



* 1. Which best describes your current role on the Cohort Consortium? (check c

Principal Investigator of a cohort (PI)

- Co-Principal Investigator of a cohort (co-PI)
- Co-Investigator
- 🔘 Statistician
- O Post-Doctoral Fellow
- Other (please specify)

- 🔘 NCI Intramural Staff Scientist
- O Program Manager / Coordinator
- O Project Officer / Program Director
- O Data Manager

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GN SURVEY 🕘	PREVIEW & SCORE
	★ 2. Which cohort (s) are you affiliated with? (check all that apply)
	□ N/A
	Agricultural Health Study
	Alpha-Tocopherol, Beta-Carotene Cancer Prevention (ATBC) Study
	Atherosclerosis Risk in Communities Cohort - Cancer (ARIC-Ca)
	Black Women's Health Study (BWHS)
	Breakthrough Generations Study
	Breast Cancer Detection Demonstration Project (BCDDP) Follow-Up Study
	Breast Cancer Family Registry (BCFR) Cohort
	Breast Cancer Surveillance Consortium
	California Teachers Study (CTS)
	The Canadian Partnership for Tomorrow Project (CPTP)
	Canadian Study of Diet, Lifestyle, and Health
	Cancer Prevention Studies (CPS I, CPS II, & CPS II Nutrition Cohort)
	Carotene and Retinol Efficacy Trial (CARET)
	CLUE I & II
	Cohort of Swedish Men
	Colon Cancer Family Registry Cohort (CCFRC)
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-	CONOR Cohort: General Cohort of Adults in Norway
	European Prospective Investigation into Cancer and Nutrition (EPIC)
	Generation Scotland: Scottish Family Health Study (GS:SFHS)
	Golestan Cohort Study (GCS)
	Health Professionals Follow-Up Study (HPFS)
	🔲 Iowa Women's Health Study
	Janus Serum Bank
	Mayo Mammography Health Study
	Melbourne Collaborative Cohort Study
	Mexican American (Mano a Mano) Cohort
	Mexican Teacher's Cohort (MTC)
	The Millennium Cohort Study
	Multiethnic Cohort Study of Diet and Cancer (MEC)
	National March Cohort
	NIH-AARP Diet and Health Study
	Netherlands Cohort Study (NLCS)
	Northern Sweden Health and Disease Study
	Nurses' Health Study I (NHS I)
	Nurses' Health Study II (NHS II)
	Nutrition Intervention Trials - Linxian

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	Physicians' Health Study (PHS) I & II
	Polish Cohort Study (PONS)
	The Prostate Cancer Prevention Trial (PCPT)
	Prostate, Lung, Colorectal and Ovarian (PLCO) Cancer Screening Trial
	RERF Life Span Study, Adult Health Study, and F1 Cohorts (Hiroshima and Nagasaki)
	The Selenium and Vitamin E Cancer Prevention Trial (SELECT)
	Seventh-day Adventist Cohort Study
	Shanghai Cohort Study
	Shanghai Men's Health Study (SMHS)
	Shanghai Women's Health Study (SWHS)
	Singapore Chinese Health Study
	Sister Study
	Southern Community Cohort Study (SCCS)
	Swedish Mammography Cohort (SMC)
	U.S. Radiologic Technologists (USRT) Cohort
	Vitamins and Lifestyle (VITAL) Study
	Women's Health Initiative (WHI)
	Women's Health Study (WHS)
	Women's Lifestyle and Health Study (WLHS)
	Other (please specify)

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ty Surveys Plans & Pricing Ready to get feedback? Invit	
	CCOD_CITCHED=1
SURVEY -> PREVIEW & SCORE -> COLLECT RESPONSES -> ANALYZE RESULTS	e others to comment on this
3. Which type of agency are you affiliated with? (che	eck all that apply)
Academic	
Clinic/Hospital	
Government	
Non-Governmental Organization (NGO)	
non-U.S.	
Other (please specify)	

4. How long have you been involved in the Cohort Consortium? (check only



) more than 10 years

* 5. From the list below, choose the **TOP 5** scientific topic areas you would consider as key research areas the Cohort Consortium should focus on in the next 5 years? Please consider topics that cannot be accomplished with a small number of collaborators? **Manually rank** from highest (1) to lowest (5). On the same line, please **justify** your response.

Rare cancers
Rare exposures
High fatality cancers
Early detection vs. late
detection
Environmental exposures
Early life exposures
Healthy aging and
longevity
Survivorship research
Co-morbidities
Non-cancer outcomes
Obesity

→ PREVIEW & SCORE → COLLECT RESPONDENCE	ONSES -> ANALYZE RESULTS
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Medication use	
Infectious agents (e.g.	
HPV, H. Pylori)	
G x E interaction	
Microbiome	
Circulating biomarkers	
Molecular patho-	
epidemiology(timely	
collection of tumors,	
integrating tissue	
biomarkers with other	_
data sources)	
Increasing diversity in	-
cohorts	
Linkages including health	
care systems (e.g.,	
electronic health records	
/electronic medical	
records), or other	
sources of passive data	
collection.	
Risk prediction	
Informing guidelines and	
policies (e.g., identifying	
questions with policy	
implications) including	
 stakeholder input to	

Calibration and standardizations studies (e.g., of exposures, outcomes, other).

Statistical issues, potential sources of bias and other methodologic considerations (e.g., pooled vs. metaanalyses, nested casecontrol vs. case-cohort vs. full cohort analyses; violation of Cox proportional hazards assumption; variation among cohorts with different baseline exposure periods)

Nesting interventions into cohort studies

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