The Eriksson Lecture Series
Celebrating Graduate Student Excellence in Publishing

April 1, 2022
4:00 PM (refreshments at 3:30 PM)
CCRC Auditorium

Liju Mathew
New Insight into the Mechanism of Anaerobic Heme Degradation.
Biochemistry (2019)
https://doi.org/10.1021/acs.biochem.9b00841

Max Colonna
Predicting T Cell Quality During Manufacturing Through an Artificial Intelligence-based Integrative Multi-Omics Analytical Platform.
Bioengineering & Translational Medicine (2021)
doi.org/10.1002/btm2.10282

Karl-Erik L. Eriksson was an Eminent Scholar of Biotechnology and a Professor of Biochemistry & Molecular Biology at the University of Georgia (1988-1999), and a member of the Royal Swedish Academy of Sciences. This seminar series recognizes his commitment to science and graduate education, and is supported by the Karl-Erik L. Eriksson Endowment, which was established by Professor Jeffery Dean to honor his former mentor.