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How hard is it to create an anti-viral treatment for Covid-19? Join our AAAS Community chat TODAY

1 message

Emileigh Clare via American Association for the Advancement of Science

Fri, Mar 27, 2020 at 9:22

<Mail@connectedcommunity.org>

AM

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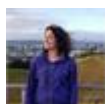
Edward,

Whether you're social distancing or self-quarantining, scientists are working on a treatment to battle Covid-19, and while there is a long way to go to understand this virus we have learned a lot already.

What questions do you have about how viruses like Covid-19 work and how we come up with anti-viral treatments? Ask AAAS Fellow and virologist Karla Kirkegaard, Ph.D., on AAAS Community today at 2 PM ET (11 AM PT). Dr. Kirkegaard studies the transmission of viruses at Stanford University Medical School and is a leading expert on cell biology of viral infection.

Join today's online chat by logging into AAAS Community and visiting the thread [here](#) at 2:00 PM ET.

Not free at 2 PM? [Add a question](#) for Dr. Kirkegaard now and get an email notification later once your question is answered.

**Emileigh Clare**

American Association for the Advancement of Science

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