February 2024

SELECT: Approved Requests for Biologic Samples

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|--|---------------------------------|-------------------------------|-------------------|---|--|--|--|
| Investigator(s) | Location | Data or Biologic Sample | Date | Description/Scope of Request | | | |
| J Chan,P Kantoff | UCSF, Harvard | Data, samples | 5/2011 | SE- or vitamin E-related gene variants, interaction with supplementation, and risk of high-grade PCa in SELECT; published June 2016. | | | |
| S. Abdulkadi, E Martinez | Vanderbilt | Data, samples | 11/2012 | SNP NkX3.1 and prostate cancer, published Sept 2014. | | | |
| J Turner J Marshall | U Kentucky U Rochester | Data Data | 2/2013 10/2016 | Investigators related to Dementia ancillary study of SELECT; sleep apnea and dementia risk. Putting smoking risk of death in context with risk of prostate cancer diagnosis and death (PCPT and SELECT) | | | |
| J Gelfond W Aronson | UT San Antonio USC | Data | 6/2017 7/2017 | A comparison of risk factors differences in the prediction of intermediate-term high and low- grade PCa risk in PLCO and SELECT. Impact of SNP on preventive effects of fish oil, PCPT & SELECT. | | | |
| E Platz | Johns Hopkins | Data, samples | 7/2017 | Prostate tissue for DoD grant on inflammation using linked PCPT-SELECT cohort. | | | |
| A Meeker, E Platz | Johns Hopkins | Data, samples | 9/2017 | Stromal senescence-associated phenotypes in PCa development; PCPT-SELECT linked cohort. | | | |
| L Hurwitz, E Platz | Johns Hopkins | Data | 2/2018 | Statin and intraprostatic inflammation (O'Brien Center) | | | |
| S Chadid, E Platz | Johns Hopkins | Data | 2/2018? | Serum carotenoids and intraprosatic inflammation in PCPT-SELECT linked cohorts; O'Brien Center | | | |
| R Etzioni | FHCRC | Data | 1/2018 | "De-biasing" estimates from epidemiologic studies using a natural history model and "unbiased" risk factor estimates; PCPT/SELECT. | | | |
| P. Castle | NIH | Data, samples | 1/2023 | "Pilot Study of Biological Measures of Immunologic Age and Cancer Risk in the SELECT Cohort | | | |
| J. Witte, R. Graff | UCSF | Data | 6/2021 | Precision Prostate Cancer Screening with Genetically Adjusted Prostate-Specific Antigen Levels | | | |

On-going consortium work

| Investigator(s) | Location | Data or Biologic Sample | Date | Description/Scope of Request |
|-----------------|----------|-------------------------------|-------------------|--|
| C Haiman | USC | Data, samples | 2011 - ongoing | African American GWAS ongoing collaborations (PCPT and SELECT, data and DNA) |

| | Practical/ | Data, | 2012- | Prostate cancer cases and controls ongoing |
|----------------|------------|---------|---------|---|
| R Eeles | Ellipse UK | samples | ongoing | collaboration ((PCPT and SELECT, data and DNA). |
| | | | | Pancreatic cancer cases and controls to PANSCAN |
| | | | | GWAS cohort consortium; we have PCPT/SELECT |
| R Stolzenberg- | | Data, | 2012- | GWAS data; Ongoing collaboration ((PCPT and |
| Solomon | NCI | samples | ongoing | SELECT, data and DNA). |
| | | Data, | 2014- | Colorectal cancer cases and controls; GECCO |
| U Peters | FHCRC | samples | ongoing | GWAS consortium (SELECT, data and DNA) |
| | | Data, | | Esophageal cancer cases for GWAS study (PCPT |
| M Cook | NCI | samples | 7/2016 | and SELECT, data and DNA). |