

#### **Purpose - HIV I.S. Workshop** Third Coast CFAR & John Hopkins University CFAR • April 10 – 11, 2018



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### HIV Implementation Science Workshop is supported through a CFAR Administrative Supplement P30AI117934 (Baral, Benbow, Mustanski)

Additional support provided by:





Institute for Sexual and Gender Minority Health and Wellbeing



# HIV I.S. Workshop Background

- HIV research has produced effective prevention interventions and treatments, but a critical scientific challenge is assuring that they reach the right people at the right time in the right dose.
- HIV-related implementation science in the US has expanded considerably over the last decade, and even more internationally.
- This workshop gathers implementation science experts, researchers, community partners to:
  - Take stock of the types, quantity, and quality of HIV implementation science research.
  - Set an agenda for HIV implementation science by furthering a common language and definitions, advancing methodological innovation, and initiating new implementation research to address HIV.



## I.S. Workshop Planning Committee

To ensure that we reach our proposed objectives and deliverables, we convened several calls and an in-person meeting with the following organizing committee members:

Stef Baral – JHU Ingrid Bassett – Harvard Nanette Benbow – NU Hendricks Brown – NU Deli Castor – USAID David Chambers – NCI Paul Gaist – OAR Elvin Geng – UCSF Matt Golden – UW Bhakti Hansoti – JHU Chris Hoffman - JHU

Rich Jenkins – NIDA Susan Kegeles – UCSF Greg Millett – AmFAR Mike Mugavero – UAB Brian Mustanski – NU Denis Nash – CUNY David Purcell – CDC JD Smith – NU Patrick Sullivan – Emory Amber Wilson – OAR



## **Meeting Outputs**

- Aim 1: Leverage implementation science research expertise among HIV investigators to synthesize the state of the art for implementation science research methods and questions in HIV
- Aim 2: Identify challenges and potential solutions to conducting HIV implementation science research in academic- practice collaborations to address local needs.
- Aim 3: Disseminate findings from the workshop and plan for next steps to build a network of HIV implementation science researchers.
- Everyone gets to become a Card Carrying Contributor to Implementation Science Research!



## Definition of HIV Implementation Science and Implementation Research

Dissemination and implementation (D&I) science is the scientific study of the use of strategies to adopt, integrate, and spread evidence-based health interventions into clinical and community settings in order to improve patient outcomes and benefit population health. We recognize that there are varied definitions of dissemination and implementation science. For the purpose of this project, we are using the National Institutes of Health definition of D&I science from its D&I program announcements.



# HIV I.S. Topic Areas:

- Models and Frameworks
- Methodology
- Metrics
- •Standards





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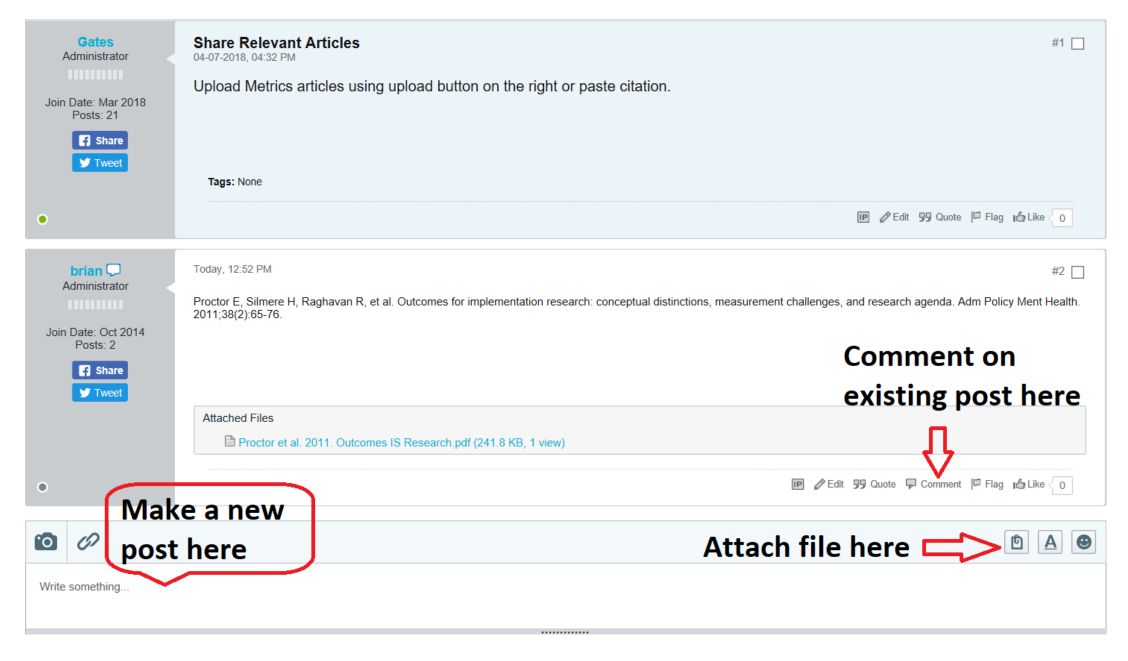
#### **Breakout Session #1 Poll**

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#### Breakout Session #1 Poll

ost Reply		Search	Q   Page   1   of 1   Image   Filter
brian 💭 Administrator	Breakout Session #1 Poll 04-05-2018, 01:59 PM		#
	Which breakout session topic would you like to attend?		
oin Date: Oct 2014 Posts: 1	HIV testing		
Share	Cinkage		
Tweet	Retention and re-engagement in care		
	<ul> <li>HIV prevention (PrEP, behavioral, combination)</li> </ul>		
	ART treatment adherence		
	Vote Now View Poll Results		
	Tags: None		

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# Responses per topic:

- 1.Challenges: What challenges have you faced (or anticipate facing)?
- 2.Applications: What have you utilized in your work? How do you think you could apply this in your work?
- 3. Share key or relevant articles and studies.

