2019 Research Data Management Symposium Agenda

8:30 to 9:00 - Coffee and Continental breakfast

9:00 to 9:15 – Welcome
• Anthony Carvalloza – Chief Information Officer, Rockefeller University

9:15 to 9:45 - Why is getting credit for your research data so hard?
• Wouter Haak – VP Research Data Management, Elsevier

9:45 to 10:45 – Supporting Researchers with Electronic Patient Data and a Secure Data Core
• Tom Campion - Associate Professor of Research in Healthcare Policy and Research, Weill Cornell Medicine
• Peter Oxley - Associate Director, Research Service, Samuel J. Wood Library, Weill Cornell Medicine

10:45 to 11:00 – Break

11:00 to 11:45 – Research Data Management Librarian Academy - Panel
• Elaine Martin - Director and Chief Administrative Officer, Countway Library, Harvard Medical School
• Rong Tang - Associate Professor & Director of SLIS PhD Program, Simmons University
• Jean Shipman - MSLS, Vice President - Global Library Relations, Elsevier

11:45 to 12:15 – Situating Discovery in the Data Sharing Environment: The Efforts and Goals of the Data Discovery Collaboration Project
• Nicole Contaxis - Project Lead, NYU Data Catalog, Health Sciences Library, NYU Langone Health

12:15 to 1:15 – LUNCH

1:15 to 2:00 – NIH Perspective on RDM
• Mike Huerta - Associate Director of the US National Library of Medicine and Director of the Office of Strategic Initiatives, NLM, NIH

2:00 to 2:45 – Funder Data Requirements
• Jason Gerson, PhD – Director of the Clinical Effectiveness and Decision Science Team, PCORI

2:45 to 3:30 – Decentralized Approach to RDM deployment
• Andrew White - Library Director, Rensselaer Polytechnic Institute
3:30 to 3:45 – Break

3:45 to 4:30 – Publisher Perspective on Data Requirements - Panel

- Allyson Evans - Deputy Editor, Molecular Cell at Cell Press
- Sara Rouhi - Director, Strategic Partnerships at PLOS
- Sarah Callaghan - Editor-in-Chief, Patterns at Cell Press

4:30 – 5:00 – Closing Remarks

- Curt Cole - Assistant Vice Provost, Information Services and Chief Information Officer, Weill Cornell Medicine

*Agenda is subject to change*