

L3 Biochemistry

Recommended reading for L3 Biochemistry 3A & 3B. BIOL4009 & BIOL4010

View Online



1.

Berg JM, Tymoczko JL, Gatto GJ, Stryer L. Biochemistry. Eighth edition. New York, NY: W.H. Freeman & Company; 2015.

2.

Alberts B. Molecular biology of the cell. Sixth edition. New York: Garland Science; 2015.

3.

Williamson MP. How proteins work [Internet]. New York, N.Y.: Garland Science; 2012.

Available from:

<http://ezproxy.lib.gla.ac.uk/login?url=https://www.taylorfrancis.com/books/9780429061844>

4.

Aitken MRF, Broadhurst B, Hladky SB. Mathematics for biological scientists. New York: Garland Science; 2010.

5.

Jeremy M Berg. Biochemistry [Internet]. W H Freeman; 2002. Available from:

<https://www.ncbi.nlm.nih.gov/books/NBK21154/?depth=2>

6.

Lodish HF. Molecular cell biology. 7th ed., international ed. New York: W.H. Freeman and Company; 2013.

7.

Lehninger AL, Nelson DL, Cox MM. Lehninger principles of biochemistry. 6th ed. New York, N.Y.: W.H. Freeman; 2013.

8.

Mathews CK. Biochemistry. 4th ed. Toronto, Ont: Pearson; 2013.

9.

Voet D, Voet JG. Biochemistry. 4th ed. Hoboken, N.J.: John Wiley & Sons, Inc; 2011.

10.

Garrett RH, Grisham CM, Sabat M. Biochemistry. 5th International ed. Australia: Brooks/Cole Cengage Learning; 2013.

11.

Campbell ID, Askews & Holts Library Services. Biophysical techniques [Internet]. Oxford: Oxford University Press; 2012. Available from:
<https://www.vlebooks.com/vleweb/product/openreader?id=GlasgowUni&isbn=9780191666148>

12.

Gel Electrophoresis [Internet]. Available from:
<http://learn.genetics.utah.edu/content/labs/gel/>

13.

SDS PAGE [Internet]. Available from: http://www.virtual-labs.leeds.ac.uk/pres/SDS_PAGE/

14.

Molecular Cloning: Basics and Applications | Protocol [Internet]. Available from: <https://www.jove.com/science-education/5074/molecular-cloning>

15.

Price NC, Nairn J. Exploring proteins: a student's guide to experimental skills and methods. Oxford: Oxford University Press; 2009.

16.

Course: Group B common material All students 16-17 , Topic: Molecular Genetic Methods Lectures [Internet]. Available from: <http://moodle2.gla.ac.uk/course/view.php?id=9143§ion=2>

17.

Course: Group B common material All students 16-17 , Topic: Proteins Lectures [Internet]. Available from: <http://moodle2.gla.ac.uk/course/view.php?id=9143§ion=4>

18.

Kevin B. Jones: Why curiosity is the key to science and medicine : TED.com : Free Download & Streaming : Internet Archive [Internet]. Available from: https://archive.org/details/KevinJones_2015X

19.

L3 B CTM Biochem, Genetics & MCB: Gould lectures [Internet]. Available from: <http://moodle2.gla.ac.uk/mod/folder/view.php?id=122085>

20.

Cell Membranes [Internet]. 8AD. Available from: <https://www.youtube.com/watch?v=y31DIJ6uGgE>

21.

Cell Membrane Overview - YouTube [Internet]. Available from:
<https://www.youtube.com/playlist?list=PLbKSbFnKYVY3nhcxSp8RFFJK7p4Bur1Nj>

22.

Welcome to Kusumi Lab (Kyoto-univ) [Internet]. Available from:
<http://www.nanobio.frontier.kyoto-u.ac.jp/lab/e.html>

23.

exocytosis: vesicular transport [Internet]. 10AD. Available from:
<https://www.youtube.com/watch?v=2rRN1bKQYxQ>

24.

Clathrin Mediated Endocytosis by Janet Iwasa and Tom Kirchhausen 2012 [Internet]. 18AD.
Available from: https://www.youtube.com/watch?v=o_EUHu4OJus

25.

Clathrin adaptor proteins Top # 14 Facts [Internet]. 2015. Available from:
<https://www.youtube.com/watch?v=cwFQNR7T3PU>

26.

Gould GW, Lippincott-Schwartz J. New roles for endosomes: from vesicular carriers to multi-purpose platforms. *Nature Reviews Molecular Cell Biology*. 2009 Apr;10(4):287-292.

27.

Tomishige M, Sako Y, Kusumi A. Regulation Mechanism of the Lateral Diffusion of Band 3 in Erythrocyte Membranes by the Membrane Skeleton. *Journal of Cell Biology* [Internet]. 1998 Aug 24;142(4):989-1000. Available from:
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2132872/?tool=pmcentrez>

28.

Introduction to Membrane Transport [Internet]. 30AD. Available from: <https://www.youtube.com/watch?v=veserg9SrtU>

29.

University of Glasgow - Information for current students - Graduate Attributes [Internet]. Available from: <http://www.gla.ac.uk/students/attributes/>

30.

Informed job searches [Internet]. Available from: http://www.sciencemag.org/sites/default/files/documents/the_informed_job_search.pdf

31.

Course: LinkedIn and graduate attributes [Internet]. Available from: <http://moodle2.gla.ac.uk/course/view.php?id=6149>

32.

LifeSkills | Developing work and life skills [Internet]. Available from: <https://www.barclayslifeskills.com/>

33.

University of Glasgow - Colleges - College of Social Sciences - Information for current students - Employability - Programmes - Graduate Skills Programme (GSP) - Your ePortfolio [Internet]. Available from: <http://www.gla.ac.uk/colleges/socialsciences/students/employability/programmes/gsp/yourportfolio/>

34.

University of Glasgow - Services A-Z - Careers Service - Applying for work - CVs [Internet]. Available from: <https://www.gla.ac.uk/myglasgow/careers/cvsandapplications/cvs/>

35.

University of Glasgow - Services A-Z - Careers Service - Applying for work - Application forms [Internet]. Available from:
<https://www.gla.ac.uk/myglasgow/careers/cvsandapplications/applicationforms/>

36.

Course: Group B common material Biochemistry & MCB only 16-17, Topic: Bioenergetics [Internet]. Available from:
<http://moodle2.gla.ac.uk/course/view.php?id=9144§ion=2>

37.

Preedy VR, Watson RR. Comprehensive handbook of alcohol related pathology [Internet]. San Diego, Calif: Elsevier Academic; 2005. Available from:
<https://ezproxy.lib.gla.ac.uk/login?url=https://www.sciencedirect.com/science/book/9780125643702>