

# BS2040: Cell Biology

BS2040: Cell Biology

[View Online](#)



---

Blow, Julian, 'Replication Licensing | HS Talks', The Biomedical & Life Sciences Collection (HS Talks, 2009) <<https://hstalks.com/t/1256/replication-licensing/?biosci>>

Coudreuse, Damien, and Paul Nurse, 'Driving the Cell Cycle With a Minimal CDK Control Network', *Nature*, 468.7327 (2010), 1074-79 <<https://doi.org/10.1038/nature09543>>

———, 'Driving the Cell Cycle With a Minimal CDK Control Network', *Nature*, 468 (2010), 1074-79 <<https://doi.org/10.1038/nature09543>>

'Current Biology' <<http://www.sciencedirect.com/science/journal/09609822>>

'Current Opinion in Cell Biology'  
<<http://www.sciencedirect.com/science/journal/09550674>>

Darzynkiewicz, Zbigniew, 'Cell Cycle Analysis by Flow Cytometry', in Encyclopedia of Life Sciences (Wiley Interscience, 1999)  
<<https://doi.org/10.1002/9780470015902.a0002571.pub2>>

Dinarina, Ana, Céline Pugieux, Maria Mora Corral, Martin Loose, Joachim Spatz, Eric Karsenti, and others, 'Chromatin Shapes the Mitotic Spindle', *Chromatin Shapes the Mitotic Spindle*, 138.3 (7AD), 502-13  
<<http://www.sciencedirect.com/science/article/pii/S0092867409006308>>

Dyall, Sabrina D, Mark T Brown, and Patricia J Johnson, 'Ancient Invasions: From Endosymbionts to Organelles', *Science*, 304.5668 (2004)  
<<http://www.jstor.org/stable/3836764>>

Dynlacht, Brian, 'The E2F Family and Transcriptional Control of the Mammalian Cell Cycle | HS Talks', The Biomedical & Life Sciences Collection (HS Talks, 2007)  
<<https://hstalks.com/t/672/the-e2f-family-and-transcriptional-control-of-the-/?biosci>>

Hayles, Jacqueline, and Paul Nurse, 'A Journey Into Space', *Nature Reviews Molecular Cell Biology*, 2.9 (2001), 647-56 <<https://doi.org/10.1038/35089520>>

van den Heuvel, Sander, and Nicholas J. Dyson, 'Conserved Functions of the pRB and E2F Families', *Nature Reviews Molecular Cell Biology*, 9.9 (2008), 713-24  
<<https://doi.org/10.1038/nrm2469>>

Horvitz, H, and I Herskowitz, 'Mechanisms of Asymmetric Cell Division: Two Bs or Not Two Bs, That Is the Question', *Cell*, 68.2 (1992), 237-55

'Imperial College London Media Library : Kohn Lecture 2010 - Cell Cycle Control'  
<<http://wwwf.imperial.ac.uk/imedia/content/view/674/kohn-lecture-2010--cell-cycle-control-/>>

Jarvis, Paul, and Enrique López-Juez, 'Biogenesis and Homeostasis of Chloroplasts and Other Plastids', *Nature Reviews Molecular Cell Biology*, 14.12 (2013), 787–802  
<<https://doi.org/10.1038/nrm3702>>

Karsenti, Eric, 'Bipolar Spindle Assembly | HS Talks', The Biomedical & Life Sciences Collection (HS Talks, 2009) <<https://hstalks.com/t/1261/bipolar-spindle-assembly/?biosci>>

———, 'Self-Organization in Cell Biology: A Brief History', *Nature Reviews Molecular Cell Biology*, 9.3 (2008), 255–62 <<https://doi.org/10.1038/nrm2357>>

Knoblich, Juergen A., 'Mechanisms of Asymmetric Stem Cell Division', *Cell*, 132.4 (2008), 583–97 <<https://doi.org/10.1016/j.cell.2008.02.007>>

Koshland, Douglas, 'Sister Chromatid Cohesion: Simple Concept, Complex Reality | HS Talks', The Biomedical & Life Sciences Collection (HS Talks, 2009) <<https://hstalks.com/t/1259/sister-chromatid-cohesion-simple-concept-complex-r/?biosci>>

Lénárt, Péter, Christian P. Bacher, Nathalie Daigle, Arthur R. Hand, Roland Eils, Mark Terasaki, and others, 'A Contractile Nuclear Actin Network Drives Chromosome Congression in Oocytes', *Nature*, 436.7052 (2005), 812–18  
<<https://doi.org/10.1038/nature03810>>

Lodish, Harvey F., 'Vesicular Traffic, Secretion, and Endocytosis', in *Molecular Cell Biology*, 8th Edition (New York: W.H. Freeman Macmillan Learning, 2016)

———, 'Vesicular Traffic, Secretion, and Endocytosis', in *Molecular Cell Biology*, 8th Edition (New York: W.H. Freeman Macmillan Learning, 2016)

———, 'Vesicular Traffic, Secretion, and Endocytosis', in *Molecular Cell Biology*, 8th Edition (New York: W.H. Freeman Macmillan Learning, 2016)

Marston, Adèle L., and Angelika Amon, 'Meiosis: Cell-Cycle Controls Shuffle and Deal', *Nature Reviews Molecular Cell Biology*, 6.10 (2005), 818–818  
<<https://doi.org/10.1038/nrm1759>>

Medema, René, 'The G2/M Transition', The Biomedical & Life Sciences Collection, 2009 <<https://hstalks.com/t/1268/the-g2m-transition/?biosci>>

Morgan, David Owen, *The Cell Cycle: Principles of Control*, 2nd Edition (Oxford: Oxford University Press, 2012)

———, *The Cell Cycle: Principles of Control*, 2nd Edition (Oxford: Oxford University Press, 2012)

———, *The Cell Cycle: Principles of Control*, 2nd Edition (Oxford: Oxford University Press, 2012)

\_\_\_\_\_, The Cell Cycle: Principles of Control, 2nd Edition (Oxford: Oxford University Press, 2012)

\_\_\_\_\_, The Cell Cycle: Principles of Control, 2nd Edition (Oxford: Oxford University Press, 2012)

\_\_\_\_\_, The Cell Cycle: Principles of Control, 2nd Edition (Oxford: Oxford University Press, 2012)

\_\_\_\_\_, The Cell Cycle: Principles of Control, 2nd Edition (Oxford: Oxford University Press, 2012)

\_\_\_\_\_, The Cell Cycle: Principles of Control, 2nd Edition (Oxford: Oxford University Press, 2012)

\_\_\_\_\_, The Cell Cycle: Principles of Control, 2nd Edition (Oxford: Oxford University Press, 2012)

'Nature Reviews Molecular Cell Biology' <<http://www.nature.com/nrm/archive/index.html>>

Scarpulla, Richard, 'Nuclear Control of Respiratory Chain Expression by Transcriptional Activators and Coactivators | HS Talks', The Biomedical & Life Sciences Collection (HS Talks, 2007)

<<https://hstalks.com/t/163/nuclear-control-of-respiratory-chain-expression-by/?biosci>>

Steinkamp, John A., 'Flow Cytometers', in Encyclopedia of Life Sciences (Wiley Interscience, 1999) <<https://doi.org/10.1038/npg.els.0002971>>

Tate, Sharon, and Paul Ko Ferrigno, 'Cell Cycle: Synchronization at Various Stages', in Encyclopedia of Life Sciences (Wiley Interscience, 1999)  
<<https://doi.org/10.1038/npg.els.0002570>>

'The Biomedical & Life Sciences Collection | HS Talks' <<https://hstalks.com/biosci/>>

'The Great Ideas of Biology (Paul Nurse Lecture)'  
<<http://royalsociety.tv/rsPlayer.aspx?presentationid=476%20>>

'The Moth and the World Science Festival Present Paul Nurse: Family Trees Can Be Dangerous', 2012 <<https://www.youtube.com/watch?v=X9Jktke38I8>>

'Trends in Cell Biology' <<http://www.sciencedirect.com/science/journal/09628924>>

Tyson, John J., Kathy Chen, and Bela Novak, 'Network Dynamics and Cell Physiology', Nature Reviews Molecular Cell Biology, 2.12 (2001), 908-16  
<<https://doi.org/10.1038/35103078>>

Tyson, John J., and Bela Novak, 'Temporal Organization of the Cell Cycle', Current Biology, 18.17 (2008), R759-68 <<https://doi.org/10.1016/j.cub.2008.07.001>>

Waters, Mark T, and Jane A Langdale, 'The Making of a Chloroplast', The EMBO Journal, 28.19 (2009), 2861-73 <<https://doi.org/10.1038/emboj.2009.264>>

Wittenberg, Curt, 'START Control in Yeast', The Biomedical & Life Sciences Collection, 2009  
<https://hstalks.com/t/1253/start-control-in-yeast/?biosci>

Yeeles, Joseph T. P., Tom D. Deegan, Agnieszka Janska, Anne Early, and John F. X. Diffley,  
'Regulated Eukaryotic DNA Replication Origin Firing with Purified Proteins', Nature,  
519.7544 (2015), 431-35 <https://doi.org/10.1038/nature14285>