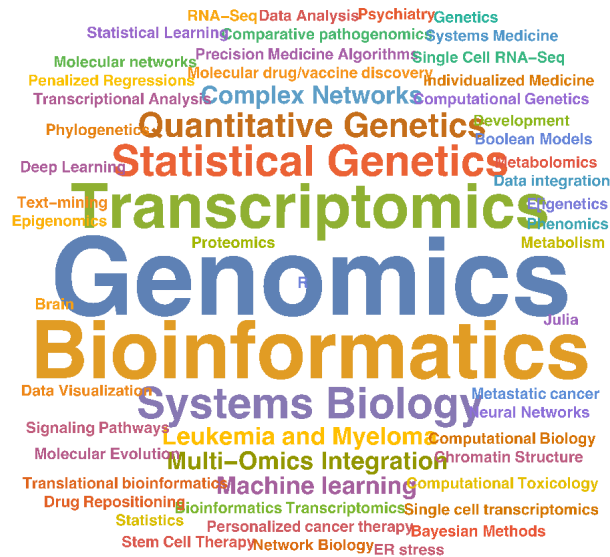


# CoCoH 2019: Conference on Computational Health August 27<sup>th</sup> 2019, Secchia Hall, Grand Rapids

*Bridging the gap between computational science and the clinic*

**Featuring Researchers from Michigan State University, Helen De Vos  
Children's Hospital, Spectrum Health and the Van Andel Institute**



As we move towards clinical implementations of precision medicine, aided by now accessible omics technologies (genomics, transcriptomics, proteomics, metabolomics) and large clinical-grade data generation, computation is becoming an essential component of modern medicine that can revolutionize healthcare. The one-day Conference on Computational Health will showcase the newest research in computational biology and health at Michigan State University, from MSU's Systems Computational Omics group (<https://omics.natsci.msu.edu>), and highlight the interdisciplinary connections between computational and statistical work, and clinical research. The social program will focus on facilitating cross-disciplinary connections between computational and clinical/experimental researchers, that may lead to fruitful translational collaborations towards improving global healthcare.

## **Registration Form:**

<https://forms.gle/PKXyWrDuTAf3HPcn7>

## **Additional Conference and Speaker Information:**

<https://systems-computational-omics.github.io/CoCoH2019/>

## **Sponsored by:**

MSU College of Human Medicine

MSU College of Natural Science

Spectrum Health

Institute for Quantitative Health Science and Engineering (IQ)