## **RESEARCH SYMPOSIUM**

## Diabetes, Obesity, & Metabolism

August 9, 4:30 PM – 6:00 PM

Don McClain, MD, PhD	Welcome & The Landscape of Diabetes Research at Atrium Health Wake Forest Baptist: What we can do together
Bench Research in Diabetes	
Laura Cox, PhD	Mapping Cell Types and Gene Profiles in Healing and Non-healing Diabetic Foot Ulcers
Chia Chi Key, PhD	Role of GRK5 in Adipose Lipid Metabolism and Obesity
Amish Asthana, PHD	Tissue Engineering and Regenerative Medicine Approaches for Preserving Human Islet Function
Q&A	
<b>Clinical Research</b>	
Morgana Mongraw- Chaffin, рьд, мрн	Meals for Moms: Wearable technology for underserved groups
Abdelrahman Nimeri, MD, FACS, FASMBS	Health Disparity in Metabolic & Bariatric Surgery
Joseph Aloi, мо	Continuous Glucose Monitoring: The Future is Now
Shenelle Edwards- Hampton, PhD	New Developments: Understanding and Treating Obesity from a Behavioral Health Perspective
Sallie Ong, MD	Intranasally Administered Insulin Reaches the Retina and Choroid in Rodents
Q&A	
<b>Population Research</b>	
Michael Bancks, PhD, MPH	Deconstructing diabetes heterogeneity with advances in diabetes subgrouping
Brian Wells, MD, PhD	Creating EHR Algorithms for the Identification and Classification of Diabetes
Julie Freischlag, MD, FACS, FRCSEd, DFSVS	Q&A and Final Remarks

For more info & WebEx:

https://bit.ly/3JeZSI1

**Credit:** The Wake Forest School of Medicine designates this live activity for a maximum of *1.5 AMA PRA Category 1 Credit(s)™*. Physicians should claim only the credit commensurate with the extent of their participation in the activity. **Accreditation:** The Wake Forest School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.