

From: **Marc Salit -- Coronavirus Standards WG** msalit@stanford.edu
 Subject: CSWG Mtg Summary 11 Dec 2020
 Date: December 16, 2020 at 5:25 PM
 To: Marc Salit msalit@stanford.edu



Coronavirus Standards Working Group Meeting Summary: Delving into the Harmonization Study Details

Dear Colleagues –

Thanks for meeting on Friday 11 December – we delved into critical details for our Harmonization Study. We reviewed the Labs Meeting, discussed more deeply the experiment design, discussed shipping plans/timeline, and started to establish principles to assure we have a good balance of tests across the labs. We are developing a Labs Survey (thanks Sebastien and John! and see embedded table below -- labs are welcome to think about this in advance) and a draft SOP (thanks for working on this together with me, Sara!) which will both be discussed at our meeting on Friday 18 December.

Lab	1st Choice						2nd Choice					
	Test Name/ Description	Gene Targets	LOD (copies/mL)	Typical Sample Volume (uL)	Test Returns Cq? (T/F)	Test is dPCR? (T/F)	Test Name/ Description	Gene Targets	LOD (copies/mL)	Typical Sample Volume (uL)	Test Returns Cq? (T/F)	Test is dPCR? (T/F)
Western University of Health Sciences												
Medical University of South Carolina												
Mayo Clinic												
Laboratory Corporation of America												
Quest Diagnostics												
Biogazelle												
Mass General and Brigham COVID Center for Innovation												
Stanford University Medical Center												
Los Alamos National Laboratory												
biodesix												
NIST												
NML												
NIB												
Bio-Rad Laboratories												

[The slides from 11 December are attached here](#), and [the meeting recording is here](#).

Best regards to all -- stay safe as Winter begins -- the US East Coast is awaiting a Noreaster storm, and here in the Bay Area we're under a new Stay at Home order as our ICU beds fill.

Keep in good spirits --
 Marc

Marc Salit, Ph.D.
 Director, Joint Initiative for Metrology in Biology – <http://jimb.stanford.edu>
 SLAC National Accelerator Laboratory
 Adjunct Professor, Departments of Bioengineering and Pathology
 Stanford University

Want to change how you receive these emails?
 You can [subscribe here](#), [update your preferences](#) or [unsubscribe from this list](#).

