Healthcare-Associated Infections and Antimicrobial Resistance: Contain, Control, and Prevent
CSTE 2017 Annual Conference
Sunday, June 4, 2017
Boise Center East 400C
8:30AM – 5:00PM

Description:
The Healthcare-Associated Infections and Antimicrobial Resistance: Contain, Control, and Prevent Workshop is geared toward HAI/AR Program Coordinators, Directors, AR Experts, State and Regional Lab staff, and additional state and local health department staff engaged in HAI/AR prevention and response activities. The workshop discussions will include the need for Health Department Leadership and state and local collaboration to contain AR threats; implementation of regional interventions including social networking analyses to control Multi-Drug Resistant Organisms across settings; and using HAI/AR surveillance data to drive prevention efforts towards national goals.

Tentative Agenda:
8:30-10:00AM
• Welcome (Elizabeth Mothershed and Joe Perz)
  • Priorities: containment, preventing transmission across settings, improving antibiotic use, and preventing device and procedure-associated infections
  • Infection Control Assessment - Results (Rachel Stricof)
  • ICAR (Joe Perz)

10:00-10:30AM - AM Break
10:30-12:00PM
• Containment of Novel & Targeted MDROs
  • Introduction - Recap of Grantees’ Meeting day 1 (Cal Ham /Allison Brown/Stephanie Gumbis)
    • Key messages from Grantees’ Meeting: tiered approach, maps of MDRO spread, CRE testing, ARLN
  • Panel 1 – State HAI Program experiences
  • Panel 2 – Local HD and/or PH Lab experiences
    • How local and state complement each other highlighting the relationship and special projects

12:00-1:00PM - Lunch Break
1:00-3:00PM
• Data as a driver: prevention of traditional HAIs such as CDI and CLABSI
  • Introduction - Recap of Grantees’ Meeting days 2 and 3
  • Panel 1 – Successes using TAP (Katie Coutts)
    • HIN/QIN examples
    • Emphasize assessment piece for prevention
  • Panel 2 – Examples of Promising Practices and Innovative Approaches
    • Modeling papers

3:00-3:30PM - PM Break and Poster Presentations
3:30-5:00PM
• Closing Session