

## PRIMED Eligibility List

The PRIMED *Eligibility List (EL)* below is the list of investigators eligible to enter into PRIMED Consortium-wide [data sharing mechanisms](#) (e.g., eligible to submit a PRIMED Coordinated dbGaP application or eligible to be an investigator REPRESENTATIVE signing the PRIMED Consortium Data Sharing Agreement, CDSA). Note that EL members do not gain access to Consortium datasets until they are approved via the relevant data access mechanism (e.g., DACs have approved relevant Data Access Requests on a PRIMED coordinated dbGaP application, or a signed and executed CDSA has been submitted to the Coordinating Center).

For PRIMED Coordinated dbGaP applications, the EL doubly serves as the External Collaborators List, to be appended to PRIMED Coordinated dbGaP applications in lieu of manually inputting names and institutions for collaborator applicants from other institutions (as described in the [Instructions for PRIMED Coordinated dbGaP Applications](#)). A list of dbGaP project applicants who have submitted PRIMED Coordinated dbGaP applications and informed the CC is tracked on the [dbGaP application records webpage](#). Only those applicants who have informed the CC (i.e. appear on the records webpage) *and* who have an approved DAR to a given dataset will have access to that dataset in the PRIMED Coordinated dbGaP data sharing circle.

For the PRIMED CDSA, the [CDSA records webpage](#) maintains lists of investigator representatives and studies/cohorts who have signed, users who have data access, and AnVIL workspaces containing PRIMED CDSA data.

*Date of last addition or removal: 9/27/2023*

Name	Institution(s)	Study Site or Center
Sally Adebamowo	University of Maryland Baltimore	<a href="#">CARDINAL</a>
Paul Auer	Medical College of Wisconsin	<a href="#">EPIC-PRS</a>
Ran Barzilay	Children's Hospital of Philadelphia, University of Pennsylvania	
Stephen Chanock	National Institutes of Health	<a href="#">PRIMED-Cancer</a>
David Conti	University of Southern California	<a href="#">PRIMED-Cancer</a>
Nancy Cox	Vanderbilt University Medical Center	<a href="#">D-PRISM</a> , <a href="#">EPIC-PRS</a>
LaShaunta "Tay" Glover	Duke University	
Eimear Kenny	Mount Sinai	<a href="#">CAPE</a>
Peter Kraft	National Institutes of Health	<a href="#">PRIMED-Cancer</a>
Iftikhar Kullo	Mayo Clinic	<a href="#">PREVENT</a>
Leslie Lange	University of Colorado	<a href="#">CAPE</a>
Loic Le Marchand	University of Hawai'i Cancer Center	<a href="#">PRIMED-Cancer</a>
Yun Li	University of North Carolina at Chapel Hill	<a href="#">EPIC-PRS</a>
Alisa Manning	Broad Institute	<a href="#">D-PRISM</a>
Rasika Mathias	National Institutes of Health	<a href="#">EPIC-PRS</a>
Josep Mercader	Broad Institute	<a href="#">D-PRISM</a>

Name	Institution(s)	Study Site or Center
Pradeep Natarajan	Broad Institute	<a href="#">FFAIRR-PRS</a>
Maggie Ng	Vanderbilt University Medical Center	<a href="#">D-PRISM</a>
Bogdan Pasaniuc	University of California Los Angeles, University of Pennsylvania	<a href="#">CAPE</a>
Ulrike "Riki" Peters	Fred Hutchinson Cancer Center	<a href="#">PRIMED-Cancer</a>
Alexander "Alex" Reiner	Fred Hutchinson Cancer Center	<a href="#">EPIC-PRS</a>
Kenneth "Ken" Rice	University of Washington	<a href="#">CC</a>
Lori Sakoda	Kaiser Permanente	<a href="#">PRIMED-Cancer</a>
Dan Schaid	Mayo Clinic	<a href="#">PREVENT</a>
Bamidele Tayo	Loyola University of Chicago	<a href="#">CARDINAL</a>
John Witte	Stanford University	<a href="#">PRIMED-Cancer</a>
Lisa Yanek	Johns Hopkins University	<a href="#">EPIC-PRS</a>