

RADx-rad Kickoff Agenda

Topic	Description	Speaker	Time
Welcome & Logistics	<ul style="list-style-type: none">A welcome to the RADx-rad Initiative and explanation on how the presentation and subsequent Q&A session will flow	<ul style="list-style-type: none">Dr. Tara Schwetz	5 minutes
RADx Overview	<ul style="list-style-type: none">An introduction to the RADx Initiatives and its four programs: RADx-rad, -UP, and -Tech/ATP; as well as an explanation of coordination amongst the programs	<ul style="list-style-type: none">Dr. Francis Collins	10 minutes
RADx-rad Program Structure	<ul style="list-style-type: none">A presentation on the overall goals, research interests, and organizational structure of the RADx-rad initiative	<ul style="list-style-type: none">Dr. Judith CooperDr. Patricia Powell	10 minutes
RADx-Tech Collaboration	<ul style="list-style-type: none">A description of how RADx-rad projects can leverage RADx-Tech/ATP infrastructure	<ul style="list-style-type: none">Dr. Bruce Tromberg	10 minutes
RADx Data Management and Common Data Elements (CDEs)	<ul style="list-style-type: none">A presentation on the plan for data management and CDEs across the RADx Initiative	<ul style="list-style-type: none">Dr. Susan GregurickDr. Patti Brennan	10 minutes
RADx-rad DCC Overview	<ul style="list-style-type: none">A presentation by the principal investigators of the RADx-rad Data Coordination Center (DCC) explaining its data management plan, structure, and resources; as well as the responsibilities of RADx-rad awardees in working with the DCC	<ul style="list-style-type: none">Dr. Lucila Ohno-MachadoDr. Hua XuDr. Eliah Aronoff-Spencer	20 minutes
Briefing from FDA Representative	<ul style="list-style-type: none">An overview of FDA regulatory support available to RADx-rad awardees	<ul style="list-style-type: none">Dr. Sara Brenner	10 minutes
Q&A	<ul style="list-style-type: none">A session in which speakers answer questions from the audience via the Zoom chat or Q&A feature	<ul style="list-style-type: none">Dr. Rick Woychik	30 minutes