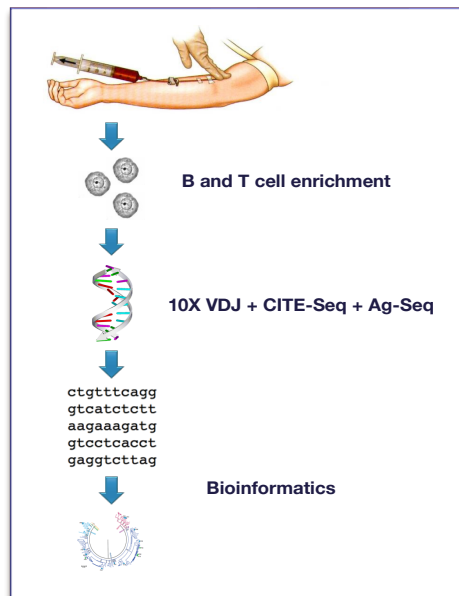
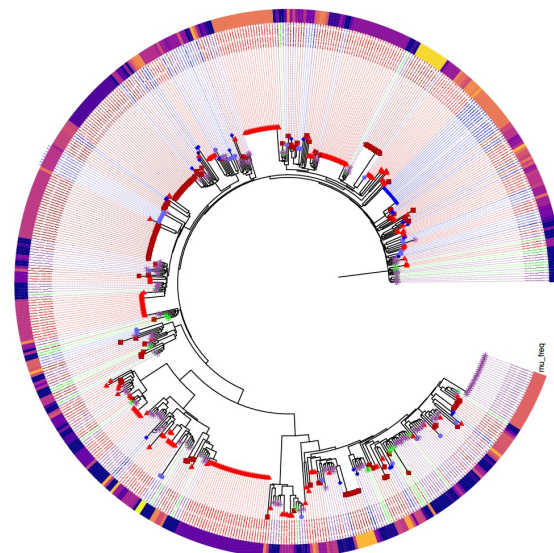


Stanford University Robinson Lab: Investigating B and T cell Responses & Transcriptomics in MSA

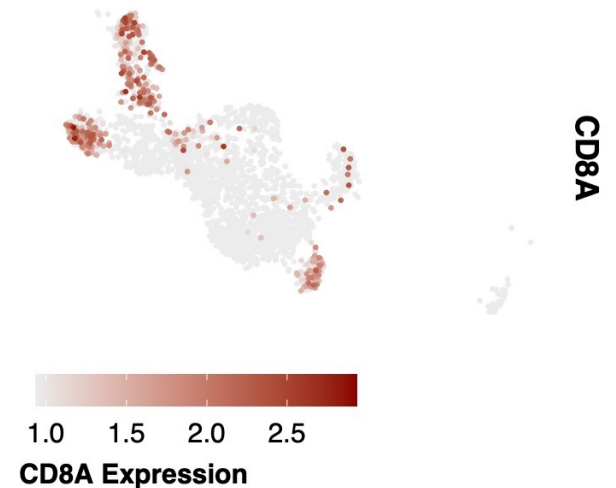
Sequencing B and T cell repertoires in MSA



Activated B cells in MSA



Activated T cells in MSA



Robinson Lab: Identification of activated B and T cells in MSA

- Need to further characterize role in MSA
- Potential implications for the treatment of MSA

Stanford University Robinson Lab: Investigating B and T cell Responses & Transcriptomics in MSA

Seeking MSA patient volunteers to provide blood samples

- Find out more at our table (here)
 - Will tell you more about our study
 - Approved by Stanford Human Subjects Committee
- One time blood draw
 - Here at conference or via mobile phlebotomy
 - \$50 gift card for participants who contribute blood

William Robinson, MD PhD

Professor

Chief, Immunology & Rheumatology

Stanford Medical School

w.robinson@stanford.edu

<http://robinsonlab.stanford.edu>

Fereshteh Jahaniani, PharmD PhD

Research Scientist

Stanford Medical School

fjahanian@stanford.edu

