

**FREE  
BREAKFAST!!!**

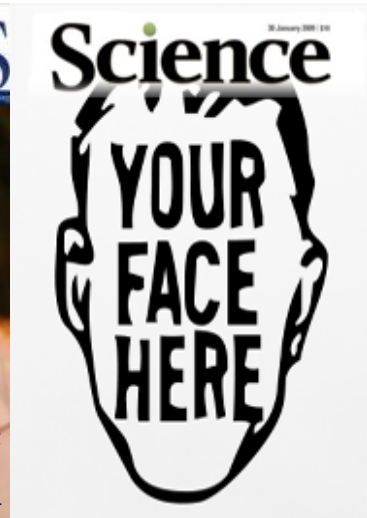
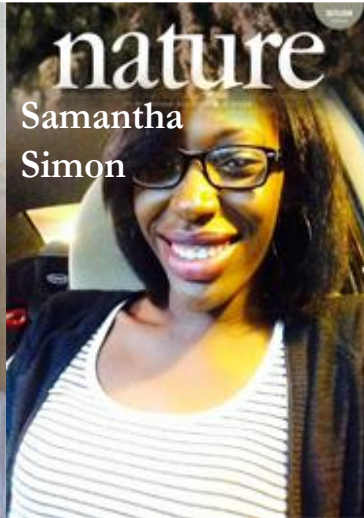
**BGSA**

**Figure Workshop**

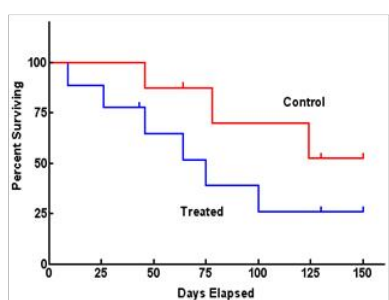
**April 8, 2015**

**PSC 124**

**9:30-12:00**

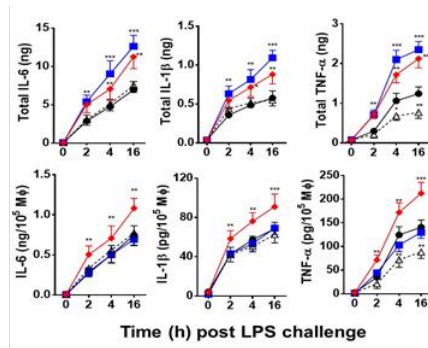


**Learn how to turn raw data into publishable figures using a variety of software!  
All students, faculty and staff are welcome!!!**



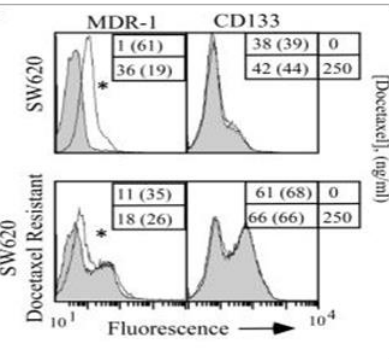
**10:00am**  
**Charting Survival**—  
Using Microsoft Excel  
to construct a Kaplan-  
Meier Survival Curve

**Presented by  
Joe Madden**



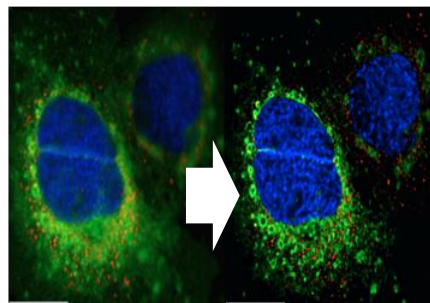
**11:00am**  
**Immuno Plots**—  
Using Graphpad  
software in the study of  
inflammation

**Presented by  
Niu Shuo**



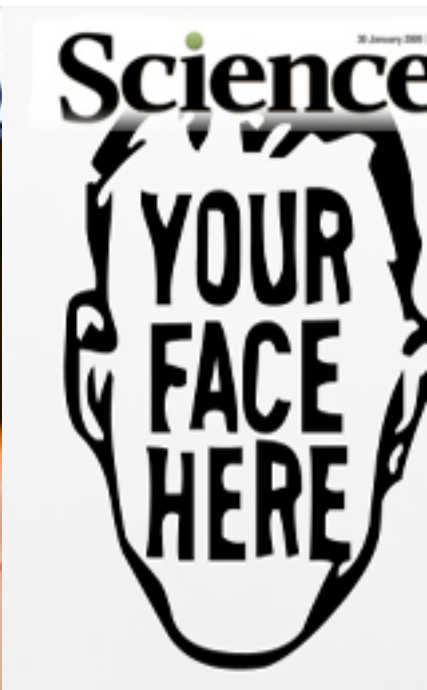
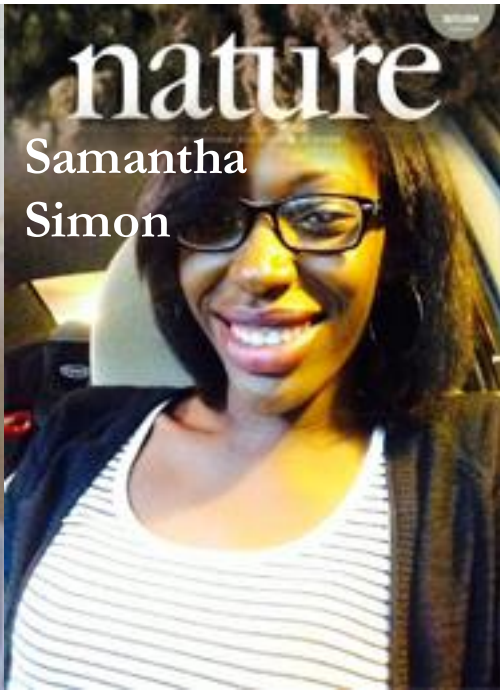
**10:30am**  
**Dissecting Tumors**—  
Identification of cell  
subsets using FACS

**Presented by  
Samantha Simon**



**11:30am**  
**Picture Perfect**—  
Using Velocity  
software and  
Photoshop for IFA  
image processing

**Presented by  
Joe Madden**





nature

Samantha  
Simon

PNAS



Joe  
Madden



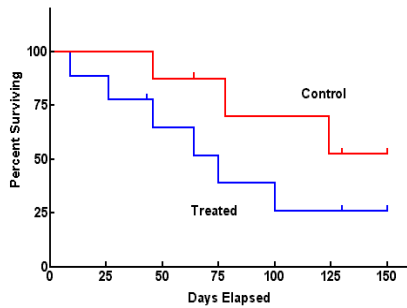
Cell

Niu  
Shuo

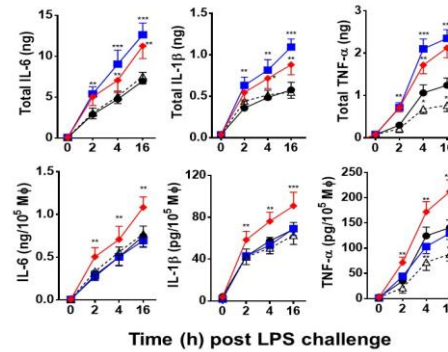
Science



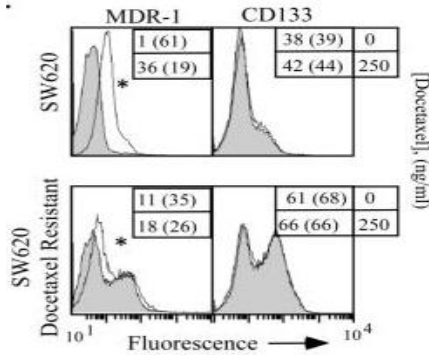
Science



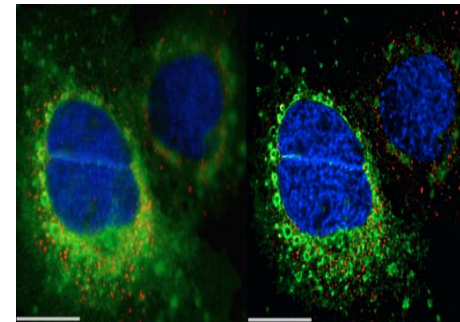
**Charting Survival**—  
Using Microsoft Excel  
to construct a Kaplan-  
Meier Survival Curve



**Immuno Plots**—  
Using Graphpad  
software in the study of  
inflammation



**Dissecting Tumors**—  
Identification of cell  
subsets using FACS



**Picture Perfect**—  
Using Volocity  
software and  
Photoshop for IFA  
image processing