

BS2040: Cell Biology

BS2040: Cell Biology

[View Online](#)



@misc{Blow_2009, title={Replication Licensing | HS Talks}, url={https://hstalks.com/t/1256/replication-licensing/?biosci}, journal={The Biomedical & Life Sciences Collection}, publisher={HS Talks}, author={Blow, Julian}, year={2009} }

@article{Coudreuse_Nurse_2010a, title={Driving the Cell Cycle With a Minimal CDK Control Network}, volume={468}, DOI={10.1038/nature09543}, number={7327}, journal={Nature}, author={Coudreuse, Damien and Nurse, Paul}, year={2010}, pages={1074-1079} }

@article{Coudreuse_Nurse_2010b, title={Driving the Cell Cycle With a Minimal CDK Control Network}, volume={468}, DOI={10.1038/nature09543}, journal={Nature}, author={Coudreuse, Damien and Nurse, Paul}, year={2010}, pages={1074-1079} }

@inbook{Darzynkiewicz_1999, title={Cell Cycle Analysis by Flow Cytometry}, DOI={10.1002/9780470015902.a0002571.pub2}, booktitle={Encyclopedia of Life Sciences}, publisher={Wiley Interscience}, author={Darzynkiewicz, Zbigniew}, year={1999} }

@article{Dinarina_Pugieux_Corral_Loose_Spatz_Karsenti_Nedelec_7AD, title={Chromatin Shapes the Mitotic Spindle}, volume={138}, url={http://www.sciencedirect.com/science/article/pii/S0092867409006308}, number={3}, journal={Chromatin Shapes the Mitotic Spindle}, author={Dinarina, Ana and Pugieux, Céline and Corral, Maria Mora and Loose, Martin and Spatz, Joachim and Karsenti, Eric and Nédélec, François}, year={7AD}, pages={502-513} }

@article{Dyall_Brown_Johnson_2004, title={Ancient Invasions: From Endosymbionts to Organelles}, volume={304}, url={http://www.jstor.org/stable/3836764}, number={5668}, journal={Science}, author={Dyall, Sabrina D and Brown, Mark T and Johnson, Patricia J}, year={2004} }

@misc{Dynlacht_2007, title={The E2F Family and Transcriptional Control of the Mammalian Cell Cycle | HS Talks}, url={https://hstalks.com/t/672/the-e2f-family-and-transcriptional-control-of-the-/?biosci}, journal={The Biomedical & Life Sciences Collection}, publisher={HS Talks}, author={Dynlacht, Brian}, year={2007} }

@article{Hayles_Nurse_2001, title={A Journey Into Space}, volume={2}, DOI={10.1038/35089520}, number={9}, journal={Nature Reviews Molecular Cell Biology}, author={Hayles, Jacqueline and Nurse, Paul}, year={2001}, pages={647-656} }

- @article{van den Heuvel_Dyson_2008, title={Conserved Functions of the pRB and E2F Families}, volume={9}, url={https://www.nature.com/articles/nrm2469}, DOI={10.1038/nrm2469}, number={9}, journal={Nature Reviews Molecular Cell Biology}, author={van den Heuvel, Sander and Dyson, Nicholas J.}, year={2008}, pages={713-724} }
- @article{Horvitz_Herskowitz_1992, title={Mechanisms of Asymmetric Cell Division: Two Bs or Not Two Bs, That Is the Question}, volume={68}, number={2}, journal={Cell}, author={Horvitz, H and Herskowitz, I}, year={1992}, pages={237-255} }
- @article{Jarvis_López-Juez_2013, title={Biogenesis and Homeostasis of Chloroplasts and Other Plastids}, volume={14}, DOI={10.1038/nrm3702}, number={12}, journal={Nature Reviews Molecular Cell Biology}, author={Jarvis, Paul and López-Juez, Enrique}, year={2013}, pages={787-802} }
- @article{Karsenti_2008, title={Self-organization in cell biology: a brief history}, volume={9}, DOI={10.1038/nrm2357}, number={3}, journal={Nature Reviews Molecular Cell Biology}, author={Karsenti, Eric}, year={2008}, pages={255-262} }
- @misc{Karsenti_2009, title={Bipolar Spindle Assembly | HS Talks}, url={https://hstalks.com/t/1261/bipolar-spindle-assembly/?biosci}, journal={The Biomedical & Life Sciences Collection}, publisher={HS Talks}, author={Karsenti, Eric}, year={2009} }
- @article{Knoblich_2008, title={Mechanisms of Asymmetric Stem Cell Division}, volume={132}, DOI={10.1016/j.cell.2008.02.007}, number={4}, journal={Cell}, author={Knoblich, Juergen A.}, year={2008}, pages={583-597} }
- @misc{Koshland_2009, title={Sister Chromatid Cohesion: Simple Concept, Complex Reality | HS Talks}, url={https://hstalks.com/t/1259/sister-chromatid-cohesion-simple-concept-complex-r/?biosci}, journal={The Biomedical & Life Sciences Collection}, publisher={HS Talks}, author={Koshland, Douglas}, year={2009} }
- @article{Lénárt_Bacher_Daigle_Hand_Eils_Terasaki_Ellenberg_2005, title={A contractile nuclear actin network drives chromosome congression in oocytes}, volume={436}, DOI={10.1038/nature03810}, number={7052}, journal={Nature}, author={Lénárt, Péter and Bacher, Christian P. and Daigle, Nathalie and Hand, Arthur R. and Eils, Roland and Terasaki, Mark and Ellenberg, Jan}, year={2005}, month={Aug}, pages={812-818} }
- @inbook{Lodish_2016a, address={New York}, edition={8th Edition}, title={Vesicular Traffic, Secretion, and Endocytosis}, booktitle={Molecular Cell Biology}, publisher={W.H. Freeman Macmillan Learning}, author={Lodish, Harvey F.}, year={2016} }
- @inbook{Lodish_2016b, address={New York}, edition={8th Edition}, title={Vesicular Traffic, Secretion, and Endocytosis}, booktitle={Molecular Cell Biology}, publisher={W.H. Freeman Macmillan Learning}, author={Lodish, Harvey F.}, year={2016} }
- @inbook{Lodish_2016c, address={New York}, edition={8th Edition}, title={Vesicular Traffic, Secretion, and Endocytosis}, booktitle={Molecular Cell Biology}, publisher={W.H. Freeman Macmillan Learning}, author={Lodish, Harvey F.}, year={2016} }

- @article{Marston_Amon_2005, title={Meiosis: Cell-cycle controls shuffle and deal}, volume={6}, DOI={10.1038/nrm1759}, number={10}, journal={Nature Reviews Molecular Cell Biology}, author={Marston, Adèle L. and Amon, Angelika}, year={2005}, pages={818-818} }
- @misc{Medema_2009, title={The G2/M transition}, url={https://hstalks.com/t/1268/the-g2m-transition/?biosci}, journal={The Biomedical & Life Sciences Collection}, author={Medema, René}, year={2009} }
- @book{Morgan_2012a, address={Oxford}, edition={2nd Edition}, title={The Cell Cycle: Principles of Control}, publisher={Oxford University Press}, author={Morgan, David Owen}, year={2012} }
- @book{Morgan_2012b, address={Oxford}, edition={2nd Edition}, title={The Cell Cycle: Principles of Control}, publisher={Oxford University Press}, author={Morgan, David Owen}, year={2012} }
- @book{Morgan_2012c, address={Oxford}, edition={2nd Edition}, title={The Cell Cycle: Principles of Control}, publisher={Oxford University Press}, author={Morgan, David Owen}, year={2012} }
- @book{Morgan_2012d, address={Oxford}, edition={2nd Edition}, title={The Cell Cycle: Principles of Control}, publisher={Oxford University Press}, author={Morgan, David Owen}, year={2012} }
- @book{Morgan_2012e, address={Oxford}, edition={2nd Edition}, title={The Cell Cycle: Principles of Control}, publisher={Oxford University Press}, author={Morgan, David Owen}, year={2012} }
- @book{Morgan_2012f, address={Oxford}, edition={2nd Edition}, title={The Cell Cycle: Principles of Control}, publisher={Oxford University Press}, author={Morgan, David Owen}, year={2012} }
- @book{Morgan_2012g, address={Oxford}, edition={2nd Edition}, title={The Cell Cycle: Principles of Control}, publisher={Oxford University Press}, author={Morgan, David Owen}, year={2012} }
- @book{Morgan_2012h, address={Oxford}, edition={2nd Edition}, title={The Cell Cycle: Principles of Control}, publisher={Oxford University Press}, author={Morgan, David Owen}, year={2012} }
- @book{Morgan_2012i, address={Oxford}, edition={2nd Edition}, title={The Cell Cycle: Principles of Control}, publisher={Oxford University Press}, author={Morgan, David Owen}, year={2012} }
- @misc{Scarpulla_2007, title={Nuclear Control of Respiratory Chain Expression by Transcriptional Activators and Coactivators | HS Talks}, url={https://hstalks.com/t/163/nuclear-control-of-respiratory-chain-expression-by/?biosci}, journal={The Biomedical & Life Sciences Collection}, publisher={HS Talks}, author={Scarpulla, Richard}, year={2007} }
- @inbook{Steinkamp_1999, title={Flow Cytometers},

url={<https://onlinelibrary.wiley.com/doi/10.1038/npg.els.0002971>},
DOI={10.1038/npg.els.0002971}, booktitle={Encyclopedia of Life Sciences},
publisher={Wiley Interscience}, author={Steinkamp, John A.}, year={1999} }

@inbook{Tate_Ko_Ferrigno_1999, title={Cell Cycle: Synchronization at Various Stages},
DOI={10.1038/npg.els.0002570}, booktitle={Encyclopedia of Life Sciences},
publisher={Wiley Interscience}, author={Tate, Sharon and Ko Ferrigno, Paul},
year={1999} }

@article{Tyson_Chen_Novak_2001, title={Network Dynamics and Cell Physiology},
volume={2}, DOI={10.1038/35103078}, number={12}, journal={Nature Reviews Molecular Cell Biology}, author={Tyson, John J. and Chen, Kathy and Novak, Bela},
year={2001}, pages={908-916} }

@article{Tyson_Novak_2008, title={Temporal Organization of the Cell Cycle},
volume={18}, DOI={10.1016/j.cub.2008.07.001}, number={17}, journal={Current Biology}, author={Tyson, John J. and Novak, Bela}, year={2008}, pages={R759-R768} }

@article{Waters_Langdale_2009, title={The Making of a Chloroplast}, volume={28},
DOI={10.1038/emboj.2009.264}, number={19}, journal={The EMBO Journal},
author={Waters, Mark T and Langdale, Jane A}, year={2009}, pages={2861-2873} }

@misc{Wittenberg_2009, title={START control in yeast},
url={<https://hstalks.com/t/1253/start-control-in-yeast/?biosci>}, journal={The Biomedical & Life Sciences Collection}, author={Wittenberg, Curt}, year={2009} }

@article{Yeeles_Deegan_Janska_Early_Diffley_2015, title={Regulated eukaryotic DNA replication origin firing with purified proteins}, volume={519},
DOI={10.1038/nature14285}, number={7544}, journal={Nature}, author={Yeeles, Joseph T. P. and Deegan, Tom D. and Janska, Agnieszka and Early, Anne and Diffley, John F. X.}, year={2015}, month={Mar}, pages={431-435} }

@misc{The Moth and the World Science Festival present Paul Nurse: Family Trees Can Be Dangerous_2012, url={<https://www.youtube.com/watch?v=X9Jktke38I8>}, year={2012} }

@article{Current_Biology, url={<http://www.sciencedirect.com/science/journal/09609822>} }

@article{Current_Opinion_in_Cell_Biology,
url={<http://www.sciencedirect.com/science/journal/09550674>} }

@article{Nature_Reviews_Molecular_Cell_Biology,
url={<http://www.nature.com/nrm/archive/index.html>} }

@article{Trends_in_Cell_Biology,
url={<http://www.sciencedirect.com/science/journal/09628924>} }

@misc{The Biomedical & Life Sciences Collection | HS Talks,
url={<https://hstalks.com/biosci/>} }

@misc{The great ideas of biology (Paul Nurse Lecture),
url={<http://royalsociety.tv/rsPlayer.aspx?presentationid=476%20>} }

@misc{Imperial College London media library : Kohn lecture 2010 - Cell cycle control,
url={<http://wwwf.imperial.ac.uk/imedia/content/view/674/kohn-lecture-2010--cell-cycle-control-/>} }