

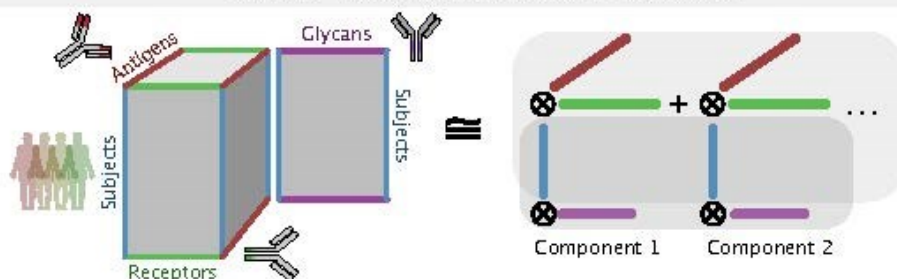
Mechanistic and Data-Driven Dissection of Cell Communication Through Tensor Methods



Aaron Meyer, PhD

Assistant Professor
Department of Bioengineering
University of California, Los Angeles

Tensor-structured decomposition

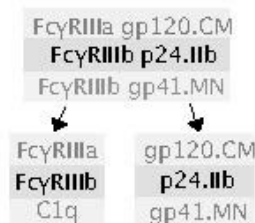


improves systems serology analysis

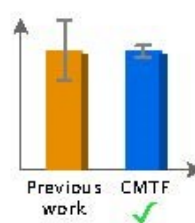
Greater Data
Reduction



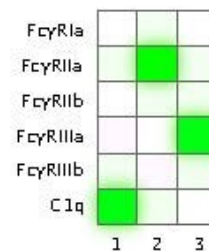
Separate Fc from
antigen effects



Consistent, accurate
predictions



Better
Interpretation



Tuesday, February 1st, 2022 @ 10:30 AM ET
email: mcolomb4@jhu.edu for link to event

To request information about accessibility or accommodations for this event,
please contact us at mcolomb4@jhu.edu with as much notice as possible.