

Fundamental Topics in Biology 2

Year 2 Semester 1 Life Sciences course

[View Online](#)



@book{Beckerman_Petchey_2012, address={Oxford}, title={Getting started with R: an introduction for biologists}, url={https://ezproxy.lib.gla.ac.uk/login?url=https://dx.doi.org/10.1093/acprof:oso/9780199601615.001.0001}, publisher={Oxford University Press}, author={Beckerman, Andrew P. and Petchey, Owen L.}, year={2012} }

@book{Campbell_Urry_Cain_Wasserman_Minorsky_Reece_2018, address={Harlow, Essex}, edition={Eleventh edition}, title={Biology: a global approach}, publisher={Pearson Education Limited}, author={Campbell, Neil A. and Urry, Lisa A. and Cain, Michael L. and Wasserman, Steven Alexander and Minorsky, Peter V. and Reece, Jane B.}, year={2018} }

@article{Colberg_Sigal_Fernhall_Regensteiner_Blissmer_Rubin_Chasan-Taber_Albright_Braun_2010, title={Exercise and Type 2 Diabetes: The American College of Sports Medicine and the American Diabetes Association: joint position statement}, volume={33}, DOI={10.2337/dc10-9990}, number={12}, journal={Diabetes Care}, author={Colberg, S. R. and Sigal, R. J. and Fernhall, B. and Regensteiner, J. G. and Blissmer, B. J. and Rubin, R. R. and Chasan-Taber, L. and Albright, A. L. and Braun, B.}, year={2010}, month={Dec}, pages={e147-e167} }

@article{Hanahan_Weinberg_2000, title={The Hallmarks of Cancer}, volume={100}, DOI={10.1016/S0092-8674(00)81683-9}, number={1}, journal={Cell}, author={Hanahan, Douglas and Weinberg, Robert A.}, year={2000}, month={Jan}, pages={57-70} }

@article{Hanahan_Weinberg_2011, title={Hallmarks of Cancer: The Next Generation}, volume={144}, DOI={10.1016/j.cell.2011.02.013}, number={5}, journal={Cell}, author={Hanahan, Douglas and Weinberg, Robert A.}, year={2011}, month={Mar}, pages={646-674} }

@article{Holtzman_Morris_Goate_2011, title={Alzheimer's Disease: The Challenge of the Second Century}, volume={3}, DOI={10.1126/scitranslmed.3002369}, number={77}, journal={Science Translational Medicine}, author={Holtzman, D. M. and Morris, J. C. and Goate, A. M.}, year={2011}, month={Apr}, pages={77sr1-77sr1} }

@inbook{Hou_Min_Pessin_2009, address={[Place of publication not identified]}, title={Chapter 16 Insulin Granule Biogenesis, Trafficking and Exocytosis}, volume={Vitamins and hormones}, url={http://ezproxy.lib.gla.ac.uk/login?url=http://ebookcentral.proquest.com/lib/gla/detail.action?docID=535194}, booktitle={Insulin and IGFs}, publisher={Academic Press},

author={Hou, June Chanqiu and Min, Le and Pessin, Jeffrey E.}, year={2009}, pages={473-506} }

@article{J. P. Grime_1977, title={Evidence for the Existence of Three Primary Strategies in Plants and Its Relevance to Ecological and Evolutionary Theory}, volume={111}, url={http://ezproxy.lib.gla.ac.uk/login?url=https://www.jstor.org/stable/2460262?seq=1#page_scan_tab_contents}, number={982}, journal={The American Naturalist}, publisher={The University of Chicago Press}, author={J. P. Grime}, year={1977}, pages={1169-1194} }

@article{Kleiber_1947, title={BODY SIZE AND METABOLIC RATE}, volume={27}, DOI={10.1152/physrev.1947.27.4.511}, number={4}, journal={Physiological Reviews}, author={Kleiber, Max}, year={1947}, month={Oct}, pages={511-541} }

@book{Levine_2015, address={Hoboken, New Jersey}, title={Networking for nerds: find, access and land hidden game-changing career opportunities everywhere}, url={https://www.vlebooks.com/vleweb/product/openreader?id=GlasgowUni&isbn=9781118663554}, publisher={Wiley Blackwell}, author={Levine, Alaina G.}, year={2015} }

@book{Male_2021, address={Boca Raton, FL}, edition={Sixth edition}, title={Immunology: an illustrated outline}, url={https://ezproxy.lib.gla.ac.uk/login?url=https://www.taylorfrancis.com/books/9781003137658}, publisher={CRC Press}, author={Male, David K.}, year={2021} }

@article{McInnes_Schett_2017, title={Pathogenetic insights from the treatment of rheumatoid arthritis}, volume={389}, DOI={10.1016/S0140-6736(17)31472-1}, number={10086}, journal={The Lancet}, author={McInnes, Iain B and Schett, Georg}, year={2017}, month={Jun}, pages={2328-2337} }

@book{Murphy_Weaver_Mowat_Berg_Chaplin_Janeway_Travers_Walport_2017, address={New York, NY}, edition={9th edition}, title={Janeway's immunobiology}, publisher={Garland Science, Taylor & Francis Group, LLC}, author={Murphy, Kenneth and Weaver, Casey and Mowat, Allan and Berg, Leslie and Chaplin, David D. and Janeway, Charles A. and Travers, Paul and Walport, Mark}, year={2017} }

@article{Risso_Kozlitina_Sainz_Gutierrez_Wooding_Getachew_Luiselli_Berg_Drayna_2016, title={Genetic Variation in the TAS2R38 Bitter Taste Receptor and Smoking Behaviors}, volume={11}, DOI={10.1371/journal.pone.0164157}, number={10}, journal={PLOS ONE}, author={Risso, Davide S. and Kozlitina, Julia and Sainz, Eduardo and Gutierrez, Joanne and Wooding, Stephen and Getachew, Betelhem and Luiselli, Donata and Berg, Carla J. and Drayna, Dennis}, year={2016}, month={Oct} }

@article{Risso_Mezzavilla_Pagani_Robino_Morini_Tofanelli_Carrai_Campa_Barale_Caradonna_a_et_al._2016, title={Global diversity in the TAS2R38 bitter taste receptor: revisiting a classic evolutionary PROPosal}, volume={6}, DOI={10.1038/srep25506}, number={1}, journal={Scientific Reports}, author={Risso, Davide S. and Mezzavilla, Massimo and Pagani, Luca and Robino, Antonietta and Morini, Gabriella and Tofanelli, Sergio and Carrai, Maura and Campa, Daniele and Barale, Roberto and Caradonna, Fabio and Gasparini, Paolo and Luiselli, Donata and Wooding, Stephen and Drayna, Dennis}, year={2016}, month={Jul} }

@book{Singer_2016, address={Cambridge}, title={Ecology in action}, url={https://ezproxy.lib.gla.ac.uk/login?url=https://doi.org/10.1017/9781316335802}, publisher={Cambridge University Press}, author={Singer, Fred}, year={2016} }

@article{Sleegers_Lambert_Bertram_Cruts_Amouyel_Van Broeckhoven_2010, title={The pursuit of susceptibility genes for Alzheimer's disease: progress and prospects}, volume={26}, DOI={10.1016/j.tig.2009.12.004}, number={2}, journal={Trends in Genetics}, author={Sleegers, Kristel and Lambert, Jean-Charles and Bertram, Lars and Cruts, Marc and Amouyel, Philippe and Van Broeckhoven, Christine}, year={2010}, month={Feb}, pages={84-93} }

@book{Slonczewski_Foster_Gillen_2014, address={New York}, edition={Third edition, International student edition}, title={Microbiology: an evolving science}, publisher={W.W. Norton}, author={Slonczewski, Joan L. and Foster, John Watkins and Gillen, Kathy M.}, year={2014} }

@article{Smolen_Aletaha_McInnes_2016, title={Rheumatoid arthritis}, volume={388}, DOI={10.1016/S0140-6736(16)30173-8}, number={10055}, journal={The Lancet}, author={Smolen, Josef S and Aletaha, Daniel and McInnes, Iain B}, year={2016}, month={Oct}, pages={2023-2038} }

@book{Willey_Sherwood_Woolverton_Prescott_2017, address={New York, NY}, edition={Tenth edition, McGraw-Hill international edition}, title={Prescott's microbiology}, publisher={McGraw-Hill Education}, author={Willey, Joanne M. and Sherwood, Linda and Woolverton, Christopher J. and Prescott, Lansing M.}, year={2017} }

@article{Wooding_2006, title={Phenylthiocarbamide: A 75-Year Adventure in Genetics and Natural Selection}, volume={172}, url={https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1456409/?tool=pmcentrez}, number={4}, journal={Genetics}, publisher={Genetics Society of America}, author={Wooding, Stephen}, year={2006} }

@misc{What is Alzheimer's disease? - Ivan Seah Yu Jun_3AD, url={https://www.youtube.com/watch?v=yJXTXN4xrl8}, year={3AD} }

@misc{How Insulin and Glucagon Work_11AD, url={https://www.youtube.com/watch?v=-cL1TOeXv6k}, year={11AD} }

@misc{NIH: Unraveling the Mystery of Alzheimer's Disease_12AD, url={https://www.youtube.com/watch?v=wzkQyWpu10E}, year={12AD} }

@misc{Reciprocal Regulation of Gluconeogenesis and Glycolysis_20AD, url={https://www.youtube.com/watch?v=ardjd4h2Seo}, year={20AD} }

@misc{Insulin and Glucose Regulation of Glycogenesis_24AD, url={https://www.youtube.com/watch?v=t12pXyMg7NQ}, year={24AD} }

@article{Nutrition Recommendations and Interventions for Diabetes: A position statement of the American Diabetes Association_2008, volume={31}, DOI={10.2337/dc08-S061}, number={Supplement 1}, journal={Diabetes Care}, year={2008}, month={Jan}, pages={S61-S78} }

@misc{Fundamental Topics in Biology,
url={<https://www.mvls.gla.ac.uk/Teaching/SLS-FTB/>} }

@misc{Our Changing Climate: Introduction to Climate Science -
<https://www.ametsoc.org/ams/index.cfm/education-careers/education-program/undergraduate-faculty/climate-studies/course-components/textbook/climate-chap1/>,
url={<https://www.ametsoc.org/ams/index.cfm/education-careers/education-program/undergraduate-faculty/climate-studies/course-components/textbook/climate-chap1/>} }

@misc{Climate Time Machine,
url={<https://climate.nasa.gov/interactives/climate-time-machine>} }

@misc{BiomeViewer | HHMI BioInteractive,
url={<http://www.hhmi.org/biointeractive/biomeviewer>} }

@misc{magicicada.org, url={http://www.magicicada.org/magicicada_2015.php} }

@misc{An Introduction to Cell Metabolism | Protocol,
url={<http://ezproxy.lib.gla.ac.uk/login?url=https://www.jove.com/science-education/5652/a-n-introduction-to-cell-metabolism>} }

@misc{PDB-101: Insulin Receptor, url={<http://pdb101.rcsb.org/motm/182>} }

@misc{PDB-101: cAMP-dependent Protein Kinase (PKA),
url={<http://pdb101.rcsb.org/motm/152>} }

@misc{Glossary of Terms from Roitt's Essential Immunology,
url={<http://www.roitt.com/glossary.asp>} }

@misc{Glossary of Immunology terms | Immunopaedia,
url={<https://www.immunopaedia.org.za/glossary/>} }

@misc{BiteSized Immunology | British Society for Immunology,
url={<https://www.immunology.org/public-information/bitesized-immunology>} }

@misc{Cell division, tumor growth and metastasis, 3D animation with basic narration ::
DNA Learning Center,
url={<https://www.dnalc.org/view/15536-Cell-division-tumor-growth-and-metastasis-3D-animation-with-basic-narration.html>} }

@misc{Introduction to the Hallmarks of Cancer - Scientific American Blog Network,
url={<https://blogs.scientificamerican.com/guest-blog/introduction-to-the-hallmarks-of-cancer/>} }

@misc{Molecular Causes of Cancer | BioOncology,
url={<https://www.biooncology.com/resources/molecular-causes-of-cancer.html>} }

@misc{Cancer Research UK, url={<https://www.cancerresearchuk.org/>} }

@misc{What Is Alzheimer's Disease?,
url={<https://www.nia.nih.gov/health/what-alzheimers-disease>} }

- @misc{Hardy-Weinberg principle,
url={http://www.phschool.com/science/biology_place/labbench/lab8/hardwein.html} }
- @misc{Hardy-Weinberg: sample problems and solutions.,
url={https://www.germanna.edu/documents/Hardy-WeinbergEquilibriumSept2012_002.pdf} }
- @misc{An Introduction to the Micropipettor | Protocol,
url={<http://ezproxy.lib.gla.ac.uk/login?url=https://www.jove.com/science-education/5033/a-n-introduction-to-the-micropipettor>} }
- @misc{Making Solutions in the Laboratory | Protocol,
url={<http://ezproxy.lib.gla.ac.uk/login?url=https://www.jove.com/science-education/5030/making-solutions-in-the-laboratory>} }
- @misc{Learning Concentration, Measuring Volumes, and Serial Dilutions | Protocol,
url={<http://ezproxy.lib.gla.ac.uk/login?url=https://www.jove.com/science-education/5026/understanding-concentration-and-measuring-volumes>} }
- @misc{PTC The Genetics of Bitter Taste (University of Utah),
url={<http://learn.genetics.utah.edu/content/basics/ptc/>} }
- @misc{Genetics of Bitter Taste Perception | HHMI BioInteractive,
url={<https://www.hhmi.org/biointeractive/genetics-bitter-taste-perception>} }
- @misc{DNA Extraction, url={<http://learn.genetics.utah.edu/content/labs/extraction/>} }
- @misc{PCR: The Polymerase Chain Reaction Video Protocol,
url={<http://ezproxy.lib.gla.ac.uk/login?url=https://www.jove.com/science-education/5056/pcr-the-polymerase-chain-reaction>} }
- @misc{PCR, url={<http://learn.genetics.utah.edu/content/labs/pcr/>} }
- @misc{Polymerase chain reaction (PCR) | HHMI BioInteractive,
url={<https://www.hhmi.org/biointeractive/polymerase-chain-reaction-pcr>} }
- @misc{Prime It DNA Game on the App Store,
url={<https://itunes.apple.com/us/app/university-of-glasgow-prime-it/id1250174174?mt=8>} }
- @misc{Restriction Enzyme Digests | Protocol,
url={<http://ezproxy.lib.gla.ac.uk/login?url=https://www.jove.com/science-education/5070/restriction-enzyme-digests>} }
- @misc{Restriction Endonucleases review,
url={<https://www.idtdna.com/pages/docs/educational-resources/restriction-endonucleases.pdf?sfvrsn=4>} }
- @misc{Restriction Endonucleases,
url={<http://highered.mheducation.com/olcweb/cgi/pluginpop.cgi?it=swf::535::535::/sites/dl/free/0072437316/120078/bio37.swf::Restriction%20Endonucleases>} }

@misc{DNA Gel Electrophoresis Video,
url={<http://ezproxy.lib.gla.ac.uk/login?url=https://www.jove.com/science-education/5057/dna-gel-electrophoresis>} }

@misc{Gel Electrophoresis, url={<http://learn.genetics.utah.edu/content/labs/gel/>} }

@misc{Linkedn Tips For Students,
url={<https://university.linkedin.com/linkedin-for-students>} }

@misc{10 LinkedIn Tips for Students & New Grads | Omar Garriott | Pulse | LinkedIn,
url={<https://www.linkedin.com/pulse/10-tips-students-new-grads-linkedin-omar-garriott>} }

@misc{Higher Flyers. Networking at a Huge Conference,
url={<https://www.nature.com/naturejobs/2017/170629/pdf/nj7660-691a.pdf>} }