

Cultivating A Culture OF Health Equity

JULY 19-21 **P** PHOENIX, ARIZONA

2016 NACCHO Annual: Infectious Disease & Informatics (IDI) Sessions

TUESDAY, JULY			
Session Time	Session Title	Session Overview	IDI Topic Area
1:00p-3:00p	PC24 - Power and Place Matter: Addressing Social Determinants in HIV Prevention	Major advances have been achieved in the management and prevention of HIV. Despite this progress, significant HIV-related health disparities exist in numerous communities. This session will describe the importance of addressing social determinants of health, provide an overview of available training and technical assistance, and provide examples of health departments' responses to social determinants of health to improve health equity.	HIV, STI, & Hepatitis
WEDNESDAY, J			
Session Time	Session Title	Session Overview	IDI Topic Area
10:15a-10:45a	A6 - Innovations in STD Client Notification	Private Reporting Option through coded TEXT messages (PROTEXT) is an innovative approach to notifying clients of sexually transmitted disease (STD) testing results. In this session, presenters will share how using PROTEXT enabled the Florida Department of Health in Palm Beach County to reach its treatment goals and save the department and its clients a significant amount of money.	HIV, STI, & Hepatitis
11:00a-12:00p	B3 - Bringing People Together: How LHDs are Collaborating to Address the Intertwined Hepatitis C and Opioid Abuse Epidemics	This session will provide an overview of the intertwined hepatitis C and opioid epidemics, the disparities related to prevention and care, and examples of local health departments leveraging relationships and establishing new alliances to address these issues in a supportive drug-user health framework.	HIV, STI, & Hepatitis
11:00a-12:00p	B9 - Collaboration Between Multiple Local Health Departments and a Local Health Information Exchange to Enhance Public Health Data Systems	Access to relevant and timely data is critical to improving health outcomes for your community. Developing, leveraging and enhancing technology to generate the most comprehensive dataset provides LHDs with the necessary tools to combat emerging health threats. This session is an example of how one state is achieving this.	Informatics

1:30p-3:00p	C4 - One Approach to Addressing Inequities in Cervical Cancer: LHD Strategies for Increasing HPV Vaccination Rates	Three local health departments will present on the development and implementation of their community-specific action plans to increase human papillomavirus (HPV) vaccination rates. Following the presentations, participants will engage in facilitated small group discussion to brainstorm HPV activities and create their own HPV action plans.	Immunization
4:00p-5:00p	E5 - Telling Stories with Data: How to Combine Data with Strategy and Storytelling to Improve Public Health	This session will explore methods for building bridges between data and the audiences that can act on those data to improve public health. Presenters will demonstrate the power of pairing data with storytelling, showcase examples developed by local health departments, and lead a skill-building session to put concepts into practice.	Informatics
THURSDAY, JUL	Y 21		
Session Time	Session Title	Session Overview	IDI Topic Area
7:00a-8:00a	Strengthening DIS Supervisory Capacity: A Discussion of DIS Supervisor Training Needs	Disease Intervention Specialists (DIS) play a key role in the prevention and control of STIs, HIV, TB, and hepatitis, as well as in the response to public health emergencies. NACCHO's HIV, STI, and Viral Hepatitis team will host a discussion at NACCHO Annual 2016 about DIS supervisor training needs. Information and recommendations gathered during this discussion will be used to inform the development of new training opportunities for DIS supervisors, which NACCHO will be developing with funding and support from the CDC. Breakfast will be provided. Sign up here.	HIV, STI, & Hepatitis
11:30a-12:00p	G2 - Data to Action: Getting Your Data off the Shelf and into the Community	Population health data is critical for planning, implementing, and evaluating efforts to improve the public's health. This session will identify best practices and demonstrate a toolkit for helping public health system partners turn data into action. The session will focus specifically on targeting policymakers, the media, and community stakeholders.	Informatics
11:30a-12:00p	G3 - Rise and SHINE: Building Informatics-Savvy Local Health Departments to Advance Total Population Health	This session will provide an introduction (including showcase of fellow work) to the 3-in-1 fellowship program offered by Project SHINE, a Centers for Disease Control and Prevention initiative led in partnership with NACCHO and the Council for State and Territorial Epidemiologists. The program aims to achieve public health and healthcare system integration through informatics capacity building among local health departments.	Informatics
1:30p-2:30p	H4 - Mumps Outbreak Response and the Vital Role of Public Health Partnerships	The mumps outbreak at Ohio State University and the surrounding community was the largest in Ohio since 1979. Collaboration among the local health department, the university, healthcare providers, and other public health agencies enhanced the implementation of public health interventions, such as vaccination and isolation of cases, to control the outbreak.	Emerging Infections & Outbreak Response

1:30p-2:30p	H12 - Local Health	This session will address how local health departments are implementing	HIV, STI, & Hepatitis
	Departments and PrEP for HIV	pre-exposure prophylaxis (PrEP) for HIV prevention. Attendees will learn	
	Prevention: Assessing	about findings from a NACCHO assessment of local health departments and	
	Community Needs and	hear from representatives from two local health departments about their	
	Building the Infrastructure for	efforts to implement PrEP programs that are responsive to community	
	Implementation	needs and reduce disparities in HIV outcomes.	
2:45p-3:45p	I4 - Developing Effective	Part A: Project Lazarus is a community-based prescription medication	HIV, STI, & Hepatitis
	Community-Based	overdose prevention education and intervention program in North Carolina.	
	Partnerships to Combat	The program was developed in response to epidemic levels of fatal	
	Overdose Death, Decrease	unintentional poisonings, primarily drug overdoses. The presenters will	
	Hepatitis Rates, and Prevent	share evidence-based success in reducing mortality.	
	HIV		
		Part B: Effective Intravenous Drug Use Harm Reduction Programs in Two	
		Appalachian Local Health Departments Two local health departments will	
		discuss groundbreaking work to establish harm reduction services in West	
		Virginia to combat nation-leading overdose death rates, decrease Hepatitis	
		B and Hepatitis C rates, and prevent HIV. The presenters will also discuss	
		the importance of innovative community partnerships.	