



ASPR
ASSISTANT SECRETARY FOR
PREPAREDNESS AND RESPONSE

BARDA ZIKA VIRUS RESPONSE

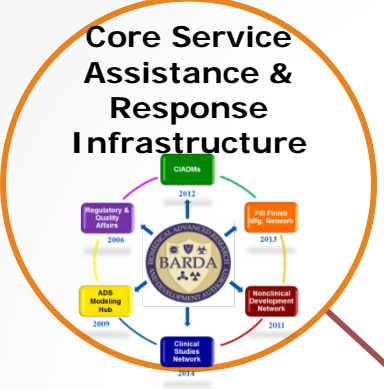
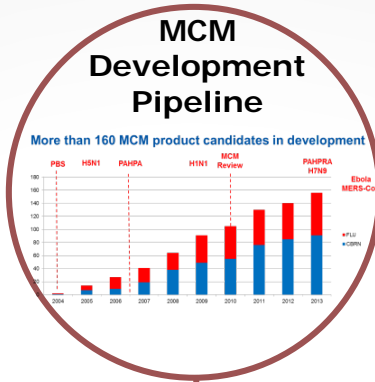
Zika Virus in the Americas Conference

Rick Bright, Ph.D.

March 28-29, 2016

Resilient People. Healthy Communities. A Nation Prepared.

Photo credit: CDC/James
Gathany



Support the advanced development of medical countermeasures for CBRN, pandemic influenza, and emerging infectious disease threats



BARDA Priorities

BARDA will work with PHEMCE partners to address medical countermeasure needs for the Zika response both domestically and globally.



Prevent Zika virus infection through new vaccines



Detect acute and previous Zika virus infections through new rapid diagnostics



Ensure a blood supply safe from Zika virus through use of screening tests for donated blood and virus inactivation in blood products



Activate our National Medical Countermeasure Response Infrastructure to help medical countermeasure developers

Contact Us

- Request a Tech Watch meeting through www.medicalcountermeasures.gov
 - Contact Jonathan Seals, Director Strategic Science and Technology Division, jonathan.seals@hhs.gov

- BARDA Broad Agency Announcements
 - [BAA-16-100-SOL-00001](#) will support point of care (POC), laboratory based and blood screening assays.
 - Technical Point of Contact: Rodney Wallace;
rodney.wallace@hhs.gov
 - [BAA-16-100-SOL-00003](#) will support innovation through development of platform technologies that enhance capabilities for development and manufacturing of MCMs.
 - Technical Point of Contact: Mark Craven;
mark.craven@hhs.gov

