

From: Marc Salit -- Coronavirus Standards WG msalit@stanford.edu
Subject: CSWG: 5 Feb 0800PST -- Harmonization of Serological Standards -- May Chu of CU Anschutz Medical Campus
Date: February 3, 2021 at 2:42 PM
To: Marc Salit msalit@stanford.edu



Coronavirus Standards Working Group Meeting

Dear Colleagues –

I'm excited to have May Chu of University of Colorado Anschutz Medical Campus present the current landscape of SARS-CoV-2 serological standards this week at our 0800 PT meeting on Friday 5 Feb 2021. It's great to have May's vision inform how CSWG might work in the serology standards space, giving us the chance to consider following up the molecular Harmonization Study to consider doing a similar harmonization for serology samples.

I want to call out all those working to operate the the molecular Harmonization Study -- we're trying to ship the sample panels to the labs on Tuesday 9 February. Thanks to the sample providers and thanks to the labs, and to the teams who worked to get us almost-underway. I didn't do an update from our last meeting, but we have an SOP and a reporting platform in place. The [slides from the last meeting are here](#) and on our website, and the [link to the 22 Jan recording is here](#).

SOP and Data Reporting Forms for the molecular Harmonization Study

Our SOP is located here: [This document is located at this link](#) and it remains open to suggestions. This SOP is a recommended protocol, and is not intended to be prescriptive.

The data reporting form is here at [this link](#). We will prepare and distribute unique links for each lab when we ship materials (we'll include a QR code and instructions to log receipt with the package containing the study materials). Measurement results will be submitted through this form in a spreadsheet, with tables for different targets and a table to describe batching.

Here is the [Zoom link](#) for Friday's meeting (complete version below). Here's a link to [download the series for the full year to your calendar](#).

See you on Friday!