

Last updated: 6/5/15

Alpha-Tocopherol Beta-Carotene (ATBC) - NIH Grants

Grant #	PI Name	Project Title	Org Name
1R01CA127435-01	Colditz, Graham A	Prospective evaluation of IGF and IL-6 Dysregulation and Multiple Myeloma	Washington University
2U01CA098758-05	Henderson, Brian E	Characterizing Genetic Susceptibility to Breast and Prostate Cancer; the BPC3	University Of Southern California
2U01CA098710-05	Thun, Michael J	Characterizing Genetic Susceptibility to Breast and Prostate Cancer: The BPC3.	American Cancer Society, Inc.
2U01CA098233-05	Hunter, David J	Characterizing Genetic Susceptibility to Breast and Prostate Cancer; the BPC3	Brigham And Women's Hospital
2U01CA098216-05	Riboli, Elio	Characterizing Genetic Susceptibility to Breast and Prostate Cancer; the BPC3	U Of L Imperial Col Of Sci/Technlgy/Med
2R01DA012854-06A2	Madden, Pamela A.	THE GENETICS OF VULNERABILITY TO NICOTINE ADDICTIONS	Washington University
2R56DA012854-06A1	Madden, Pamela A.	The Genetics of Vulnerability to Nicotine Addictions	Washington University
1U19CA148127-01	Amos, Christopher I.	Epidemiologic Architecture of Lung Cancer and Smoking	University Of Texas MD Anderson Cancer Center
1R03CA156626-01	Jiao, Li	Advanced glycation end products and colorectal cancer risk in women	Baylor College Of Medicine