

Nexus Informatics Conference: Using Data, Information & Knowledge to Improve Human, Animal Health



The Nexus Informatics Conference provides a unique blend of informatics perspectives and expertise – industry, academia, medicine, agriculture, technology and biology – a true “nexus”. Attendees will have opportunities to discover capabilities, share tactical approaches to problem solving, explore synergies, and launch potential collaborations to improve human and animal health. The two-day program is unique for integrating basic science, medical informatics and work related to agriculture. Previous attendance has been a blend of biologists and technologists from both academia and industry.

Join BioNexus KC and the life sciences industry on April 15-16, 2021 from 11:00 AM – 1:00 PM CST. Registration is FREE for students and deeply discounted for industry, thanks to the generosity of event [sponsors](#). The complete agenda can be viewed [here](#).

[REGISTER HERE](#)

The KC region has an abundance of competitive informatics assets to address a wide range of research questions across multiple disciplines. This provides a significant opportunity to organize informatics expertise and infrastructure in support of human and animal health research.

This year’s conference will feature keynote speakers [Dr. Subha Madhavan from Georgetown University Medical Center](#) who will be presenting “Virtual Molecular Tumor Boards – A Global Sharing of Genomic Expertise in Clinical Practice” and [Dr. Casey Overby Taylor from John Hopkins Medicine](#) presenting “Precision Medicine Applications with Real World Data”. Also featured will be regional speakers from:

- Cerner
- Children’s Mercy
- Donald Danforth Plant Science Center
- Kansas State University
- Saint Luke’s Health System
- University of Kansas Medical Center

- University of Missouri
- University of Missouri – Kansas City
- University of Missouri – St. Louis

Sponsorship opportunities are still available. For more information or questions, please contact Shaylee Yount (syount@bionexuskc.org).