



TRCC Breakout Session – Evaluation & Metrics

Purpose:	To determine six and twelve month group goals.		Date:	3/29/2016
Location:	San Antonio	Time:		Leader:
Attendees:	<p>Helen Parsons - UTHSCSA Susanne Schmidt - UTHSCSA Holly Caldwell - UTSW Lorei Rodriguez - UTSW (phone) Negin Fouladi - UTHSC Houston Ann N. Sicker, UTSouthwestern</p> <p>Jon Tyson, UT Houston Paul Cantoux, UTSW Don York - UTHSCSA DINA RAY - UTM DACC Robert Morgan (Phone) UTHSC - Houston.</p>			

Time	Topic	Key Points / Action Items	Person Responsible	Target Date
Current	NCATS Common Metrics Initiative	<ul style="list-style-type: none"> Work together to implement : collect common metric initiative Collect data, troubleshoot, strategic participation in each wave by different CTSA's. 	All CTSA Evaluation groups	March 2017
Current	TRCC specific Metrics initiative	<ul style="list-style-type: none"> Pilot test <u>collaboration metrics</u> focus from RFA create TRCC specific metrics on collaboration 	All CTSA Evaluation Groups	March 2017.

NOTES:

Software for pulling data from Tutts ?

Discussion Overview

① Where have we been?

- Spend meetings getting to know each other
 - Understanding barriers, collection methods, organizational structures, etc.
- Discuss lessons learned
- Exchange Documents & Reports.
- Monthly teleconferences.
- Planning Common Metrics (TRCC) Pilot initiative (in the context of NCATS most promising metrics)

② Where are we now?

- Rethink / Revise approach given new NCATS initiative for common metrics
- Adaptation based on evolutionary approach of NCATS FOA - new and changing requirements
- Evaluation and review of first TRCC pilot metrics collected

① - Research Regulatory Processes

② - Education Metric - focus

③ - Administrative Metrics

④ - Project-Related Metrics



From these - piloted 5 metrics (2014-2015)

① # of individuals assisted.

② # of projects funded.

③ # of CRU/CRC visits

④ # of protocols supported.

⑤ # of MS students in programs

Where are we going?

- Working together of common metrics initiative.

will be time & resource intensive

⇒ see other side.