

Emory Pediatrics Flow Cytometry Core Seminar Announcement

Imaging Flow Cytometry for Insightful Cellular Analysis

Speakers: Rob Dell'Orco, Amnis Imaging Specialist (robert.dellorco@emdmillipore.com)
Brian Hall, Senior R&D Scientist
Dr. Amal a El-Mabhouh, Applications Scientist

Seminar 1:

Date: Tuesday, July 19th
Seminar Time: 11:30-1:00, Yerkes Bourne Seminar Room

Seminar 2:

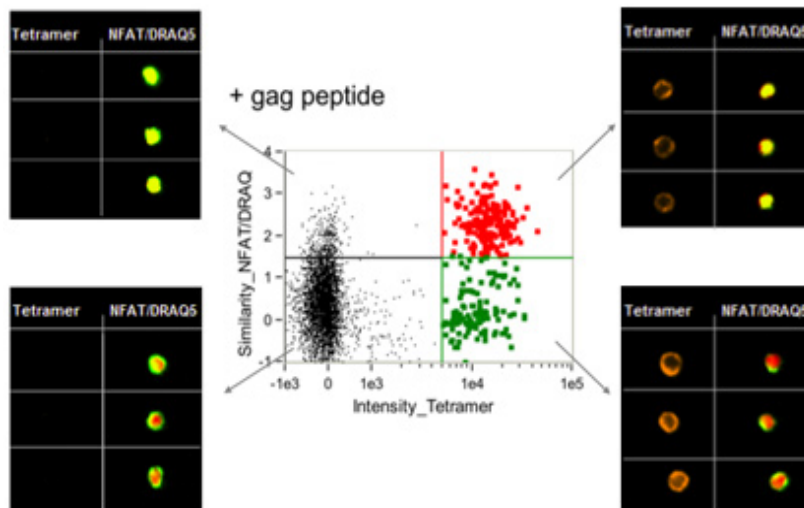
Date: Wednesday, July 20th
Seminar Time: 11:30-1:00, Rollins Research Center 1052



**One on one consultations are available with the Amnis Representatives both days, please contact ajrae@emory.edu to book.

Amnis® Flow Cytometry with Vision

- Obtain an image for every cell
- 12 Standard Detection Channels
- Gate on both, Intensity and cell morphology



Research Applications

- Nuclear Translocation
- Small Particle Detection
- Cell-Cell Interactions
- Internalization
- Co-localization

RSVP via Link 1st Seminar, Yerkes, July 19th:

<http://www.pedsresearch.org/calendar/event/flow-core-seminar-amnis-imagestream-7-19-16>

RSVP via Link 2nd Seminar, Rollins, July 20th:

<http://www.pedsresearch.org/calendar/event/flow-core-seminar-amnis-imagestream-7-20-16>

Lunch will be provided

