

# Build the *best* panels

with our brightest and biggest range of dyes.

Scan QR Code to RSVP  
(required for attendance)  
[https://forms.gle/  
1MnbyicqDKvAnE2J7](https://forms.gle/1MnbyicqDKvAnE2J7)



**Seminar:** Build Bigger, Better Panels with StarBright™ Dyes and the ZE5 Cell Analyzer

**Presented by:** Jarrett Venezia, Ph.D.

**Hosted by:** Arit Ghosh, Ph.D., Associate Scientist & Flow Cytometry Core Manager

With the advancement of technology, flow cytometers are now able to detect a much greater range of fluorescent dyes, facilitating the analysis of more extensive and complex multicolor immunophenotyping assays. However, this has also introduced more pitfalls to navigate during experimental design.

Join this lunch and learn seminar to find out how applying StarBright Dyes and best practice with the ZE5 Cell Analyzer can help circumvent these issues, enabling consistent and reliable results.

**Date:** Tuesday, September 26th, 2023

**Time:** 11.30 - 2 PM

**Location:** University of Delaware, ABP Room #140

**For more information on StarBright Dyes and the ZE5 Cell Analyzer contact:**

Jarrett Venezia, PhD, Account Executive [jarrett\\_venezia@bio-rad.com](mailto:jarrett_venezia@bio-rad.com)

Alice Valentin-Torres, Ph.D. Northeast Applications Scientist [alice\\_valentin-torres@bio-rad.com](mailto:alice_valentin-torres@bio-rad.com)

Anjilna Wall, Market Development Manager [anjilna\\_wall@bio-rad.com](mailto:anjilna_wall@bio-rad.com)

Explore flow cytometry at [bio-rad-antibodies.com/flow](https://bio-rad-antibodies.com/flow)

BIO-RAD and STARBRIGHT are trademarks of Bio-Rad Laboratories, Inc. in certain jurisdictions. All trademarks used herein are the property of their respective owners.

**BIO-RAD**