



**Enhancing Scientific Rigor, Reproducibility, and Reporting**

**CCTS R<sup>3</sup> Series 2025 – 2026**  
**Thursdays, 2:00 PM – 3:00 PM**

<b>Date</b>	<b>Title</b>	<b>Speaker</b>	<b>QR Zoom Registration or Recording Link</b>
October 16	<i>Reproducibility And Generalization Of State-Of-The-Art scRNAseq Cell Type Annotation Methodologies</i>	<b>Simona Cristea, PhD</b> Head of Genomics, Data Science and AI Hale Center for Pancreatic Cancer Research Dana-Farber Cancer Institute	<a href="#">Link</a> Passcode: 7\$cAuLci
November 13	<i>Why Publish Negative Data? Perspective from a Journal Editor</i>	<b>Timothy Fessenden, PhD</b> Executive Editor Life Science Alliance Rockefeller University Press	<a href="#">Link</a> Passcode: sTa\$Aj\$9
December 11	<i>Intro to Git (Gitlab)</i>	<b>Hong Hur, MS</b> Scientific Research Development Associate Rockefeller University Hospital Informatics Department	<a href="#">Link</a> Passcode: V@7QpHvE
<b>2026</b>			
January 15	<i>Data Management and Sharing for Biomedical Research</i>	<b>Claire Wanre, PhD</b> Data Services Specialist, Rita & Frits Markus Library	<a href="#">Link</a> Passcode: 0+.Yc&0#
February 19		Cancelled	
March 12	<i>Understanding NIH's Policy for Making Articles Publicly Accessible</i>	<b>Carly Robinson, PhD</b> Senior Policy Fellow, SPARC	<a href="#">Link</a> Passcode: 2?Z3Ae2r
April 16		TBA	
May 21		TBA	