Virtual Short Course on Cluster Randomized Trial Designs in Cancer Care Delivery Research

Thank you for registering for the Cluster Randomized Trial Designs in Cancer Care Delivery Research, a virtual short course hosted by the National Cancer Institute (NCI) on May 3rd, 4th, and 5th, 2022. **Information will be kept secure to the extent provided by law.**

OMB No.: 0925-0642

Expiration Date: 03/31/2023

Did not attend

Public reporting burden for this collection of information is estimated to average 10 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering, and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to NIH, Project Clearance Branch, 6705 Rockledge Drive, MSC 7974, Bethesda, MD 20892-7974, ATTN: PRA (0925-0642). Do not return the completed form to this address.

Which day(s) of the Cluster Randomized Trial Designs in Cancer Care Delivery Research Virtual Course did you attend? (Select all that apply)

Day 1: Tuesday, May 3rd, 2022

Day 2: Wednesday, May 4th, 2022

Day 3: Thursday, May 5th, 2022

As part of your attendance on Day 1, approximately what percentage of the day did you attend?					
○ < 25%					
O 25-50%					
O 50-75%					
O 100%					
As part of your attendance on Day 2, approximately what percentage of the day did you attend?					
O < 25%					
O 25-50%					
O 50-75%					
O 100%					
As part of your attendance on Day 3, approximately what percentage of the day did you attend?					
O < 25%					
O 25-50%					
O 50-75%					
O 100%					
Page Break					

Which of the following best describes your professional role? Select one.
Researcher
O Clinician/Healthcare Practitioner
O Patient/Survivor/Advocate
○ Student/Trainee
Other
f you selected Research, please identify your area of focus
O Biostatistician
Statistician/Methodologist
O Health Services Researcher
O Implementation Scientist
O Behavioral Scientist
○ Epidemiologist
Other
What is your highest educational degree? Select one.
College/university (e.g., BA, BS)
○ Master's degree (e.g., MPH, MA, MS)
O Pre-doctoral student (e.g., PhD candidate)
O Doctoral degree (e.g., PhD, D. Phil)
O Medical degree (e.g., MD)

What is your prima	ary professional affilia	ation? Select or	ne.		
O Research	organization/institutio	on			
O Funding ag	jency				
O Healthcare	system				
O Public heal	th system				
Other					
To what extent wa	s the overall objectiv		ourse met? Somewhat met	Fully met	
Critically apprais and apply a range appropriate design approaches and analytical methods cluster randomize trial designs.	e of gn d s for			0	
To what extent did 3rd, 2022]	this short course im	prove your und	erstanding of the follo	owing topics? [Day 1: T	uesday, May
, •	Not at all helpful	Somewhat helpful	Very helpful	Did not attend	
Session 1: Introduction to Cluster Randomized Trials	0	0	0	0	
Session 2: Risk of bias and design justification	0	0	0	0	
Session 3: Implementation and randomization	0	0	0	0	

To what extent did this short course improve your understanding of the following topics? [Day 2: Wednesday, May 4th, 2022] Somewhat Not at all helpful Very helpful Did not attend helpful Session 4: Sample size justification in cluster randomized trials Session 5: Analysis of parallel cluster randomized trials To what extent did this short course improve your understanding of the following topics? [Day 3: Thursday, May 5th 2022] Somewhat Not at all helpful Very helpful Did not attend helpful Session 5: Analysis of parallel cluster randomized trials Session 6: Analysis of longitudinal cluster randomized trials Session 7: Data monitoring and reporting

After taking this short course, which of the following best characterizes your level of expertise with cluster randomized trial designs?						
OBeginner						
O Intermediate						
O Advanced						
○ Expert						
Do you think this short course should be offered again in the future?						
○ Yes						
○ No						
O Maybe/Unsure						
What did you like the most about the short course and why?						

What additional topics about cluster randomized trial designs should be explored in the future? Which of the following resources or activities are you interested in as a follow-up to this short course? Check all that apply. Webinars Training programs Resources and tools Other	How could	this short course have been improved?	
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Training programs Resources and tools Other			
Resources and tools Other		Webinars	
Other		Training programs	
		Resources and tools	
What should be the focus of these webinars?		Other	
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	vvnat snou	id be the focus of these wedinars?	

Specifically, what type of training pro	ograms and for whom?		
Specifically, what type of resources/	tools?		
Is there anything else you would like	to share about this short cours	se?	