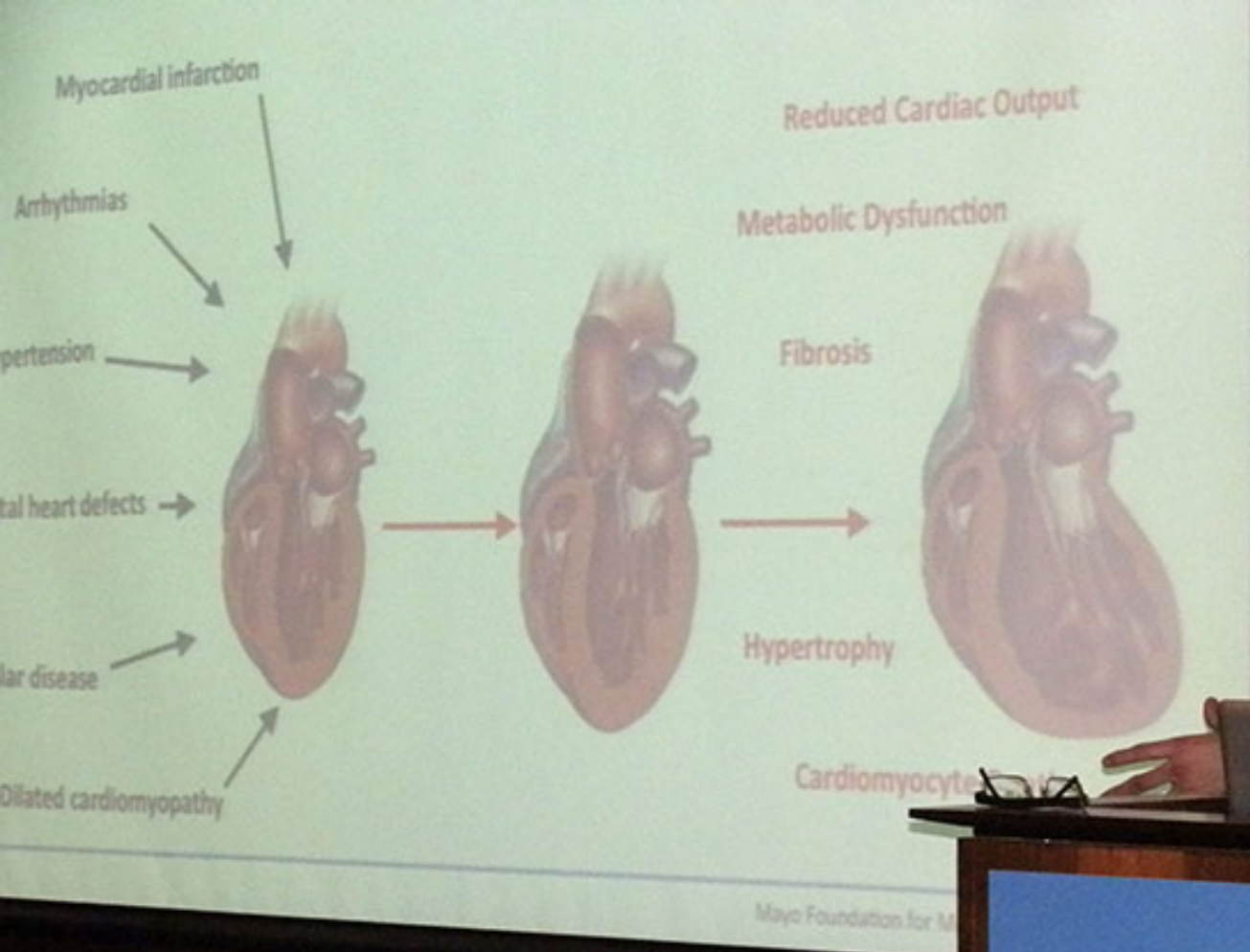


*Department of Pharmacology*

*Research Retreat 2016*





treatment Induces Cell-  
n Subpopulations of  
e Breast Cancer

Pharmacology Ref



UNC  
FRIDAY CENTER



Chemogenetic Dissection of the Acute  
Aversive Actions of Fluoxetine



Catherine Maroniewicz, Ph.D.  
Kash Laboratory

April 1, 2016

UNC  
SCHOOL OF MEDICINE  
1700 SOUTHWEST CORNER

UNC  
TRIMBLE CENTER



Nicole Baker  
Devon Blake  
Kirsten Bryant  
Irem Dagliyan  
Jeanne Dinh  
Samuel George  
Craig Goodwin  
Aaron Hobbs  
Minh Huynh  
Björn Papke  
Kent Rossman  
Angelina Vaseva  
Andrew Waters

Swapnil Kher  
Cox Lab  
Marielle Bond  
Katie Lambert  
Dina Mohamed-Aly  
Sehish Javaid  
Bingying Zhou  
Wood Lab (Duke)  
Kris Wood  
Peter Winter

Charlaine Do  
Lee Graves  
Gary Johnson  
Ben Major

Funding  
NIH F31 NRSA  
Predoctoral Fellowship

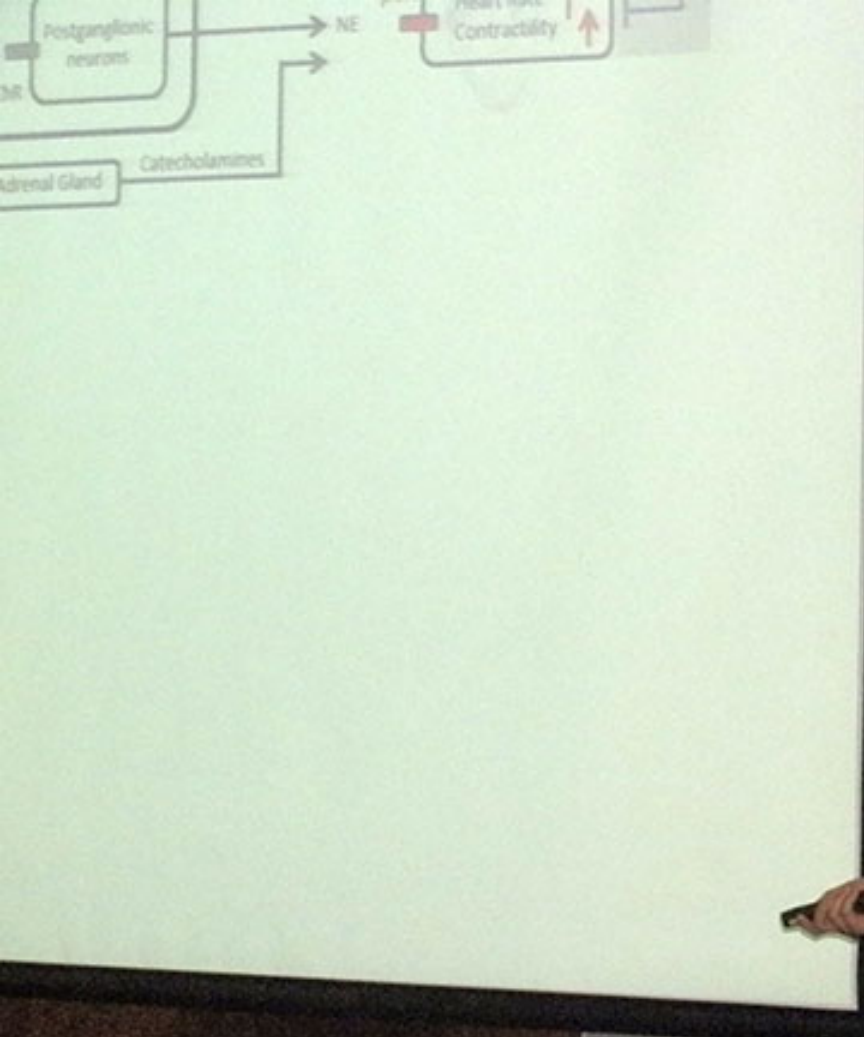


UNC  
FRIDAY CENTER





UNC  
FRIDAY CENTER





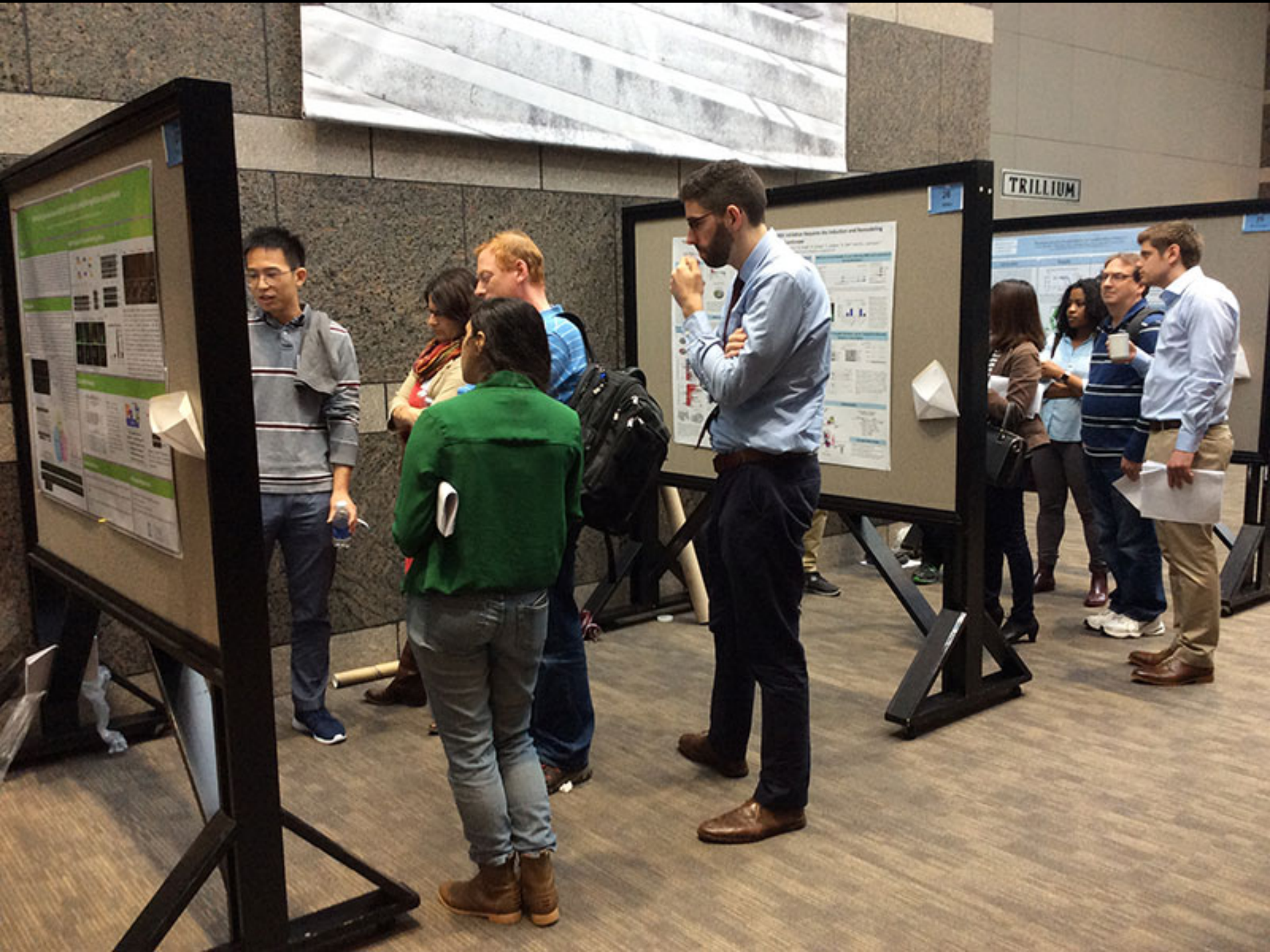


John A. Allen  
UTMB  
Speaker



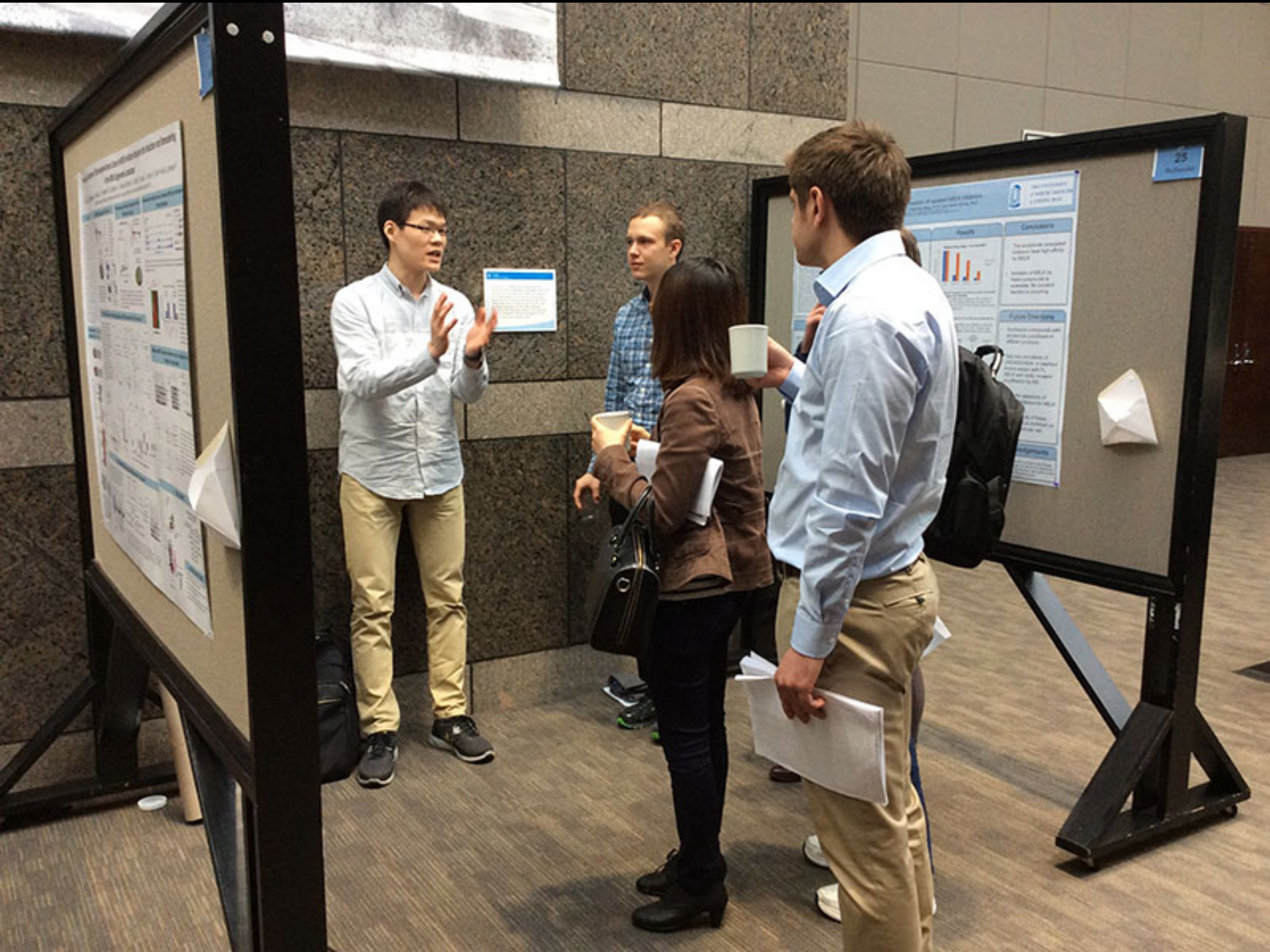






TRILLIUM





Results	Conclusions
	The proposed integrated system has high ability to...
	Analysis of... to make companies to increase the number of...
<b>Future Direction</b>	Further research on... and... is recommended...

UNC STUDENT ST

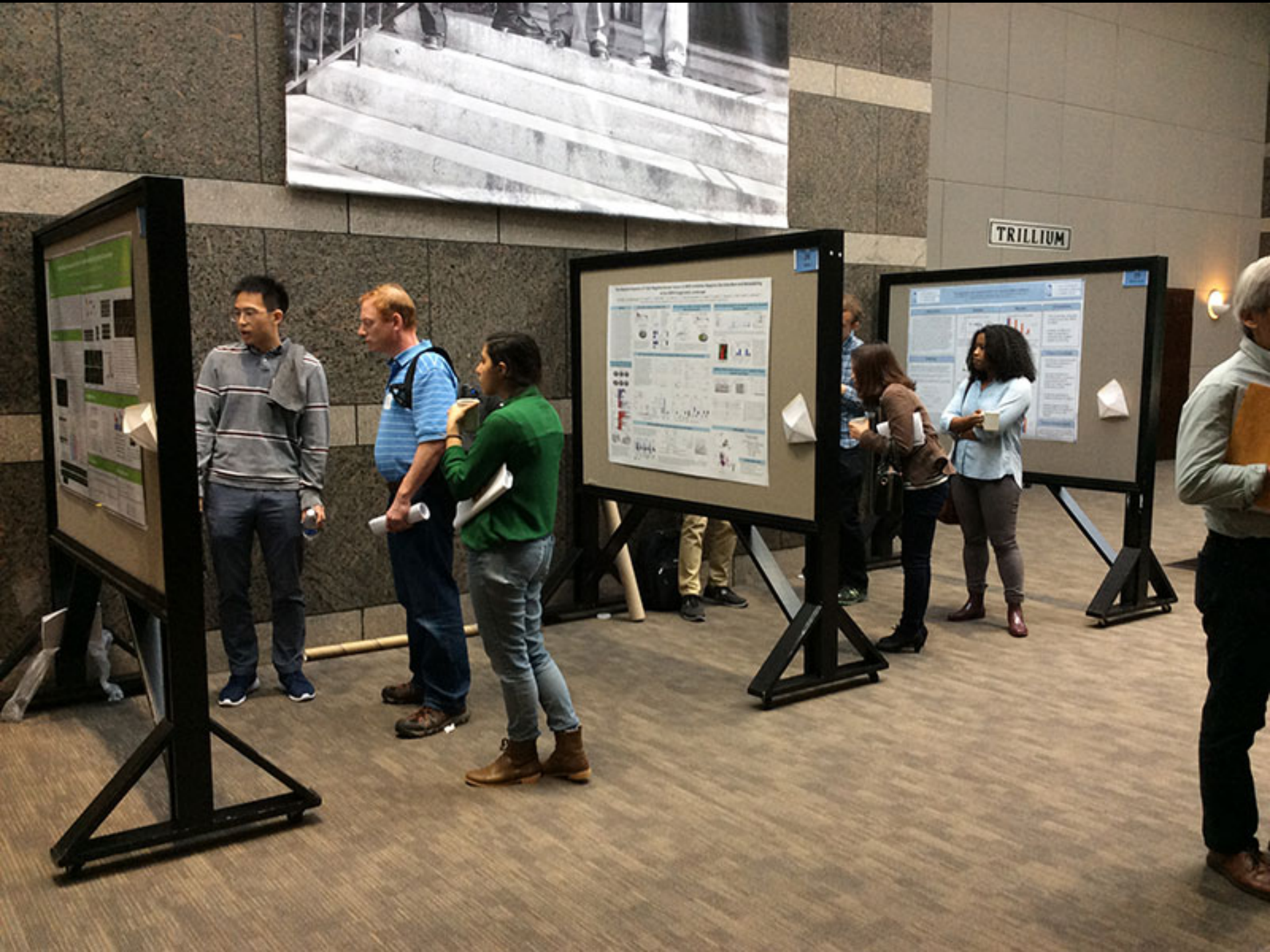


Student Stores  
just turned  
**100!**



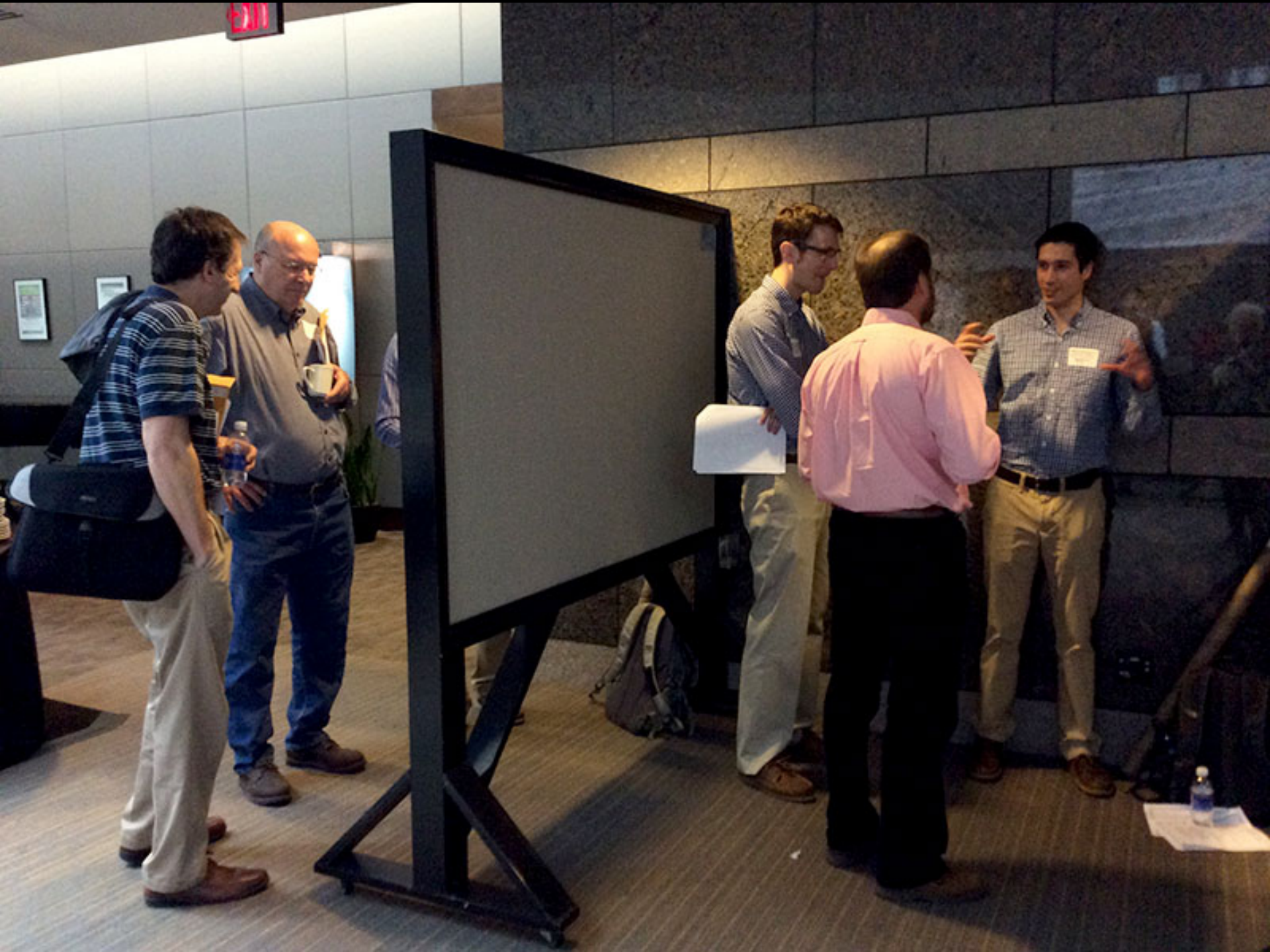






TRILLIUM













UNC  
PHARMACOLOGY

Name Tag

RESTROOM

RESTROOM







