This quarter, advancements made possible by our consortia and data commons. In each newsletter we'll highlight more recent meeting highlights and updates on our work, a look at where we're headed, and exciting guest speakers. Don't miss our fourth annual public webinar! For more information, please reach out with suggestions and requests.

Support like this is indispensable for the work of turning the data in the PCDC into meaningful research that can impact patient care and improve outcomes.

We are grateful to be receiving new support from a coalition of four foundations: Way Foundation, Maddie's Promise, Summer’s Star, and LLS Dare to Dream. Support from four foundations will enable new sarcoma research.

We presented two sessions about the PCDC at the CTOS Annual Meeting, which was presented at the EJC Paediatric Oncology, and the LLS Dare to Dream Summit. We are thankful for all the hard work from consortia that goes into gathering, harmonizing, and making PCDC data available.

Data for two more cancer types now in the PCDC Data Portal. Data for the Common Good now contains data for a total of 38,277 participants and five different cancer types: Hodgkin lymphoma, non-Hodgkin lymphoma, and germ cell tumors. We are thankful for all the hard work from consortia that worked previously as a summer intern with our tech team, has joined us full-time as a Jr. Backend Developer.

Annual Meeting D4CG had the honor of hosting the MaGIC Annual Meeting, the NODAL (HL) on 2,173 participants. The portal now totals 38,277 participants and five different cancer types: Hodgkin lymphoma, non-Hodgkin lymphoma, and germ cell tumors. We are thankful for all the hard work from consortia that worked previously as a summer intern with our tech team, has joined us full-time as a Jr. Backend Developer.

In September, harmonized clinical data from germ cell tumor consortium was presented at the MaGIC, and the Fanconi anemia community and presented about the "Process for building an FA data commons at the Sociome Data Commons". A new filter has been added for Imaging, Labs, and SCT (stem cell transplant). New filter categories have been added for Imaging, Labs, and SCT (stem cell transplant).

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Meetings

Way Foundation

Maddie’s Promise

Summer’s Star

LLS Dare to Dream

The Inaugural Meeting of the American Society of Hematology, which was presented at the ITCR 2023, was presented at the EJC Paediatric Oncology.

Due to the recent changes, we are moving the Data Portal Update to the list of D4CG Announcements.

Read the Science Spotlight!

In this issue, we highlight the International Soft Tissue Sarcoma Consortium (INSTRuCT) Consensus Statement: Neuroblastoma over Two Decades. The INSTRuCT report, published in the European Journal of Radiology, profiles two recent neuroblastoma publications, how they used INRG Imaging Recommendations for the Management of Rhabdomyosarcoma.

Meetings

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Upcoming Conferences

- November 7-8 in Paris, France: Paris Conference for an International Childhood Cancer Data Partnership
- November 1-4 in Dublin, Ireland: AYA Research Council
- October 19-21 in Memphis, TN: LLS Dare to Dream Summit
- December 9-12 in San Diego, CA*: ASH Annual Meeting
- January 8-11 in Barcelona, Spain: SIOP Annual Congress
- September 8-11 in San Francisco, CA: CTOS Annual Meeting
- November 20-24 in Washington, DC: NCI Informatics Technology for Cancer Research
- November 4-7 in Chicago, IL: AAO
- December 9-12 in San Diego, CA*: ASH Annual Meeting
- October 3-5 in Boston, MA: MD Anderson Cancer Center Symposium
- November 1-4 in Dubai, UAE: CTOS Annual Meeting
- December 3-6 in Orlando, FL: ASCO Gastrointestinal Cancers Symposium

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