

Genes, Molecules and Cells-2

Second year course, running in Semester-2, for all Biomolecular science students.

View Online



```
@book{Alberts_2008, address={New York, N.Y.}, edition={5th ed}, title={Molecular biology of the cell}, publisher={Garland Science}, author={Alberts, Bruce}, year={2008} }
```

```
@book{Boyle_Ramsay_2017, address={London}, title={Writing for science students}, publisher={Palgrave}, author={Boyle, Jennifer and Ramsay, Scott}, year={2017} }
```

```
@article{Clapham_2007, title={Calcium Signaling}, volume={131}, DOI={10.1016/j.cell.2007.11.028}, number={6}, journal={Cell}, author={Clapham, David E.}, year={2007}, month={Dec}, pages={1047-1058} }
```

```
@article{Falchi_El-Sayed Moustafa_Takousis_Pesce_Bonnefond_Andersson-Assarsson_Sudmant_Dorajoo_Al-Shafai_Bottolo_et al._2014, title={Low copy number of the salivary amylase gene predisposes to obesity}, volume={46}, DOI={10.1038/ng.2939}, number={5}, journal={Nature Genetics}, author={Falchi, Mario and El-Sayed Moustafa, Julia Sarah and Takousis, Petros and Pesce, Francesco and Bonnefond, Amélie and Andersson-Assarsson, Johanna C and Sudmant, Peter H and Dorajoo, Rajkumar and Al-Shafai, Mashael Nedham and Bottolo, Leonardo and Ozdemir, Erdal and So, Hon-Cheong and Davies, Robert W and Patrice, Alexandre and Dent, Robert and Mangino, Massimo and Hysi, Pirro G and Dechaume, Aurélie and Huyvaert, Marlène and Skinner, Jane and Pigeyre, Marie and Caiazzo, Robert and Raverdy, Violeta and Vaillant, Emmanuel and Field, Sarah and Balkau, Beverley and Marre, Michel and Visvikis-Siest, Sophie and Weill, Jacques and Poulain-Godefroy, Odile and Jacobson, Peter and Sjostrom, Lars and Hammond, Christopher J and Deloukas, Panos and Sham, Pak Chung and McPherson, Ruth and Lee, Jeannette and Tai, E Shyong and Sladek, Robert and Carlsson, Lena M S and Walley, Andrew and Eichler, Evan E and Pattou, Francois and Spector, Timothy D and Froguel, Philippe}, year={2014}, month={Mar}, pages={492-497} }
```

```
@book{Griffiths_Wessler_Carroll_Doebley_2015, address={New York, NY}, edition={Eleventh edition}, title={Introduction to genetic analysis}, publisher={W.H. Freeman & Company, a Macmillan Education imprint}, author={Griffiths, Anthony J. F. and Wessler, Susan R. and Carroll, Sean B. and Doebley, John F.}, year={2015} }
```

```
@misc{Jeremy M Berg_2002, title={Biochemistry}, url={https://www.ncbi.nlm.nih.gov/books/NBK21154/?depth=2}, publisher={W H Freeman}, author={Jeremy M Berg}, year={2002} }
```

```
@article{Karra_Stippec_Cobb_2017, title={Assaying Protein Kinase Activity with Radiolabeled ATP}, DOI={10.3791/55504}, number={123}, journal={Journal of Visualized Experiments}, author={Karra, Aroon S. and Stippec, Steve and Cobb, Melanie H.},
```

year={2017}, month={May} }

@book{Lehninger_Nelson_Cox_2013, address={New York, N.Y.}, edition={6th ed}, title={Lehninger principles of biochemistry}, publisher={W.H. Freeman}, author={Lehninger, Albert L. and Nelson, David L. and Cox, Michael M.}, year={2013} }

@article{Lemmon_Schlessinger_2010, title={Cell Signaling by Receptor Tyrosine Kinases}, volume={141}, DOI={10.1016/j.cell.2010.06.011}, number={7}, journal={Cell}, author={Lemmon, Mark A. and Schlessinger, Joseph}, year={2010}, month={Jun}, pages={1117-1134} }

@article{Lindquist_2008, title={Interview: Protein Folding and Studies of Neurodegenerative Diseases}, DOI={10.3791/786}, number={17}, journal={Journal of Visualized Experiments}, author={Lindquist, Susan}, year={2008}, month={Jul} }

@article{Nurse_2002, title={Cyclin Dependent Kinases and Cell Cycle Control}, volume={22}, DOI={10.1023/A:1022017701871}, number={5/6}, journal={Bioscience Reports}, author={Nurse, Paul M.}, year={2002}, pages={487-499} }

@article{Perry_Dominy_Claw_Lee_Fiegler_Redon_Werner_Villanea_Mountain_Misra_et al._2007, title={Diet and the evolution of human amylase gene copy number variation}, volume={39}, DOI={10.1038/ng2123}, number={10}, journal={Nature Genetics}, author={Perry, George H and Dominy, Nathaniel J and Claw, Katrina G and Lee, Arthur S and Fiegler, Heike and Redon, Richard and Werner, John and Villanea, Fernando A and Mountain, Joanna L and Misra, Rajeev and Carter, Nigel P and Lee, Charles and Stone, Anne C}, year={2007}, month={Oct}, pages={1256-1260} }

@book{Reece_Campbell_2011, address={Boston, Mass}, edition={9th ed., Global ed}, title={Campbell biology: Jane B. Reece ... [et al.]}, publisher={Pearson Education}, author={Reece, Jane B. and Campbell, Neil A.}, year={2011} }

@book{Williamson_2012, address={New York, N.Y.}, title={How proteins work}, publisher={Garland Science}, author={Williamson, Michael P.}, year={2012} }

@article{Wyckoff_Wang_Wu_2000, title={Rapid evolution of male reproductive genes in the descent of man}, volume={403}, DOI={10.1038/35002070}, number={6767}, journal={Nature}, author={Wyckoff, Gerald J. and Wang, Wen and Wu, Chung-I}, year={2000}, month={Jan}, pages={304-309} }

@article{Interactive Concepts in Biochemistry - Content by Chapter, url={https://www.wiley.com/legacy/college/boyer/0470003790/chapter/chapter_list.htm#} }

@misc{Regulation of the Lactase Gene | HHMI BioInteractive, url={http://www.hhmi.org/biointeractive/regulation-lactase-gene} }

@misc{Proteins - YouTube, url={https://www.youtube.com/playlist?list=PLbKSbFnKYVY0By5uwg3eAmGeuynvGqCQw} }

@misc{PDB-101: Learning Resources: Methods for Determining Structure, url={https://pdb101.rcsb.org/learn/guide-to-understanding-pdb-data/methods-for-determining-structure} }

@misc{Protein Three-Dimensional Structure: Levels of Protein Structure, Proteins Motifs, Domains and Databases, url={<https://proteinstructures.com/structure/protein-domains/>} }

@misc{Protein Structure | Learn Science at Scitable, url={<https://www.nature.com/scitable/topicpage/protein-structure-14122136>} }

@misc{Introduction to Sequence Alignment and Sequence Analysis, url={<https://proteinstructures.com/sequence/introduction/#:~:text=Introduction%20to%20Protein%20Sequence%20Alignment%20and%20Analysis.%20Amino,meaning%20and%20are%20unable%20to%20extract%20the%20information.>} }

@misc{Introduction to Protein Homology / Comparative Modeling, Step in Homology Modeling, url={<https://proteinstructures.com/structure/introduction/>} }

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

@misc{Experimental Methods in Protein Structure Determination: Protein crystallization and Protein Crystallography, url={<https://proteinstructures.com/experimental/experimental-methods/>} }

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

@misc{Induced fit model of enzyme catalysis | Chemical Processes | MCAT | Khan Academy - YouTube, url={<https://www.youtube.com/watch?v=8IUB2sAQkzw>} }

@misc{Enzymes and activation energy | Biomolecules | MCAT | Khan Academy - YouTube, url={<https://www.youtube.com/watch?v=j00Ep0Byu0Y>} }

@misc{Introduction to enzymes and catalysis | Chemical Processes | MCAT | Khan Academy - YouTube, url={<https://www.youtube.com/watch?v=G7ZAwUdBNFE>} }

@misc{Enzyme Kinetics, url={<http://www.biology-pages.info/E/EnzymeKinetics.html>} }

@misc{Enzyme Kinetics - YouTube, url={<https://www.youtube.com/playlist?list=PLbKSbFnKYVY3j6ubaW1zgTXj5C4443v8s>} }

@article{Concepts in Biochemistry - Concept Reviews, url={https://www.wiley.com/legacy/college/boyer/0470003790/reviews/redox/reduction_potentials.htm} }

@misc{Kevin B. Jones: Why curiosity is the key to science and medicine : TED.com : Free Download & Streaming : Internet Archive, url={https://archive.org/details/KevinJones_2015X} }

@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{GPCR | Learn Science at Scitable,
url={ <https://www.nature.com/scitable/topicpage/gpcr-14047471> } }

@misc{The 2017 Nobel Prize in Physiology or Medicine - Press Release,
url={ https://www.nobelprize.org/nobel_prizes/medicine/laureates/2017/press.html } }

@misc{Circadian Rhythms, Biological Clock, Chronobiology - Crystalinks,
url={ <http://www.crystalinks.com/biologicalclock.html> } }

@misc{Second Messengers,
url={ http://www.biology-pages.info/S/Second_messengers.html } }

@misc{Identification of Cyclin-dependent Kinase 1 Specific Phosphorylation Sites by an In Vitro Kinase Assay | Protocol,
url={ <https://www.jove.com/video/57674/identification-cyclin-dependent-kinase-1-specific-phosphorylation> } }

@misc{PombeNet at The Forsburg Lab - University of Southern California,
url={ <https://dornsife.usc.edu/pombenet/> } }

@misc{Kevin B. Jones: Why curiosity is the key to science and medicine : TED.com : Free Download & Streaming : Internet Archive,
url={ https://archive.org/details/KevinJones_2015X } }

@misc{LifeSkills | Developing work and life skills,
url={ <https://www.barclayslifeskills.com/> } }

@misc{University of Glasgow - Information for current students - Graduate Attributes,
url={ <http://www.gla.ac.uk/students/attributes/> } }

@misc{Restriction Enzyme Digests | Protocol,
url={ <https://www.jove.com/science-education/5070/restriction-enzyme-digests> } }

@misc{DNA Gel Electrophoresis | Protocol,
url={ <https://www.jove.com/science-education/5057/dna-gel-electrophoresis> } }

@misc{Bacterial Transformation Using Heat Shock and Competent Cells | Protocol,
url={ <https://www.jove.com/science-education/5059/bacterial-transformation-the-heat-shock-method> } }

@misc{Separating Protein: SDS-Polyacrylamide Gel Electrophoresis (SDS-PAGE) | Protocol,
url={ <https://ezproxy.lib.gla.ac.uk/login?url=https://www.jove.com/science-education/5058/separating-protein-with-sds-page> } }

@misc{PCR: The Polymerase Chain Reaction | Protocol,
url={ <https://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{Gel Electrophoresis, url={ <http://learn.genetics.utah.edu/content/labs/gel/> } }