Objective: The Expert Review Panel (ERP) convened to discuss and determine which LOI’s would be invited to submit full proposals.

Meeting Date: Thursday, September 12, 2013
Meeting Time: 9:30AM- 1:30PM Eastern Time

Number of LOIs submitted for review: 30
Number of LOIs invited to submit full proposals: 13

List of Letters of Intent invited to submit full proposals:

**American Academy of Family Physicians:** *Addressing Barriers to Adult Immunizations in a Medical Neighborhood*

**Charter Oak Health Center, Inc.:** *Vaccine Improvement Campaign: A Charter Oak Outreach Initiative*

**Cleveland Clinic Educational Foundation:** *Improving Adult Vaccination Practices in Primary Care in Northeast Ohio: A Focus on Influenza and Vaccine Preventable Pneumonia*

**Hunterdon Medical Center Foundation:** *System-Wide Adult Vaccination Intervention Project*

**Johns Hopkins University:** *Barriers to Adult Immunizations: A Preventive Services Approach to Improved Outcomes*

**National Jewish Health:** *Preventing Influenza and Pneumococcal Disease in Adults: System-Based Interventions to Improve Immunization Rates*

**Palm Beach Atlantic University:** *Improving Adult Influenza and Pneumococcal Immunization Rates among the Medically Underserved Through a Multi-Disciplinary, Multi-Approach Care Model*

**University of Cincinnati:** *Increasing Vaccination Rates with an Appointment-Based Pharmacy Model*

**University of Massachusetts Medical School:** *System Alignment for Vaccine Delivery: Improving Rates of Influenza and Pneumococcal Vaccination through Patient Outreach, Improved Medical Record Accuracy and Targeted Physician Alerts.*
University of Oklahoma Health Sciences Center: Engaging Specialty and Sub-Specialty Physicians to Improve Immunization Rates

University of South Florida Morsani School of Medicine: The VaccineLink Project- La Salud Conexión


Washington State Pharmacy Foundation: Increasing Adult Immunization Coverage Rates through Efficient Access to Immunization Data and Proven Best Practice Tools in the Adult Clinical Setting