

Scientific Papers on Cryobiology

“Synthetic Polymers Improve Vitrification Outcomes of Macaque Ovarian Tissue as Assessed by Histological Integrity and the In Vitro Development of Secondary Follicles”, Alison Y. Ting, Richard R. Yeoman, Maralee S. Lawson, Mary B. Zelinski, *Cryobiology*, 2012, Aug 28;65(1):1-11.

<http://www.ncbi.nlm.nih.gov/pubmed/?term=synthetic+polymers+improve+vitrification+outcomes+of+macaque+ovarian+tissue+as+assessed+by+histological+integrity+and+in+vitro+development+of+secondary+follicles>

“In Vitro Development of Secondary Follicles from Cryopreserved Rhesus Macaque Ovarian Tissue after Slow-Rate Freeze or Vitrification”, Alison Y. Ting, Richard R. Yeoman, Maralee S. Lawson, Mary B. Zelinski, *Hum Reprod* 2011 Sep24;26(9):2461-72. <http://www.ncbi.nlm.nih.gov/pubmed/21705370>

“Markers of Growth and Development in Primate Primordial Follicles Are Preserved after Slow Cryopreservation”, Jin S. Shiyong, L. Lei, LD Shea, MB Zelinski, RL Stouffer, TK Woodruff, *Fertil Steril*, 93:2627-32, 2010.

<http://www.ncbi.nlm.nih.gov/pubmed/?term=Markers+of+growth+and+Development+in+primate+primordial+follicles+are+preserved+after+slow+cryopreservation>



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