

## Scientific Papers on Fertility Preservation

“Preservation of Fertility in Patients with Cancer”, Jacqueline s. Jeruss and Teresa K. Woodruff, *The New England Journal of Medicine*, 360:19, February 26, 2009

<http://www.ncbi.nlm.nih.gov/pubmed/19246362>

“Nonmalignant Diseases and Treatments Associated with Primary Ovarian Failure: An Expanded Role for Fertility Preservation”, Jennifer Hirshfeld-Cytron, Clarisa, Gracia, and Teresa K. Woodruff, *Journal of Women’s Health*, Volume 20, Number 10, 1467 – 1477, 2011

<http://www.ncbi.nlm.nih.gov/pubmed/?term=hirshfeld-cytron%2C+gracia%2C+and+woodruff>

“Options on Fertility Preservation in Female Cancer Patients”, Kenny A. Rodriguez-Wallberg, Kutluk Oktay, *Cancer Treatment Reviews*, Volume 38, Number 5, 354-361, August 2012

<http://www.ncbi.nlm.nih.gov/pubmed/22078869>

“Commuting the Death Sentence: How oocytes Strive to Survive”, JL Tilly, *Nature Rev Mol Cell Biol* 2:838-848, 2001 <http://www.ncbi.nlm.nih.gov/pubmed/?term=Nature+Rev+Mol+Cell+Biol+2%3A838-848%2C+2001%3A838-848>

“A Revised Protocol for In Vitro Development of Mouse Oocytes from Primordial Follicles Dramatically Improves Their Development Competence”, MJ O’Brien et al, *Biol Reprod* 68:1682 2003

<http://www.ncbi.nlm.nih.gov/pubmed/?term=O%27Brien+et+al+Biol+Reprod+68%3A1682+2003>

“Engineering the Follicle Microenvironment”, ER West et al, *Sem Reprod Med* 25:287 2007

<http://www.ncbi.nlm.nih.gov/pubmed/?term=West+et+al++Sem+Reprod+Med+25%3A287+2007>

“In Vitro Grown Human Ovarian Follicles from Cancer Patients Support Oocyte Growth”, Xu M et al, *Hum Reprod*, 24:2531 2009

<http://www.ncbi.nlm.nih.gov/pubmed/?term=Xu+M+et+al+Hum+Reprod%2C++24%3A2531+2009>



This work is licensed under a [Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License](https://creativecommons.org/licenses/by-nc-sa/4.0/).

“Survival, Growth, and Maturation of Secondary Follicles from Prepubertal, Young, and Older Adult Rhesus Monkeys during Encapsulated Three-Dimensional Culture: Effects of Gonadotropins and Insulin”, Xu J et al, *Reproduction* 140:685 2010

<http://www.ncbi.nlm.nih.gov/pubmed/?term=Rhesus%3A++Xu+J+et+al+Reproduction+140%3A685+2010>

“How Biomedical Research Provides Fertility Hope to Cancer Survivors”, Horizons in Bioscience, Federation of American Societies for Experimental Biology

<http://www.faseb.org/pdfviewer.aspx?loadthis=http%3A%2F%2Fwww.faseb.org%2Fportals%2F2%2FPDFs%2Fopa%2FOncofertility%2520Horizons%2520article.pdf>

