Welcome everyone to the Yale School of medicines or at Virtual Deans Workshop. Today we have the privilege of hearing from Yale faculty and health care leaders who will highlight yells, modeling and quantitative scientific responses to the COVID-19 pandemic. After the workshop there will be an online response thread for ideas and questions, so please save any questions you have until then. To begin, I’d like to introduce the Dean of Yale School of Madison Doctor Nancy Brown. Doctor Brown graduated from Yale
College and earned her medical degree from Harvard University.
She completed internship and residency programs in Madison at Vanderbilt University, where she also did a fellowship in clinical pharmacology. In 2020 she became the Jinan, Dean of Medison and CNH, long professor of Internet internal Medison at Yale School of Madison. Doctor Brown. Thank you for hosting this workshop. Thank you. I would like to welcome you to the 4th
The first workshop focused on the process of infection and the immune response to the virus. Our subsequent workshops highlighted the impact of COVID-19 on our community and the heroic efforts of our patient care workers to care for those patients. During both the local acceleration of the pandemic and today, as we experience a decline in the number of cases and strive to reopen safely, we have relied heavily on our modeling.
Today, our speakers will focus on modeling as well as quantitative science to predict the trends. To evaluate the effectiveness of our interventions and to guide decisions for the response to the pandemic. This work, like so much that we’ve seen before, relies on faculty from across the institution and our partners. From the schools of Madison Nursing, Engineering and Applied Science Management. Engineering and Applied Science Management. Public Health. And the Oil Institute for global health. So I’d like to welcome you and
00:02:31.853 --> 00:02:33.199 look forward to hearing from them.

NOTE Confidence: 0.77510494

00:02:38.820 --> 00:02:41.108 Thank you very much. I would now like.