

Last updated: 6/5/2015

**CPS-II - NIH Funding**

Grant #	PI Name	Project Title	Org Name
2T32AG000158-22	Gaziano, J Michael	Training Program in Epidemiologic Research on Aging	Brigham And Women's Hospital
1R01NS061858-01A1	Ascherio, Alberto	Urate as a Predictor of Parkinson's Disease Risk and Progression	Harvard School Of Public Health
2U01CA098216-05	Riboli, Elio	Characterizing Genetic Susceptibility to Breast and Prostate Cancer; the BPC3	U Of L Imperial Col Of Sci/Technlgy/Med
2U01CA098233-05	Hunter, David J	Characterizing Genetic Susceptibility to Breast and Prostate Cancer; the BPC3	Brigham And Women's Hospital
2U01CA098710-05	Thun, Michael J	Characterizing Genetic Susceptibility to Breast and Prostate Cancer: The BPC3.	American Cancer Society, Inc.
2U01CA098758-05	Henderson, Brian E	Characterizing Genetic Susceptibility to Breast and Prostate Cancer; the BPC3	University Of Southern California
1R03CA108374-01	Stevens, Victoria L	Folate Polymorphisms, Dietary Folate and Prostate Cancer	American Cancer Society, Inc.
1R01CA134958-01A1	Devivo, Immaculata	Genome-Wide Association Study of Endometrial Cancer	Brigham And Women's Hospital
1R21CA152785-01A1	Burk, Robert D.	Prospective Oral HPV and Risk of Head and Neck Cancers	Albert Einstein College Of Medicine
1R01CA159036-01	Hayes, Richard Bernard	The Oral Microbiome and Upper Aerodigestive Squamous Cell Cancer	New York University School Of Medicine
1R03CA162539-01	Jeffery, Elizabeth H	Dietary Prevention of Obesity-Enhanced Liver Cancer	University Of Illinois Urbana-Champaign
1R01CA164964-01A1	Ahn, Jiyoung	Prospective Study of Human Oral Microbiome and Pancreatic Cancer Risk	New York University School Of Medicine
1U01CA182370-01	Pei, Zhiheng	Oral microbiome in esophageal adenocarcinoma	New York University School Of Medicine