female goats produce plenty of milk. A gene is linked to a promoter to switch the gene on in the mammary glands, so that the protein product appears in the milk. So-called 'spider-goats' produce silk in their milk for medical and military applications. Other GM goats produce a drug, human anti-thrombin III, used as an anticoagulant in surgery.



Name Ovis aries Sheep

Suitability as a GM recipient

Female sheep produce plenty of milk. A gene for a pharmaceutical protein is linked to a promoter to switch the gene on in the mammary glands, so that the protein appears in the milk. Sheep have been used to make factor IX to treat sufferers of haemophilia B.







Image on front	Information on back
	Name Mus musculus Mouse Suitability as a GM recipient It is a genetic model organism with a well-known, fully-sequenced genome. As a mammal its genome is very similar to that of humans. Mice are small so are cheap to feed and house. Many GM techniques applicable to humans or farm mammals are first tried on mice. Fluorescent GM NeonMice are sold as pets in the USA.
	Name Homo sapiens Human Suitability as a GM recipient People suffering from genetic diseases caused by two recessive non-functional alleles can be treated with gene therapy. The dominant functional allele is inserted into affected somatic cells. Trials have included treatment of cystic fibrosis and Leber's congenital amaurosis. The limitation on treating a human with another human allele is whether the cells that need the foreign DNA are accessible (eg lung epithelium) and stable (not replaced every few days).







Image on front	Information on back
	Name Rerio danio Zebrafish Suitability as a GM recipient It is a genetic model organism with a well-known, fully-sequenced genome. It is a useful simple vertebrate for research. GM zebrafish expressing genes for fluorescent proteins are on sale in the pet trade in the USA marketed as Glo-Fish [™] .
	 Name Escherichia coli Suitability as a GM recipient GM bacteria divide rapidly in a fermenter to produce proteins like human insulin, and bovine chymosin for cheese-making. <i>E.coli</i> is a genetic model organism with a well-known, fully-sequenced genome. Its plasmids are widely used as vectors. However some strains of <i>E.coli</i> are pathogenic and the GM process may involve inserting antibiotic resistance genes into the bacteria.







Task 1

Record the details of the gene donor and recipient pairs that result from the game in this table. This gives you a checklist of examples of GMOs, their purpose and how they were created. Rank the GMO combinations for how good or risky they are according to a class decision, on a scale of 1 for the most and 6 for the least.

	Gene Donor	Recipient Organism	How good?	How risky?
1	Name of organism	Name of organism		
	Gene transferred	Effect of new gene		
	Function of gene production	Benefit to society		







	Gene Donor	Recipient Organism	How good?	How risky?
2	Name of organism	Name of organism		
	Gene transferred	Effect of new gene		
	Function of gene production	Benefit to society		
3	Name of organism	Name of organism		
	Gene transferred	Effect of new gene		
	Function of gene production	Benefit to society		







	Gene Donor	Recipient Organism	How good?	How risky?
4	Name of organism	Name of organism		
	Gene transferred	Effect of new gene		
	Function of gene production	Benefit to society		
5	Name of organism	Name of organism		
	Gene transferred	Effect of new gene		
	Function of gene production	Benefit to society		







	Gene Donor	Recipient Organism	How good?	How risky?
6	Name of organism	Name of organism		
	Gene transferred	Effect of new gene		
	Function of gene production	Benefit to society		

Task 2 Individual Evaluation of the Benefits and Risks of these GMOs

1. List the six GMOs chosen by your class here.







2. Do you agree with the class rankings of the benefits and risks of each genetically modified organism? If you do, list your supporting arguments for the order here:

3. If you disagree say how you would rank the GMOs and explain your reasons here:

4. Would you be concerned about eating the foods or using the medical products made from these GMOs? List your concerns here:







5. Are you satisfied that these GMOs will not cause harm to the environment? List any concerns you have here:







Appendix for Teachers

This lists the gene donor and recipient pairings that are explicitly mentioned in the playing cards. These examples are well-documented in the literature and many have an established record of commercial use.

Gene donor	Recipient organism	Purpose of gmo		
Bacillus thuringensis		insect resistant crop		
Agrobacterium sp. C4	Maize	herbicide resistant crop		
Bacillus subtilis		drought resistant crop		
Bacillus thuringensis	Cotton	insect resistant crop		
Agrobacterium sp. C4	Collon	herbicide resistant crop		
Bacillus thuringensis	Sove been	insect resistant crop		
Agrobacterium sp. C4	Soya bean	herbicide resistant crop		
Giant leaf frog	Potato	disease resistant crop		
Hepatitis B virus	Folato	vaccine production		
Human	Carrot	pharmaceutical product for Gaucher's disease patients		
Human	D.	lactoferrin-containing rice treats children with diarrhoea		
<i>Erwinia uredovora</i> Maize	Rice	Golden Rice 2 with β-carotene to prevent vitamin A deficiency		
Golden orb weaver spider	Goat	strong silk fibres for medical and military uses		
Human		pharming of anti-thrombin III		
Human	Sheep	pharming of factor IX for haemophilia B sufferers		
Human		mouse cancer models		
Jellyfish	Mouse	NeonMice		
Human	Human	gene therapy for recessive genetic disorders like cystic fibrosis and Leber's congenital amaurosis		
Jellyfish	Zebrafish	Glo-Fish [™]		
Cow	Escherichia coli	GM rennet (chymosin) for cheese-making		
Human		insulin for diabetics		
Scorpion	Cotton	insect-resistant crop		







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