Travis Gerke, ScD

EPIDEMIOLOGIST • DATA SCIENTIST • STATISTICIAN

H. Lee Moffitt Cancer Center & Research Institute, 12902 Magnolia Drive, Tampa, FL 33612
□+18137456448 | ☑ travis.gerke@moffitt.org | ★ travisgerke.com | ☑ tgerke | ☐ travisgerke | ✔ travisgerke

Summary _____ Text here. Education **Flying University** Warsaw, Poland INFORMAL STUDIES 1889-91 Sorbonne Université Paris, France MASTER OF PHYSICS 1893 Sorbonne Université Paris, France MASTER OF MATHEMATICS 1894 Experience _____ • Thing 1 • Thing 2 • Thing 3

Nobel Prizes_____

1903

1911

Nobel Prize in Physics

Nobel Prize in Chemistry

Awarded for her work on radioactivity with Pierre Curie and Henri Becquerel Awarded for the discovery of radium and polonium

Publications

- 1. Ahearn, T, A Pettersson, E Ebot, T Gerke, R Graff, C Morais, and ... (2015). A prospective investigation of PTEN loss and ERG expression in lethal prostate cancer. *Journal of the National Cancer Institute*.
- 2. Penney, K, J Sinnott, S Tyekucheva, T Gerke, I Shui, P Kraft, and ... (2015). Association of prostate cancer risk variants with gene expression in normal and tumor tissue. *Cancer Epidemiology and Prevention Biomarkers*.
- 3. Shui, I, S Lindström, A Kibel, S Berndt, D Campa, T Gerke, K Penney, and ... (2014). Prostate cancer (PCa) risk variants and risk of fatal PCa in the national cancer institute breast and prostate cancer cohort consortium. *European urology*.
- 4. Preston, M, J Batista, K Wilson, S Carlsson, T Gerke, D Sjoberg, and ... (2016). Baseline prostate-specific antigen levels in midlife predict lethal prostate cancer. *Journal of Clinical Oncology*.
- 5. Shui, I, A Mondul, S Lindström, K Tsilidis, R Travis, T Gerke, and ... (2015). Circulating vitamin D, vitamin D–related genetic variation, and risk of fatal prostate cancer in the N ational C ancer I nstitute B reast and P rostate C ancer C ohort C onsortium. *Cancer*.