

Tracking with Recency Assays to Control the Epidemic (TRACE): Country use case of a Data Collection and Management Solution

Joshua Holmes, MPH

Patric Prado, MPH

February 19th, 2019

15 YEARS OF SAVING LIVES THROUGH AMERICAN GENEROSITY AND PARTNERSHIPS

Introduction



Introduction

Countries reported needing TA with data management systems

Inter-partner task team formed to identify how best to support country needs

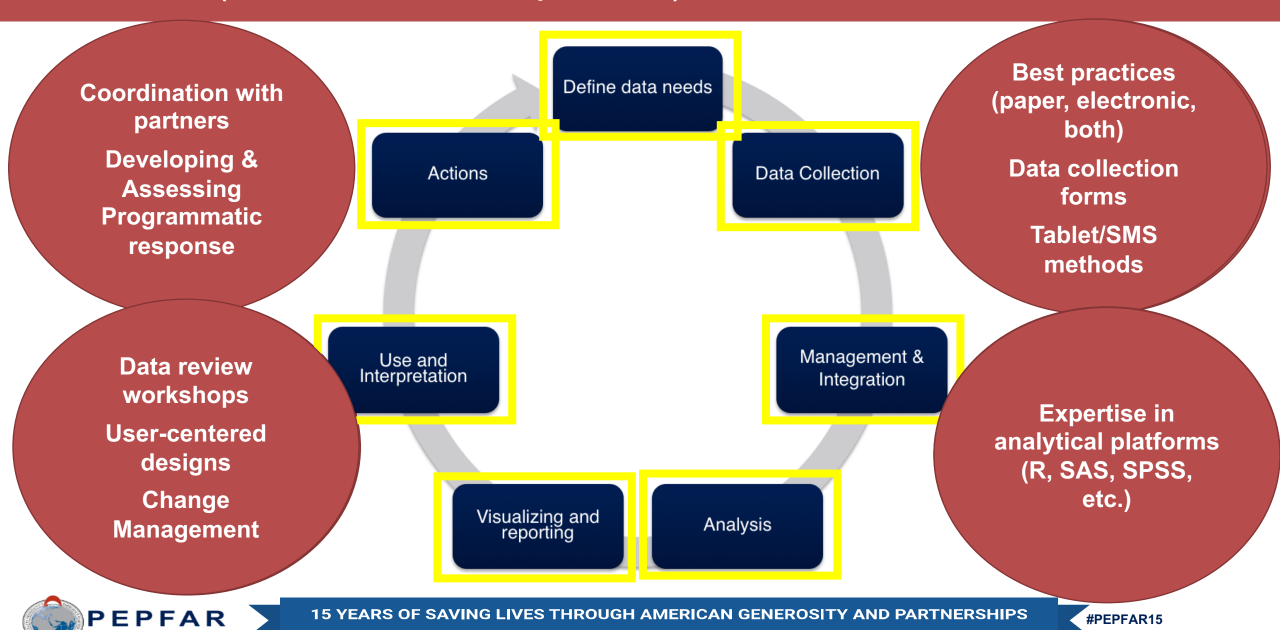
Webinar focused on country-use case of data collection and management system





Data Use (Informatics Perspective)

Figure Adapted from UCSF



UCSF Informatics Point-of-Contacts

Patric Prado Informatics Program Manager

Patric.prado@ucsf.edu

Fitti Weissglas Informatics Technical Director

fitti.weissglas@ucsf.edu

Susie Welty

Program Director

Susie.welty@ucsf.edu





ICAP Informatics Point-of-Contacts

Eugenie Poirot
Senior Technical Advisor - Strategic Information
eap2132@cumc.columbia.edu

Suzue Saito
TRACE Project Director
ss1117@cumc.columbia.edu



CDC HQ Informatics Point-of-Contacts

Dan Rosen

Chief – Health Informatics, Data Management, & Statistics Branch

dhr0@cdc.gov

Eric Jan-Manders

Health Informatics, Data Management, & Statistics Branch

wjf2@cdc.gov

Erin Rottinghaus

Team Lead, Laboratory Information Systems – International Laboratory Branch

isa0@cdc.gov





Presentation on Kenya Data Collection Solution



Coming Soon!

• Data Visualization and Dashboard Webinar – TBD

CQI Presentation and process monitoring—TBD

Tracking document to record needs – TBD



Thank You!