JBC Updates

- **JBC Microgrant funds will expire on 7/31/2021.** It is the micrograntee's responsibility to ensure that funds for the project are drawn down by the established deadline. Please contact JBC coordinator- Anu Singh at asingh2@bwh.harvard.edu for questions.

- **Next JBC Synergy Meeting** will be on April 30th, 12:30-1:30 p.m. Eastern Time via Zoom.
  Talk 1: Dr. Alisa Mueller (BWH), “Stromal Wnt Activity and Function in Chronic Inflammatory States”
  Talk 2: Dr. Bryce Binstadt (University of Minnesota), “Noninvasive ultrasound of the spleen to treat inflammatory diseases.”

- **Next JBC Aims Review Committee** will be on May 3rd, 12-1 p.m. Eastern Time via Zoom. If you are not on the ARC email list and wish to be, please email peter.nigrovic@childrens.harvard.edu.

JBC Member News

CONGRATULATIONS to Pierre Cunin (BWH) and Lucie Cunin on the birth of their son Joseph!

Anna Helena Jonsson (BWH) won the 2021 Young Mentor Award from Harvard Medical School.

**Dr. Tom Law** (Oxford University) has been conferred the title of Honorary Senior Clinical Lecturer in Rheumatology at University of Oxford.

Francesco Boin and Deepak Rao (BWH) as Co-PIs received the Translational Research Partnership Award from the U.S. Department of Defense (DoD) Scleroderma Research Program, “Cytotoxic CD8 T-Cell Subsets in Scleroderma Lung Disease”

Maria Gutierrez-Arceius (BCH) was awarded the Boston Children’s Hospital Faculty Career Development Award for her proposal “B cell activation via the B-cell receptor and Toll-like receptor pathways to reveal genetic heterogeneity in Systemic Lupus Erythematosus.”
JBC MEMBER PUBLICATIONS


OPEN POSITIONS

The Nigrovic lab (Boston Children’s Hospital) has postdoctoral positions open in the area of neutrophil biology and human genetics.

The Shelef lab (University of Wisconsin - Madison) has a postdoctoral position open in the area of autoantibodies.

The Wei lab (Brigham and Women’s Hospital) has a postdoctoral position open for project- Spatial transcriptomics and stromal cell biology.