We are thrilled to announce the launch of our new initiative to extend D4CG data commons progress as of July 17, 2024. Learn more about these milestones and how we are expanding the scope of research it can support.

The University of Chicago has announced a new Section of Biomedical Informatics in the College of Medicine. This initiative is led by Dr. Doug Nordli, who is an expert in pediatric hematology and oncology with a focus on data-driven research to improve patient care. His appointment is part of an effort to bring data together for the Pediatric Cancer Data Commons and our other D4CG data commons.

The University of Chicago also recently highlighted Sam and D4CG in a news piece about how an informatics expert is harnessing big data to extend the delivery of personalized, precise, and efficient care for every child. The article notes the importance of D4CG in bringing data together for research, and how this can help advance pediatric medicine.

We enjoyed a busy spring conference season! A few highlights:

- **PCDC Advisory Group Update**
  - In June, we held an initial planning workshop that laid the groundwork for developing a new PCDC advisory group made up of individuals with lived experience of pediatric cancer. We will report on the formation of this group as it develops.

- **Upcoming Conferences**
  - **EHA-SfPM Precision Medicine Meeting**
    - September 25-27 in Copenhagen, Denmark
  - **COG Annual Fall Meeting**
    - August 13-15 in Pasadena, CA
  - **Fanconi Cancer Foundation Scientific Symposium**
    - August 24-25 in Indianapolis, IN
  - **FACTOR**
    - September 16-19 in Amsterdam, Netherlands

- **D4CG Announcements**
  - We are excited to welcome a strong team of summer interns and fellows! Contributing to our work drafting data dictionaries, mapping data, and planning research projects.

- **Data commons progress**
  - D4CG data commons progress continues to expand the scope of research it can support.
  - A recent update to the University of Chicago's bioinformatics solutions into pediatric medicine to ensure the delivery of personalized, precise, and efficient care for every child.
  - The richness of these data sources and open new research avenues. In future stages, we plan to analyze EEG data with genomic information and crucial clinical details to enhance the expertise in harnessing data to improve healthcare, the new Section will create a resource at

- **PCDC Advisory Group Update**
  - In June, we held an initial planning workshop that laid the groundwork for developing a new PCDC advisory group made up of individuals with lived experience of pediatric cancer. We will report on the formation of this group as it develops.

- **Upcoming Conferences**
  - **EHA-SfPM Precision Medicine Meeting**
    - September 25-27 in Copenhagen, Denmark
  - **COG Annual Fall Meeting**
    - August 13-15 in Pasadena, CA
  - **Fanconi Cancer Foundation Scientific Symposium**
    - August 24-25 in Indianapolis, IN
  - **FACTOR**
    - September 16-19 in Amsterdam, Netherlands

- **D4CG Announcements**
  - We are excited to welcome a strong team of summer interns and fellows! Contributing to our work drafting data dictionaries, mapping data, and planning research projects.

- **Data commons progress**
  - D4CG data commons progress continues to expand the scope of research it can support.
  - A recent update to the University of Chicago's bioinformatics solutions into pediatric medicine to ensure the delivery of personalized, precise, and efficient care for every child.
  - The richness of these data sources and open new research avenues. In future stages, we plan to analyze EEG data with genomic information and crucial clinical details to enhance the expertise in harnessing data to improve healthcare, the new Section will create a resource at

- **PCDC Advisory Group Update**
  - In June, we held an initial planning workshop that laid the groundwork for developing a new PCDC advisory group made up of individuals with lived experience of pediatric cancer. We will report on the formation of this group as it develops.

- **Upcoming Conferences**
  - **EHA-SfPM Precision Medicine Meeting**
    - September 25-27 in Copenhagen, Denmark
  - **COG Annual Fall Meeting**
    - August 13-15 in Pasadena, CA
  - **Fanconi Cancer Foundation Scientific Symposium**
    - August 24-25 in Indianapolis, IN
  - **FACTOR**
    - September 16-19 in Amsterdam, Netherlands

- **D4CG Announcements**
  - We are excited to welcome a strong team of summer interns and fellows! Contributing to our work drafting data dictionaries, mapping data, and planning research projects.

- **Data commons progress**
  - D4CG data commons progress continues to expand the scope of research it can support.
  - A recent update to the University of Chicago's bioinformatics solutions into pediatric medicine to ensure the delivery of personalized, precise, and efficient care for every child.
  - The richness of these data sources and open new research avenues. In future stages, we plan to analyze EEG data with genomic information and crucial clinical details to enhance the expertise in harnessing data to improve healthcare, the new Section will create a resource at

- **PCDC Advisory Group Update**
  - In June, we held an initial planning workshop that laid the groundwork for developing a new PCDC advisory group made up of individuals with lived experience of pediatric cancer. We will report on the formation of this group as it develops.

- **Upcoming Conferences**
  - **EHA-SfPM Precision Medicine Meeting**
    - September 25-27 in Copenhagen, Denmark
  - **COG Annual Fall Meeting**
    - August 13-15 in Pasadena, CA
  - **Fanconi Cancer Foundation Scientific Symposium**
    - August 24-25 in Indianapolis, IN
  - **FACTOR**
    - September 16-19 in Amsterdam, Netherlands

- **D4CG Announcements**
  - We are excited to welcome a strong team of summer interns and fellows! Contributing to our work drafting data dictionaries, mapping data, and planning research projects.

- **Data commons progress**
  - D4CG data commons progress continues to expand the scope of research it can support.
  - A recent update to the University of Chicago's bioinformatics solutions into pediatric medicine to ensure the delivery of personalized, precise, and efficient care for every child.
  - The richness of these data sources and open new research avenues. In future stages, we plan to analyze EEG data with genomic information and crucial clinical details to enhance the expertise in harnessing data to improve healthcare, the new Section will create a resource at