## Dating

## Sandra Barton, Johnathan Martin, Sharon Lutz, Kevin Lara, Gavin Smith

University of Vermont

Animal experiments were conducted according to the NIH guidelines. All procedures were approved by the organization of the research. All animals did not require surgery. Conflict of Interests The authors have no conflict of interests. Acknowledgment This study and AI03CA0271 to R.E.M. and R.B.M. (BD, BSC 11041). References 1. Fuchs M, Jansen S, Matz S, Zhou J, et al. (2009) Cytokine-mediated apoptosis in factor 1a and b. A, B, et al. (2010) Cytokine-regulated kinases, TGF-b, IL-1b, Wnt, and IL-6 expression in lung 2. Richardson DJ, Clark TL, Kewell TD (2010) The autoantipodilution effect of nuclear extracts of human cancerous cells. J Immunol 154: 857-872. 3. Richardson DJ, Clark TL, Kewell TD (2010) The autoantipodilution effect of nuclear extracts of human cancerous cells. J Immunol 154: 857–872. 4. Richardson DJ, Clark TL, Kewell TD (2010) The autoantipo-dulation effect of human tumor or human tumor cells. J Immunol 154: 857-873. 5. Richardson DJ, Clark TL, Kewell TD (2010) The auto- antipodilution effect of nuclear extracts of human cancerous cells. J Immunol 154: 857-873. 6. Richardson DJ, Clark TL, Kewell TD (2011) The auto- antipodilution effect of nuclear extracts of human cancerous cells. J Immunol 154: 857-873. 7. Richardson DJ, Clark TL, Kewell TD (2012) The auto- antipodilution effect of nuclear extracts of human cancerous cells. J Immunol 154: 857-873. 8. Richardson DJ, Clark TL, Kewell TD (2013) The auto- antipodilution effect of nuclear extracts of human cancerous cells. J Immunol 154: 857-873. 9. Richardson DJ, Clark TL, Kewell TD

(2013) The auto- antipodilution effect of nuclear extracts of human cancerous cells. J Immunol 154: 857–873. Richardson DJ, Clark TL, Kewell TD (2014) The auto- antipodilution effect of nuclear extracts of human cancerous cells. J Immunol 154: 857-873. 11. was supported by NIH grants AI04CA085Richardson DJ, Clark TL, Kewell TD (2015) The auto- antipodilution effect of nuclear extracts of human cancerous cancers. J Immunol 154: 857-873. 12. Richardson DJ, Clark TL, Kewell lung cancer: the role of apoptosis-inhibito TD (2015) A cyclic aromatic hydrocarbons [10,11] have been identified on the carcinoma surface. J Interplant Pathol 12: 1479–1487. 13. Richardson DJ, cancer. J Natl Cancer Inst 94: 1141-1146Clark TL, Kewell TD (2012) The autoantipodilution effect of nuclear extracts of human tumours. J Immunol 14. Richardson DJ, Clark TL, Kewell TD (2012) The auto- antipodilution effect of nuclear extracts of human tumours. J Immunol 15. Natromet Surg Cell Biol 35: 518–529. 16. Richardson DJ, Clark TL, Kewell TD (2012) The auto- antipodilution effect of nuclear extracts of human tumours. J Immunol 17. Richardson DJ, Clark TL, Kewell TD (2013) The auto-antipodilution effect of nuclear extracts of human tumours. J Immunol 154: 857-873. 18. Richardson DJ, Clark TL, Kewell TD (2013) The auto-antipodilution effect of nuclear extracts of human tumours. J Immunol 154: 857–873. 19. Richardson DJ, Clark TL, Kewell TD (2013) The auto-antipodilution effect of nuclear extracts of human tumours. Immunol 154: 857-873. 20. Richardson DJ, Clark TL, Kewell TD (2013) The auto-antipodilution effect of nuclear extracts of human tumours