The Journal of Immunology



Volume 209, Issue 10 • 15 November 2022 • www.jimmunol.org

- IL-7R Drives T Cell **Progenitor Expansion**
- Antibacterial Defense in the Cranium
- Novel Model of MS
- Isotype Switching Deficiency in TLR4-**SNP Mice**
- High-Resolution TCR Analysis of Bovine $\gamma\delta$ T Cells
- Review: Drosophila Toll Pathway in Innate
- Cells to Modulate

APPLY TODAY:

FASEB's New Diversity Programs

FASEB is further advancing its diversity and inclusivity efforts by launching the FASEB Diversity, Equity, Accessibility, and Inclusion (DEAI) Program, the first-of-its-kind to provide a suite of diversity and inclusivity programs for working scientists throughout the life sciences.

To enhance diversity, equity, accessibility, and inclusion in the life sciences, FASEB's new programs for working scientists throughout the life sciences include:



FASEB CARES

Career Advancement and Research Excellence Support provides financial support to alleviate financial burdens associated with caregiving, enabling FASEB society members to continue their scientific training, professional development, and career progression.



FASEB FRIENDS

Fostering Recruitment, Innovation, Engagement, and Diversity in Sciences is an ongoing outreach initiative that strives to increase diversity among FASEB and its member societies by promoting career advancement of the biological and biomedical research workforce from historically excluded communities.



FASEB LEAD

Leadership Engagement and Appreciation of Differences is a reverse mentoring program that pairs senior-level professionals with junior-level mentors to gain different perspectives of individual, group, and cultural views within the workplace and the scientific research communities.



LEARN MORE: www.faseb.org/diversity