Lawrence Berkeley National Laboratory

PEER REVIEWED:

I. PUBLICATIONS: Please note: /** denotes more/most important publications:


Updated 6/28/16


June, 2016

MJ Bissell Publications


Updated 6/28/16


Mina J. Bissell: Context Matters, Trends in Cancer, Volume 1, Issue 1, September 2015, Pages 6-8, ISSN 2405-8033, http://dx.doi.org/10.1016/j.trecan.2015.08.009.


William C. Hines, Irene Kuhn, Kate Thi, Berbie Chu, Gaelen Stanford-Moore, Rocio Sampayo, James C. Garbe, Martha Stampfer, Alexander D. Borowsky and Mina Bissell. 184AA3: a xenograft model of ER+ breast...


407. **Furuta S., Bissell, M.J. Laminins control the reciprocal regulatory loop that informs breast morphogenesis via production of NO and activation of p53. 2016 [in revision]