

BS3540: Cell and Molecular Biology of Cancer

View Online



@article{Ansley_2003, title={Basal Body Dysfunction is a Likely Cause of Pleiotropic Bardet-Biedl Syndrome}, volume={425}, DOI={10.1038/nature02030}, number={6958}, journal={Nature}, author={Ansley, Stephen J.}, year={2003}, pages={628-633} }

@article{Badano_2006, title={The Ciliopathies: An Emerging Class of Human Genetic Disorders}, volume={7}, DOI={10.1146/annurev.genom.7.080505.115610}, number={1}, journal={Annual Review of Genomics and Human Genetics}, author={Badano, Jose L.}, year={2006}, pages={125-148} }

@article{Bainer_Weaver_2013, title={Strength Under Tension}, volume={341}, DOI={10.1126/science.1243643}, number={6149}, journal={Science}, author={Bainer, R. and Weaver, V.}, year={2013}, pages={965-966} }

@article{Blundell_2000, title={Crystal Structure of Fibroblast Growth Factor Receptor Ectodomain Bound to Ligand and Heparin}, volume={407}, DOI={10.1038/35039551}, number={6807}, journal={Nature}, author={Blundell, Tom L.}, year={2000}, pages={1029-1034} }

@article{Bomken_2010, title={Understanding the Cancer Stem Cell}, volume={103}, url={https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2939794/}, DOI={10.1038/sj.bjc.6605821}, number={4}, journal={British Journal of Cancer}, publisher={Nature Publishing Group}, author={Bomken, S.}, year={2010} }

@article{Brazil_2015, title={BMP Signalling: Agony and Antagonism in the Family}, volume={25}, DOI={10.1016/j.tcb.2014.12.004}, number={5}, journal={Trends in Cell Biology}, author={Brazil, Derek P.}, year={2015}, pages={249-264} }

@article{Butterfield_2015, title={Cancer Vaccines}, volume={350}, url={https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4707521/}, DOI={10.1136/bmj.h988}, journal={BMJ}, author={Butterfield, L. H.}, year={2015}, pages={h988-h988} }

@article{Cao_2014, title={Cells Derived From iPSC Can Be Immunogenic — Yes or No?}, volume={5}, DOI={10.1007/s13238-013-0003-2}, number={1}, journal={Protein & Cell}, author={Cao, Jiani}, year={2014}, pages={1-3} }

@article{Chambers_Tomlinson_2009, title={The Transcriptional Foundation of Pluripotency}, volume={136}, DOI={10.1242/dev.024398}, number={14}, journal={Development}, author={Chambers, I. and Tomlinson, S. R.}, year={2009}, pages={2311-2322} }

@article{Chen_2009, title={Emerging Roles of E2Fs in Cancer: an Exit From Cell Cycle Control}, volume={9}, DOI={10.1038/nrc2696}, number={11}, journal={Nature Reviews Cancer}, author={Chen, Hui-Zi}, year={2009}, pages={785-797} }

@article{Couzin-Frankel_2015, title={The Bad Luck of Cancer}, volume={347}, DOI={10.1126/science.347.6217.12}, number={6217}, journal={Science}, author={Couzin-Frankel, J.}, year={2015}, pages={12-12} }

@article{Davis_2014, title={Aberrant Epithelial GREM1 Expression Initiates Colonic Tumorigenesis from Cells Outside the Stem Cell Niche}, volume={21}, DOI={10.1038/nm.3750}, number={1}, journal={Nature Medicine}, author={Davis, Hayley}, year={2014}, pages={62-70} }

@article{De Los Angeles_2015, title={Hallmarks of Pluripotency}, volume={525}, DOI={10.1038/nature15515}, number={7570}, journal={Nature}, author={De Los Angeles, Alejandro}, year={2015}, pages={469-478} }

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

@article{Elenius_1994, title={Function of the Syndecans - a Family of Cell Surface Proteoglycans}, volume={107}, url={http://jcs.biologists.org/content/107/11/2975}, number={11}, journal={Journal of Cell Science}, publisher={The Company of Biologists Ltd}, author={Elenius, Klaus}, year={1994}, pages={2975-2982} }

@article{Ganem_2009, title={A Mechanism Linking Extra Centrosomes to Chromosomal Instability}, volume={460}, DOI={10.1038/nature08136}, number={7252}, journal={Nature}, author={Ganem, Neil J.}, year={2009}, pages={278-282} }

@article{Gao_2012, title={The BMP Inhibitor Coco Reactivates Breast Cancer Cells at Lung Metastatic Sites}, volume={150}, DOI={10.1016/j.cell.2012.06.035}, number={4}, journal={Cell}, author={Gao, Hua}, year={2012}, pages={764-779} }

@article{George_2015, title={Comprehensive Genomic Profiles of Small Cell Lung Cancer}, volume={524}, DOI={10.1038/nature14664}, number={7563}, journal={Nature}, author={George, Julie}, year={2015}, pages={47-53} }

@article{Greco_Guo_2010, title={Compartmentalized Organization: a Common and Required Feature of Stem Cell Niches?}, volume={137}, DOI={10.1242/dev.041103}, number={10}, journal={Development}, author={Greco, V. and Guo, S.}, year={2010}, pages={1586-1594} }

@article{Guilak_2009, title={Control of Stem Cell Fate by Physical Interactions with the Extracellular Matrix}, volume={5}, DOI={10.1016/j.stem.2009.06.016}, number={1}, journal={Cell Stem Cell}, author={Guilak, Farshid}, year={2009}, pages={17-26} }

@article{Guisse_2013, title={Breast Cancer Bone Metastases: It's All about the Neighborhood}, volume={154}, DOI={10.1016/j.cell.2013.08.020}, number={5},

journal={Cell}, author={Guise, Theresa A.}, year={2013}, pages={957-959} }

@article{Gupta_Massagué_2006a, title={Cancer Metastasis: Building a Framework}, volume={127}, DOI={10.1016/j.cell.2006.11.001}, number={4}, journal={Cell}, author={Gupta, Gaorav P. and Massagué, Joan}, year={2006}, pages={679-695} }

@article{Gupta_Massagué_2006b, title={Cancer Metastasis: Building a Framework}, volume={127}, DOI={10.1016/j.cell.2006.11.001}, number={4}, journal={Cell}, author={Gupta, Gaorav P. and Massagué, Joan}, year={2006}, pages={679-695} }

@article{Habedanck_2005, title={The Polo Kinase Plk4 Functions in Centriole Duplication}, volume={7}, DOI={10.1038/ncb1320}, number={11}, journal={Nature Cell Biology}, author={Habedanck, Robert}, year={2005}, pages={1140-1146} }

@article{Hanahan_Weinberg_2000a, title={The Hallmarks of Cancer}, volume={100}, DOI={10.1016/S0092-8674(00)81683-9}, number={1}, journal={Cell}, author={Hanahan, Douglas and Weinberg, Robert A.}, year={2000}, pages={57-70} }

@article{Hanahan_Weinberg_2000b, title={The Hallmarks of Cancer}, volume={100}, DOI={10.1016/S0092-8674(00)81683-9}, number={1}, journal={Cell}, author={Hanahan, Douglas and Weinberg, Robert A.}, year={2000}, pages={57-70} }

@article{Hanahan_Weinberg_2011a, title={Hallmarks of Cancer: The Next Generation}, volume={144}, DOI={10.1016/j.cell.2011.02.013}, number={5}, journal={Cell}, author={Hanahan, Douglas and Weinberg, Robert A.}, year={2011}, pages={646-674} }

@article{Hanahan_Weinberg_2011b, title={Hallmarks of Cancer: The Next Generation}, volume={144}, DOI={10.1016/j.cell.2011.02.013}, number={5}, journal={Cell}, author={Hanahan, Douglas and Weinberg, Robert A.}, year={2011}, pages={646-674} }

@article{Hanahan_Weinberg_2011c, title={Hallmarks of Cancer: The Next Generation}, volume={144}, DOI={10.1016/j.cell.2011.02.013}, number={5}, journal={Cell}, author={Hanahan, Douglas and Weinberg, Robert A.}, year={2011}, pages={646-674} }

@article{Hengartner_2007, title={Apoptosis in C. Elegans}, url={https://hstalks.com/t/276/apoptosis-in-c-elegans/?biosci}, journal={The Biomedical & Life Sciences Collection}, author={Hengartner, Michael}, year={2007} }

@article{van den Heuvel_Dyson_2008, title={Conserved Functions of the pRB and E2F Families}, volume={9}, 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{Hinchcliffe_1999, title={Requirement of Cdk2-Cyclin E Activity for Repeated Centrosome Reproduction in Xenopus Egg Extracts}, volume={283}, url={http://www.jstor.org/stable/2897252?seq=1#page_scan_tab_contents}, number={5403}, journal={Science}, publisher={American Association for the Advancement of Science/American Association for the Advancement of Science},

author={Hinchcliffe, Edward H.}, year={1999}, pages={851-854} }

@misc{Hunter_2007, title={Receptor Tyrosine Kinases - Function, Families and Evolution | The Biomedical & Life Sciences Collection},
url={https://hstalks.com/t/447/receptor-tyrosine-kinases-function-families-and-ev/?business}, author={Hunter, Tony}, year={2007} }

@article{Hynes_2002, title={Integrins: Bidirectional, Allosteric Signaling Machines},
volume={110}, DOI={10.1016/S0092-8674(02)00971-6}, number={6}, journal={Cell},
author={Hynes, Richard O.}, year={2002}, pages={673-687} }

@article{Jiang_2012, title={The Implications of Cancer Stem Cells for Cancer Therapy},
volume={13}, DOI={10.3390/ijms131216636}, number={12}, journal={International
Journal of Molecular Sciences}, author={Jiang, Wenjing}, year={2012},
pages={16636-16657} }

@misc{Kaiser_2009, title={Naked Mole Rat Wins the War on Cancer | Science | AAAS},
url={http://www.sciencemag.org/news/2009/10/naked-mole-rat-wins-war-cancer},
author={Kaiser, Jocelyn}, year={2009} }

@article{Kazlauskas_2007, title={How the PDGF Receptor Induces Cell Proliferation},
url={https://hstalks.com/t/450/how-the-pdgf-receptor-induces-cell-proliferation/?biosci},
journal={The Biomedical & Life Sciences Collection}, author={Kazlauskas, Andrius},
year={2007} }

@article{Keklikoglou_De Palma_2014, title={Cancer: Metastasis Risk After
Anti-Macrophage Therapy}, volume={515}, DOI={10.1038/nature13931},
number={7525}, journal={Nature}, author={Keklikoglou, Ioanna and De Palma,
Michele}, year={2014}, pages={46-47} }

@article{Kleinman_Weeks_1989, title={Laminin: Structure, Functions and Receptors},
volume={1}, DOI={10.1016/0955-0674(89)90066-5}, number={5}, journal={Current
Opinion in Cell Biology}, author={Kleinman, H. K. and Weeks, B. S.}, year={1989},
pages={964-967} }

@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} }

@article{Krzywicka-Racka_2011, title={Repeated Cleavage Failure Does Not Establish
Centrosome Amplification in Untransformed Human Cells}, volume={194},
url={https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3144409/},
DOI={10.1083/jcb.201101073}, number={2}, journal={The Journal of Cell Biology},
publisher={The Rockefeller University Press}, author={Krzywicka-Racka, Anna},
year={2011} }

@misc{Lees_2009, title={The pRB/E2F pathway},
url={https://hstalks.com/t/1254/the-prbe2f-pathway/?biosci}, journal={The Biomedical &
Life Sciences Collection}, author={Lees, Jacqueline}, year={2009} }

@article{Lemmon_Schlessinger_2010, title={Cell Signaling by Receptor Tyrosine

Kinases}, volume={141}, DOI={10.1016/j.cell.2010.06.011}, number={7}, journal={Cell}, author={Lemmon, Mark A. and Schlessinger, Joseph}, year={2010}, pages={1117-1134} }

@article{Lim_Pawson_2010, title={Phosphotyrosine Signaling: Evolving a New Cellular Communication System}, volume={142}, DOI={10.1016/j.cell.2010.08.023}, number={5}, journal={Cell}, author={Lim, Wendell A. and Pawson, Tony}, year={2010}, pages={661-667} }

@article{Lingle_2002, title={Centrosome Amplification Drives Chromosomal Instability in Breast Tumor Development}, volume={99}, url={http://www.jstor.org/stable/3057904?seq=1#page_scan_tab_contents}, number={4}, journal={Proceedings of the National Academy of Sciences of the United States of America}, publisher={National Academy of SciencesNational Academy of Sciences}, author={Lingle, Wilma L.}, year={2002}, pages={1978-1983} }

@book{Lodish_2016a, address={New York}, edition={Eighth edition}, title={Molecular Cell Biology}, publisher={W.H. Freeman Macmillan Learning}, author={Lodish, Harvey F.}, year={2016} }

@book{Lodish_2016b, address={New York}, edition={Eighth edition}, title={Molecular Cell Biology}, publisher={W.H. Freeman Macmillan Learning}, author={Lodish, Harvey F.}, year={2016} }

@book{Lodish_2016c, address={New York}, edition={Eighth edition}, title={Molecular Cell Biology}, publisher={W.H. Freeman Macmillan Learning}, author={Lodish, Harvey F.}, year={2016} }

@book{Lodish_2016d, address={New York}, edition={Eighth edition}, title={Molecular Cell Biology}, publisher={W.H. Freeman Macmillan Learning}, author={Lodish, Harvey F.}, year={2016} }

@article{Lončarek_2010, title={Centriole Reduplication During Prolonged Interphase Requires Procentriole Maturation Governed by Plk1}, volume={20}, DOI={10.1016/j.cub.2010.05.050}, number={14}, journal={Current Biology}, author={Lončarek, Jadranka}, year={2010}, pages={1277-1282} }

@article{Maude_2014, title={Chimeric Antigen Receptor T-cell Therapy for ALL}, volume={2014}, DOI={10.1182/asheducation-2014.1.559}, number={1}, journal={Hematology}, author={Maude, S. L.}, year={2014}, pages={559-564} }

@article{Meacham_Morrison_2013, title={Tumour Heterogeneity and Cancer Cell Plasticity}, volume={501}, DOI={10.1038/nature12624}, number={7467}, journal={Nature}, author={Meacham, Corbin E. and Morrison, Sean J.}, year={2013}, pages={328-337} }

@article{Meraldi_2002, title={Aurora-A Overexpression Reveals Tetraploidization as a Major Route to Centrosome Amplification in p53-/- Cells}, volume={21}, DOI={10.1093/emboj/21.4.483}, number={4}, journal={The EMBO Journal}, author={Meraldi, P.}, year={2002}, pages={483-492} }

@article{Meraldi_2004, title={Aurora Kinases Link Chromosome Segregation and Cell Division to Cancer Susceptibility}, volume={14}, DOI={10.1016/j.gde.2003.11.006}, number={1}, journal={Current Opinion in Genetics & Development}, author={Meraldi, Patrick}, year={2004}, pages={29-36} }

@article{Morrison_Spradling_2008, title={Stem Cells and Niches: Mechanisms That Promote Stem Cell Maintenance throughout Life}, volume={132}, DOI={10.1016/j.cell.2008.01.038}, number={4}, journal={Cell}, author={Morrison, Sean J. and Spradling, Allan C.}, year={2008}, pages={598-611} }

@article{Mulloy_Rider_2006, title={Cytokines and Proteoglycans: an Introductory Overview}, volume={34}, DOI={10.1042/BST0340409}, number={3}, journal={Biochemical Society Transactions}, author={Mulloy, B. and Rider, C.C.}, year={2006}, pages={409-413} }

@article{Nguyen_2009, title={Metastasis: from Dissemination to Organ-Specific Colonization}, volume={9}, DOI={10.1038/nrc2622}, number={4}, journal={Nature Reviews Cancer}, author={Nguyen, Don X.}, year={2009}, pages={274-284} }

@article{Nigg_1999, title={Centrosome Duplication in Mammalian Somatic Cells Requires E2F and Cdk2-cyclin A}, volume={1}, DOI={10.1038/10054}, number={2}, journal={Nature Cell Biology}, author={Nigg, Erich A.}, year={1999}, pages={88-93} }

@article{Nigg_2002, title={Centrosome Aberrations: Cause or Consequence of Cancer Progression?}, volume={2}, DOI={10.1038/nrc924}, number={11}, journal={Nature Reviews Cancer}, author={Nigg, Erich A.}, year={2002}, pages={815-825} }

@article{Nigg_Raff_2009a, title={Centrioles, Centrosomes, and Cilia in Health and Disease}, volume={139}, DOI={10.1016/j.cell.2009.10.036}, number={4}, journal={Cell}, author={Nigg, Erich A. and Raff, Jordan W.}, year={2009}, pages={663-678} }

@article{Nigg_Raff_2009b, title={Centrioles, Centrosomes, and Cilia in Health and Disease}, volume={139}, DOI={10.1016/j.cell.2009.10.036}, number={4}, journal={Cell}, author={Nigg, Erich A. and Raff, Jordan W.}, year={2009}, pages={663-678} }

@article{Nigg_Stearns_2011, title={The Centrosome Cycle: Centriole Biogenesis, Duplication and Inherent Asymmetries}, volume={13}, DOI={10.1038/ncb2345}, number={10}, journal={Nature Cell Biology}, author={Nigg, Erich A. and Stearns, Tim}, year={2011}, pages={1154-1160} }

@misc{Nurse_2012, title={The Richard Dimbleby Lecture 2012: 'The New Enlightenment'}, url={https://royalsociety.org/~media/Royal_Society_Content/people/fellows/2012-02-29-Dimbleby.pdf}, author={Nurse, Paul}, year={2012} }

@article{Nybakken_Perrimon_2002, title={Heparan Sulfate Proteoglycan Modulation of Developmental Signaling in Drosophila}, volume={1573}, DOI={10.1016/S0304-4165(02)00395-1}, number={3}, journal={Biochimica et

Biophysica Acta (BBA) - General Subjects}, author={Nybakken, Kent and Perrimon, Norbert}, year={2002}, pages={280-291} }

@article{Olsen_1999, title={Life without Perlecan Has Its Problems}, volume={147}, url={<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2169336/>}, number={5}, journal={The Journal of Cell Biology}, publisher={The Rockefeller University Press}, author={Olsen, Bjorn R.}, year={1999} }

@article{Oren_2007, title={p53 and Apoptosis}, url={<https://hstalks.com/t/291/p53-and-apoptosis/?biosci>}, journal={The Biomedical & Life Sciences Collection}, author={Oren, Moshe}, year={2007} }

@article{Pazour_2004, title={Intraflagellar Transport and Cilia-Dependent Renal Disease: The Ciliary Hypothesis of Polycystic Kidney Disease}, volume={15}, DOI={10.1097/01.ASN.0000141055.57643.E0}, number={10}, journal={Journal of the American Society of Nephrology}, author={Pazour, G. J.}, year={2004}, pages={2528-2536} }

@article{Pazour_2000, title={Chlamydomonas IFT88 and Its Mouse Homologue, Polycystic Kidney Disease Gene Tg737, Are Required for Assembly of Cilia and Flagella}, volume={151}, url={<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2185580/>}, number={3}, journal={The Journal of Cell Biology}, publisher={The Rockefeller University Press}, author={Pazour, Gregory J.}, year={2000} }

@article{Pazour_2002, title={Polycystin-2 Localizes to Kidney Cilia and the Ciliary Level is Elevated in Orpk Mice With Polycystic Kidney Disease}, volume={12}, DOI={10.1016/S0960-9822(02)00877-1}, number={11}, journal={Current Biology}, author={Pazour, Gregory J.}, year={2002}, pages={R378-R380} }

@article{Pazour_Rosenbaum_2002, title={Intraflagellar Transport and Cilia-Dependent Diseases}, volume={12}, DOI={10.1016/S0962-8924(02)02410-8}, number={12}, journal={Trends in Cell Biology}, author={Pazour, Gregory J and Rosenbaum, Joel L}, year={2002}, pages={551-555} }

@article{Pico de Coaña_2015, title={Checkpoint Blockade for Cancer Therapy: Revitalizing a Suppressed Immune System}, volume={21}, DOI={10.1016/j.molmed.2015.05.005}, number={8}, journal={Trends in Molecular Medicine}, author={Pico de Coaña, Yago}, year={2015}, pages={482-491} }

@article{Pihan_Wallace_Zhou_Doxsey_2003, title={Centrosome Abnormalities and Chromosome Instability Occur Together in Pre-invasive Carcinomas}, volume={63}, url={<http://cancerres.aacrjournals.org/content/63/6/1398>}, journal={Cancer Research}, author={Pihan, German A. and Wallace, Jan and Zhou, Yening and Doxsey, Stephen J.}, year={2003} }

@article{Pleasant_2010, title={A Small-Cell Lung Cancer Genome with Complex Signatures of Tobacco Exposure}, volume={463}, DOI={10.1038/nature08629}, number={7278}, journal={Nature}, author={Pleasant, Erin D.}, year={2010}, pages={184-190} }

@article{Postow_2015, title={Nivolumab and Ipilimumab Versus Ipilimumab in Untreated

Melanoma}, volume={372}, DOI={10.1056/NEJMoa1414428}, number={21}, journal={New England Journal of Medicine}, author={Postow, Michael A.}, year={2015}, pages={2006-2017} }

@inbook{Rezza, title={Adult Stem Cell Niches}, DOI={10.1016/B978-0-12-416022-4.00012-3}, booktitle={Stem Cells in Development and Disease, 107}, author={Rezza, Amélie}, pages={333-372} }

@article{Rider_2006, title={Heparin/heparan Sulphate Binding in the TGF- β cytokine Superfamily}, volume={34}, DOI={10.1042/BST0340458}, number={3}, journal={Biochemical Society Transactions}, author={Rider, C.C.}, year={2006}, pages={458-460} }

@article{Rompolas_2013, title={Spatial Organization Within a Niche as a Determinant of Stem-Cell Fate}, volume={502}, DOI={10.1038/nature12602}, number={7472}, journal={Nature}, author={Rompolas, Panteleimon}, year={2013}, pages={513-518} }

@article{Sanderson_2005, title={Enzymatic Remodeling of Heparan Sulfate Proteoglycans Within the Tumor Microenvironment: Growth Regulation and the Prospect of New Cancer Therapies}, volume={96}, DOI={10.1002/jcb.20602}, number={5}, journal={Journal of Cellular Biochemistry}, author={Sanderson, Ralph D.}, year={2005}, pages={897-905} }

@article{Swift_2013, title={Nuclear Lamin-A Scales with Tissue Stiffness and Enhances Matrix-Directed Differentiation}, volume={341}, DOI={10.1126/science.1240104}, number={6149}, journal={Science}, author={Swift, J.}, year={2013}, pages={1240104-1240104} }

@article{Tomasetti_Vogelstein_2015a, title={Variation in Cancer Risk Among Tissues Can Be Explained by the Number of Stem Cell Divisions}, volume={347}, DOI={10.1126/science.1260825}, number={6217}, journal={Science}, author={Tomasetti, C. and Vogelstein, B.}, year={2015}, pages={78-81} }

@article{Tomasetti_Vogelstein_2015b, title={Variation in Cancer Risk Among Tissues Can Be Explained by the Number of Stem Cell Divisions}, volume={347}, DOI={10.1126/science.1260825}, number={6217}, journal={Science}, author={Tomasetti, C. and Vogelstein, B.}, year={2015}, pages={78-81} }

@article{Wang_2006, title={A Protein Interaction Network for Pluripotency of Embryonic Stem Cells}, volume={444}, DOI={10.1038/nature05284}, number={7117}, journal={Nature}, author={Wang, Jianlong}, year={2006}, pages={364-368} }

@misc{Weinberg_2009, title={Invasion, Metastasis and Stem Cells}, url={https://hstalks.com/t/1376/invasion-metastasis-and-stem-cells/?biosci}, journal={The Biomedical & Life Sciences Collection}, author={Weinberg, Robert}, year={2009} }

@inbook{Weinberg_2007, address={New York}, title={'The Biology and Genetics of Cells and Organisms', 'The Nature of Cancer' and 'Tumor Viruses'}, booktitle={The Biology of Cancer}, publisher={Garland Science}, author={Weinberg, Robert A.}, year={2007}, pages={1-103} }

@book{Weinberg_2014a, address={New York}, edition={Second edition}, title={The Biology of Cancer}, publisher={Garland Science}, author={Weinberg, Robert A.}, year={2014} }

@book{Weinberg_2014b, address={New York}, edition={Second edition}, title={The Biology of Cancer}, publisher={Garland Science}, author={Weinberg, Robert A.}, year={2014} }

@book{Weinberg_2014c, address={New York}, edition={Second edition}, title={The Biology of Cancer}, publisher={Garland Science}, author={Weinberg, Robert A.}, year={2014} }

@book{Weinberg_2014d, address={New York}, edition={Second edition}, title={The Biology of Cancer}, publisher={Garland Science}, author={Weinberg, Robert A.}, year={2014} }

@book{Weinberg_2014e, address={New York}, edition={Second edition}, title={The Biology of Cancer}, publisher={Garland Science}, author={Weinberg, Robert A.}, year={2014} }

@book{Weinberg_2014f, address={New York}, edition={Second edition}, title={The Biology of Cancer}, publisher={Garland Science}, author={Weinberg, Robert A.}, year={2014} }

@book{Weinberg_2014g, address={New York}, edition={Second edition}, title={The Biology of Cancer}, publisher={Garland Science}, author={Weinberg, Robert A.}, year={2014} }

@article{Wodarz_Zauber_2015, title={Cancer: Risk Factors and Random Chances}, volume={517}, DOI={10.1038/517563a}, number={7536}, journal={Nature}, author={Wodarz, Dominik and Zauber, Ann G.}, year={2015}, pages={563-564} }

@article{Wu_2015, title={Substantial Contribution of Extrinsic Risk Factors to Cancer Development}, volume={529}, DOI={10.1038/nature16166}, number={7584}, journal={Nature}, author={Wu, Song}, year={2015}, pages={43-47} }

@article{Yamada_1989, title={Fibronectins: Structure, Functions and Receptors}, volume={1}, number={5}, journal={Current Opinion in Cell Biology}, author={Yamada, K. M.}, year={1989}, pages={956-963} }

@article{Yu_2012, title={Cancer Stem Cells}, volume={44}, DOI={10.1016/j.biocel.2012.08.022}, number={12}, journal={The International Journal of Biochemistry & Cell Biology}, author={Yu, Zuoren}, year={2012}, pages={2144-2151} }

@article{Zhang_2013, title={Selection of Bone Metastasis Seeds by Mesenchymal Signals in the Primary Tumor Stroma}, volume={154}, DOI={10.1016/j.cell.2013.07.036}, number={5}, journal={Cell}, author={Zhang, Xiang H.-F.}, year={2013}, pages={1060-1073} }

@article{Zhao_2015, title={Humanized Mice Reveal Differential Immunogenicity of Cells

Derived from Autologous Induced Pluripotent Stem Cells}, volume={17},
DOI={10.1016/j.stem.2015.07.021}, number={3}, journal={Cell Stem Cell},
author={Zhao, Tongbiao}, year={2015}, pages={353-359} }

@article{Zhou_2007, title={A Gene Regulatory Network in Mouse Embryonic Stem Cells},
volume={104}, url={https://www.jstor.org/stable/25450071}, number={42},
journal={Proceedings of the National Academy of Sciences of the United States of
America}, publisher={National Academy of SciencesNational Academy of Sciences},
author={Zhou, Qing}, year={2007}, pages={16438-16443} }

@misc{NIH VideoCasting Past Events,
url={https://videocast.nih.gov/pastevents.asp?c=29} }