AIDS Free Pittsburgh PrEP and RAPID Linkage to Care Community of Practice

Allegheny General Hospital Federal North Education Room

Friday, October 26, 2018	
12:00-12:20pm	Registration and Lunch
12:20-12:30pm	Welcome and Introductions
12:30-1:30pm	 PrEP: Presentations/Experience Sharing Session Facilitator: Kalene Morozumi, MPH, HIV Educator, MidAtlantic AETC 1. Identify current steps in integrating PrEP protocols, including opportunities and barriers to implementation 2. Describe current PrEP performance metrics on a provider level (individual interactions) and organizational level (materials and marketing)
1:30-1:45pm	BREAK (Time Permitting)
1:45-2:30pm	 RAPID Linkage to Care: Presentations/Experience Sharing Session Facilitator: Julia Och, MA, Project Manager, AIDS Free Pittsburgh Identify current steps in integrating RAPID protocols, including opportunities and barriers to implementation Describe current RAPID performance metrics on a provider (individual interactions) and organizational level (materials and marketing)
2:30-3:30pm	 Didactic Session: Performance Measures Deborah McMahon, MD, Professor of Medicine, University of Pittsburgh School of Medicine; Clinical Director, HIV/AIDS Care Center, UPMC Pittsburgh AIDS Center for Treatment Ron Valdiserri, MD, MPH, Vice President, Board of Directors, Allies for Health + Wellbeing 1. Discuss emerging clinical research that could impact PrEP programs 2. Describe how Allegheny County and PA are using surveillance data to improve linkage to care outcomes 3. Review national trends in PrEP use and Rapid Linkage to HIV care 4. Share examples of performance metrics being used in other locales to monitor PrEP and Rapid Linkage to HIV care outcomes
3:30-4:00pm	 Next Steps: Action Item Development Facilitator: Marilyn Blasingame, MPH, HIV Educator, MidAtlantic AETC 1. Outline clear action steps using SMART objectives for PrEP and RAPID integration, addressing barriers to implementation and how to overcome them
4:00pm	Evaluation
4:00-4:30pm	Tour of Positive Health Clinic





