



## April 27 Agenda Highlights

Join us for the second day of the [Nobel Prize Summit](#), bringing together Nobel Prize laureates and other esteemed leaders in the sciences, policy, business, the youth movement, and the arts to explore actions that can be achieved this decade to put the world on a path to a more sustainable, more prosperous future for all.

You can read highlights from yesterday's program [here](#).

Scientific sessions from 14:30 – 16:30 EDT will discuss the role of science in supporting transformations toward global sustainability and resilient societies. Watch those [sessions here](#).

Here are some key highlights from today's [agenda](#). [Register now](#) to tune in.

### 13:30 EDT - Opening Remarks

**Vidar Helgesen**, executive director of the Nobel Foundation

### 13:50 EDT - Together We Stand: A View to the Future

**Ursula Von der Leyen**, president, The European Commission

### 13:55 EDT - A Pandemic Guide to Solving Problems with Science: A Panel Discussion

- **Anthony Fauci**, director of the National Institute of Allergy and Infectious Diseases at the U.S. National Institutes of Health
- **Jennifer Doudna**, Nobel Prize laureate, professor of biochemistry and biophysics at the University of California, Berkeley
- **Peter Doherty**, Nobel Prize laureate and patron of the Doherty Institute at the University of Melbourne
- Moderated by author and policy analyst **Laurie Garrett**

NOBEL PRIZE SUMMIT IN PARTNERSHIP WITH

# THE NOBEL PRIZE

## **14:20 EDT - Listened: Learned**

Key themes and messages from the previous panel will be shared by U.S. National Academy of Medicine President **Victor Dzau**

## **14:30 EDT - Hard Problems: Science Solutions**

**James Liao**, president of Academia Sinica

## **14:40 EDT - We Are the World: His Holiness, The 14th Dalai Lama**

An interview with the **Dalai Lama**

-----  
Join the conversation at **#NobelPrizeSummit**

### **Journalists with inquiries or interview requests may contact:**

Office of News and Public Information, U.S. National Academy of Sciences; +1-202-334-2138  
or [news@nas.edu](mailto:news@nas.edu).

Rebecka Oxelström, head of press, Nobel Foundation; [rebecka.oxelstrom@nobelprize.org](mailto:rebecka.oxelstrom@nobelprize.org)