Global Science Community in Support of the National Commission on the COVID-19 Pandemic Act

November 29, 2021

The Honorable Charles Schumer
Majority Leader, US Senate

The Honorable Nancy Pelosi
Speaker of the House

The Honorable Mitch McConnell
Minority Leader, US Senate

The Honorable Kevin McCarthy
Republican Leader of the House

Dear Speaker Pelosi and Leaders Schumer, McConnell and McCarthy:

We, the undersigned Global Science Community, write to urge Congress to pass the National Commission on the COVID-19 Pandemic Act (S.3203). As scientists involved in multiple areas of COVID-19 research, including disease transmission, global environmental science, biomedical engineering, clinical science, vaccine development, and more, we assert that this legislation will ensure the US is prepared to confront future pandemics. The most recent estimate published in the Proceedings of National Academy of Sciences indicates that the likelihood of another global pandemic during our children’s lifetime is high. Information gleaned from a National Commission on the COVID-19 Pandemic is urgently needed to strengthen public health systems in the US and abroad to minimize the impact of the next pandemic.

No place on Earth is untouched by the SARS-CoV-2 pandemic. In the US alone, almost 1 million of our family members, friends, and neighbors have died from COVID-19. There is fundamental information yet to be evaluated regarding US government response, communication, supply chain coordination, vaccine and drug development and distribution, preparedness, and origins of SARS-CoV-2. We support a systems-based (or holistic) approach to evaluating inefficiencies in response or deficiencies in knowledge that have resulted in sustained global endemicity and hundreds of millions of infected people worldwide.

While appropriate measures deployed within our national borders can reduce the impacts of the virus, the US cannot protect itself by acting unilaterally. A National Commission on the COVID-19 Pandemic is necessary to identify what international surveillance mechanisms or early warning signals are needed to ensure timely management of similar events. A Commission will also identify ways the US can assume a leadership role with the widest possible international participation.

Unprecedented in any previous global epidemic, COVID-19 emerged in a highly connected global society, where information (and misinformation alike) spreads rapidly. In this environment, COVID-19 research results and opinions were often made public and newsworthy prior to rigorous peer review. Public consumers of this unvetted research often misdiagnosed the level of uncertainty such as the variance of an intervention or treatment effect. This partly contributed to the rapid expansion of mistrust between government health authorities and the general public. If this mistrust persists, the next pandemic will likely result in even more deaths, violence and discord, not just within the US borders, but likely worldwide and could become a major issue for US national security.

The COVID-19 pandemic has caused many deaths, anguish, isolation, and despair, and still to be assessed economic damage. These impacts are compounded by a cascade of failures in communication and community partnerships. A National Commission on the COVID-19 Pandemic to systematically gather and evaluate comprehensive information is necessary to confront these problems and guide how Congress can act to strengthen our health system and reduce the impact of future pandemics.
Best Regards (organizers),
Marco Marani, PhD, Duke University, North Carolina and University of Padova, Italy
William K Pan, DrPH MS MPH, Duke University, North Carolina
Gabriel Katul, PhD, Duke University, North Carolina
Anthony Parolari, PhD, Marquette University, Wisconsin

Signatories (as of December 8, 2021)
Paolo D’Odorico PhD. University of California, Berkeley USA
Marcelo Chamecki PhD UCLA USA
Alexandra Konings PhD Stanford University USA
Audrey Boyles BSN graduate of UNC-Chapel Hill's SON USA
Helen Thomas-McLean USAID USA
Efi Foufoula-Georgiou PhD University of California, Irvine USA
John Whittle Terborgh PhD Duke University, University of Florida USA
Daniel Johnson PhD University of Georgia USA
M Susan Lozier PhD. Georgia Institute of Technology USA
Patricia Consuelo Alvarez PhD, MS in Ecology and Evolution BSN in Nursing Rush University Hospitals USA
Agbessi Amouzou PhD, MHS, MSc Johns Hopkins University USA
Joanne Katz MS, ScD Johns Hopkins University Bloomberg School of Public Health USA
Christopher Beyrer MD, MPH Professor of Epidemiology and Medicine, Johns Hopkins University USA
Robert E Black MD, MPH Johns Hopkins Bloomberg School of Public Health USA
Lawrence H Moulton PhD Johns Hopkins Bloomberg School of Public Health USA
David Dowdy MD, PhD Johns Hopkins University USA
Parul Christian DrPH, MSc Johns Hopkins Bloomberg School of Public Health USA
belay demoz PhD UMBC USA
Jo-Anne Manswell Butty Howard University USA
Ben Zaitchik PhD Johns Hopkins University USA
Delphis F, Levia PhD University of Delaware USA
Elfatih Eltahir ScD; SM; MSc; BSc MIT USA
Nathan Glen Phillips PhD. Boston University USA
Dan Li PhD Boston University USA
Scott W. Tyler PhD University of Nevada, Reno USA
Dani Or PhD Desert Research Institute USA
Michel Boufadel PhD New Jersey Institute of Technology USA
Karina Schafer MS, PhD Rutgers University USA
Anna Stewart Ibarra PhD, MPA n/a USA
Elizabeth W. Boyer MS, PhD. Pennsylvania State University USA
Marco Giometto BS and MS in Civil Engineering, PhD in Mechanical Engineering Columbia University USA
wilfried brutsaert PhD Cornell University USA
William Pan DrPH MS MPH Duke University USA
Sophia Papadeas PhD Elaion, LLC USA
Jillian Hurst PhD Duke University School of Medicine, Department of Pediatrics USA
Jeffrey Vincent PhD Duke University USA
Thomas Fred Schultz PhD Duke University Marine Lab USA
Jill R. Stewart PhD University of North Carolina - Chapel Hill USA
Nicolette Cagle PhD. Duke University USA
Christopher W Woods MD, MPH Duke University USA
Nicolas Cassar PhD Duke University USA
Marc Jeuland PhD Duke University USA
Brandon A. Knettel PhD Duke University USA
David L. Boyd PhD Duke University USA
Tiarney Ritchwood PhD Duke University School of Medicine USA
Lawrence Engel PhD University of North Carolina, Chapel Hill USA
Nadja Alexandra Vielot PhD, MSPH University of North Carolina at Chapel Hill USA
Jim Zhang PhD, MS, MSc Duke University USA
Elizabeth Turner PhD, MSc, BSc Duke University USA
Charles Nunn PhD Duke University USA
Sven-Eric Jordt PhD Duke University School of Medicine USA
Kearsley Stewart PhD Duke University USA
Gabriel George Katul PhD, MS, BE Duke University USA
Raghid Bitar MD UNC USA
sumi ariely PhD Duke USA
Joel Meyer PhD Duke University USA
Henri P Gavin PhD Duke University USA
Patrick Charbonneau PhD Duke University USA
Norman L. Christensen PhD. Nicholas School of the Environment, Duke University USA
Ghada Rabah PhD NC State University USA
Wilkins Aquino PhD Duke University USA
Brian Space PhD NCSU USA
Manolis Veveakis PhD Duke University USA
Nathaniel Chaney PhD Duke University USA
Zbigniew J Kabala PhD, MS, MA, MS, PE Duke University USA
Stefan Franzen PhD Chemistry Professor North Carolina State University USA
Sari Palmroth PhD, MSc Duke University USA
Jonathan D Quick MD, MPH Duke Global Health Institute USA
Nour Hammad MS Candidate Duke University USA
Jean Gleason MS Duke University USA
Lori Babb BS, MSGH candidate Duke University USA
Perla Medrano BA Duke Global Health Institute USA
Michael Charles Wimberly PhD. University of Oklahoma USA
John Steven Selker PhD., MS, BA Oregon State University USA
Larry Mahrt Ph. D NorthWest Research Associates USA
Eric Selker PhD.; Member, NAS University of Oregon USA
David E. Rupp PhD Oregon State University USA
Jose D Fuentes PhD The Pennsylvania State University USA
Marc Parlange PhD University of Rhode Island USA
ignacio rodriguez-iturbe Engineer, MSc, PhD Texas A&M University USA
Marc Calaf PhD University of Utah USA
Muhammad Ali Pate MD, MS, MBA Duke University and Harvard T. H. Chan School of Public Health USA
Joseph R Zunt MD, MPH University of Washington USA
Sara R Curran PhD not applicable USA
Kristie L. Ebi PhD., MPH University of Washington USA
Jeremy J. Hess MD, MPH University of Washington USA
Heping Liu PhD Washington State University USA
Jan Boll BS, MS, PhD Washington State University USA
Lynn Schreyer PhD Washington State University USA
Timothy Ginn PhD Washington State University USA
Judith Wasserheit MD, MPH University of Washington USA
Anthony Parolari PhD Marquette University USA
Paul C. Stoy PhD University of Wisconsin – Madison USA
Michael H Haischer MS Marquette University USA
Lezlie Knox PhD Marquette University USA
Marco Marani PhD University of Padova (Italy) and Duke University Italy
Sonia Silvestri PhD University of Bologna Italy
Andrea Rinaldo NAS NAE PhD Ecole Polytechnique Federale de Lausanne (EPFL) Switzerland