



Center for Ethics and Humanities in the Life Sciences
College of Human Medicine
MICHIGAN STATE UNIVERSITY

Bioethics

Public Seminar Series

2020-2021

Healthcare Artificial Intelligence Needs Patient Data: Who “Owns” the Data About You?

Artificial intelligence (AI) is increasingly used in modern medicine to improve diagnostics, therapy selection, and more. These computer algorithms are developed, trained, and tested with our patient medical data. Certainly beyond the healthcare space, many companies—from Facebook to Amazon to your local pub—are using our consumer data. This is data about you, but is it your data? What rights do you have versus the owners of the data? Does medical data used for the benefit of future patients deserve different treatment than consumer data? This lecture will explore examples of AI and an evolving view of data ownership and stewardship in medicine.



Adam M. Alessio, PhD, is Professor in the Department of Computational Mathematics, Science, and Engineering, Department of Biomedical Engineering and Radiology, and Institute for Quantitative Health Science & Engineering at Michigan State University.

Zoom Webinar Registration: bit.ly/bioethics-alessio

Mar
24

12 – 1 pm ET
Lecture and Q&A



All seminars are recorded and posted online in our webinar archive.

bioethics.msu.edu

 [@MSUbioethics](https://twitter.com/MSUbioethics)