

**To:** Baric, Ralph S[rbaric@email.unc.edu]  
**Cc:** Alison Andre[andre@ecohealthalliance.org]  
**From:** Peter Daszak[daszak@ecohealthalliance.org]  
**Sent:** Mon 1/13/2020 7:55:43 PM (UTC-05:00)  
**Subject:** RE: Call with NIH tomorrow

OK - great. It sounds like we're on the same call!

And my thoughts exactly re. the highly variable SARS-like CoV. I've told journalists about it, but it's a complicated story for them to get across..

Cheers,

Peter

Peter Daszak  
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EcoHealth Alliance leads cutting-edge research into the critical connections between human and wildlife health and delicate ecosystems. With this science we develop solutions that prevent pandemics and promote conservation.

-----Original Message-----

**From:** Baric, Ralph S [mailto:rbaric@email.unc.edu]  
**Sent:** Monday, January 13, 2020 6:50 PM  
**To:** Peter Daszak  
**Subject:** RE: Call with NIH tomorrow

Hi Peter, I have to participate on an NIH call tomorrow at 10. I believe it's a strategic meeting designed to help craft a NIH response plan to the WU-CoV. Hope things are going well. Looks like we found our highly variable SARS-like CoV! Ralph

-----Original Message-----

**From:** Peter Daszak <daszak@ecohealthalliance.org>  
**Sent:** Monday, January 13, 2020 6:43 PM  
**To:** Baric, Ralph S <rbaric@email.unc.edu>; Sims, Amy C <sims0018@email.unc.edu>  
**Cc:** Alison Andre <andre@ecohealthalliance.org>  
**Subject:** Call with NIH tomorrow

Ralph - I'm having an informational call with our program officer re the Wuhan outbreak tomorrow at 10am - do you want to join and are you available?