UNIT 3 Enzymes and Genetic Control

Timing This unit comprises approximately 20% of the learning material in AS Biology, and about 10% of the learning material in a complete Biology A Level learning programme.

Recommended Prior Knowledge Students will need to have studied Units 1 and 2 before beginning this Unit

Context An understanding of enzyme function will be required in order to understand how DNA controls cell function. DNA and protein synthesis will be revisited if students continue to A2 level.

Outline This Unit builds on knowledge of protein structure from Unit 2, in describing and explaining enzyme activity. There are many opportunities for practical work, and this provides an excellent opportunity for students to develop their practical skills, including their ability to plan and evaluate investigations. DNA and protein synthesis leads on from work in Unit 2 on molecules. There are good opportunities within this Unit for students to develop their practical skills relating to Assessment Objectives in Group C (Experimental skills and investigations) including the design and evaluation of their own investigations. Try to ensure that each student works alone and under time pressure on some occasions, as this will help to prepare for the practical examination(s).

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Reinforcement and formative assessment It is recommended that, towards the end of the time allocated to the unit, time be taken to permit reinforcement of the learning that has occurred. This might take the form of structured revision and questions, perhaps making use of online question banks such as http://www.learncie.org.uk/ or http://www.learncie.org.u

Formative assessment could take the form of student self-marked minitests, taking just 10 or 15 minutes for students to do and then mark for themselves, perhaps using questions from the banks above – discussing the correct answers as a whole class. At the end of the unit, there should be a much larger formative assessment test, using appropriate past-examination and similar style questions, taking a lesson to do, and a lesson to provide feedback after marking by the teacher.

| | Learning Outcomes | Suggested Teaching Activities | Online Resources | Other resources |
|------|--|---|----------------------------|--------------------------|
| C(a) | explain that enzymes are globular | Use questioning to check students' | http://www.bbc.co.uk/educ | All AS and A level texts |
| (b) | proteins that catalyse metabolic | knowledge of enzymes; it is likely that | ation/asguru/biology/02bio | cover this topic |
| | reactions; explain the mode of | some will associate them only with | logicalmolecules/01protein | thoroughly. |
| | action of enzymes in terms of an | digestion, and it is important to correct | s/11enzymes/index.shtml | |
| | active site, enzyme-substrate | this mistake at an early stage. Revise | Descriptions and | |
| | complex, lowering of activation | the meaning of the term 'catalyst'. | explanations of how | |
| | energy and enzyme specificity | Ensure that students understand that | enzymes work, including a | |
| | | there are many types of catalyst other | simple animation | |
| | Learning activities | than enzymes. | | |
| | use paper cut out models, simulations, and whole class discussion to develop understanding of mode of action of enzymes, and the importance of complementary shape and fit give a brief written description and annotated 'boulder analogy' graph to make the point that although the energy content of substrate and products is not changed, the reaction pathway follows a lower energy course | Students will have already covered protein structure in Unit 2, so it should be a relatively small step forward to explain enzyme structure, including the active site. Emphasise the crucial role of the R groups of amino acids at this site in binding with the substrate. | | |

| | Learning Outcomes | Suggested Teaching Activities | Online Resources | Other resources |
|------|--------------------------------------|---|------------------------------|-------------------------------|
| C(c) | follow the course of an enzyme- | This practical work should illustrate the | http://www.seps.org/cvora | Apparatus that could be |
| | catalysed reaction by measuring | change in the rate of product formation, | <u>cle/faq/catalase.html</u> | adapted for this |
| | rates of formation of products or | or substrate disappearance, as an | useful background | investigation is shown in |
| | rates of disappearance of substrate | enzyme-catalysed reaction runs its | information | Practical Advanced |
| | | course. Students who have studied | | <i>Biology</i> , King et al. |
| | Learning activities | chemistry will almost certainly be | http://www.science- | |
| | - use yeast suspension as a source | familiar with the way in which other | projects.com/catalasekineti | Comprehensive Practical |
| | of catalyse and measure the rate | reactions, such as the production of | <u>cs.htm</u> | Biology, Siddiqui has |
| | of release of oxygen (product) | carbon dioxide by the action of | source of potential | several protocols that |
| | from hydrogen peroxide – most | hydrochloric acid on marble chips, | methods and analyses | could be used here. |
| | easily by collecting over water. | proceed and this will help them here. | | |
| | - Use amylase (or diastase) to | Catalase is a good enzyme for this | http://www.enzymes.co.uk | Advanced Biology principles |
| | break down starch finding the | investigation, as the product (oxygen) | /questions1.htm | and applications. Study |
| | time taken to remove all the | of the reaction can be collected over | interesting questions and | Guide Clegg and Mackean |
| | starch | water and its volume measured at | explanatory material | also has a number of |
| | - discuss as a whole class and then | regular time intervals. There are several | | suitable protocols to |
| | make a brief written explanation | possible methods of measuring the rate | | follow. |
| | in terms of initial rate of reaction | of oxygen production, for example | | |
| | why measuring the rate of | measuring the rate of loss of mass in | | The theory behind it is |
| | formation of products is a more | the reaction vessel (stand it on the pan | | explained in <i>Biology</i> , |
| | reliable measure of rate of | of an electronic balance) or using a gas | | Jones, Fosbery, Taylor and |
| | enzyme reaction that rate of | syringe or manometer to measure the | | Gregory. |
| | disappearance of substrate | change in volume of oxygen with time. | | |
| | disappearance of substrate | Students should be able to explain the | | |
| | | initial steep release of product, which | | |
| | | then flattens out, in terms of the | | |
| | | behaviour of the enzyme and substrate. | | |
| | | | | |
| | | Students may also follow the | | |
| | | disappearance of starch. If, so they need | | |
| | | reminding that they are using iodine | | |
| | | solution to show the loss of starch from | | |

| | the reaction mixture. Samples have to | |
|--|--|--|
| | be taken at regular intervals and tested | |
| | with iodine solution. It is more difficult | |
| | to produce quantitative results using | |
| | this method, but it can be done using a | |
| | colorimeter. | |

| | Learning Outcomes | Suggested Teaching Activities | Online Resources | Other resources |
|------|--|---|-----------------------------|-------------------------------------|
| C(d) | investigate and explain the effects of | Before beginning this work, it is worth | http://www.ncbe.reading.a | Practical Advanced |
| | temperature, pH, enzyme | explaining that what should ideally be | c.uk/NCBE/PROTOCOLS | <i>Biology</i> , King et al, has |
| | concentration and substrate | measured is the initial rate of enzyme | /menu.html | protocols, background |
| | concentration on the rate of enzyme- | activity. Measuring time taken for | Introduction to pdf | information and questions |
| | catalysed reactions, and explain | complete removal of substrate can | downloads. Some | covering several enzyme |
| | these effects | sometimes lead to confusion, and is | downloadable booklets | practicals, as well as |
| | | completely unsuitable if you are trying | with a wide range of | numerous ideas for |
| | Learning activities | to measure the effect of substrate | enzyme-based practical | individual planning. |
| | – Planning and carrying out an | concentration (it gives seemingly | activities. For example, | |
| | investigation into the effect of | 'contradictory' results, because with | http://www.ncbe.reading.a | Comprehensive Practical |
| | temperature on rate of an enzyme | more substrate it actually takes longer | c.uk/NCBE/PROTOCOLS | <i>Biology</i> , Siddiqui, also has |
| | catalysed reaction (with control | for it all to disappear, even though the | /juice.html | protocols for these |
| | of other variables) e.g. the yeast | rate of reaction is faster!). | links to several downloads | investigations as does |
| | catalase experiment introduced in | This is a good opportunity to improve | for several fruit juice | Advanced Biology |
| | C(c) | students' skills of planning an | based practicals. | principles and |
| | - Carrying out an investigation into | investigation in which several variables | | applications. Study Guide |
| | the effect of pH on rate of an | need to be controlled. You could | http://www- | Clegg and Mackean |
| | enzyme catalysed reaction (with | perhaps discuss with the whole group | saps.plantsci.cam.ac.uk/wo | |
| | control of other variables) e.g. | the design of one experiment which is | rksheets/ssheets/ssheet14.h | |
| | protease (trypsin) digesting | then carried out by the whole class, and | <u>tm</u> | Biofactsheet 43: Factors |
| | protein in exposed film | later allow groups, pairs or individuals | An interesting experiment | affecting enzyme activity |
| | Contribute to question and | to plan and carry out their own | using phosphatase, as well | |
| | answer / whole class discussion | investigations. | as ideas for students to | |
| | followed by written explanation | | design their own | |
| | and drawing of annotated graphs | Students often confuse the experiment | investigations. | |
| | showing the key impact of | where they follow the course of an | | |
| | \circ rate of collisions (e.g. | enzyme-catalysed reaction with the | http://www.biology4all.co | |
| | at low temperatures | effect of increasing substrate | m/resources_library/1.asp | |
| | in relation to | concentration on the rate of a reaction. | A protocol for an | |
| | concentration of | This is probably because the curves are | investigation using | |
| | enzyme and substrate | the same shape. | immobilised invertase | |
| | (at low substrate | | | |

| concentrations | The examplar practical | |
|---------------------------------------|----------------------------|----|
| hydrogen bonding, | lesson on the CIE Teach | er |
| tertiary structure, | Support website at | |
| shape of active site | http://teachers.cie.org.uk | |
| and complementary | | |
| fit of substrate (e.g. | | |
| at high temperatures | | |
| and in relation to pH | | |

| | Learning Outcomes | Suggested Teaching Activities | Online Resources | Other resources |
|------|--|--|---|-----------------|
| C(e) | explain the effects of competitive | Only an outline is required here. It is | http://www- | |
| | and non-competitive inhibitors on | best to restrict discussion to reversible | saps.plantsci.cam.ac.uk/wo | |
| | the rate of enzyme activity | inhibitors that act either at the active | rksheets/activ/prac2.htm | |
| | | site (competitive) or elsewhere (non- | A protocol for an | |
| | Learning activities | competitive). | interesting investigation | |
| | Learning activities investigate the effect of a non- competitive inhibitor (solutions of lead nitrate, copper sulphate or silver nitrate) on an enzyme- catalysed reaction (e.g. protease (trypsin) on exposed film or fruit oxidase enzymes and browning of fruit) be involved in a question and answer / whole class discussion, leading to individual written explanations of the effect of competitive inhibitors (act at active site, reversible, overcome by high substrate concentrations, occupation of active site by inhibitor reduces collisions) and | competitive). If the students carry out an investigation with an irreversible inhibitor then they should be made aware of this type of inhibition. | interesting investigation into a non-competitive inhibitor (banana catechol oxidase and lead) To show that an inhibitor is competitive is difficult because students need to make up separate reaction mixtures with different concentrations of the substrate. | |
| | away from active site, may be | | | |
| | reversible or irreversible, reduce | | | |
| | maximum rate irrespective of | | | |
| | substrate concentration, change | | | |
| | the shape of the whole enzyme | | | |
| | molecule including the active site | | | |
| | so the substrate no longer fits) | | | |

| | Learning Outcomes | Suggested Teaching Activities | Online Resources | Other resources |
|------|--|--|------------------------------------|--------------------------|
| F(a) | describe the structure of RNA and | You may like to begin this topic with a | http://www.dnaftb.org | All AS and A level text |
| | DNA and explain the importance of | discussion about exactly what DNA | This deals with many | books cover these topics |
| | base pairing and hydrogen bonding | does, before embarking on its structure. | aspects of DNA and | very thoroughly. |
| | | Ask students to recall what they know | genetics. Within the | |
| | Learning activities | of protein structure, and then explain | section Molecules of | |
| | label pre-existing diagrams of | that DNA encodes instructions for the | Genetics are sections | |
| | DNA to show nucleotides | sequence in which amino acids are | relevant to this Unit. | |
| | phosphate, deoxyribose, sugar- | linked together. Then consider the | | |
| | phosphate backbone, adenine. | requirements for such a molecule - how | | |
| | thymine, cytosine, guanine, | the information might be carried, the | http://www.bbc.co.uk/educ | |
| | hydrogen bonds, base pairing | need for stability, and the need to be | ation/asguru/biology/04ge | |
| | between A and T. and between C | able to replicate so that the information | nesgenetics/index.shtml | |
| | and G | can be passed on to daughter cells. | Clear descriptions of DNA | |
| | - take a diagram of single strand of | | and RNA structure, with | |
| | DNA and add to it appropriate | The history of the discovery and | animations. | |
| | drawings of nucleotides to create | understanding of DNA makes | | |
| | a second strand | fascinating reading. You might like to | | |
| | - question and answer / whole | ask students to research this. | http://accessexcellence.org | |
| | class discussion on the relative | | <u>/AB/GG/</u> | |
| | strength of the bonds that hold | Take care that during your teaching you | Images of RNA and DNA | |
| | the sugar-phosphate backbone | do not accidentally cause confusion | structure. | |
| | together compared to those that | (e.g. between thymine and thiamine, or | | |
| | hold together the two strands of | between adenine and adenosine - these | http://gslc.genetics.utah.ed | |
| | DNA | are very common errors, or between | <u>u/units/activities/wheatger</u> | |
| | make a summary table of the | nucleotides and amino acids – for | m | |
| | similarities and differences | example by stating that DNA is | A simple protocol for | |
| | between DNA and RNA | composed of amino acids – a very | extracting DNA. | |
| | - make a summary table of | common wrong answer in | | |
| | correctly matched pairs of pieces | examinations). It is a good idea not to | | |
| | of information (e.g. thymine = | tell students directly that they will find | | |
| | base only found in DNA | these things confusing. It is far better | | |
| | thiamine = vitamin; adenine = | to give them access to the information | | |

| base found in DNA and RNA, | correctly (e.g. from books), and ask | |
|---------------------------------|--------------------------------------|--|
| adenosine = the A in ATP; | them to write out correct meanings / | |
| nucleotide = monomer / building | matches | |
| block of DNA and RNA, amino | | |
| acid = monomer / building block | | |
| of protein) | | |

| | Learning Outcomes | Suggested Teaching Activities | Online Resources | Other resources |
|------|--|--|---------------------------|--------------------------|
| F(b) | explain how DNA replicates semi- | If you have already covered mitosis, | http://www.bbc.co.uk/educ | All AS and A level text |
| | conservatively during interphase | then you could begin this topic by | ation/asguru/biology/04ge | books cover these topics |
| | | reminding students of the necessity for | nesgenetics/02replication | very thoroughly. |
| | Learning activities | chromosomes to divide before mitosis | mitosis/index.shtml | |
| | – use computer simulations and | occurs. Try to ensure that they make | Explanation and | |
| | whole class discussion / question | connections between mitosis, | animations of DNA | |
| | and answer to build | chromosomes and DNA: each | replication. | |
| | understanding of DNA | chromosome contains a DNA molecule. | | |
| | renlication | DNA replication results in two identical | http://www.accessexcellen | |
| | use photocopies / jigsaw puzzles | DNA molecules, one in each identical | ce.org/AB/GG/dna_replica | |
| | of DNA diagrams and matching | chromatid. | ting.html | |
| | nucleotides to simulate DNA | Animations can be very helpful in | Diagram and notes on | |
| | replication | aiding understanding of DNA | semi-conservative | |
| | replication | replication. Students should understand | replication | |
| | | the meaning of the term 'semi- | | |
| | | conservative'. There is no need to go | | |
| | | into details of any other possible | | |
| | | methods of replication, nor of | | |
| | | experiments such as those of | | |
| | | Meselsohn and Stahl - though these | | |
| | | could form the basis of interesting | | |
| | | questions to test students' | | |
| | | understanding. | | |

| Learning Outcomes | | Suggested Teaching Activities | Online Resources | Other resources |
|--|---|---|----------------------------|--------------------------|
| F(c) state that a gene is a set | quence of | It is a good idea to give students an | http://www.bbc.co.uk/educ | All AS and A level text |
| (d) nucleotides as part of a | DNA | overview of the way in which DNA | ation/asguru/biology/04ge | books cover these topics |
| (f) molecule, which codes | for a | codes for protein structure, before | nesgenetics/index.shtml | very thoroughly. |
| polypeptide; | | going into the details of how this | has information about the | |
| describe the way in wh | ich the | process occurs. The important point to | nature of the genetic code | |
| nucleotide sequence co | des for the | get over here is that the sequence of | | |
| amino acid sequence in | a | nucleotides in part of a DNA molecule | http://www.kumc.edu/gec/ | |
| polypeptide; | | codes for the sequence of amino acids | has links to lots of sites | |
| explain that, as enzyme | es are | in a protein. | that have information | |
| proteins, their synthesis | s is controlled | | about the human genome | |
| by DNA | | You can also get them to think back to | project, genetic code and | |
| | | what they know about protein structure | many other related topics | |
| Learning activities | | and function, and remind them how the | | |
| whole class discussi and answer to build understanding of the use a DNA dictionar out, from specific m sequences, specific a sequences, including sickle-cell haemoglo make a flow diagran sequential notes or a diagram showing the codes for the amino sequence in protein, primary structure; p structure determines protein chain spirals (secondary and terti | on / question e triplet code cy to work acleotide base amino acid g normal and obin n, linear annotated at: DNA acid which is the rimary where the and folds ary | function of a protein - including enzymes - depends on the sequence of amino acids within it. An error that frequently appears in answers to examination questions on this topic is confusion between nucleotides and amino acids. It is very important to reinforce the correct relationship between nucleotides and DNA / RNA, and between amino acids and protein. A learning methodology called 'error-free learning' shows that when students 'guess' or are given <i>incorrect</i> matches, it is the <i>incorrect</i> matches that they learn, so they must <i>never</i> be given incorrect matches as a learning tool (see also F(a)) | | |

| and shape (e.g. of active site, specific channel or receptor site) | | |
|---|--|--|
| determines the function | | |

| | Learning Outcomes | Suggested Teaching Activities | Online Resources | Other resources |
|------|---|---|------------------------------|-----------------------------|
| F(e) | describe how the information on | It is very important to ensure that | http://www.bbc.co.uk/educ | Biofactsheet 22: Protein |
| | DNA is used to construct | students understand the overall | ation/asguru/biology/04ge | synthesis I – nucleic acids |
| | polypeptides, including the role of | sequence of events here, before they get | nesgenetics/index.shtml | Biofactsheet 49: Protein |
| | messenger RNA, transfer RNA and | bogged down in the details of | good information on this | synthesis II – mechanisms |
| | the ribosomes | transcription and translation. Ensure | topic, with excellent | |
| | | that they understand the role of mRNA | interactive animations | All AS and A level text |
| | Learning activities | in carrying a copy of the information | aimed at AS level students | books cover these topics |
| | whole class discussion / oral | from DNA to the ribosome, and the role | | very thoroughly. |
| | question and answer, animations | of tRNA in translating this information | http://www.pbs.org/wgbh/ | |
| | and reinforcement written | into the sequence of amino acids that | <u>aso/tryit/dna/</u> | |
| | questions to build understanding | are strung together. Incidentally, | the DNA workshop | |
| | of the genetic code, the role of | trans \mathbf{C} ription comes before | activity on protein | |
| | mRNA and transcription | trans Lation alphabetically as well as in | synthesis places the | |
| | - revisit the DNA sequences met in | protein synthesis | student inside the cell. | |
| | F(c).(d)&(f), plus decode new | protein synthesis. | There are also links to | |
| | DNA sequences, with only a | Animations can be very helpful in | other sites on, for example, | |
| | mRNA codon dictionary, | describing how translation and | Crick, Franklin and some | |
| | transcribing from DNA to | transcription take place | relevant applied research. | |
| | mRNA, and then working out | transcription take place. | | |
| | from the dictionary, the sequence | | | |
| | of amino acids | | | |
| | whole class discussion / oral | | | |
| | question and answer, animations | | | |
| | and reinforcement written | | | |
| | questions to build understanding | | | |
| | of translation and the role of | | | |
| | tRNA and ribosomes. | | | |
| | – Use the DNA sequence for the | | | |
| | first 6 amino acids in drawing a | | | |
| | comprehensive whole page | | | |
| | annotated diagram to show | | | |
| | transcription and translation – the | | | |

| outlines of cell, nucleus and | | |
|--------------------------------|--|--|
| ribosome (not to scale) can be | | |
| provided by the teacher | | |