

Glycosylation and Cardiovascular Disease

A Program of Excellence in Glycosciences Annual Retreat, July 15, 2016

Mt. Washington Conference Center

5801 Smith Avenue – Baltimore, MD 21209

www.mtwashconfctr.com – C-19 Conference Room

To Register:

https://jhmi.co1.qualtrics.com/SE/?SID=SV_5vXgPAGYFRkPUO

Program

8:15–8:45 a.m.	Registration	
8:45–9:00 a.m.	Welcome	Dr. Gerald Hart
9:00–9:45	Project 3	Dr. David Graham
9:45–10:00	Core D	Dr. David Kass
10:00–10:15	Break	
10:15–11:00	Project 4	Dr. Hui Zhang
11:00–11:15	Core C1	Dr. Hui Zhang
11:15–11:30	Core C2	Dr. Allen Bush
11:40–Noon	Photo	
Noon–1:00	LUNCH	Hayward Dining Rm
1:00–1:45	Project 1	Dr. Gerald Hart
1:45–2:00	Core C3	Dr. Kevin Yarema
2:00–2:15	Core B	Dr. Natasha Zachara
2:15–2:30	BREAK	
2:30–3:15	Project 2	Dr. Natasha Zachara
3:15–3:30	Core C4	Dr. Natasha Zachara
3:30–5:00	Poster Session/ Reception	Mt. Washington Room

3:30–4:00	Executive Session	Room C-19
4:00–4:15	Advisory Committee	Room C-19

Poster Information: Mt. Washington Room
Available all morning for set up

External Advisory Board

Anne Dell, Ph.D. is an Australian chemist. She specializes in the study of glycomics and the carbohydrate structures that modify proteins. She is currently Professor of Carbohydrate Biochemistry at Imperial College London.

J. Michael Pierce, Ph.D. is the Distinguished Professor of Biochemistry and Molecular Biology and Director of UGA Cancer Center. He is a leader in the roles of glycosylation and glycosyltransferases in disease.

Brian O'Rourke, Ph.D. is a Professor of Cardiology and the Director of the Bernard Laboratory of Fundamental Research in Preventative Cardiology at the Johns Hopkins University School of Medicine. He is a leader in the field of cardiology whose work focuses on studying metabolism, biophysics physiology and mitochondrial function.



Directions & Parking

From Baltimore Suburbs East or West:

- * Take I-695 to Exit 23 (I-83 South)
- * Take Exit 10 (Northern Parkway). Take Northern Parkway East
- * Turn left at the light onto Falls Road
- * Turn left at the light onto Kelly Avenue
- * Veer right onto Greely Avenue
- * Head straight into the Mt. Washington Conference Center
- * Follow driveway; turn at the second left and park in guest parking lot. Enter the building marked Mt. Washington Conf Ctr.

From Baltimore City:

- * Take I-83 North to Exit 10 (Northern Parkway East)
- * Turn left at the light onto Falls Road
- * Turn left at the light onto Kelly Avenue
- * Veer right onto Greely Avenue
- * Head straight into the Mt. Washington Conference Center
- * Follow driveway; turn at the second left and park in guest parking lot. Enter the building marked Mt. Washington Conf Ctr.

From BWI Airport:

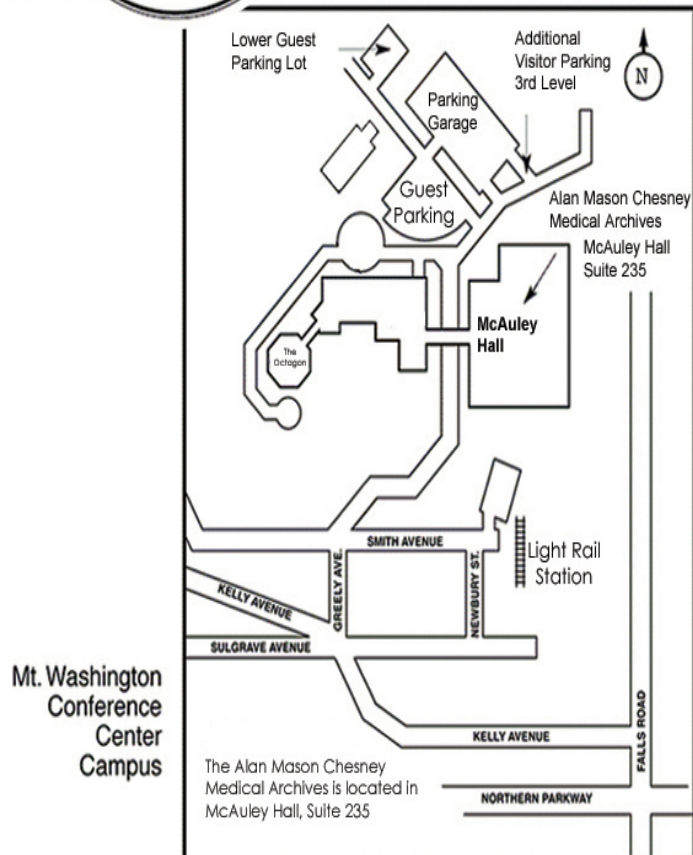
- * Take I-295 North to I-695 North (toward Towson) to I-83 South
- * Take Exit 10 (Northern Parkway). Take Northern Parkway East
- * Turn left at the light onto Falls Road
- * Turn left at the light onto Kelly Avenue
- * Veer right onto Greely Avenue
- * Head straight into the Mt. Washington Conference Center
- * Follow driveway; turn at the second left and park in guest parking lot. Enter the building marked Mt. Washington Conf Ctr.

From Washington DC:

- * Take I-495 North to I-95 North (toward Baltimore)
- * Take I-95 North to I-695 North (toward Towson) to I-83 South
- * Take Exit 10 (Northern Parkway). Take Northern Parkway East
- * Turn left at the light onto Falls Road
- * Turn left at the light onto Kelly Avenue
- * Veer right onto Greely Avenue
- * Head straight into the Mt. Washington Conference Center
- * Follow driveway; turn at the second left and park in guest parking lot. Enter the building marked Mt. Washington Conf Ctr.



Campus Map



Conference Center Map

*JHMI Shuttles are available.

*Light Rail stops at Mt. Washington Station.
Short walking path up the hill to
Mt. Washington Conference Center
or call 410-735-4168
for shuttle pickup.