

JBC Updates

- The next JBC Synergy Meeting on 1/27 will focus on the Cellular Systems Core, especially on RNA sequencing. **Dr. Chad Nusbaum**, Director of the Broad Technology Labs, will be speaking about RNA-seq and some of the technologies offered by the JBC. **Dr. Kevin Wei**, from Dr. Brenner's lab, and **Kamil Slowikowski**, from Dr. Raychaudhuri's lab, will discuss related research using RNA-seq. For remote access, please contact Minah.
- JBC has officially moved to the new Building of Transformative Medicine (BTM). Our official mailing address is:

Division of Rheumatology, Immunology and Allergy
Brigham and Women's Hospital
BTM, 6th floor, Room 6022A-6A
60 Fenwood Road,
Boston, MA 02115

- Upcoming JBC Synergy meeting on February 17th
Location & Time: BTM 06004, 12:30-1:30 p.m.

JBC Member News

Awards and Grants

- Dr. Jeffrey Sparks (BWH) has been promoted to Assistant Professor of Medicine, Harvard Medical School.

JBC Member News

Publications (JBC running total: 5)

Liao KP*, **Sparks JA***, Hejblum BP, Kuo IH, Cui J, Lahey L, Cagan A, Gainer VS, Liu W, Cai TT, Sokolove J, Cai T. Phenome-wide association study of autoantibodies to citrullinated and non-citrullinated epitopes in rheumatoid arthritis. *Arthritis Rheumatol.* 2016 Oct 28. doi: 10.1002/art.39974. [Epub ahead of print]. *Contributed equally. **(JBC#4)**

Ercan A, Kohrt W, **Cui J**, Deane KD, Pezer M, Yu EW, Hausmann JS, Campbell H, Kaiser UB, Rudd PM, Lauc G, Wilson JF, Finkelstein JS, and **Nigrovic PA**. Estrogens regulate glycosylation of immunoglobulin G in women and men. *JCI Insight* [in press] **(JBC#5)**

JBC SYNERGY MEETING

Date: January 27th, 2016

Time: 12:30-1:30 p.m.

Location: BTM Room 03014

JBC Team

Director: Dr. Peter Nigrovic (BWH + BCH)
Human Biosamples Core Director: Dr. Elizabeth Karlson (BWH); Associate Directors: Dr. Jeffrey Sparks (BWH) & Dr. Lauren Henderson (BCH)
Cellular Systems Core Director: Dr. Jim Lederer (BWH); Associate Directors: Dr. Chad Nusbaum (Broad) & Dr. Peter Nigrovic (BWH + BCH)
JBC Coordinator: Minah Iqbal (BWH)