

**Regional Learning Session: Data Driven Population Health**  
**October 9, 2019**  
**8:30-11:30 AM**  
**Franklin University's Ross Auditorium**

**Agenda**

- 8:30 AM **Welcome and Introductions**  
Carrie Baker, Healthcare Collaborative of Greater Columbus
- 8:45 AM **Regional Population Health: Appreciative Inquiry Follow Up from August RLS**  
Caroline Carter, HCGC
- 9:15 AM **Community Conversations and Report Outs**  
At your table
- 9:40 AM **Introduction of HCGC Quality Transparency Data Report Integrated with HUB Data**  
Carrie Baker & Jenelle Hoseus, Healthcare Collaborative of Greater Columbus  
Objectives:
- Understand where primary care data and HUB data regarding social determinants of health overlap and/or where there are gaps
  - Describe specific quality measure that can potentially be enhanced by the support of HUB services
- 10:10 AM **Break**
- 10:20 AM **Opportunities and Challenges in Data Collection and Use for Population Health Efforts**  
Dan Paoletti, CEO, Ohio Health Information Partnership, CliniSync  
Objective:
- Share evolutions in CliniSync's Data Mart/Populations Health scope of work and understand the impact that the HIE can have on clinical decision making and data exchange
- 10:40 AM **Community Reaction Panel**  
Moderated by David Brackett, Healthcare Collaborative of Greater Columbus
- Greg Sawchyn, MD, MBA, Senior Director - Product Strategy and Innovation, OhioHealth
  - Joshua Joseph, MD, Assistant Professor, Endocrinology, Diabetes and Metabolism, Ohio State University Wexner Medical Center
  - Maria Courser, MD, FAAP, FACP Internal Medicine/Pediatrics Medical Director, Quality Mount Carmel Medical Group TriVillage
  - Buhari Mohammed, MD, CEO, Heart of Ohio Family Health Center
- Objective:
- Understand multiple perspectives on the impact that social determinants of health data have on overall quality improvement efforts in the Central Ohio region
- 11:10 AM **PCORI Research Resources and Next Steps**  
Heidi Christman, Healthcare Collaborative of Greater Columbus