

NS3017: Molecular Cell Biology and Nanoscience

[View Online](#)

@book{Alberts, Bruce_2008, address={New York}, edition={5th ed}, title={Molecular biology of the cell}, publisher={Garland Science}, author={Alberts, Bruce}, year={2008} }

@book{Atkins_De Paula_2014, address={Oxford, United Kingdom}, edition={Tenth edition}, title={Atkins' physical chemistry}, publisher={Oxford University Press}, author={Atkins, P. W. and De Paula, Julio}, year={2014} }

@book{Berg, Jeremy M._Tymoczko, John L._Stryer, Lubert_2011, address={New York}, edition={7th ed}, title={Biochemistry}, url={https://bibliu.com/users/saml/samlLeicester?RelayState=eyJjdXN0b21fbGF1bmNoX3VybCl6liMvdmlldy9ib29rcy85NzgxMzE5MjQ4MDYyL2VwdWlvT0VCUFMveGh0bWwvYmVyXzk3ODEzMTkxMTQ2NzFfY29udGVudHMuaHRtbCJ9}, publisher={W. H. Freeman}, author={Berg, Jeremy M. and Tymoczko, John L. and Stryer, Lubert}, year={2011} }

@book{Binns, Christopher_2010a, address={Hoboken, N.J.}, title={Introduction to nanoscience and nanotechnology}, volume={Wiley survival guides in engineering and science}, url={http://le.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package_service_id=5663768710002746&institutionId=2746&customerId=2745}, publisher={Wiley}, author={Binns, Christopher}, year={2010} }

@book{Binns, Christopher_2010b, address={Hoboken, N.J.}, title={Introduction to nanoscience and nanotechnology}, volume={Wiley survival guides in engineering and science}, url={http://ezproxy.lib.le.ac.uk/login?url=http://www.myilibrary.com?id=268684}, publisher={Wiley}, author={Binns, Christopher}, year={2010} }

@book{Brooker, Robert J._2010, address={New York}, edition={2nd ed}, title={Biology}, publisher={McGraw-Hill Higher Education}, author={Brooker, Robert J.}, year={2010} }

@article{Bruchez, Marcel_1998, title={Semiconductor Nanocrystals as Fluorescent Biological Labels}, volume={281}, url={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+a+Fluorescent+Biological+Labels&rft.jtitle=Science&rft.au=Bruchez%252C+Marcel&rft.au=Moronne%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}, number={5385}, journal={Science}, publisher={American Association for the Advancement of Science}, author={Bruchez, Marcel}, year={1998}, month={Sep}, pages={2013-2016} }

@book{Cooper, Geoffrey M._Hausman, Robert E._2013, address={Sunderland, Mass}, edition={6th ed}, title={The cell: a molecular approach}, publisher={Sinauer Associates}, author={Cooper, Geoffrey M. and Hausman, Robert E.}, year={2013} }

@article{Daniel_Astruc_2004, title={Gold Nanoparticles: Assembly, Supramolecular Chemistry, Quantum-Size-Related Properties, and Applications toward Biology, Catalysis, and Nanotechnology}, volume={104}, DOI={10.1021/cr030698+}, number={1}, journal={Chemical Reviews}, author={Daniel, Marie-Christine and Astruc, Didier}, year={2004}, month={Jan}, pages={293-346} }

@article{Jain_2005, title={Nanotechnology in clinical laboratory diagnostics}, volume={358}, DOI={10.1016/j.cccn.2005.03.014}, number={1-2}, journal={Clinica Chimica Acta}, author={Jain, Kewal K.}, year={2005}, month={Aug}, pages={37-54} }

@article{Lee_Han_Mirkin_2007, title={Colorimetric Detection of Mercuric Ion (Hg²⁺) in Aqueous Media using DNA-Functionalized Gold Nanoparticles}, volume={46}, DOI={10.1002/anie.200700269}, number={22}, journal={Angewandte Chemie International Edition}, author={Lee, Jae-Seung and Han, Min Su and Mirkin, Chad A.}, year={2007}, month={May}, pages={4093-4096} }

@book{Lodish, Harvey F._2013, address={New York}, edition={7th ed}, title={Molecular cell biology}, publisher={W.H. Freeman}, author={Lodish, Harvey F.}, year={2013} }

@book{Mason_Losos_Singer_Raven_Johnson_2017, address={New York, NY}, edition={Eleventh edition}, title={Biology}, publisher={McGraw-Hill Education}, author={Mason, Kenneth A. and Losos, Jonathan B. and Singer, Susan R. and Raven, Peter H. and Johnson, George B.}, year={2017} }

@book{Nelson, David L._Cox, Michael M._Lehninger, Albert L._2013, address={New York, N.Y.}, edition={6th ed}, title={Lehninger principles of biochemistry}, url={https://bibliu.com/users/saml/samlLeicester?RelayState=eyJjdXN0b21fbGF1bmNoX3VybCl6liMvdmlldy9ib29rcy85NzgxMzE5MTUwODc3L2VwdWIvT0VCUFMveGh0bWwvbmVsXzk3ODE0NjQxODc5NTdfY29udC5odG1sIn0%3D}, publisher={W.H. Freeman}, author={Nelson, David L. and Cox, Michael M. and Lehninger, Albert L.}, year={2013} }

@article{Patricia_Berger_1999, title={Preparation and properties of an aqueous ferrofluid}, volume={76}, url={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}, number={7}, journal={Journal of Chemical Education}, publisher={American Chemical Society}, author={Patricia Berger}, year={1999}, month={Jul} }

@book{Reece, Jane B._Campbell, Neil A._2011, address={Boston}, edition={9th ed}, title={Biology}, url={http://le.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package_service_id=5663610340002746&institutionId=2746&customerId=2745}, publisher={Pearson Education}, author={Reece, Jane B. and Campbell, Neil A.}, year={2011} }

@book{Rodwell_Bender_2018, address={New York}, edition={Thirty-first edition}, title={Harper's illustrated biochemistry}, publisher={McGraw-Hill Education}, author={Rodwell, Victor W. and Bender, David A.}, year={2018} }

@book{Schmid, Günter_2010, address={Weinheim}, edition={2nd ed. revised and updated}, title={Nanoparticles: from theory to application}, url={http://ezproxy.lib.le.ac.uk/login?url=http://www.myilibrary.com?id=278389}, publisher={Wiley-VCH}, author={Schmid, Günter}, year={2010} }

@article{Shukla_Chanda_Zambre_Upendran_Katti_Kulkarni_Nune_Casteel_Smith_Vimal_et_al._2012, title={Laminin receptor specific therapeutic gold nanoparticles (198AuNP-EGCg) show efficacy in treating prostate cancer}, volume={109}, DOI={10.1073/pnas.1121174109}, number={31}, journal={Proceedings of the National Academy of Sciences}, author={Shukla, R. and Chanda, N. and Zambre, A. and Upendran, A. and Katti, K. and Kulkarni, R. R. and Nune, S. K. and Casteel, S. W. and Smith, C. J. and Vimal, J. and Boote, E. and Robertson, J. D. and Kan, P. and Engelbrecht, H. and Watkinson, L. D. and Carmack, T. L. and Lever, J. R. and Cutler, C. S. and Caldwell, C. and Kannan, R. and Katti, K. V.}, year={2012}, month={Jul}, pages={12426-12431} }

@book{Tipler, Paul A._Mosca, Gene P._2008, address={New York, NY}, edition={6th ed}, title={Physics for scientists and engineers: with modern physics}, url={https://bibliu.com/app/#/view/books/9781319155988/pdf2html/ex/index.html}, publisher={W.H. Freeman}, author={Tipler, Paul A. and Mosca, Gene P.}, year={2008} }

@misc{Immunogold Labelling in Scanning Electron Microscopy, url={http://www.ebsciences.com/papers/immusem.htm} }

@misc{Monoclonal antibodies, url={http://www.sumanasinc.com/webcontent/animations/content/monoclonalantibodies.html} }

@misc{Plasmid Cloning, url={http://www.sumanasinc.com/webcontent/animations/content/plasmidcloning.html} }

@misc{Life Cycle of an mRNA, url={http://www.sumanasinc.com/webcontent/animations/content/lifecyclemrna.html} }
@misc{mRNA Splicing, url={http://www.sumanasinc.com/webcontent/animations/content/mRNAsplicing.html} }
@misc{Translation, url={http://www.sumanasinc.com/webcontent/animations/content/translation.html} }

@misc{Polyribosomes, url={http://www.sumanasinc.com/webcontent/animations/content/polyribosomes.html} }

@misc{ Protein Secretion,
url={<http://www.sumanasinc.com/webcontent/animations/content/proteinsecretionmb.htm>} }

@misc{ Medical Histology -- Ultrastructure of the Cell (Electron Micrographs),
url={http://www.bu.edu/histology/m/t_electr.htm} }

@misc{ DNA-RNA-Protein,
url={<http://www.nobelprize.org/educational/medicine/dna/index.html>} }

@misc{ Virtual Cell Animation Collection, url={<http://vcell.ndsu.nodak.edu/animations/>} }