

From Project ECHO : Welcome everyone to our new series, ECHO COVID-19 Global Conversations
<https://echo.unm.edu/covid-19/sessions/global-conversations>

From Project ECHO: Accessing Translation Services:
The interpreter function/globe icon is on the Zoom control panel down at the bottom of your screen. Click on Spanish or French. You will then have the option to hear only the interpreter or keep the English softly in the background.

From Project ECHO:
Soumya Swaminathan, MD
Chief Scientist of the World Health Organization
<https://www.who.int/dg/who-headquarters-leadership-team>

From Project ECHO:
Please remain in listen-only mode unless called upon by the facilitator

From Project ECHO:
We look forward to your questions. You may post your questions for the panelists in the SESSION Q&A. Thank you however, for not answering other's questions.

From Project ECHO:
Resources mentioned during this and other COVID-19 sessions are made available on our COVID-19 Resource Page <https://echo.unm.edu/covid-19/resources>

From Project ECHO:
Slides & recordings of these sessions will be posted on the ECHO COVID-19 Global Conversations Webpage <https://echo.unm.edu/covid-19/sessions/global-conversations> .
Please allow a few days for our IT team to prepare and upload the recordings.

From Project ECHO: CMEs will be available through this link for 48 hours post- session
https://is.gd/global_convos_echo

From Project ECHO:
Soumya Swaminathan, MD
Chief Scientist of the World Health Organization
<https://www.who.int/dg/who-headquarters-leadership-team>

From Digital Librarian - Project ECHO:
WHO Coronavirus disease (COVID-2019) situation reports
<https://www.who.int/emergencies/diseases/novel-coronavirus-2019/situation-reports>

From Digital Librarian - Project ECHO) :
WHO Coronavirus Disease (COVID-19) Dashboard
<https://covid19.who.int/>

From Digital Librarian - Project ECHO:
Symptoms of Coronavirus
<https://www.cdc.gov/coronavirus/2019-ncov/symptoms-testing/symptoms.html>

From Digital Librarian - Project ECHO:
Clinical and Epidemiological Characteristics of 1,420 European Patients with mild-to-moderate Coronavirus Disease 2019
<https://onlinelibrary.wiley.com/doi/10.1111/joim.13089>

From Digital Librarian - Project ECHO:

Susceptibility to and transmission of COVID-19 amongst children and adolescents compared with adults: a systematic review and meta-analysis

<https://www.medrxiv.org/content/10.1101/2020.05.20.20108126v1>

From Digital Librarian - Project ECHO:

Aerosol and Surface Stability of SARS-CoV-2 as Compared with SARS-CoV-1

<https://www.nejm.org/doi/full/10.1056/NEJMc2004973>

From Digital Librarian - Project ECHO:

Estimating the extent of asymptomatic COVID-19 and its potential for community transmission: systematic review and meta-analysis

<https://www.medrxiv.org/content/10.1101/2020.05.10.20097543v2>

From Digital Librarian - Project ECHO:

Projecting the transmission dynamics of SARS-CoV-2 through the post-pandemic period:

<https://science.sciencemag.org/content/368/6493/860>

From Digital Librarian - Project ECHO:

The effectiveness and perceived burden of non-pharmaceutical interventions against COVID-19 transmission: a modelling study with 41 countries

<https://www.medrxiv.org/content/10.1101/2020.05.28.20116129v2>

From Digital Librarian - Project ECHO:

Considerations in adjusting public health and social measures in the context of COVID-19: interim guidance

<https://www.who.int/publications/i/item/considerations-in-adjusting-public-health-and-social-measures-in-the-context-of-covid-19-interim-guidance>

From Digital Librarian - Project ECHO:

Six criteria for countries as they consider lifting restrictions:

https://www.who.int/docs/default-source/coronaviruse/covid-strategy-update-14april2020.pdf?sfvrsn=29da3ba0_6

From Digital Librarian - Project ECHO:

Diagnosing COVID-19: The Disease and Tools for Detection

<https://pubs.acs.org/doi/abs/10.1021/acsnano.0c02624>

From Digital Librarian - Project ECHO:

Chest CT Findings in Coronavirus Disease-19 (COVID-19): Relationship to Duration of Infection

<https://pubs.rsna.org/doi/10.1148/radiol.2020200463>

From Digital Librarian - Project ECHO:

Interpreting Diagnostic Tests for SARS-CoV-2

<https://jamanetwork.com/journals/jama/fullarticle/2765837>

From Digital Librarian - Project ECHO:

Clinical management of COVID-19

<https://www.who.int/publications/i/item/clinical-management-of-covid-19>

From Project ECHO:

Watch for announcements in this on-going series.

SAVE THE DATES:

6/22/20 Cardiac and Vascular Manifestations fo COVID-19, Ranjit Suri, MD FACC, FHRS

Coming Soon!, HIV and Telehealth During COVID-19, AIDS Education and Training Centers (AETCs)

From Project ECHO: Resources mentioned during this and other COVID-19 sessions are made available on our COVID-19 Resource Page <https://echo.unm.edu/covid-19/resources>

From Project ECHO:

Please allow a few days for the videos to be accessible. They will be accessible here on our Global Conversations webpage echo.unm.edu/covid-19/sessions/global-conversations

From Project ECHO:

CMEs will be available through this link for 48 hours post- session https://is.gd/global_convos_echo

From Digital Librarian - Project ECHO:

WHO: Clinical management of COVID-19 - Interim Guidance, 27 May 2020:

<https://www.who.int/publications/i/item/clinical-management-of-covid-19>

From Digital Librarian - Project ECHO:

Asymptomatic Transmission, the Achilles' Heel of Current Strategies to Control Covid-19 (Gandhi, et.al.): <https://www.nejm.org/doi/full/10.1056/NEJMe2009758>

From Digital Librarian - Project ECHO:

What is Herd Immunity and How Can We Achieve It With COVID-19?

<https://www.jhsph.edu/covid-19/articles/achieving-herd-immunity-with-covid19.html>

From Digital Librarian - Project ECHO:

Temperature, Humidity, and Latitude Analysis to Estimate Potential Spread and Seasonality of Coronavirus Disease 2019 (COVID-19)

<https://jamanetwork.com/journals/jamanetworkopen/fullarticle/2767010>

From Project ECHO: Slides & recordings of these sessions will be posted on the ECHO COVID-19 Global Conversations Webpage <https://echo.unm.edu/covid-19/sessions/global-conversations>. Please allow a few days for our IT team to prepare and upload the recordings.

From Project ECHO:

Resources mentioned during this and other COVID-19 sessions are made available on our COVID-19 Resource Page <https://echo.unm.edu/covid-19/resources>

From Project ECHO: Please allow us time to post the resources.

From Digital Librarian - Project ECHO:

Distinct Viral Clades of SARS-CoV-2: Implications for Modeling of Viral Spread

<https://pubmed.ncbi.nlm.nih.gov/32311094/>

From Digital Librarian - Project ECHO:

Access to COVID-19 Tools Accelerator

<https://www.theglobalfund.org/en/covid-19/act-a/>

From Digital Librarian - Project ECHO:

Access to COVID-19 Tools (act) Accelerator

A Global Collaboration to Accelerate the Development, Production and Equitable Access to New COVID-19 diagnostics, therapeutics and vaccines:

[https://www.who.int/publications/m/item/access-to-covid-19-tools-\(act\)-accelerator](https://www.who.int/publications/m/item/access-to-covid-19-tools-(act)-accelerator)

From Digital Librarian - Project ECHO:

A coordinated Global Research Roadmap

<https://www.who.int/blueprint/priority-diseases/key-action/Roadmap-version-FINAL-for-WEB.pdf?ua=1>

From Digital Librarian - Project ECHO:

The First Few X (FFX) Cases and contact investigation protocol for 2019-novel coronavirus (2019-nCoV) infection, version 2

[https://www.who.int/publications/i/item/the-first-few-x-\(ffx\)-cases-and-contact-investigation-protocol-for-2019-novel-coronavirus-\(2019-ncov\)-infection](https://www.who.int/publications/i/item/the-first-few-x-(ffx)-cases-and-contact-investigation-protocol-for-2019-novel-coronavirus-(2019-ncov)-infection)

From Digital Librarian - Project ECHO:

“Solidarity” clinical trial for COVID-19 treatments

<https://www.who.int/emergencies/diseases/novel-coronavirus-2019/global-research-on-novel-coronavirus-2019-ncov/solidarity-clinical-trial-for-covid-19-treatments>

From Digital Librarian - Project ECHO:

Guiding principles for immunization activities during the COVID-19 pandemic (SAGE)

<https://www.who.int/immunization/policy/sage/en/>

From Digital Librarian - Project ECHO) :

Developing Covid-19 Vaccines at Pandemic Speed

<https://www.nejm.org/doi/full/10.1056/NEJMp2005630>

From Digital Librarian - Project ECHO:

WHO Solidarity Vaccine Trial protocol:

https://www.who.int/blueprint/priority-diseases/key-action/Outline_CoreProtocol_vaccine_trial_09042020.pdf

From Digital Librarian - Project ECHO:

Call for interest in engagement of vaccine trial sites in evaluation of COVID19 vaccines in adaptive multi-country global Solidarity Vaccine Trial (survey link):

<https://enketo.lshtm.ac.uk/5qVzS2ez>

From Digital Librarian - Project ECHO:

CME and session evaluation questions for this session:

https://is.gd/global_convos_echo

From Project ECHO: Our Global Conversations series will continue with Conversation #2 on Monday, June 22nd when we will welcome Dr. Ranjit Suri, MD FACC, FHR Director Cardiac Electrophysiology Laboratory at Mount Sinai, His presentation will be on Cardiac and Vascular Manifestations of COVID-19



From Project ECHO:

Please register here: <https://echo.unm.edu/covid-19/sessions/global-conversations>

From Digital Librarian - Project ECHO:

A human monoclonal antibody blocking SARS-CoV-2 infection

<https://www.nature.com/articles/s41467-020-16256-y>

From Digital Librarian - Project ECHO:

Public health preparedness (WHO):

<https://www.who.int/influenza/preparedness/en/>

From Digital Librarian - Project ECHO:

CME and session evaluation questions for this session:

https://is.gd/global_convos_echo

From Project ECHO:

Thank you to our speaker today. Soumya Swaminathan, MD

Chief Scientist of the World Health Organization

<https://www.who.int/dg/who-headquarters-leadership-team>

Thanks to YOU on the network for attending this first of ECHO Global Conversations!

From Project ECHO:

Watch for announcements in this on-going series.

SAVE THE DATES:

6/22/20 Cardiac and Vascular Manifestations fo COVID-19, Ranjit Suri, MD FACC, FHRS

Coming Soon!, HIV and Telehealth During COVID-19, AIDS Education and Training Centers (AETCs)

From Project ECHO:

Please register here: <https://echo.unm.edu/covid-19/sessions/global-conversations>

From Project ECHO: CMEs will be available through this link for 48 hours post- session

https://is.gd/global_convos_echo

From Project ECHO: Please remember to use the Q&A function for questions ONLY. Thank you!

From Project ECHO: Please allow a few days for the videos to be accessible. They will be accessible here on our Global Conversations webpage

echo.unm.edu/covid-19/sessions/global-conversations

From Project ECHO:

Our Global Conversations series will continue with Conversation #2 on Monday, June 22nd when we will welcome Dr. Ranjit Suri, MD FACC, FHR

Director Cardiac Electrophysiology Laboratory at Mount Sinai, His presentation will be on Cardiac and Vascular Manifestations of COVID-19