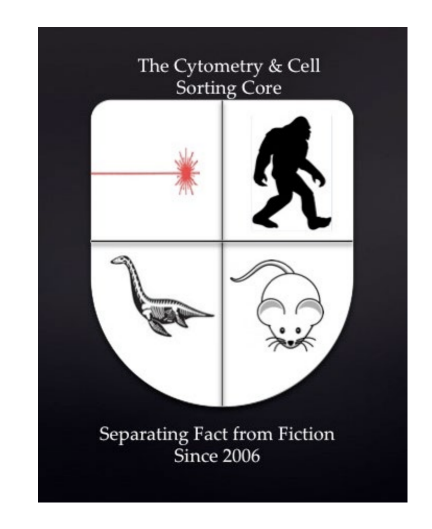


# Going with the Flow

Cytometry and Cell Sorting Core (CCSC)

Joel M. Sederstrom, Director



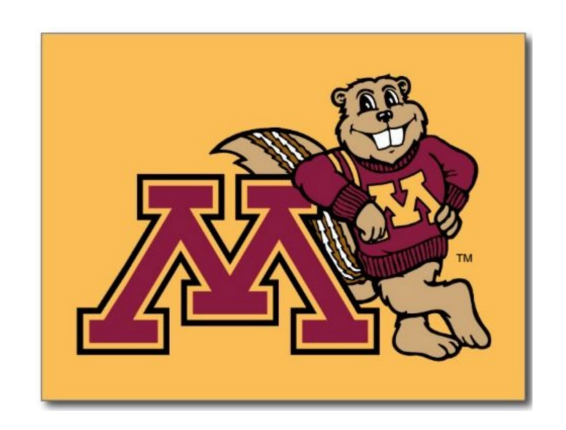


- Undergraduate Education:
  - University of Minnesota, Duluth
  - Bachelor of Science, Biology
- Graduate Education:
  - University of Minnesota, Twin Cities
  - Master of Biological Science, Immunology and Cancer Biology
  - Cancer's escape from the immune system
- Research
  - Cancer Cell Therapy Dendritic Cell Cancer
     Vaccine
  - Recruited to flow core
- Flow Cytometry Core
  - Started with 3 instruments and now to 15
  - Started with 1 employee and just hired 9th





- Undergraduate Education:
  - University of Minnesota, Duluth
  - Bachelor of Science, Biology
- Graduate Education:
  - University of Minnesota, Twin Cities
  - Master of Biological Science, Immunology and Cancer Biology
  - Cancer's escape from the immune system
- Research
  - Cancer Cell Therapy Dendritic Cell Cancer
     Vaccine
  - Recruited to flow core
- Flow Cytometry Core
  - Started with 3 instruments and now to 15
  - Started with 1 employee and just hired 9th



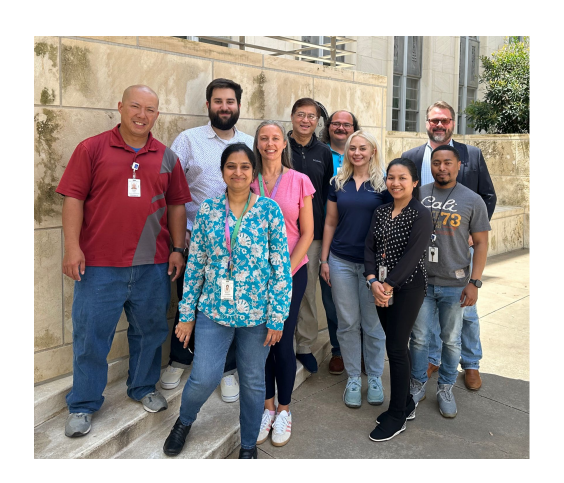


- Undergraduate Education:
  - University of Minnesota, Duluth
  - Bachelor of Science, Biology
- Graduate Education:
  - University of Minnesota, Twin Cities
  - Master of Biological Science, Immunology and Cancer Biology
  - Cancer's escape from the immune system
- Research
  - Cancer Cell Therapy Dendritic Cell
     Cancer Vaccine
  - Recruited to flow cytometry core
- Flow Cytometry Core
  - Started with 3 instruments and now to 15
  - Started with 1 employee and just hired 9th





- Undergraduate Education:
  - University of Minnesota, Duluth
  - Bachelor of Science, Biology
- Graduate Education:
  - University of Minnesota, Twin Cities
  - Master of Biological Science, Immunology and Cancer Biology
  - Cancer's escape from the immune system
- Research
  - Cancer Cell Therapy Dendritic Cell Cancer Vaccine
  - Recruited to flow core
- Flow Cytometry Core
  - Started with 3 instruments and now to 15
  - Started with 1 employee and just hired
     9th



#### **Professional Affiliations**



#### ISAC

- Membership since 2007
- Professional development
- Council, Program Chair, etc.

#### FlowTex

- Personally founded in 2007
- Held every position

#### ABRF

- Member since 2014
- Professional development
- Attempted CoreTex
- Helped found SC3
- Gulf Coast Consortium Immunology cluster
  - Help found as education component









## Thank You!







Joel M. Sederstrom 
→ He/Him

Director of Flow Cytometry, Baylor College of Medicine

Houston, Texas, United States · Contact info



