

BTEC101

BTEC101 reading list

View Online



[1]

Inhorn, Marcia C ; Patrizio, Pasquale, 'Infertility around the globe: new thinking on gender, reproductive technologies and global movements in the 21st century', *Human Reproduction Update*, vol. 21, no. 4, pp. 411–426, 2015, doi: 10.1093/humupd/dmv016.

[2]

Carmina, Enrico ; Orio, Francesco ; Palomba, Stefano ; Longo, Rosa A. ; Lombardi, Gaetano ; Lobo, Rogerio A., 'Ovarian size and blood flow in women with polycystic ovary syndrome and their correlations with endocrine parameters', *Fertility and Sterility*, vol. 84, no. 2, pp. 413–419, 2005, doi: 10.1016/j.fertnstert.2004.12.061.

[3]

Franks, Stephen, 'Polycystic ovary syndrome', *New England Journal of Medicine*, vol. 333, no. 13, pp. 853–861, 1995, doi: 10.1056/NEJM199509283331307.

[4]

'Human Assisted Reproductive Technology Act 2004'.
<http://www.legislation.govt.nz/act/public/2004/0092/latest/whole.html>

[5]

Couzin-Frankel, Jennifer, 'Reproductive Biology. Faulty DNA repair linked to ovarian aging in mice and humans.', *Science (New York, N.Y.)*, vol. 339, no. 6121, 2013, doi: 10.1126/science.339.6121.749.

[6]

Titus, Shiny ; Li, Fang ; Stobezki, Robert ; Akula, Komala ; Unsal, Evrim ; Jeong, Kyungah ; Moy, Fred ; Goswami, Sumanta ; Oktay, Kutluk ; Titus, Shiny ; Li, Fang ; Stobezki, Robert ; Akula, Komala ; Unsal, Evrim ; Jeong, Kyungah ; Moy, Fred ; Goswami, Sumanta ; Oktay, Kutluk ; Unsal, Evrim ; Dickler, Maura ; Robson, Mark ; Moy, Fred ; Goswami, Sumanta, 'Impairment of BRCA1-related DNA double-strand break repair leads to ovarian aging in mice and humans', *Science Translational Medicine*, vol. 5, no. 172, 2013, doi: 10.1126/scitranslmed.3004925.

[7]

Håkonsen, Linn Berger ; Thulstrup, Ane Marie ; Aggerholm, Anette Skærbech ; Olsen, Jørn ; Bonde, Jens Peter ; Andersen, Claus Yding ; Bungum, Mona ; Ernst, Emil Hagen ; Hansen, Mette Lausten ; Ernst, Erik Hagen ; Ramlau-Hansen, Cecilia Høst, 'Does weight loss improve semen quality and reproductive hormones? results from a cohort of severely obese men', *Reproductive Health*, vol. 8, pp. 24-24, 2011, doi: 10.1186/1742-4755-8-24.

[8]

Shine, Rebecca ; Peek, John ; Birdsall, Mary, 'Declining sperm quality in New Zealand over 20 years', *New Zealand Medical Journal*, vol. 121, no. 1287, pp. 50-56, 2008, [Online].

Available:

[http://tewaharoa.victoria.ac.nz/primo_library/libweb/action/display.do?frbrVersion=3&tabs=viewOnlineTab&ct=display&fn=search&doc=TN_scopus2-s2.0-58849131849&indx=1&reclds=TN_scopus2-s2.0-58849131849&recldxs=0&elementId=0&renderMode=poppedOut&displayMode=full&frbrVersion=3&frbg=&&dscnt=0&scp.scps=scope%3A%28JNZS_vuw_ac_nz%29%2Cscope%3A%28Exams_vuw_ac_nz%29%2Cscope%3A%28NZJIR_vuw_ac_nz%29%2Cscope%3A%28researcharchive_vuw_ac_nz%29%2Cscope%3A%28NZREF_vuw_ac_nz%29%2Cscope%3A%28AJL_vuw_ac_nz%29%2Cscope%3A%28LEW_vuw_ac_nz%29%2Cscope%3A%28KOTARE_vuw_ac_nz%29%2Cscope%3A%28NZAROE_vuw_ac_nz%29%2Cscope%3A%2864VUW%29%2Cprimo_central_multiple_fe&tb=t&vl\(547469497UI0\)=any&vid=VUW&mode=Basic&srt=rank&tab=all&dum=true&vl\(freeText0\)=Declining%20sperm%20quality%20in%20New%20Zealand%20over%2020%20years&dstmp=1496292674972](http://tewaharoa.victoria.ac.nz/primo_library/libweb/action/display.do?frbrVersion=3&tabs=viewOnlineTab&ct=display&fn=search&doc=TN_scopus2-s2.0-58849131849&indx=1&reclds=TN_scopus2-s2.0-58849131849&recldxs=0&elementId=0&renderMode=poppedOut&displayMode=full&frbrVersion=3&frbg=&&dscnt=0&scp.scps=scope%3A%28JNZS_vuw_ac_nz%29%2Cscope%3A%28Exams_vuw_ac_nz%29%2Cscope%3A%28NZJIR_vuw_ac_nz%29%2Cscope%3A%28researcharchive_vuw_ac_nz%29%2Cscope%3A%28NZREF_vuw_ac_nz%29%2Cscope%3A%28AJL_vuw_ac_nz%29%2Cscope%3A%28LEW_vuw_ac_nz%29%2Cscope%3A%28KOTARE_vuw_ac_nz%29%2Cscope%3A%28NZAROE_vuw_ac_nz%29%2Cscope%3A%2864VUW%29%2Cprimo_central_multiple_fe&tb=t&vl(547469497UI0)=any&vid=VUW&mode=Basic&srt=rank&tab=all&dum=true&vl(freeText0)=Declining%20sperm%20quality%20in%20New%20Zealand%20over%2020%20years&dstmp=1496292674972)

[9]

Ekart, J ; McNatty, K ; Hutton, J ; Pitman, J, 'Ranking and selection of MII oocytes in human ICSI cycles using gene expression levels from associated cumulus cells', *Human Reproduction*, vol. 28, no. 11, pp. 2930-2942, 2013, doi: 10.1093/humrep/det357.

[10]

Mascarenhas, Maya N ; Flaxman, Seth R ; Boerma, Ties ; Vanderpoel, Sheryl ; Stevens, Gretchen A, 'National, Regional, and Global Trends in Infertility Prevalence Since 1990: A Systematic Analysis of 277 Health Surveys (Infertility Trends since 1990)', National, Regional, and Global Trends in Infertility Prevalence Since 1990: A Systematic Analysis of 277 Health Surveys (Infertility Trends since 1990), vol. 9, no. 12, 2012, doi: 10.1371/journal.pmed.1001356.

[11]

Michael K. Skinner, 'Metabolic disorders: Fathers' nutritional legacy', Nature, vol. 467, no. 7318, 2010, doi: 10.1038/467922a.

[12]

Sheau-Fang Ng ; Ruby C. Y. Lin ; D. Ross Laybutt ; Romain Barres ; Julie A. Owens ; Margaret J. Morris, 'Chronic high-fat diet in fathers programs β -cell dysfunction in female rat offspring', Nature, vol. 467, no. 7318, 2010, doi: 10.1038/nature09491.

[13]

Shahbazi, Marta ; Jedrusik, Agnieszka ; Vuoristo, Sanna ; Recher, Gaele ; Hupalowska, Anna ; Bolton, Virginia ; Fogarty, Norah M ; Campbell, Alison ; Devito, Liani ; Ilic, Dusko ; Khalaf, Yakoub ; Niakan, Kathy ; Fishel, Simon ; Zernicka-Goetz, Magdalena, 'Self-organization of the human embryo in the absence of maternal tissues', Nature Cell Biology, vol. 18, no. 6, pp. 700–708, 2016, doi: 10.1038/ncb3347.

[14]

Janet Rossant, 'Human embryology: Implantation barrier overcome', Nature, vol. 533, no. 7602, 2016, doi: 10.1038/nature17894.

[15]

Gardner, David K ; Lane, Michelle ; Stevens, John ; Schoolcraft, William B, 'Noninvasive assessment of human embryo nutrient consumption as a measure of developmental potential', Fertility and Sterility, vol. 76, no. 6, pp. 1175–1180, 2001, doi: 10.1016/S0015-0282(01)02888-6.

[16]

Ekart, J. ; Hutton, J.D. ; Mcnatty, K.P. ; Coetzee, K. ; Pitman, J.L., 'The use of cumulus cell (CC) mRNA levels to predict blastocyst development and live birth outcomes in women undergoing intracytoplasmic sperm injection (ICSI) and single embryo transfer', *Fertility and Sterility*, vol. 98, no. 3, pp. S17–S18, 2012, doi: 10.1016/j.fertnstert.2012.07.064.

[17]

Ekart, J ; Mcnatty, K ; Hutton, J ; Pitman, J, 'Ranking and selection of MII oocytes in human ICSI cycles using gene expression levels from associated cumulus cells', *Human Reproduction*, vol. 28, no. 11, pp. 2930–2942, 2013, doi: 10.1093/humrep/det357.

[18]

K. Hardy et al., 'Future developments in assisted reproduction in humans', *Reproduction*, vol. 123, no. 2, pp. 171–183, Feb. 2002, doi: 10.1530/rep.0.1230171.

[19]

C. Shalev, A. Moreno, H. Eyal, M. Leibel, R. Schuz, and T. Eldar-Geva, 'Ethics and regulation of inter-country medically assisted reproduction: a call for action', *Israel Journal of Health Policy Research*, vol. 5, no. 1, Dec. 2016, doi: 10.1186/s13584-016-0117-0.

[20]

Ravitsky, Vardit, 'The right to know ones genetic origins and cross-border medically assisted reproduction', *Israel Journal of Health Policy Research*, vol. 6, pp. 17–22, [Online]. Available:
https://search.proquest.com/docview/1865490124?rfr_id=info%3Axri%2Fsid%3Aprimo

[21]

M. Salama et al., 'Cross border reproductive care (CBRC): a growing global phenomenon with multidimensional implications (a systematic and critical review)', *Journal of Assisted Reproduction and Genetics*, vol. 35, no. 7, pp. 1277–1288, Jul. 2018, doi: 10.1007/s10815-018-1181-x.

[22]

'Directed Evolution — Science Learning Hub'.
<https://www.sciencelearn.org.nz/videos/803-directed-evolution>

[23]

'An Egg-cellent Idea - Biotech Primer WEEKLY %Biologic drugs in eggs'.

https://weekly.biotechprimer.com/an-egg-cellent-idea/?utm_campaign=TheWEEKLY%20Campaign&utm_source=hs_email&utm_medium=email&utm_content=69882234&_hsenc=p2ANqtz--8Ly5EZmNLZ1sV5yjcEWt_HEB6WZQECYrJE5lau7qoA49pMT-7Ar-XH1a2x7mdPmd39a8heyu9ALPrTwTREj0_RjQsSg&_hsmi=69882234

[24]

J. Alper, 'BIOTECHNOLOGY: Hatching the Golden Egg: A New Way to Make Drugs', *Science*, vol. 300, no. 5620, pp. 729–730, May 2003, doi: 10.1126/science.300.5620.729.

[25]

'The Rosalind Franklin Papers: The DNA Riddle: King's College, London, 1951-1953'.

<https://profiles.nlm.nih.gov/ps/retrieve/Narrative/KR/p-nid/187>

[26]

'Life story Double Helix / BBC ; a BBC-TV production in association with the Arts and Entertainment Network ; produced and directed by Mick Jackson ; [written by William Nicholson]. - 64VUW'.

https://teaharoa.victoria.ac.nz/discovery/fulldisplay?docid=alma9910975144002386&context=L&vid=64VUW_INST:VUWNUI&search_scope=MyInst_and_CI&tab=all&lang=en

[27]

'Nature'. <http://www.nature.com/nature/dna50/archive.html>

[28]

'Chargaff's Ratio | HHMI BioInteractive'. <http://www.hhmi.org/biointeractive/chargaffs-ratio>

[29]

'Watson constructing base pair models | HHMI BioInteractive'.
<http://www.hhmi.org/biointeractive/watson-constructing-base-pair-models>

[30]

'DNA replication (basic detail) | HHMI BioInteractive'.
<http://www.hhmi.org/biointeractive/dna-replication-basic-detail>

[31]

'DNA transcription (basic detail) | HHMI BioInteractive'.
<http://www.hhmi.org/biointeractive/dna-transcription-basic-detail>

[32]

'Translation (basic detail) | HHMI's BioInteractive'.
<http://www.hhmi.org/biointeractive/translation-basic-detail>

[33]

'Genetic engineering | HHMI BioInteractive'.
<http://www.hhmi.org/biointeractive/genetic-engineering>

[34]

'Griffith's experiment - Wikipedia'. https://en.wikipedia.org/wiki/Griffith%27s_experiment

[35]

'Blue white screen - Wikipedia'. https://en.wikipedia.org/wiki/Blue_white_screen

[36]

'Gel electrophoresis: Loading and running the gel — Science Learning Hub'.
<https://www.sciencelearn.org.nz/videos/1270-gel-electrophoresis-loading-and-running-the-gel>

[37]

'Codon usage bias - Wikipedia'. https://en.wikipedia.org/wiki/Codon_usage_bias

[38]

'Polymerase chain reaction (PCR) — Science Learning Hub'.
<https://www.sciencelearn.org.nz/resources/2347-what-is-pcr>

[39]

'Polymerase chain reaction | HHMI BioInteractive'.
<http://www.hhmi.org/biointeractive/polymerase-chain-reaction>

[40]

""Polymerase Chain Reaction (PCR)" Biology Animation Library :: DNA Learning Center'.
<https://dnalc.cshl.edu/view/17044-Polymerase-chain-reaction-PCR-.html>

[41]

'Downloads | Agricultural Biotechnology: Informing the Dialogue'.
<http://blogs.cornell.edu/gmodialogue/downloads/>

[42]

'Biotechnology for Sustainability - Seed Biotechnology Center'.
http://sbc.ucdavis.edu/Outreach_and_Public_Service/Biotechnology_for_Sustainability/

[43]

'This Rice Could Save a Million Kids a Year - TIME'.
<http://content.time.com/time/magazine/article/0,9171,997586,00.html>

[44]

'The deadly opposition to GM food - science | Stuff.co.nz'.
<http://www.stuff.co.nz/science/8329192/The-deadly-opposition-to-GM-food>

[45]

'Golden Rice creator wants to live to see it save lives | New Scientist'.
<https://www.newscientist.com/article/dn24417-golden-rice-creator-wants-to-live-to-see-it-s-ave-lives/>

[46]

'Golden rice - Wikipedia'. https://en.wikipedia.org/wiki/Golden_rice

[47]

'Plant and Soil Sciences eLibrary'.
<http://croptechnology.unl.edu/pages/index.php?allanim=1>

[48]

'BBC NEWS | Science/Nature | "Pharmed" goats seek drug licence'.
<http://news.bbc.co.uk/2/hi/science/nature/4740230.stm>

[49]

'Transgenic cows - introduction — Science Learning Hub'.
<https://www.sciencelearn.org.nz/resources/834-transgenic-cows-introduction>

[50]

'The Treatment - The New Yorker'.
<http://www.newyorker.com/magazine/2010/05/17/the-treatment-2>

[51]

'Hottest Life-Form Found: Microbe Thrives When Boiling'.
http://news.nationalgeographic.com/news/2004/05/0521_040521_extremeheat.html