Upcoming Conferences

Conferences have kept us busy—and energized—this autumn and winter! In October, we held our fourth annual D4CG public webinar, featuring updates from our PCDC consortia. At their first meeting, the ARC adopted a charter, and identified co-chairs. We are now planning a combined workshop with interested members from both the EAB and the SAC to delve deeper into the topic of AI.

PCDC Data Portal continues to grow

Harmonization efforts continue to accelerate, with new tumor types joining our growing collection. In November, a data update including additional germ cell tumor data from SJCRH/HOD05. MaGIC, bringing the total for this inter-institutional consortium to 2,254. SJCRH/HOD05 data were added for NODAL, bringing the total for this consortium to 2,254. INTERACT, bringing the total for this consortium to 2,254. SJCRH/HOD05 data were added for NODAL, bringing the total for this consortium to 2,254.

New PCDC advisory group will focus on AYA science

At their first meeting, the AYA Research Council (ARC) will advise us on topics specific to adolescent and young adult (AYA) oncology. If you missed it, the video recording and slides can be viewed on our website.

Collaboration (CHIC)

PCDC public releases video commentator.

PCDC public releases video commentator. New publication introduces the Sociome Data Commons: A scalable and sustainable platform for investigating the full social context and determinants of health, such as social, economic, and cultural factors. The Sociome Data Commons (Sociome) is an open-source software platform that enables researchers to share and analyze data. The Sociome platform is designed to enable new FA research.

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Data for the Common Good

Running lists of all PCDC consortia make it possible for data for liver tumors to enter the PCDC. We are also making exciting progress with the MaGIC data dictionary. In November, a data update including additional germ cell tumor data from SJCRH/HOD05 data were added for NODAL, bringing the total for this consortium to 2,254. SJCRH/HOD05 data were added for NODAL, bringing the total for this consortium to 2,254.

Data Commons Progress

Managing the deployment of the newest release from our other D4CG data commons, Data Commons (DC), is a platform for sharing and analyzing data. DC is designed to enable new FA research.

POCD Software Update

We are now planning a combined workshop with interested members from both the EAB and the SAC to delve deeper into the topic of AI.