

NS3017: Molecular Cell Biology and Nanoscience

[View Online](#)

Alberts, Bruce, Molecular Biology of the Cell, 5th ed (New York: Garland Science, 2008)

Atkins, P. W., and Julio De Paula, Atkins' Physical Chemistry, Tenth edition (Oxford, United Kingdom: Oxford University Press, 2014)

Berg, Jeremy M., Tymoczko, John L., and Stryer, Lubert, Biochemistry, 7th ed (New York: W. H. Freeman, 2011)

<<https://bibliu.com/users/saml/samlLeicester?RelayState=eyJjdXN0b21fbGF1bmNoX3VybCI6IiMvdmlldy9ib29rcy85NzgxMzE5MjQ4MDYyL2VwdWlvT0VCUFMveGh0bWwvYmVyXzk3ODExMTkxMTQ2NzFfY29udGVudHMuaHRtbCJ9>>

Binns, Christopher, Introduction to Nanoscience and Nanotechnology (Hoboken, N.J.: Wiley, 2010), Wiley survival guides in engineering and science

<http://le.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package_service_id=5663768710002746&institutionId=2746&customerId=2745>

———, Introduction to Nanoscience and Nanotechnology (Hoboken, N.J.: Wiley, 2010), Wiley survival guides in engineering and science

<<http://ezproxy.lib.le.ac.uk/login?url=http://www.myilibrary.com?id=268684>>

Brooker, Robert J., Biology, 2nd ed (New York: McGraw-Hill Higher Education, 2010)

Bruchez, Marcel, 'Semiconductor Nanocrystals as Fluorescent Biological Labels', *Science*, 281.5385 (1998), 2013-16

<http://gl9sn3dh2u.search.serialssolutions.com/?ctx_ver=Z39.88-2004&ctx_enc=info%253Aofi%252Fenc%253AUTF-8&rfr_id=info:sid/summon.serialssolutions.com&rft_val_fmt=info:ofi/fmt:kev:mtx:journal&rft.genre=article&rft.atitle=Semiconductor+Nanocrystals+as+Fluorescent+Biological+Labels&rft.jtitle=Science&rft.au=Bruchez%252C+Marcel&rft.au=Morroni%252C+Mario&rft.au=Gin%252C+Peter&rft.au=Weiss%252C+Shimon&rft.date=1998-09-25&rft.pub=American+Association+for+the+Advancement+of+Science&rft.issn=0036-8075&rft.eissn=1095-9203&rft.volume=281&rft.issue=5385&rft.spage=2013&rft.epage=2016&rft.externalDocID=10.2307%252F2895733¶mdict=en-US>

Cooper, Geoffrey M. and Hausman, Robert E., The Cell: A Molecular Approach, 6th ed (Sunderland, Mass: Sinauer Associates, 2013)

Daniel, Marie-Christine, and Didier Astruc, 'Gold Nanoparticles: Assembly, Supramolecular Chemistry, Quantum-Size-Related Properties, and Applications toward Biology, Catalysis, and Nanotechnology', *Chemical Reviews*, 104.1 (2004), 293-346

<<https://doi.org/10.1021/cr030698+>>

'DNA-RNA-Protein' <<http://www.nobelprize.org/educational/medicine/dna/index.html>>

'Immunogold Labelling in Scanning Electron Microscopy'
<<http://www.ebsciences.com/papers/immusem.htm>>

Jain, Kewal K., 'Nanotechnology in Clinical Laboratory Diagnostics', Clinica Chimica Acta, 358.1-2 (2005), 37-54 <<https://doi.org/10.1016/j.cccn.2005.03.014>>

Lee, Jae-Seung, Min Su Han, and Chad A. Mirkin, 'Colorimetric Detection of Mercuric Ion (Hg^{2+}) in Aqueous Media Using DNA-Functionalized Gold Nanoparticles', Angewandte Chemie International Edition, 46.22 (2007), 4093-96
<<https://doi.org/10.1002/anie.200700269>>

'Life Cycle of an mRNA'
<<http://www.sumanasinc.com/webcontent/animations/content/lifecyclemrna.html>>

Lodish, Harvey F., Molecular Cell Biology, 7th ed (New York: W.H. Freeman, 2013)

Mason, Kenneth A., Jonathan B. Losos, Susan R. Singer, Peter H. Raven, and George B. Johnson, Biology, Eleventh edition (New York, NY: McGraw-Hill Education, 2017)

'Medical Histology -- Ultrastructure of the Cell (Electron Micrographs)'
<http://www.bu.edu/histology/m/t_electr.htm>

'Monoclonal Antibodies'
<<http://www.sumanasinc.com/webcontent/animations/content/monoclonalantibodies.html>>

'mRNA Splicing'
<<http://www.sumanasinc.com/webcontent/animations/content/mRNAsplicing.html>>

Nelson, David L., Cox, Michael M., and Lehninger, Albert L., Lehninger Principles of Biochemistry, 6th ed (New York, N.Y.: W.H. Freeman, 2013)
<<https://bibliu.com/users/saml/samlLeicester?RelayState=eyJjdXN0b21fbGF1bmNoX3VybCI6IiMvdmlldy9ib29rcy85NzgxMzE5MTUwODc3L2VwdWlvT0VCUFMveGh0bWvbmVsXzk3ODE0NjQxODc5NTdfY29udC5odG1sIn0%3D>>

Patricia Berger, 'Preparation and Properties of an Aqueous Ferrofluid', Journal of Chemical Education, 76.7 (1999)
<http://gl9sn3dh2u.search.serialssolutions.com/?ctx_ver=Z39.88-2004&ctx_enc=info%253Aofi%252Fenc%253AUTF-8&rfr_id=info:sid/summon.serialssolutions.com&rft_val_fmt=info:ofi/fmt:kev:mtx:journal&rft.genre=article&rft.atitle=Preparation+and+properties+of+an+aqueous+ferrofluid&rft.jtitle=Journal+of+Chemical+Education&rft.au=Patricia+Berger&rft.au=Nicholas+B+Adelman&rft.au=Katie+J+Beckman&rft.au=Dean+J+Campbell&rft.date=1999-07-01&rft.pub=American+Chemical+Society&rft.issn=0021-9584&rft.eissn=1938-1328&rft.volume=76&rft.issue=7&rft.spage=943&rft.externalDocID=42639843¶mdict=en-US>

'Plasmid Cloning'
<<http://www.sumanasinc.com/webcontent/animations/content/plasmidcloning.html>>

'Polyribosomes'

<<http://www.sumanasinc.com/webcontent/animations/content/polyribosomes.html>>

'Protein Secretion'

<<http://www.sumanasinc.com/webcontent/animations/content/proteinsecretionmb.html>>

Reece, Jane B. and Campbell, Neil A., Biology, 9th ed (Boston: Pearson Education, 2011)

<http://le.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package_service_id=5663610340002746&institutionId=2746&customerId=2745>

Rodwell, Victor W., and David A. Bender, Harper's Illustrated Biochemistry, Thirty-first edition (New York: McGraw-Hill Education, 2018)

Schmid, Günter, Nanoparticles: From Theory to Application, 2nd ed. revised and updated (Weinheim: Wiley-VCH, 2010)

<<http://ezproxy.lib.le.ac.uk/login?url=http://www.myilibrary.com?id=278389>>

Shukla, R., N. Chanda, A. Zambre, A. Upendran, K. Katti, R. R. Kulkarni, and others, 'Laminin Receptor Specific Therapeutic Gold Nanoparticles (198AuNP-EGCg) Show Efficacy in Treating Prostate Cancer', Proceedings of the National Academy of Sciences, 109.31 (2012), 12426–31 <<https://doi.org/10.1073/pnas.1121174109>>

Tipler, Paul A. and Mosca, Gene P., Physics for Scientists and Engineers: With Modern Physics, 6th ed (New York, NY: W.H. Freeman, 2008)

<<https://bibliu.com/app/#/view/books/9781319155988/pdf2html/ex/index.html>>

'Translation'

<<http://www.sumanasinc.com/webcontent/animations/content/translation.html>>

'Virtual Cell Animation Collection' <<http://vcell.ndsu.nodak.edu/animations/>>