



December 4, 1PM EST International Schiller Institute Conference

Omicron: Urgent Need For a Global Health System

Will the Omicron COVID variant be the warning bell we heed?

Eight months ago, in March 2021, epidemiologists, virologists and infectious disease specialists from twenty-eight nations warned of the dangers to come without a full international vaccination roll-out. Most believed that we had a year or less before truly dangerous mutations proliferated widely. Gregg Gonsalves, Associate Professor of Epidemiology at Yale University eight months ago put it this way: "With millions of people around the world infected with this virus, new mutations arise every day. Sometimes they find a niche that makes them more fit than their predecessors. These lucky variants could transmit more efficiently and potentially evade immune responses to previous strains. Unless we vaccinate the world, we leave the playing field open to more and more mutations, which could churn out variants that could evade our current vaccines...The virus doesn't respect borders and

new variants somewhere on the planet mean none of us are safe."

But vaccinations alone will not stop COVID. Only full modern health systems everywhere, which require the simultaneous rapid build-out of electricity production and delivery, the provision of clean water—new water systems, and all other required infrastructure, to support the hospitals, the clinics and the ongoing health concerns of people can do the job.

Only if we develop a full international, in-depth response to the escalation warnings from epidemiologists, virologists and infection disease specialists as advocated by the Schiller Institute beginning in March 2020, and repeated by former U.S. Surgeon General, Dr. Joycelyn Elders just a few days ago, can we stop the growing death, economic despair and that has wrecked so many human lives.

Join us in this conference, and recruit others to join the mission.

**Register to participate in the
conference at www.schillerinstitute.com**

