From:
 Fauci, Anthony (NIH/NIAID) [E]

 Sent:
 Tue, 21 Jan 2020 16:02:08 +0000

 To:
 Fauci, Anthony (NIH/NIAID) [E]

Subject: HOLD - Washington Times Corona virus interviw

Attachments: RE: Interview request: Wuhan coronavirus, Washington Times

 From:
 Fauci, Anthony (NIH/NIAID) [E]

 Sent:
 Wed, 22 Jan 2020 15:13:22 +0000

To: Fauci, Anthony (NIH/NIAID) [E]

Subject: HOLD Radio Free Asia Interview (taped)

Attachments: RE: Dr Fauci interview

Thank you. Would like to film for both our radio and social media (Facebook and Youtube). Looking forward to hearing from you.

Carmen Wu Broadcaster Cantonese Service

Radio Free Asia 2025 M Street NW Ste. 300 Washington, DC 20036 Telephone - (202) 530-4016
 From:
 Fauci, Anthony (NIH/NIAID) [E]

 Sent:
 Thu, 23 Jan 2020 17:38:31 +0000

 To:
 Fauci, Anthony (NIH/NIAID) [E]

Subject: HOLD- ABC local news Corona on Camera (Taped)

Attachments: RE: Media Request: Wuhan coronavirus/ABC7 TV (in office, on camera)

 From:
 Fauci, Anthony (NIH/NIAID) [E]

 Sent:
 Mon, 27 Jan 2020 14:17:37 +0000

 To:
 Fauci, Anthony (NIH/NIAID) [E]

Subject: HOLD - NPR's daily news show, 1A (Live Hit 10:20 am ET)

Attachments: RE: Radio interview request (NPR/1A): Tuesday, January 28, 10:30 - 11am ET

My name is Stacia Brown, and I'm a producer for NPR's daily news show, 1A. I'm writing to see if you might be able to join us for an on-air discussion about the coronavirus tomorrow. We're planning a "latest updates" and fact-check conversation for a 10:30 - 11am segment tomorrow, January 28. If you'd be able to join us in studio at WAMU on American University's campus, we'd be honored to have you back as a guest.

Thank you for considering this request!

Sincerely,

Stacia Brown
Producer, 1A
WAMU 88.5 | 4401 Connecticut Ave NW, Washington, DC 20008
202.885.1296 (0)

 From:
 Fauci, Anthony (NIH/NIAID) [E]

 Sent:
 Tue, 21 Jan 2020 17:54:26 +0000

To: Fauci, Anthony (NIH/NIAID) [E]; Marston, Hilary (NIH/NIAID) [E]

Cc: Conrad, Patricia (NIH/NIAID) [E]

Subject: Pre-Brief: GPMB Mtg w/ Nicki Lurie & Jerry Keusch
Attachments: RE: time to discuss GPMB, RE: time to discuss GPMB

 From:
 Fauci, Anthony (NIH/NIAID) [E]

 Sent:
 Mon, 27 Jan 2020 18:26:54 +0000

 To:
 Fauci, Anthony (NIH/NIAID) [E]

Subject: CBS Evening News Nora ODonnell (taped on Camera at 5:00 pm ET)

Attachments: Fwd: Adam Verdugo, Adam Verdugo.vcf, ATT00001.txt

Andrew Verdugo -on site contact Cell is — CALL ANDREW UPON ARRIVAL AND HE WILL MEET IN LOBBY

 From:
 Fauci, Anthony (NIH/NIAID) [E]

 Sent:
 Tue, 28 Jan 2020 18:13:03 +0000

To: Fauci, Anthony (NIH/NIAID) [E]; Awwad, David (NIH/NIAID) [C]

Subject: NewsMax Live Hit 7:20 pm ET - 7:30 pm ET

Attachments: RE: Wuhan interview with Dr. Fauci

 From:
 Fauci, Anthony (NIH/NIAID) [E]

 Sent:
 Fri, 24 Jan 2020 14:33:19 +0000

 To:
 Fauci, Anthony (NIH/NIAID) [E]

Subject: -Interview with WIRED re Corona virus

Attachments: FW: Wired article on Wuhan coronavirus, RE: Wired article on Wuhan coronavirus, RE: Wired article on Wuhan coronavirus

(b) (6)

From: Fauci, Anthony (NIH/NIAID) [E]

Sent: Tue, 28 Jan 2020 16:51:31 +0000

To: Fauci, Anthony (NIH/NIAID) [E]

Subject: HOLD CNBC Taped or Live on Camera

Attachments: RE: CNBC

From: Conrad, Patricia (NIH/NIAID) [E] on behalf of Fauci, Anthony (NIH/NIAID) [E]

Sent: Wed, 29 Jan 2020 19:29:14 +0000

To: Jeremy Farrar; Fauci, Anthony (NIH/NIAID) [E]

Subject: RE: Informal coronavirus teleconference, 29 January, 19.00 CET

Is there a cell number to reach you? or best number?

Patricia L. Conrad
Public Health Analyst and
Special Assistant to the Director
National Institute of Allergy and Infectious Diseases
The National Institutes of Health
31 Center Drive, MSC 2520 - Room 7A03
Bethesda, Maryland 20892

(b) (6)

301-496-4409 fax

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From: Jeremy Farrar < (b) (6) Sent: Wednesday, January 29, 2020 2:21 PM

To: Fauci, Anthony (NIH/NIAID) [E] < (b) (6)

Subject: Re: Informal coronavirus teleconference, 29 January, 19.00 CET

I could not make it until 5pm CET today. But next few days also OK.

From: "Conrad, Patricia (NIH/NIAID) [E]" (b) (6) on behalf of "Fauci,

Anthony (NIH/NIAID) [E]" < (b) (6)

Date: Wednesday, 29 January 2020 at 18:54

To: Jeremy Farrar (b) (6)

Subject: RE: Informal coronavirus teleconference, 29 January, 19.00 CET

Dr Fauci is in back to back meetings but hopes to be able to step out and call you between 3:00 pm ET - 4:00 pm ET. Is that time ok and what is the best number to reach you at that time?

Best,

Patricia L. Conrad
Public Health Analyst and
Special Assistant to the Director
National Institute of Allergy and Infectious Diseases
The National Institutes of Health
31 Center Drive, MSC 2520 - Room 7A03
Bethesda, Maryland 20892

(b) (6)
301-496-4409 fax

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From: Jeremy Farrar (b) (6)
Sent: Wednesday, January 29, 2020 1:32 PM

To: Fauci, Anthony (NIH/NIAID) [E] < (b) (6)

Subject: Re: Informal coronavirus teleconference, 29 January, 19.00 CET

Tony - Would be very keen to hear your personal views on n-CoV. If you have 5 mins for a phone call. Best wishes Jeremy

From: Fauci, Anthony	(MIH/MIAID) [E] <	(6) (6)	
Date: Wednesday, 29 J	anuary 2020 at 16:44		
To: Michael RYAN	® © "Redfield, Rob	ert R. (CDC/OD)"	(b) (6) (b) (6)
	டுடு, David Heymann		(ъ) (б)
		"Chris.Elias"	
	(b) (6), Richard Hatchet	t	(b) (6) Jeremy
Farrar			(b) (6)
		"COX, Paul Michael"	(b) (6)
SHOC <shoc@who.int>, "GREIN, Thomas"</shoc@who.int>		டு டு"Conrad, Patric	ia (NIH/NIAID) [E]"
<	6) 6) "Marston, Hilary (NIH/N	IAID) [E]"	(b) (6)
Cc: "GHEBREYESUS, Tec	dros Adhanom"	(b) (6), Bernhard Schwa	rtländer
(6) (6) >, "MINHAS, Raman"	(b) (6)	
	oronavirus teleconference, 29	January 19 00 CET	

Mike:

I am sorry but I have an important meeting with Secretary Azar that is a prep meeting for another important meeting at the White House. These overlap with the 19:00 CET time frame of your call. Unless something changes I cannot be on the call. If that is the case, I will ask Hilary Marston from my staff to fill in for me and report back to me. Please send the call in information to my Special Assistant, Patty Conrad, and me just in case something changes.

Thanks,

Tony

Anthony S. Fauci, MD
Director
National Institute of Allergy and Infectious Diseases
Building 31, Room 7A-03
31 Center Drive, MSC 2520
National Institutes of Health
Bethesda, MD 20892-2520
Phone:
(b) (6)
FAX: (301) 496-4409
E-mail:
(b) (6)

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From: RYAN, Michael J. < Sent: Wednesday, January 29, 2020 10:45 AM To: Redfield, Robert R. (CDC/OD) (b) (6) ; David Heymann (b) (6) Chris.Elias < (b) (6) ; Fauci, Anthony (b) (6) (NIH/NIAID) [E] < COX, Paul Michael (b) (6); SHOC <shoc@who.int>; GREIN, Thomas (b) (6) Cc: GHEBREYESUS, Tedros Adhanom (b) (6) >; SCHWARTLANDER, Bernhard F. (b) (6); MINHAS, Raman Subject: Informal coronavirus teleconference, 29 January, 19.00 CET

Dear colleagues,

Dr Tedros would like to take the opportunity to informally discuss with you the ongoing 2019 novel coronavirus.

passcode.
If you face any difficulties with the dial-in number, please provide us with a contact number and we wi attempt to dial you in.
Best,
Mike

We are planning to host a teleconference today at 19.00 CET and will provide a dial-in number with a

From: Fauci, Anthony (NIH/NIAID) [E]
Sent: Tue, 28 Jan 2020 18:47:26 +0000

To: Fauci, Anthony (NIH/NIAID) [E]; Awwad, David (NIH/NIAID) [C]

Subject: Daily Caller Skype interview

Attachments: RE: FW: Interview request: The Daily Caller, Wuhan coronavirus, RE: FW:

Interview request: The Daily Caller, Wuhan coronavirus

My cell number is (b) (6). We will add you on Skype tomorrow and contact you with via the username below. Thank you!

The Skype username is (b) (6)

Maranda Finney The Daily Caller (6) (6)

maranda@dailycaller.com

Topic: Wuhan coronavirus Deadline: Thursday
 From:
 Fauci, Anthony (NIH/NIAID) [E]

 Sent:
 Tue, 28 Jan 2020 17:51:03 +0000

 To:
 Fauci, Anthony (NIH/NIAID) [E]

Subject: CSPAN Podcast Taped 20 minutes Corona virus w/ Steve Scully

Attachments: RE: C-SPAN Interview Request , RE: C-SPAN Interview Request , RE: C-SPAN

Interview Request

Yes, we can confirm for 12:30pmET for the interview. This will be done by landline and taped on our end.

If you need to reach me the best number is (b) (6)

My name is Shannon Rice, I'm a producer at C-SPAN. Jenn Ruff from Washington Journal passed me on your contact info and says hello! We were hoping that Dr. Facui might have some time this week to do TAPED podcast on the Coronavirus & disease outbreaks in general. It would be for our podcast The Weekly. It would be 20-25 minutes in length. No calls, just a conversation between him and our host Steve Scully.

We can either do it on the phone or if he is available we can arrange a car for him to come to the studio here on Capitol Hill. Might he have any time this week?

Thank you so much.

Shannon Rice C-SPAN Radio Producer, Washington Today & The Weekly Podcast 202-626-4841

(b) (6) From: Sent: Thu, 23 Jan 2020 08:55:11 -0500 To: Collins, Francis (NIH/OD) [E] Re: Coronavirus and Davos Subject: Thanks, Francis. > On Jan 23, 2020, at 8:51 AM, Collins, Francis (NIH/OD) [E] < (b) (6) wrote: > Thanks for all this updated info, Tony. I had a premonition that Lally Weymouth would call on me at the Washington Post luncheon (in front of numerous US Cabinet members, Ivanka, and several heads of state). Sure enough, she did. I think I did a decent job of relating what we currently know about coronavirus, and what we don't know yet. > If there are press calls about what the US is doing, I will refer them to you. I'm ccing John. > > FC > ----Original Message----> From: Fauci, Anthony (NIH/NIAID) [E] < > Sent: Thursday, January 23, 2020 6:56 AM > To: Collins, Francis (NIH/OD) [E] (b) (6) > Subject: RE: Coronavirus and Davos > Anecdotal data suggest that most transmissions occur when transmitter is late in the infection, i.e. clinically ill. However, some anecdotal data suggest that early transmission does occur to some degree. The man in Seattle who travelled to Wuhan cannot remember coming into contact with anyone who appeared ill. Regarding mAbs, we have them against SARS and MERS and are hoping that there is some cross-reactivity of the anti-SARS Abs with nCov. However, it is difficult at this time to test since we do not yet have isolates of nCov; we only have sequence. As soon as we get isolated we can test. > ----Original Message----> From: Collins, Francis (NIH/OD) [E] < (b) (6) > Sent: Thursday, January 23, 2020 5:50 AM > To: Fauci, Anthony (NIH/NIAID) [E] < (b) (6) > Subject: Coronavirus and Davos > Hi again, > Was just part of a discussion with Hatchett, Farrar, WHO rep (Tedros not here), Berkley, Stoffels. Big issue seems to be whether transmissibility happens early or late in the course of infection. Obviously late would be much better for public health measures. Your read on current data? > Any effort on developing MAb at NIH? > FC

>

> Sent from my iPhone

 From:
 Fauci, Anthony (NIH/NIAID) [E]

 Sent:
 Thu, 30 Jan 2020 15:26:13 +0000

 To:
 Fauci, Anthony (NIH/NIAID) [E]

Subject: HOLD TENATIVE - CNN New Day (Live Hit: 6 am hour)

Attachments: RE: Request from CNN's New Day

From: Fauci, Anthony (NIH/NIAID) [E]
Sent: Fri, 24 Jan 2020 13:55:09 +0000
To: Secretary Scheduler (OS/IOS)

Subject: Accepted: HOLD: AMA updates on Coronavirus

From: Fauci, Anthony (NIH/NIAID) [E]

Sent: Thu, 30 Jan 2020 20:19:37 +0000

To: Fauci, Anthony (NIH/NIAID) [E]

Subject: HOLD - WTOP Live hit at 12:10 pm ET

Attachments: RE: WTOP Request

Hoping Dr. Fauci can is available is join us tomorrow morning or early afternoon to discuss the WHO declaring a public emergency for the coronavirus.

We could pretape the interview at 8:30am or he could join us live at 10:40a, 11:10a, or 12:10p.

Thanks!

Joslyn Chesson Editor WTOP News (202) 895-5060

From:	(b) (6)	
Sent:	Sat, 25 Jan 2020 15:16:59 -0500	
To:	Anderson, Jennifer (NIH/NIAID) [E]	
Subject:	Fwd: Prospective Intern, Interested in Your Research	
Please handle	DI.	
Sent from my i	Phone	
Begin forwarde	ed message:	
From:	(b) (6).	
	25, 2020 at 1:39:13 PM EST	
	thony (NIH/NIAID) [E]" < (b) (6)	
Subject: Prosp	pective Intern, Interested in Your Research	
Howdy Dr. Antho	ony S. Fauci,	
and the potentia protocol, I defini recommendatio	for potential labs to contact I quickly found your name and was intrigued by your wall to be considered as an intern in your research group. I apologize if this is not standardly feel some apprehension towards reaching out to such esteemed scientists but in given upon submission of the application was that I reach out to researchers, as yoing factor in the placement of interns.	dard the
THE RESERVE OF THE PARTY OF THE	imal Science, Entomology, and Public Health student at (b) (6) who	will
be attending Epidemiology, in	(b) (6) as a Masters Student, studying the Fall of 2020.	
Lam very interes	sted in the research interests listed under your profile, specifically concerning your	work
on understandin	g the molecular mechanisms of immune dysfunction caused by HIV infection as we o your work, in the news, concerning the Wuhan Coronavirus. (b) (6)	ll as
	I believe a lab such as yours could be benef	icial
in preparing me	for success in these endeavors!	
I have spent my	undergraduate career working in a CDC Excellence Center lab under (b) (c)	6)

I would love to get in contact with you concerning the potential to be involved in your research!



From: Fauci, Anthony (NIH/NIAID) [E]

Sent: Fri, 31 Jan 2020 16:48:49 +0000

To: Fauci, Anthony (NIH/NIAID) [E]

Subject: Podcast with Newt Gingrich

Attachments: RE: Guest for Coronavirus podcast episode, RE: Guest for Coronavirus podcast

episode

Hello Dr. Fauci -- My name is Tamera, I handle the booking for Newt Gingrich's Podcast, Newt's World. It is a non-partisan show where Newt gives historical context behind people and events. We launched last February and have 2.5 millions downloads to date with new episodes each Sunday. We are working on an episode of the podcast centered around "The Coronavirus" where you might discuss The Global viruses [Novel Coronavirus 2019 (nCoV-2019),SARS,MERS,Bird Flu] and What Can Be Done to Prevent the Next Epidemic?

If interested, Newt would interview you on Thursday, February 6th, where you would call in to the studio. The podcast would air Sunday, February 9th.

From: Fauci, Anthony (NIH/NIAID) [E]
Sent: Wed, 22 Jan 2020 18:57:18 +0000

To: Fauci, Anthony (NIH/NIAID) [E];Masur, Henry (NIH/CC/CCMD) [E];Burton,
Deborah (NIH/CC/CCMD) [E];Shyamasundaran Kottilil (6) (6);Barasch, Kimberly

(NIH/NIAID) [C];Lerner, Andrea (NIH/NIAID) [E];Eisinger, Robert (NIH/NIAID) [E] **Subject:**Update on HIV, HBV, OUD with Drs Masur and kottillil

Attachments: RE: Update on HIV, HBV, OUD, Update on HIV, HBV, OUD with Drs Masur and

kottillil

 From:
 Fauci, Anthony (NIH/NIAID) [E]

 Sent:
 Tue, 28 Jan 2020 19:23:55 +0000

 To:
 Fauci, Anthony (NIH/NIAID) [E]

Subject: AFP On Camera Interview Corona virus (taped) **Attachments:** RE: Interview request: AFP, Wuhan coronavirus

From: (b) (6)

Sent: Sun, 26 Jan 2020 15:19:59 -0500
To: Marston, Hilary (NIH/NIAID) [E]

Cc: Conrad, Patricia (NIH/NIAID) [E];Conrad, Patricia (NIH/NIAID) [E]

Subject: Re: Wuhan coronavirus

(b) (5)

On Jan 26, 2020, at 3:08 PM, Marston, Hilary (NIH/NIAID) [E] (6) (6) wrote:

ASF:	(b) (5)

From: "Buchholz, Ulla (NIH/NIAID) [E]" < (b) (6) >

Date: Sunday, January 26, 2020 at 1:25 PM
To: Hilary Marston 60 66

Cc: "Cohen, Jeffrey (NIH/NIAID) [E]" (b) (6)

Subject: Wuhan coronavirus

Dear Hilary,

In 2003/2004, a small group in the lab of Peter Collins rapidly generated parainfluenza virus vaccine candidates expressing SARS S, please see attached publications. We used a bovine/human parainfluenza virus type 3 vector (B/HPIV3) which contains internal proteins of bovine PIV3; its surface glycoproteins F and HN are derived from human PIV3. In the African green monkey model, a single intranasal dose of B/HPIV3 expressing the S protein of SARS CoV S induced high levels of SARS CoV neutralizing antibodies. After SARS CoV challenge, all control animals shed SARS CoV, while no SARS CoV shedding was detected in the B/HPIV3/SARS-S immunized NHPs.

This vector is also being used to express versions of the respiratory syncytial virus fusion protein. The RSV F expressing version of B/HPIV3 has been evaluated in Phase 1 studies, and shown to be safe in PIV3-seronegative infants and children.

6) (5)

Thank you, Ulla

4

Ursula Buchholz, PhD
Senior Associate Scientist
RNA Viruses Section
Laboratory of Infectious Diseases
NIAID, NIH
Bldg. 50, Rm. 6503
50 South Drive, MSC 8007
Bethesda, MD 20892

Phone: (b) (6) Fax: (301) 480-1268

email: (b) (6)

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 From:
 Fauci, Anthony (NIH/NIAID) [E]

 Sent:
 Fri, 31 Jan 2020 20:13:56 +0000

 To:
 Fauci, Anthony (NIH/NIAID) [E]

Subject: RAI Italy TV Coronavirus interview (taped on camera)

Attachments: RE: ON AIR: Interview request: coronavirus/profile | RAI Italy

Erika Esposito (Producer) RAI Italy

(b) (6) | booking@gvgusa.com

Reporter: Claudio Paglira

Subject: coronavirus, ASF profile

Hi Patty,

Italy's national TV network would like to produce a segment on their evening news broadcast profiling Dr. Fauci's work on coronavirus and infectious disease control generally. The crew is based in NYC and can come to campus at Dr. Fauci's earliest convenience anytime after Feb 5. They anticipate needing 30 min for an interview with 20 min for set-up in his office.

 From:
 Fauci, Anthony (NIH/NIAID) [E]

 Sent:
 Thu, 30 Jan 2020 17:55:17 +0000

To: Fauci, Anthony (NIH/NIAID) [E]; Awwad, David (NIH/NIAID) [C]; Conrad, Patricia

(NIH/NIAID) [E]

Subject: HOLD Hill.TV Corona Interview - taped via Skype 1:00 -1:15pm
Attachments: RE: Hill.TV Interview Request, RE: Hill.TV Interview Request

From: (b) (6)

 Sent:
 Sun, 26 Jan 2020 16:56:42 -0500

 To:
 Conrad, Patricia (NIH/NIAID) [E]

Subject: Fwd: Ayesha from FOX 5

Sent from my iPhone

Begin forwarded message:

From: Ayesha Khan < Aisha.Khan @FOXTV.COM>

Date: January 26, 2020 at 4:53:10 PM EST

To: "Fauci, Anthony (NIH/NIAID) [E]" < (b) (6)

Subject: Ayesha from FOX 5

Hello Dr. Fauci,

Reporter Ayesha Khan from FOX 5. Are you by any chance available for another on camera interview regarding three people who are currently being investigated for possibly showing signs of the Coronavirus in Virginia? Two in Central and one in No. Va.

From: Fauci, Anthony (NIH/NIAID) [E]
Sent: Thu, 23 Jan 2020 13:53:30 +0000
To: Fauci, Anthony (NIH/NIAID) [E]
Subject: CNN New Day (Live Hit: 6:28 am ET)

Attachments: Fwd: Request from CNN's New Day, RE: Request from CNN's New Day

From: (b) (6)

Sent: Tue, 28 Jan 2020 12:41:40 -0500

To: Howard Bauchner

Cc: Folkers, Greg (NIH/NIAID) [E];Conrad, Patricia (NIH/NIAID) [E]

Subject: Re: Quick follow-up.

Wonderful! Thanks for sending.

On Jan 28, 2020, at 11:10 AM, Howard Bauchner < Howard.Bauchner@jamanetwork.org>wrote:

Tony - see below!

Howard Bauchner, MD Editor in Chief of JAMA and the JAMA Network

Please respect the confidentiality of this email

Listen to my chats with authors

Late yesterday I had the privilege of interviewing Tony Fauci about the coronavirus epidemic. A followup of his VP that we published.

Had 1000 folks listening in while we live streamed it (Mike tells me that is good).

More exciting it has had 70,000 views on the various outlets - see below.

Not sure there is anyone in the world who could provide as erudite a description of SARs, MER, and this new outbreak than Tony.

HCB

From: Eman Aly

Sent: Tuesday, January 28, 2020 9:19 AM

To: Howard Bauchner < Howard.Bauchner@jamanetwork.org > Cc: Michael Berkwits < Michael.Berkwits@jamanetwork.org >

Subject: Links to Livestream

Twitter: https://www.pscp.tv/w/1vOGwolpLBbGB

Youtube: https://www.youtube.com/watch?v=3qlagdc_luM

Facebook: https://business.facebook.com/jamajournal/videos/179944506555011/

.....

Eman H. Aly

Manager – Social Communications &Digital Channel Strategy JAMA Network™

330 N Wabash Ave, Ste 39300, Chicago, IL 60611 T 312-464-4259 M (b) (6)

eman.aly@jamanetwork.org

jamanetwork.com Skype: eman.aly Twitter: @EmanMSW Twitter: @JAMANetwork

Fauci, Anthony (NIH/NIAID) [E] From: Sent: Thu, 30 Jan 2020 00:59:40 +0000

To: NIAID OD AM

Subject: FW: Coronavirus Preparedness Summit & Workshop- Call for Speakers

Let us discuss.

Anthony S. Fauci, MD Director National Institute of Allergy and Infectious Diseases Building 31, Room 7A-03 31 Center Drive, MSC 2520 National Institutes of Health Bethesda, MD 20892-2520 Phone: (b) (6)

FAX: (301) 496-4409

(b) (6) E-mail:

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From: events@cov-s.com <events@cov-s.com> Sent: Wednesday, January 29, 2020 10:38 AM

To: Fauci, Anthony (NIH/NIAID) [E] < (b) (6)

Subject: Coronavirus Preparedness Summit & Workshop- Call for Speakers

Dear Dr. Fauci,

It is my sincere pleasure to invite you to speak at the upcoming Coronavirus Preparedness Summit & Workshop planned for this June 17th to 19th in Washington, DC.

With expected 300 delegates from local, state, federal, and abroad, the 3-day event will bring together Public Health Officials, Emergency Preparedness Leaders, Academia, Business, Public and Private Sector Partners.

The 2019-nCoV Summit will provide a platform for public health officials and community stakeholders to come together, to network and exchange preparedness and response efforts. Special emphasis will be placed on identifying the responsibilities of various stakeholders in order to improve global communication coordination and collaboration.

Topics include:

- Delivery of Vaccine and Antiviral Medication
- Mass Fatality Management Planning
- Preparing Communities Strategies; Local Partnership and Participation
- Benefit-Risk Assessment: Public Health, Industry and Regulatory Perspectives
- Prevention Education Efforts and Risk Communication
- · Command, Control and Management

- Emergency Response Management
- · Business-Based Planning
- · Community-Based Planning

I greatly appreciate your consideration of this request.

Best Regards,

Edna Santos (703) 651-2092 events@cov-s.com Events Coordinator



11250 Roger Bacon Drive #10, Reston, VA 20190

From:	(b) (6)		
Sent:	Tue, 28 Jan 2020 13:23:05 -0	500	
To:	Corey MD, Larry		
Subject:	Re: [EXTERNAL] FW: Patient	with coronavirus	
Tri. I			
Thanks			
On Jan 28, 2020	0, at 10:21 AM, Corey MD, Larry	(b) (6)>wrote:	
Interacting am	ail from Davide Corti		(b) (4)
interesting ema	in noin Davide Com		6710
Helen how is th	e patient doing?		
Sent from my il	Phone		
Begin forwarde	d message:		
From: Davide	Corti (b) (6).		
	28, 2020 at 7:00:05 AM PST		
To: Skip Virgin			
Ce: "Corey MD			
the same at the first term of the first term of the same of the sa	EXTERNAL] FW: Patient with	coronavirus	
2017			
Hi!	ing those infec		
Thanks for shar	ing these infos.		(b) (4
Best,			
Davide			
<pastedgraphic< td=""><td>e-8.tiff></td><td></td><td></td></pastedgraphic<>	e-8.tiff>		
Davide Corti, P	hD		
SVP, Antibody R			
Humabs BioMed	SA a subsidiary of Vir Biotechnolog	У	
Via dei Gaggini 3	6500 Bellinzona Switzerland		
O I 00 000		(5)(6)	
On Jan 28, 2020	0, at 5:23 AM, Skip Virgin	(b) (6)>wrote;	

Larry (b) (4) Davide please cmment Skip Herbert W. 'Skip' Virgin M.D., Ph.D. Executive Vice President, Research Chief Scientific Officer Vir Biotechnology 499 Illinois Avenue San Francisco CA 94158 he/him/his (b) (6)> From: Corey MD, Larry Sent: Monday, January 27, 2020 4:49 PM To: Skip Virgin Subject: RE: [EXTERNAL] FW: Patient with coronavirus (b) (4), (b) (6) From: Skip Virgin Sent: Monday, January 27, 2020 3:26 PM To: Corey MD, Larry Subject: RE: [EXTERNAL] FW: Patient with coronavirus

You are a god

(b) (6), (b) (4)

Herbert W. 'Skip' Virgin M.D., Ph.D. Executive Vice President, Research Chief Scientific Officer Vir Biotechnology 499 Illinois Avenue San Francisco CA 94158

From: Corey MD, Larry Sent: Monday, January 27, 2020 1:13 To: Skip Virgin (b) (6); Geor Subject: [EXTERNAL] FW: Patient with	rge Scangos (b) (6)	
	2000000000	(b) (4) ₋ (b) (6)
		(6) (4), (6) (6)
From: Helen Y Chu (6) Sent: Sunday, January 26, 2020 9:11 P	(6) PM	
To: Corey MD, Larry	(b) (6)	
Cc: Boeckh, Michael	(6) (6)	
Subject: Re: Patient with coronavirus		
Thank you, Larry, understood.		(b) (6), (b) (4) (b) (6), (b) (
Helen Y. Chu, MD MPH Division of Allergy &Infectious Disease chulab.org *Our lab has moved to a new location		
Division of Allergy &Infectious Disease chulab.org *Our lab has moved to a new location	n in South Lake Union*	
Division of Allergy &Infectious Disease chulab.org *Our lab has moved to a new location From: "Corey MD, Larry" <	n in South Lake Union*	
Division of Allergy &Infectious Disease chulab.org *Our lab has moved to a new location From: "Corey MD, Larry" < Date: Sunday, January 26, 2020 at	n in South Lake Union*	
Division of Allergy &Infectious Disease chulab.org *Our lab has moved to a new location From: "Corey MD, Larry" < Date: Sunday, January 26, 2020 at To: Helen Y Chu	(b) (6) > 1:42 PM	
Division of Allergy &Infectious Disease chulab.org *Our lab has moved to a new location From: "Corey MD, Larry" < Date: Sunday, January 26, 2020 at	(b) (6) > 1:42 PM (b) (6) >	
Division of Allergy &Infectious Disease chulab.org *Our lab has moved to a new location From: "Corey MD, Larry" < Date: Sunday, January 26, 2020 at To: Helen Y Chu Cc: "Boeckh, Michael"	(b) (6) > 1:42 PM (b) (6) >	
Division of Allergy &Infectious Disease chulab.org *Our lab has moved to a new location From: "Corey MD, Larry" < Date: Sunday, January 26, 2020 at To: Helen Y Chu Cc: "Boeckh, Michael" Subject: RE: Patient with coronavir	(b) (6) > 1:42 PM (b) (6) >	(6)
Division of Allergy &Infectious Disease chulab.org *Our lab has moved to a new location From: "Corey MD, Larry" < Date: Sunday, January 26, 2020 at To: Helen Y Chu Cc: "Boeckh, Michael" Subject: RE: Patient with coronavir	(b) (6) > 1:42 PM (b) (6) >	0
Division of Allergy &Infectious Disease chulab.org *Our lab has moved to a new location From: "Corey MD, Larry" < Date: Sunday, January 26, 2020 at To: Helen Y Chu Cc: "Boeckh, Michael" Subject: RE: Patient with coronavir	(b) (6) > 1:42 PM (b) (6) >	(6
Division of Allergy &Infectious Disease chulab.org *Our lab has moved to a new location From: "Corey MD, Larry" < Date: Sunday, January 26, 2020 at To: Helen Y Chu Cc: "Boeckh, Michael" Subject: RE: Patient with coronavir	(b) (6) > 1:42 PM (b) (6) >	(6



Sent: Sunday, January 26, 2020 10:27 AM To: Mascola, John (NIH/VRC) [E] (b) (6)>; Anna Wald (b) (6); Suhana, (b) (6)> Tina (NIH/VRC) [E] Cc: Corey MD, Larry (b) (6)>; McElrath, Julie (b) (6)>; Kathleen Neuzil (b) (6) >; Wesley C. Van Voorhis < (b) (6); Graham, Barney (NIH/VRC) [E] (b) (6)>; Corbett, Kizzmekia (NIH/VRC) [E] (b) (6): Morabito, Kaitlyn (NIH/VRC) [E] (b) (6)>; Bok, Karin (NIH/VRC) [E] (b) (6) >; Stein, Judy (NIH/VRC) [C] (b) (6) >; Ledgerwood, Julie (NIH/NIAID) [E] (b) (6)>; Chen, Grace (NIH/NIAID) [E] (b) (6)>; Marston, Hilary (NIH/NIAID) [E] (b) (6) >; Austin, Sarah (NIH/NIAID) [E] < (b) (6)>; Jay

A. Shendure (b) (6)

Subject: Re: Patient with coronavirus

Dear John,

That sounds perfect. We will wait to hear from you about setting up a call as soon as possible.

Helen

From: Mascola, John (NIH/VRC) [E] (b) (6)

Sent: Sunday, January 26, 2020 10:18 AM To: Anna Wald; Suhana, Tina (NIH/VRC) [E]

Cc: Corey MD, Larry; Helen Y Chu; Julie McElrath; Kathleen Neuzil; Wesley C. Van Voorhis; Graham, Barney (NIH/VRC) [E]; Corbett, Kizzmekia (NIH/VRC) [E]; Morabito, Kaitlyn (NIH/VRC) [E]; Bok, Karin (NIH/VRC) [E]; Stein, Judy (NIH/VRC) [C]; Ledgerwood, Julie (NIH/NIAID) [E]; Chen, Grace (NIH/NIAID) [E];

Marston, Hilary (NIH/NIAID) [E]; Austin, Sarah (NIH/NIAID) [E]

Subject: RE: Patient with coronavirus

Great.

Helen – I just talked to Barney who will be out of town next week, but suggested we proceed with a call. Kaitlyn Morabito is coordinating efforts for his lab and our clinical staff now also copied.

So lets wait to get confirmation for Hilary Marson from Tony's office — and then Tina can find time for a call.

		(ъ) (4)
John		
From: Anna Wald	(b) (6)	
Sent: Sunday, January 26, 202	0 12:56 PM	
To: Mascola, John (NIH/VRC)		
Cc: Corey MD, Larry <	டு ஞ>; Helen Y Chu	(b) (6) Julie McElrath
	athleen Neuzil	(b) (6); Wesley C. Van Voorhis
	Barney (NIH/VRC) [E]	(b) (6); Corbett, Kizzmekia
(NIH/VRC) [E]	(b) (6) >; Morabito, Kaitlyn (I	
1.77	Bok, Karin (NIH/VRC) [E]	(b) (6); Stein, Judy (NIH/VRC) [C]
(b) (6)>	marife (c	
Subject: Re: Patient with coro	navirus	
Dear John,		
discussions. Please go ahead a and I will talk so she can upda		w she is excited to collaborate. Helen
Anna Wald, MD, MPH		
Head of Allergy and Infectious	Diseases Division	
	tory Medicine &Epidemiology, Uni	versity of Washington
	,	
tel. (b) (6)		
fax. 206/520-4371		
University of Washington Viro	logy Research Clinic	
http://depts.washington.edu/	herpes/	
PHYSICAL LOCATION:		
908 Jefferson St, Suite 11NJ-1	166, Seattle, WA 98104	
	a now impossible to the supplier gas.	
MAILING ADDRESS:		

Harborview Medical Center, 325 9th Ave, Box #359928, Seattle, WA 98104

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From: Mascola, John (NIH	/VRC) [E]	(b) (6)	
Sent: Sunday, January 26,	2020 9:49:31	AM	
To: Anna Wald	(b) (6)		
Cc: Corey MD, Larry		(b) (6); Helen Y Chu	(b) (6) >; Julie McElrath
(b) (6)	>; Kathleen No	euzil	(b) (6); Wesley C. Van Voorhis
(b) (6) >; Graha	am, Barney (N	IH/VRC) [E]	(b) (6)>; Corbett, Kizzmekia
(NIH/VRC) [E]	(ы (6); Morabito, Kaitlyn (N	NIH/VRC) [E]
(b) (0>; Bok, Karir	(NIH/VRC) [E]	(b) (6)>; Stein, Judy (NIH/VRC) [C]
(b) (6)	3.5		
Subject: RE: Patient with	coronavirus		

Dear Anna,

Thank you for this important email. We have had discussion with CDC leadership that NIAID/NIH should be primarily involved here. I'm copying the NIH POC, Dr. Hillary Marston, special assistant to Dr. Fauci.

```
(b) (4)
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Of note, Dr. Barney Graham and several of his lab are leading our CoV vaccine and antibody efforts. Barney's lab has been working for several years on CoV spike protein and can produce stabilized versions that can be used as vaccine immunogens and protein probes to isolate antibodies. He is making these available to CDC and others.

Hilary, with help from Karin Bock on our end, can help set up a call, which I suggest would first be between your group and our NIH staff.

Thank you,

John R. Mascola, M.D.
Director, Vaccine Research Center
National Institute of Allergy and Infectious Diseases
National Institutes of Health
email: (b) (6)
office tel: (b) (6)

To: Mascola, John (NIH/VRC) [E]	(6) (6)	63/6 (P A C E L A L
Cc: Corey MD, Larry	(b) (6)>; Helen Y Chu	(b) (6); Julie McElrath (b) (6)>; Wesley C. Van Voorhis
(b) (6) ; Kathle	en Neuzii <	(www.); Wesley C. Van Voornis
ubject: Patient with coronavirus		
ear Dr. Mascola,		
		(b) (4).
		49.73
am heading to the airport in fe	ew hours for a trip to Kenya	so will not be on email. However, if
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nyone is trying to reach me, m hank you, Anna nna Wald, MD, MPH	y cell phone is 600	
nyone is trying to reach me, m	Oiseases Division,	6).

tel. 206/520-4340 fax. 206/520-4371 University of Washington Virology Research Clinic

http://depts.washington.edu/herpes/

pronouns: she/her/hers

PHYSICAL LOCATION:

908 Jefferson St, Suite 11NJ-1166, Seattle, WA 98104

MAILING ADDRESS:

Harborview Medical Center, 325 9th Ave, Box #359928, Seattle, WA 98104

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<PastedGraphic-8.tiff>

From: Fauci, Anthony (NIH/NIAID) [E]
Sent: Wed, 22 Jan 2020 12:45:05 +0000

To: NIAID OD AM
Subject: FW: Question

Let us discuss.

Anthony S. Fauci, MD
Director
National Institute of Allergy and Infectious Diseases
Building 31, Room 7A-03
31 Center Drive, MSC 2520
National Institutes of Health
Bethesda, MD 20892-2520
Phone: (b) (6)

FAX: (301) 496-4409

E-mail: (b) (6)

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From: Siegel, Marc < Marc. Siegel@nyulangone.org > Sent: Wednesday, January 22, 2020 7:03 AM

To: Fauci, Anthony (NIH/NIAID) [E] < (b) (6)

Subject: Re: Question

Just quoted you on Fox and Friends.

We want to know if you might be interested in coming to NYU to give Grand Rounds sometime over the next several weeks - on this coronavirus and vaccine candidate.

Grand Rounds are Wednesday mornings at 8 AM

It would be a great honor and pleasure to have you here.

We would of course cover all expenses and your fee.

Hope you will consider.

Marc

Sent from my iPhone

On Jan 22, 2020, at 5:52 AM, Fauci, Anthony (NIH/NIAID) [E] < (b) (6) wrote:

[EXTERNAL]

Marc:

You certainly can quote me.

Best regards,

Tony

From: Siegel, Marc < Marc. Siegel@nyulangone.org>

Sent: Tuesday, January 21, 2020 10:30 PM

To: Fauci, Anthony (NIH/NIAID) [E] < (6) (6)

Subject: Re: Question

thanks Tony!

hope I can quote you!

From: Fauci, Anthony (NIH/NIAID) [E] < (b) (6)

Sent: Tuesday, January 21, 2020 10:00:21 PM

To: Siegel, Marc Subject: RE: Question

[EXTERNAL]

Marc:

Thanks for the note. We are already working on a vaccine for the 2019 n-CoV. We have the sequence of the virus and are employing an mRNA vaccine platform in collaboration with the Moderna Company. We hope to have the candidate in Phase 1 trials within 3 months. You might remember that we actually developed a DNA vaccine for SARS (another coronavirus pathogen) several years ago and brought it through Phase 1 trials showing safety and immunogenicity. We never developed it further since the SARS outbreak was completely stopped by good public health measures. Bottom line is that there is a good chance that over time, we will develop a vaccine for this virus.

Best regards,

Tony

----Original Message-----

From: Siegel, Marc < Marc. Siegel@nyulangone.org>

Sent: Tuesday, January 21, 2020 4:41 PM

To: Fauci, Anthony (NIH/NIAID) [E] < (b) (6)

Subject: Question

Tony

Any chance of a vaccine for this coronavirus? I believe they were testing one in dogs.

Marc

Sent from my iPhone

From: (b) (6)

Sent: Tue, 28 Jan 2020 13:26:48 -0500 To: Collins, Francis (NIH/OD) [E]

Subject: Re: Joint statement on sharing research data and findings relevant to the novel

coronavirus (nCoV) outbreak

No down side in re-affirming statement

On Jan 28, 2020, at 1:22 PM, Collins, Francis (NIH/OD) [E] < (b) (6) wrote:

Hi Tony,

See below. NIH signed the 2016 statement. Do you see any negatives in re-affirming this?

Francis

```
From: Jeremy Farrar <
                                                (b) (6)
Sent: Tuesday, January 28, 2020 1:17 PM
                                                                                              (b) (6)
To:
                                                                                                          (b) (6)
                           (b) (6); Casey, Christine G. (CDC/DDPHSS/CSELS/OD)
                                                                                                   (b) (6);
                                                                                               (b) (6)
                      (b) (6) Mark J Walport
                                                                                             (b) (6)
                           Charlotte Watts
                                                                                                             (b) (6)
Collins, Francis (NIH/OD) [E] <
                                                   (b) (6)
                                                                                                          (b) (6)
                                                                                                          (b) (6)
                                          Dzau, Victor J.
                                                                                                   ; Paul Stoffels
                   (b) (6) >; George Gao
                                                      (b) (6); Maria Van kerkhove
                                                                                                             (b) (6);
Redfield, Robert R. (CDC/OD)
                                             (b) (6) Fiona Watt - UKRI MRC
                                                                                                       (b) (6);
                    (b) (6) Barbara Kerstiens
                                                                                  (b) (6);
                           (b) (6); Mercedes TATAY
                                                                                         (b) (6) Rebecca GRAIS
                                                                     (b) (6) Julie Gerberding
                              (b) (6) Venkayya, Rajeev
                                                                                      (b) (6)
Cc: Josie Golding
                                              (b) (6); Teresa Miller de Vega
                                                                           (b) (6); Jeremy Farrar
                                 (b) (6); David Carr
                       (b) (6) >
```

Subject: Joint statement on sharing research data and findings relevant to the novel coronavirus (nCoV) outbreak

Dear All.

Joint statement on sharing research data and findings relevant to the novel coronavirus (nCoV) outbreak

I am writing to ask your organisation to recommit to a joint statement to rapid and open sharing of research data and findings relevant to the coronavirus (2019-nCoV) outbreak in China. The text of the joint statement follows below. Please do also share with others who may not be on this list.

This statement updates the 2016 joint statement on data sharing in public health emergencies, to which your organisation was a signatory.

In light of the urgent global health threat presented by this outbreak, we are asking signatories to reaffirm their commitment to these principles and pledge to also ensure research findings of relevance are shared rapidly with WHO. This statement reflects the public commitments already made by several leading journals over the last few days. It is aimed at researchers globally, and is necessary because of the unprecedented speed and number of research papers in response to the outbreak.

We plan to publish this statement before the end of the day on Thursday 30 January, so please let us know by 14:00 GMT on Thursday if you would like to sign.

Please reply to my colleague David Carr at Wellcome (<u>d.carr@wellcome.ac.uk</u>), who will also be happy to answer any questions you have.

With best wishes,

Jeremy Farrar

PROPOSED JOINT STATEMENT

Sharing research data and findings relevant to the novel coronavirus (nCoV) outbreak

The outbreak of the novel coronavirus in China (2019-nCoV) represents a significant and urgent threat to global health.

We call on researchers, journals and funders to ensure that research findings and data relevant to this outbreak are shared rapidly and openly to inform the public health response and help save lives.

We affirm our commitment to the principles set out in the 2016 <u>Statement on data sharing in public health emergencies</u>, and pledge to ensure that the World Health Organization has rapid access to emerging findings that could aid the global response.

Specifically, we commit to work together to ensure:

 all peer-reviewed research publications relevant to the outbreak are made immediately open access

- research findings relevant to the outbreak are shared immediately with the WHO upon journal submission, with author approval
- research findings are made available via preprint servers at or before journal submission, or via platforms that make papers openly accessible before peer review – with clear statements regarding the availability of underlying data
- interim and final research data relating to the outbreak are shared as rapidly and widely as
 possible, including with public health and research communities and the WHO
- journals are clear that data or preprints shared ahead of submission will not pre-empt its publication in these journals

We will apply the principles of this statement to similar outbreaks in the future where there is a significant public health benefit to ensuring data is shared widely and rapidly. We urge others to make the same commitments. If your organisation is committed to supporting these principles, please contact us (d.carr@wellcome.ac.uk) and we will add your organisation to the list of signatories

SIGNATORIES TO THE STATEMENT ON EBOLA

- · Academy of Finland
- · Academy of Medical Sciences, UK
- · Bernhard Nocht Institute for Tropical Medicine
- · Bill and Melinda Gates Foundation
- Biotechnology and Biological Sciences Research Council (BBSRC)
- The British Medical Journal (BMJ)
- · Bulletin of the World Health Organization
- Calouste Gulbenkian Foundation Gulbenkian Science Institute
- · Canadian Institutes of Health Research
- The Centers for Disease Control and Prevention (to include Morbidity and Mortality Weekly Report [MMWR])
- Chinese Academy of Sciences
- · Chinese Centre for Disease Control and Prevention
- · The Department of Biotechnology, Government of India
- The Department for International Development (DFID)
- Deutsche Forschungsgemeinschaft (DFG)
- · eLife
- · EcoHealth Alliance
- The Economic and Social Research Council (ESRC)
- EMBO Press
- F1000
- · Fondation Mérieux
- Fundação Oswaldo Cruz (Fiocruz)
- The Global Health Network
- Global Virus Network
- GlaxoSmithKline (GSK)
- · The Institut Pasteur

- Instituto Butantan, Brazil
- · Instituto Nacional de Salud, Peru
- International Severe Respiratory and emerging Infection Consortium (ISARIC)
- International Society for Infectious Diseases
- Japan Agency for Medical Research and Development (AMED)
- The JAMA Network
- The Lancet
- Médecins du Monde/Doctors of the World (MdM/DoW)
- Médecins Sans Frontières/Doctors Without Borders (MSF)
- · Microbide Limited
- · National Academy of Medicine
- · National Institutes of Health, USA
- National Institute for Infectious Diseases Lazzaro Spallanzani (INMI), Italy
- National Science Foundation, USA
- The New England Journal of Medicine (NEJM)
- PLOS
- ProMED
- · Research Ideas and Outcomes (RIO) Journal
- The Rockefeller University Press
- · The Royal Society
- SAB Biotherapeutics
- Science Journals
- ScienceOpen
- South African Medical Research Council
- Springer Nature
- Thieme Publishers
- UK Medical Research Council
- Universidade Jean Piaget de Capo Verde
- USAID
- Wellcome Trust
- ZonMw The Netherlands Organisation for Health Research and Development

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 From:
 Fauci, Anthony (NIH/NIAID) [E]

 Sent:
 Tue, 28 Jan 2020 16:24:12 +0000

 To:
 Fauci, Anthony (NIH/NIAID) [E]

Subject: HOLD - Washington Post on camera interview re Wuhan

Attachments: Media Request: Wuhan coronavirus/WashPost VIDEO, RE: Media Request:

Wuhan coronavirus/WashPost VIDEO

Reporter: Amber Ferguson, video editor

Organization: Washington Post, video

Phone #(s): 202-334-4194 (Desk) (b) (6) (cell) amber.ferguson@washpost.com

Subject: Coronavirus, how to control outbreaks, how they have been controlled in past

Deadline: Loose—early week of Feb. 3

Spokesperson: NIAID Director Dr. Anthony S. Fauci

Expected place of publication (print, online, broadcast): online video story on WashPost.com

Expected date of publication/airing: unknown

Expected prominence (e.g. front page, Sunday, evening/morning show, etc.):

Key messages/talking points:

Additional information:

Patty,

She wants to come with camera to ASF office later this week or early next to film a video story. Please see her message to me below.

Hello Anne,

My name is Amber Ferguson and I'm a video producer/editor at The Washington Post. We are working on a video about how infectious diseases spread and if containment practices work. We would like to interview Dr. Fauci on-camera about the coronavirus and get his thoughts on past infectious outbreaks. We would be able to come to NIH. Could we schedule this for this Wednesday or Thursday or anytime early next week? Please let me know if you have any questions and if we can set up an interview.

Thank you, Amber
 From:
 Fauci, Anthony (NIH/NIAID) [E]

 Sent:
 Wed, 29 Jan 2020 19:37:31 +0000

 To:
 Fauci, Anthony (NIH/NIAID) [E]

Subject: HOLD - Radio Free Asia Coronoavirus Taped on Camera

Attachments: RE: Dr Fauci interview

From: Fauci, Anthony (NIH/NIAID) [E] Sent: Thu, 23 Jan 2020 15:27:41 +0000 To: Fauci, Anthony (NIH/NIAID) [E]

Subject: FOX Corona Interview Neal Cavuto (LIVE HIT 10:25 am ET)

Attachments: Media Request: Wuhan coronavirus/Fox Cavuto LIVE weekend show, Corona

virus interview with Dr Fauci for Saturday

Yes, we're confirmed for 10:25AM ET tomorrow. The on-site contact is: Bryan McCarthy who can be reached at We are on floor 5 at 400 North Capitol NW I'll be in NYC, but can also be reached with any questions at (b) (6)

From: Ciniglio, Brianna <bri>
strianna, ciniglio@FOXNEWS.COM>

Sent: Thursday, January 23, 2020 9:50 AM

To: NIAID NEWS (NIH/NIAID) < NIAIDNEWS@niaid.nih.gov>

Subject: Fox News Cavuto Saturday Request

Good morning,

I work on Neil Cavuto's weekend show on Fox News. I am reaching out to see if Director Fauci would be available to join our show this Saturday at any point between 10AM-12PM ET to discuss the coronavirus. We will be live from NYC, but can arrange a remote interview. Please let me know if there's any way we can make something work.

Thank you,

Brianna Ciniglio

Booker, "Cavuto LIVE" Fox News Channel Office: (212)-301-5051 Cell:

 From:
 Fauci, Anthony (NIH/NIAID) [E]

 Sent:
 Wed, 29 Jan 2020 22:55:05 +0000

 To:
 Fauci, Anthony (NIH/NIAID) [E]

Subject: CORONAVIRUS UPDATE TO IC DIRECTORS (8 am -8:15 am)

From: Fauci, Anthony (NIH/NIAID) [E]
Sent: Tue, 21 Jan 2020 17:50:10 +0000

To: Fauci, Anthony (NIH/NIAID) [E]; Awwad, David (NIH/NIAID) [C]

Subject: Shanghai Media Skype interview re Coronoavirus

Attachments: Coronavirus interview with Dr. Fauci, Interview request: Wuhan coronavirus,

Shanghai Media Group

Marat Sadana Shanghai Media Group

(b) (6)

(b) (6)

Topic: Wuhan pneumonia Deadline: Wednesday 1/22 COB

Hi Patty,

This is a student reporter who is working for Shanghai Media Group's video division, PearVideo. (See attached earlier email exchange—their info checks out, and the video will likely be broadcast here: https://www.pearvideo.com/) They'd like to set up a 20-minute Skype interview with Dr. Fauci, which will be taped for later broadcast. They'd like to do this ASAP (no solid deadline, but would need to do today or tomorrow). They sent the following questions:

- 1. Could you briefly introduce for us about what's special about 2019-nCoronavirus?
- 2. any possible speculation about the source of infection 2019-nCoronavirus?(animals?)
- 3. How transmissible 2019-nCoronavirus could be? What are the possible routes of infection?
- 4. 2019-nCoronavirus is confirmed to possibly transmit from people to people. What does this mean? Any further possible serious effect?
- 5. It is said NIH has begun to develop vaccine. How soon we could have it?
- 6.Any suggestion for public? How can we protect ourselves from 2019-nCoronavirus so far?

 From:
 Fauci, Anthony (NIH/NIAID) [E]

 Sent:
 Wed, 22 Jan 2020 12:37:20 +0000

 To:
 Fauci, Anthony (NIH/NIAID) [E]

Subject: HOLD - FOX Business Coronavirus Interview (LIVE HIT: 5:10 pm ET)

Attachments: Re: [EXTERNAL] FW: Fox Business Interview Request

 From:
 Fauci, Anthony (NIH/NIAID) [E]

 Sent:
 Wed, 22 Jan 2020 15:45:36 +0000

 To:
 Fauci, Anthony (NIH/NIAID) [E]

Subject: HOLD- Fox Business News - Corona virus Interview (LIVE HIT TBD)

Attachments: Fauci interview request

Hope all is well.

We've worked together when I was at AJE and CGTN AMERICA. I moved to FBN in NYC!

I am reaching out to you to check the availability of Dr Fauci for an interview tomorrow 01/23 sometime between 10a-12pmET to talk about the coronavirus. This is a 5min LIVE hit for our show, Varney & CO. The name of the anchor is Stuart. We can book NIH TV studios.

Can he accommodate?

https://www.foxbusiness.com/technology/china-coronavirus-vaccine-outbreak-wuhan-virus-in-china

Please let me know.

Joana

Joana Godinho | Fox Business Network Coordinating Booker, Varney & Co.

1211 Avenue of the Americas New York, NY 10036

E: <u>joana.godinho@foxbusiness.com</u> 0: 212-601-2941 C: (b) (6) (work) | C: (b) (6) (personal)

From: Fauci, Anthony (NIH/NIAID) [E]
Sent: Fri, 24 Jan 2020 20:37:06 +0000

To: Fauci, Anthony (NIH/NIAID) [E];Akinso, Woleola (NIH/OD) [E];Akinso, Woleola

(NIH/OD) [E]; Akinso, Woleola (NIH/OD) [E]

Cc: Conrad, Patricia (NIH/NIAID) [E]

Subject: PRe-Tape with Brett Baer Corona)Taped on camera)

Attachments: RE: Bret Baier Request for Anthony Fauci, PRe-Tape with Brett Baer Corona

Taped on camera)

My name is Ashley Moir and I'm the booker for "Special Report w/ Bret Baier" at Fox News Channel in Washington, DC.

Bret was wondering if Dr. Fauci would be available to join us on the show in the 6pm hour this coming Monday, January 27 to discuss the latest with the Coronavirus.

Please get back to me at your earliest convenience. Thank you for considering!

Best, Ashley

Ashley Koerber Moir
Booking Producer
Special Report w/ Bret Baier
Fox News Channel – DC Bureau
(6) (6) (cell)

 From:
 Fauci, Anthony (NIH/NIAID) [E]

 Sent:
 Mon, 27 Jan 2020 14:07:31 +0000

 To:
 Fauci, Anthony (NIH/NIAID) [E]

Subject: House E&C Member briefing on coronavirus
Attachments: RE: Please advise: E&C full committee briefing

E&C staff would like to have the full committee, Member-level briefing on Coronavirus on Thursday morning (Jan. 30) starting at 9:45am

 From:
 Fauci, Anthony (NIH/NIAID) [E]

 Sent:
 Fri, 24 Jan 2020 23:13:44 +0000

To: Fauci, Anthony (NIH/NIAID) [E];Awwad, David (NIH/NIAID) [C]
Subject: Yahoo online skype interview (Live hit 2:00 pm - 2:15 pm ET)

Attachments: FW: (Monday, 2-3 p.m.?) Yahoo Finance TV interview request -- Dr. Anthony

Fauci

 From:
 Fauci, Anthony (NIH/NIAID) [E]

 Sent:
 Thu, 30 Jan 2020 14:21:53 +0000

 To:
 Fauci, Anthony (NIH/NIAID) [E]

Subject: Fox Bus NEws w/ David Asman Live Hit: TBD

Attachments: RE: [EXTERNAL] FW: Fox Business Interview Request, RE: [EXTERNAL] FW: Fox

Business Interview Request, ON-CAMERA -- Interview request: Wuhan virus

Haley.Gillman@FOXNEWS.COM

Subject: Wuhan coronavirus

Organization: Fox News Channel Fox Business Network

Specific Outlet Show: Bulls and Bears

Taped or live: Live at 5:12 p.m. Jan. 30

Deadline: Today Jan. 30

Reporter: David Asman (program host, doing interview)

Producer: Haley Gillman

Phone #(s) or e-mail: 646-468-1720 haley.gillman@foxnews.com

Agency spokesperson: NIAID Director Dr. Anthony S. Fauci

Expected place of publication: Fox News program Bulls and Bears

Expected date of publication/airing: Jan. 30 at 5:12 pm ET

Fauci, Anthony (NIH/NIAID) [E] From: Sent: Mon, 27 Jan 2020 00:07:35 +0000 To: Conrad, Patricia (NIH/NIAID) [E] Cc: Greg Folkers (b) (6)); Barasch, Kimberly (NIH/NIAID) [C] FW: Science Vs New Coronavirus Subject: Let us discuss whether we can do this during the coming week. From: Wendy Zukerman < wzukerman@spotify.com> Sent: Saturday, January 25, 2020 12:24 PM To: Fauci, Anthony (NIH/NIAID) [E] < (b) (6) Subject: Science Vs New Coronavirus Dear Anthony, This is Wendy from Science Vs - we interviewed you last year about our episode on Pandemics, thank you so much. More than 500,000 people heard the episode. With the new Wuhan coronavirus - we'd like to do a quick, follow up interview. What's happening? Where did this come from? (Snakes?) How worried should we be? Is there any chance you're available early next week? We'd need around 30 minutes. Thank you Wendy Sent from my iPhone

On Oct 8, 2019, at 1:17 PM, Fauci, Anthony (NIH/NIAID) [E] < (b) (6) wrote:

Some flu vaccines (relatively small proportion) are grown in cells as opposed to eggs. This is somewhat more reliable but not really faster. A very small percentage are developed through recombinant DNA technology and this is faster. We are trying to convert much more to the recombinant vaccine platforms but we are not there yet

On Oct 8, 2019, at 6:21 PM, Wendy Zukerman < wendyz@gimletmedia.com > wrote:

Thanks - regarding the question about growing vaccine in chicken eggs. Do we have alternate (non-chicken egg/ faster) technology available right now, but it hasn't been rolled out? Or, do we need to develop better vaccine making technology?

thank you so much.

On Tue, Oct 8, 2019 at 2:02 AM Fauci, Anthony (NIH/NIAID) [E] < (b) (6) wrote: Rough estimate assuming a conservative 20% infection rate and a 2% mortality I would estimate 1.5 million deaths in the USA and ~35 million global.

On Oct 8, 2019, at 12:53 AM, Wendy Zukerman < wendyz@gimletmedia.com > wrote:

Thank you!! And if we've been going back and forth on what our final "death toll" should be. We're assuming highly contagious, with a 2% mortality rate, vaccine arrives around 6 months in, episode ends at 7 months. Do you think 2 million in the US would make sense? And worldwide, 33, 35 million or 40 million?

On Mon, Oct 7, 2019 at 4:04 PM Fauci, Anthony (NIH/NIAID) [E] < (b) (6) wrote: Pandemics will occur and we cannot "prevent" them, but we can mitigate their impact and prevent worst case scenarios. There are several ways to do this. Three of the most important are: 1) improve global surveillance so that we can get a head start on response such as development of a vaccine. 2) improve vaccine platform technology and manufacturing capabilities to allow rapid development of vaccines. 3) stockpile readily deliverable interventions such as respirators, antivirals and antibiotics for bacterial complications.

On Oct 7, 2019, at 9:35 AM, Wendy Zukerman < wendyz@gimletmedia.com > wrote:

Hi Tony, We're almost out of the woodwork with all the fact checking! Thank you for your time. Quick question. What are the top three things can we do now to help prevent a worst case scenario flu pandemic?

Best, Wendy

Wendy Zukerman
Host and Executive Producer
Science Vs podcast
wzukerman@spotify.com
(6) (6)

Wendy Zukerman
Host and Executive Producer
Science Vs podcast
wzukerman@spotify.com
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NIH-002536

Wendy Zukerman
Host and Executive Producer
Science Vs podcast
wzukerman@spotify.com
(b) (6)

From: Fauci, Anthony (NIH/NIAID) [E]
Sent: Fri, 24 Jan 2020 01:15:46 +0000

To: Lipkin, lan W.

Cc: Conrad, Patricia (NIH/NIAID) [E]

Subject: RE: 2020 Foreign Language

Great! I am anxious to learn of your impression.

Anthony S. Fauci, MD
Director
National Institute of Allergy and Infectious Diseases
Building 31, Room 7A-03
31 Center Drive, MSC 2520
National Institutes of Health
Bethesda, MD 20892-2520
Phone:
(b) (6)

EAX: (301) 496-4409

FAX: (301) 496-4409

E-mail: (b) (6)

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From: Lipkin, Ian W. (b) (6)

Sent: Thursday, January 23, 2020 7:55 PM

To: Fauci, Anthony (NIH/NIAID) [E] < (b) (6)

Subject: Re: 2020 Foreign Language

Tony,

I've been invited to China by the central govt. details to follow

On Jan 23, 2020, at 6:05 PM, Fauci, Anthony (NIH/NIAID) [E] < (b) (6) wrote:

Thanks, lan.

Anthony S. Fauci, MD
Director
National Institute of Allergy and Infectious Diseases
Building 31, Room 7A-03
31 Center Drive, MSC 2520
National Institutes of Health
Bethesda, MD 20892-2520
Phone: (6) (6)

FAX: (301) 496-4409

E-mail: (b) (6)

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From: Lipkin, Ian W. (b) (6)

Sent: Wednesday, January 22, 2020 10:43 PM

To: Fauci, Anthony (NIH/NIAID) [E] < (b) (6)

Subject: 2020 Foreign Language

Tony,

See translation of Mandarin text regarding age and baseline medical status in the 17 Wuhan CoV fatalities

lan

As of 24:00 on January 22, our committee had received a total of 571 confirmed cases of pneumonia of new coronavirus infection in 25 provinces (autonomous regions, municipalities) in China, including 95 severe cases and 17 deaths (all from Hubei Province). A total of 393 suspected cases were reported in 13 provinces (autonomous regions and municipalities).

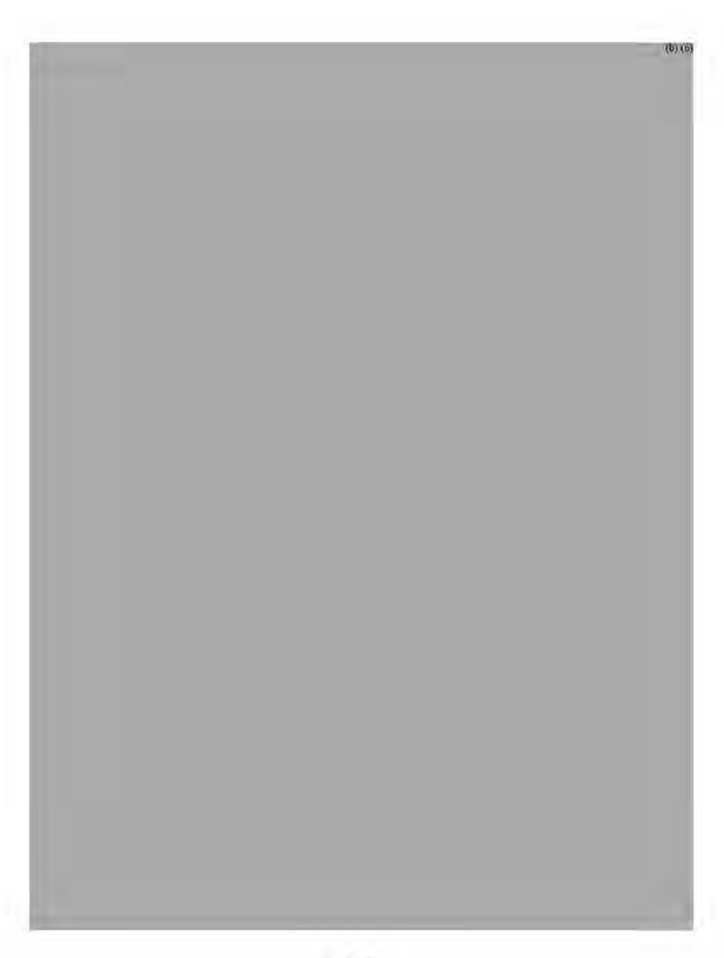
At 00:00 on the 22nd, 24 provinces (autonomous regions and municipalities) reported 131 new confirmed cases and 8 new deaths, including 5 males and 3 females. 13 provinces (autonomous regions and municipalities) reported 257 new suspected cases. A total of 25 provinces (autonomous regions and municipalities) reported the epidemic.

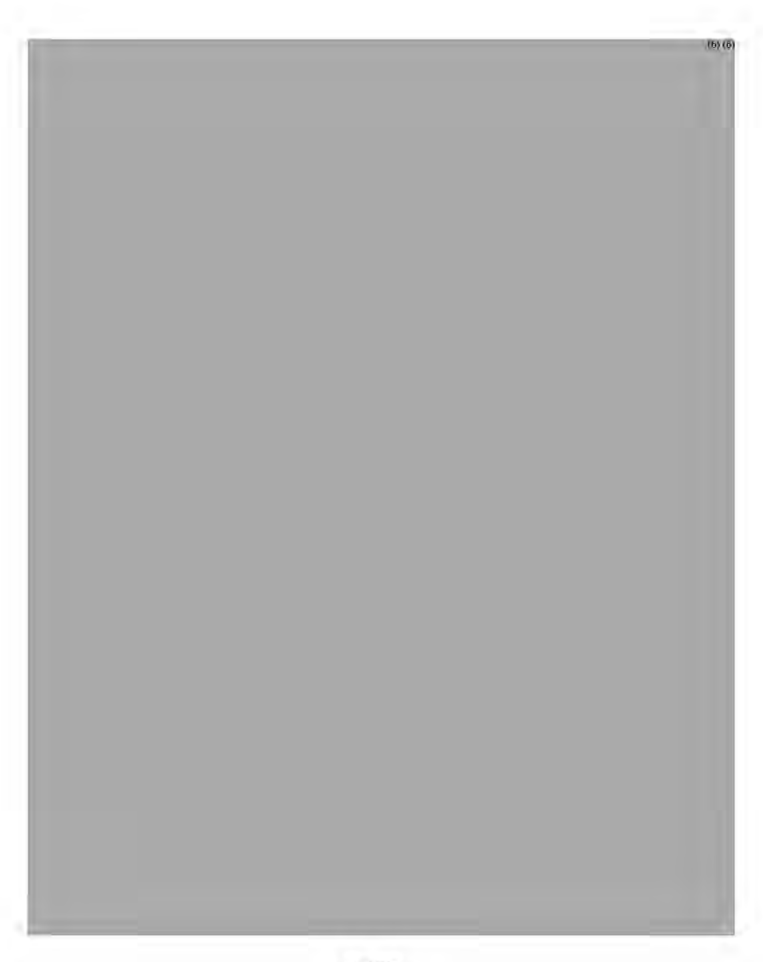
Confirmed cases reported overseas: 1 case in Hong Kong, China, 1 case in Macau, 1 case in Taiwan, China; 1 case in the United States, 1 case in Japan, 3 cases in Thailand, and 1 case in South Korea.

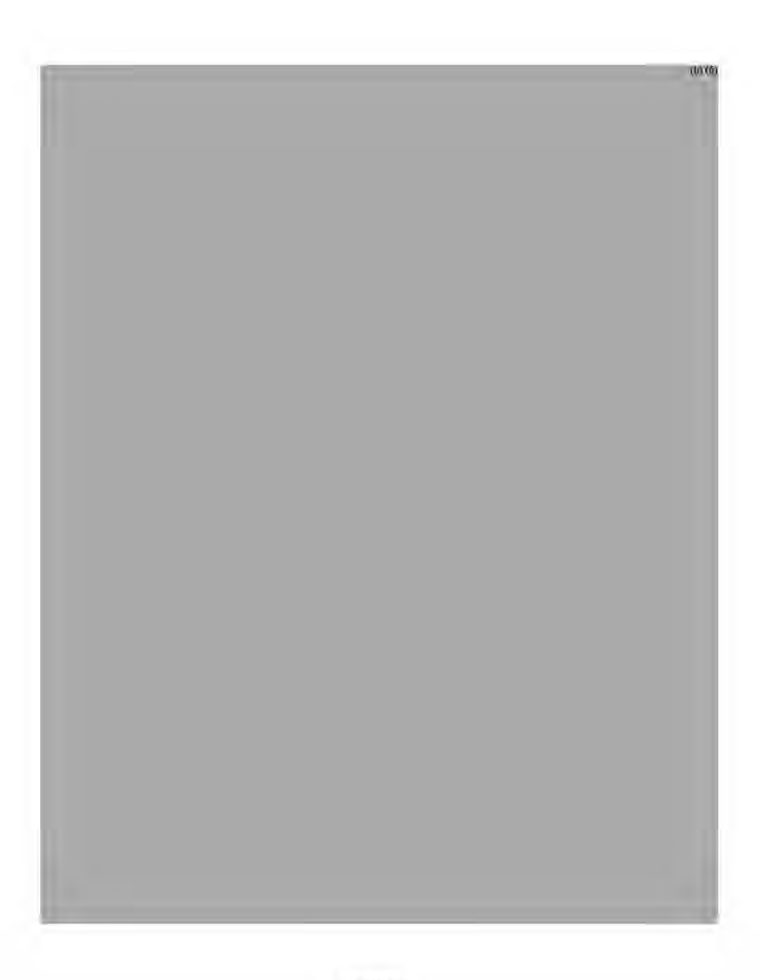
At present, 5897 close contacts have been traced, 969 people have been released from medical observation, and 4928 people are still receiving medical observation.

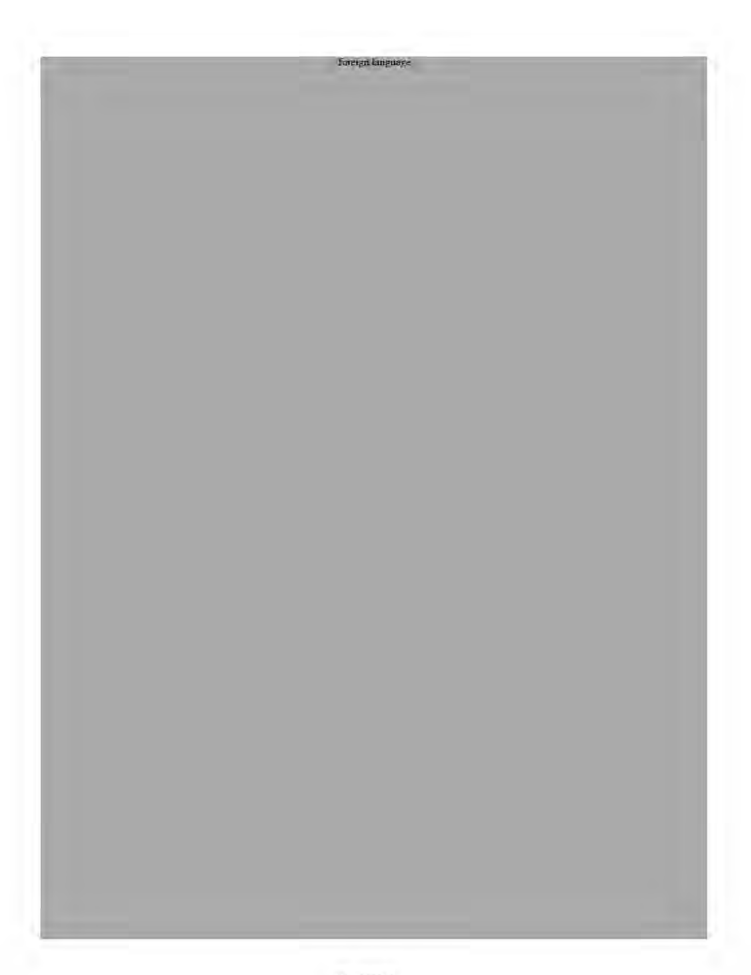
Introduction of 17 deaths

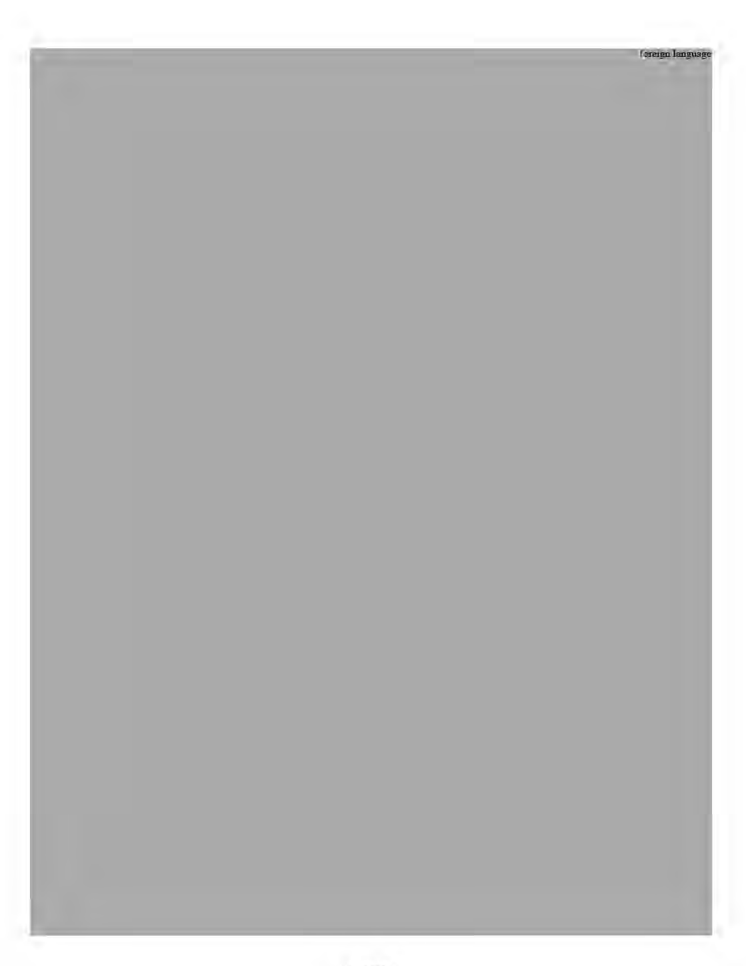


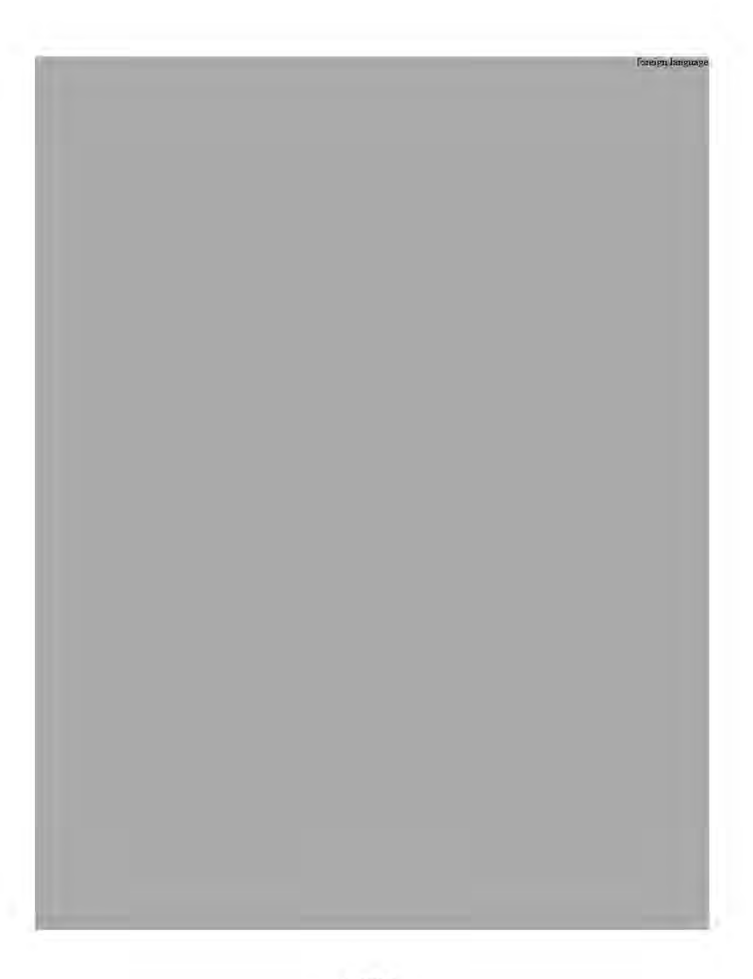


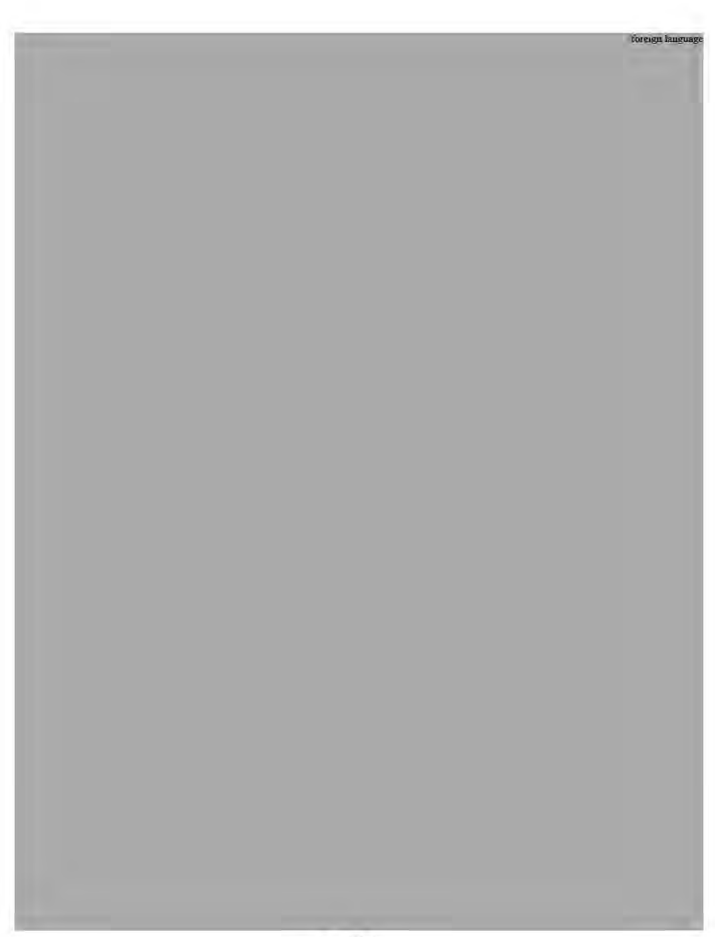


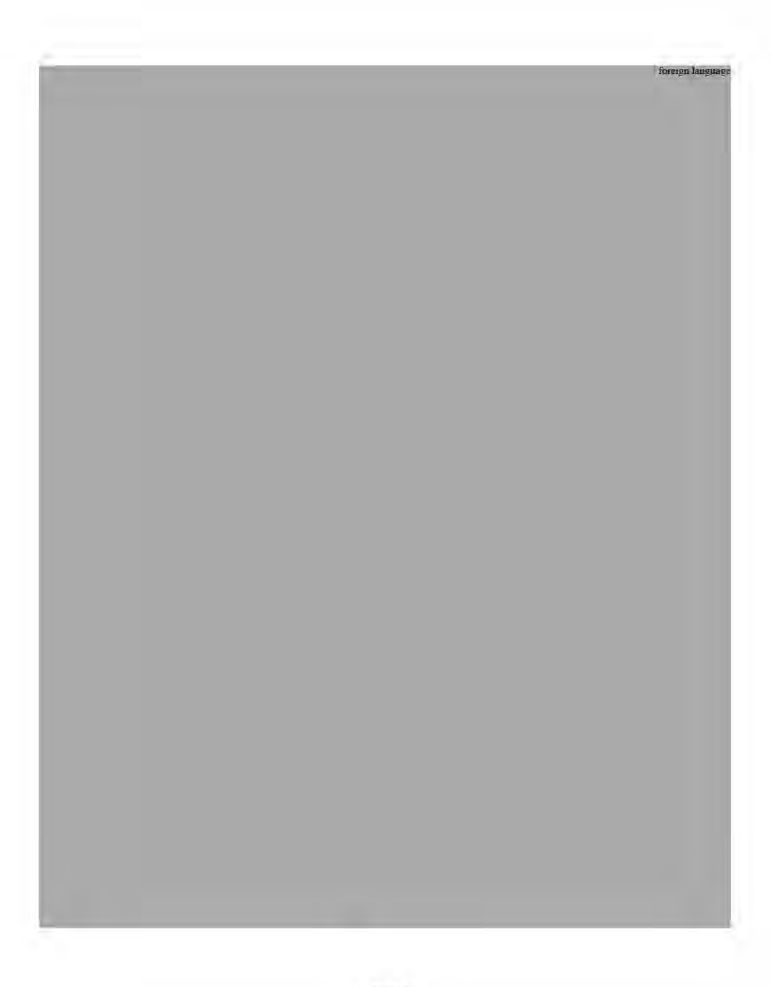












W. Ian Lipkin, MD John Snow Professor of Epidemiology and Director Center for Infection and Immunity Mailman School of Public Health

Professor of Pathology and Neurology College of Physicians & Surgeons Columbia University 722 West 168th Street, 17th Floor New York, NY 10032

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(6) (6)

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Email: (b) (6)

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From: Fauci, Anthony (NIH/NIAID) [E]
Sent: Mon, 20 Jan 2020 23:22:59 +0000

To: Paules, Catharine; Marston, Hilary (NIH/NIAID) [E]

Subject: n-CoV manuscript

Attachments: Coronavirus manuscript-first draft 1-20-2020 - with Fauci tracked changes.docx,

Coronavirus manuscript-first draft 1-20-2020 - Clean copy.docx

I am attaching 2 copies of the manuscript with my tracked changes showing and a clean copy

Anthony S. Fauci, MD
Director
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From: Fauci, Anthony (NIH/NIAID) [E]
Sent: Wed, 29 Jan 2020 11:36:40 +0000

To: Dzau, Victor J., 'GPMB Secretariat'; As Sy Elhadj; Brundtland Gro Harlem; Chris. Elias; Farrar Jeremy; Fore Henrietta; Gao Fu; Gashumba Diane; Kaag Sigrid; Ilona Kickbusch; Suzuki Yasuhiro; Vega Morales Jeanette; Vega Morales Jeanette; Vijay Raghavan Krishnaswamy; 'Skvortsova Veronika'

Cc: MAHJOUR, Jaouad; MINHAS, Raman; Toomas Palu; Pate Muhamed; RYAN, Michael J.; SCHWARTLANDER, Bernhard F.; Alex Harris; Alveberg, Benedikte Louise; Chiaki NOGUCHI; Esveld Marja; Esveld Marja; Esveld Marja; Gonggrijp Mette; Julie. HALL; Kanarek, Morgan; Marston, Hilary (NIH/NIAID) [E]; Omar Abdi; Amelie RIOUX; Tore Godal; GABEDAVA, Tsira; ROSS, Alex; Banks Lynn; Block, Bruce; Conrad Jane; Conrad, Patricia (NIH/NIAID) [E]; Del Sol Dinia; Diao Fay; Gahungu Zacharie; Harikumar M K; Harikumar M K; Kabagire Christine; KITA Yosuke; Steven T. Smith; Miller de Vega Teresa; MURIUKI, Hilda Wairimu; Muzenda Sindiso; Sarah Belmir; YU Bai; Kirsi Madi (6) (6); Oleg Sonin '; Marston, Hilary (NIH/NIAID) [E]

Subject: RE: TIME SENSITIVE Message from GPMB Co-Chairs: review of draft GPMB

Statement on 2019-novel coronavirus

Attachments: Draft GPMB Statement_nCOV_28Jan_for Bd member review NIAID.docx

Looks fine. Please see my comments in attached document. Thanks,
Tony

From: Dzau, Victor J. < Sent: Tuesday, January 28, 2020 11:46 PM To: 'GPMB Secretariat' <gpmbsecretariat@who.int>; As Sy Elhadj (b) (6); Brundtland Gro Harlem < (b) (6); Chris.Elias (b) (6) Farrar Jeremy (b) (6):>; Fauci, Anthony (NIH/NIAID) [E] < (b) (6) Fore Henrietta (b) (6) Gao Fu (b) (6); Gashumba Diane (b) (6) Kaag (b) (6) >; Suzuki Yasuhiro Sigrid (b) (6) Ilona Kickbusch (b) (6) ; Vega Morales Jeanette (b) (6); Vega Morales Jeanette (b) (6); VijayRaghavan Krishnaswamy (b) (6); 'Skvortsova Veronika' (b) (6) Cc: MAHJOUR, Jaouad < (b) (6); MINHAS, Raman (b) (6):>; Toomas Palu (b) (6); Pate Muhamed (b) (6); RYAN, Michael J. (b) (6) SCHWARTLANDER, Bernhard F. (b) (6) Alex Harris (b) (6); Alveberg, Benedikte Louise (b) (6); Chiaki (b) (6)>; Esveld Marja < (b) (6); Esveld Marja NOGUCHI (b) (6) >; Esveld Marja (b) (6) >; Gonggrijp Mette (b) (6); Kanarek, Morgan (b) (6); Marston, Hilary (NIH/NIAID) Julie.HALL < (b) (6); Amelie RIOUX (b) (6) Omar Abdi [E] (b) (6); Tore Godal (b) (6)>; GABEDAVA, Tsira (b) (6) (b) (6) >; Banks Lynn ROSS, Alex (b) (6) >; Block, Bruce (b) (6); Conrad Jane (b) (6) Conrad, Patricia (NIH/NIAID) [E] (b) (6) Del Sol Dinia (b) (6) Diao Fay (b) (6) Gahungu Zacharie (b) (6); Harikumar M K (b) (6) Harikumar M K (b) (6); Kabagire Christine < (b) (6) KITA Yosuke

(b) (6) Steven T. Smith	(b) (6)/>; M	iller de Vega Teresa
	(6) (6); MURIUKI, Hilda	Wairimu	(b) (6):>; Muzenda Sindiso
(b) (6) Sarah Belmir	(b) (б);>; YU Ва	ai (b) (6) >; Kirsi Madi
	(b) (6); 'Oleg S	onin ((b) (6)

Subject: RE: TIME SENSITIVE Message from GPMB Co-Chairs: review of draft GPMB Statement on 2019novel coronavirus

The message is clear and appropriate. I support it.

```
From: GPMB Secretariat < gpmbsecretariat@who.int>
Sent: Tuesday, January 28, 2020 7:09 AM
                                (b) (6) >; Brundtland Gro Harlem
To: As Sy Elhadi
                                                                                    (b) (6) >; Dzau, Victor J.
                                                                 (b) (6); Farrar Jeremy
             (b) (6) >; Chris. Elias
                       (b) (6) >; Fauci Anthony <
                                                                   (b) (6) Fore Henrietta
                                                                                                          (b) (6)
                         (b) (6) >: Gashumba Diane
                                                                       (b) (6); Kaag Sigrid
                                                                                                      (b) (6)
Gao Fu
                                                                                         (b) (6) >; Vega
                                     (b) (6) >; Suzuki Yasuhiro
Ilona Kickbusch
Morales Jeanette
                                              (b) (6) >; Vega Morales Jeanette
                                                                                                   (b) (6);
VijayRaghavan Krishnaswamy
                                                   (b) (6) >; 'Skvortsova Veronika'
Cc: MAHJOUR, Jaouad
                                        (b) (6) >; MINHAS, Raman
                                                                                 (b) (6) >; Toomas Palu
                     (b) (6); Pate Muhamed
                                                                 (b) (6) >; RYAN, Michael J.
             (b) (6) >; SCHWARTLANDER, Bernhard F.
                                                                              (b) (6)>; Alex Harris
                       (b) (6) >; Alveberg, Benedikte Louise
                                                                                               (b) (б); Chiaki
NOGUCHI
                                         (b) (6) >; Esveld Marja
                                                                                       (b) (6) >; Esveld Marja
                                                  (b) (6) >; Gonggrijp Mette
                 (b) (6) Esveld Marja
                                                                                                        (b) (6)>;
Julie.HALL <
                            (b) (6) >; Kanarek, Morgan
                                                                        (b) (6) >; Marston Hilary
                        (b) (6) Omar Abdi
                                                          (b) (6)>; Amelie RIOUX
                                                                                                      (b) (6) >;
                            (b) (6) >; GABEDAVA, Tsira
                                                                         (b) (6) >; ROSS, Alex
Tore Godal
                                                                (b) (6) >; Block, Bruce
            (b) (6) >; Banks Lynn
                                                                                                   (b) (6) >;
                                                                                (b) (6) Del Sol Dinia
Conrad Jane
                                (b) (6); Conrad Patricia <
                 (b) (6) >; Diao Fay
                                                      (b) (6); Gahungu Zacharie
                              (b) (6) >; Harikumar M K
                                                                              (b) (6) >; Harikumar M K (b) (6)
                                                                (b) (6) >; KITA Yosuke (b) (6)
           >; Kabagire Christine
                                                          (b) (6) >; Miller de Vega Teresa
                        ; 'Steve Smith' <
                               (b) (6) >; MURIUKI, Hilda Wairimu <
                                                                                  (b) (6)>; Muzenda Sindiso
                                                                                             (b) (6); Kirsi Madi
                                                               (b) (6) >; YU Bai
                         (b) (6); Sarah Belmir
                                         (b) (6); 'Oleg Sonin'
                                                                                     (b) (6) >
Subject: TIME SENSITIVE Message from GPMB Co-Chairs: review of draft GPMB Statement on 2019-
novel coronavirus
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Dear Board members,

Importance: High

Thank you to all who participated in yesterday's teleconference call regarding the novel 2019-Coronavirus outbreak.

We received excellent updates from WHO and from Professor Gao.

There was consensus for the GPMB to issue a statement supportive of countries' (especially China) and WHO response efforts, and to call for urgent actions to further strengthen global preparedness and response to this outbreak.

Please find attached a draft GPMB Statement.

Gro and As

We ask that you please send us any feedback (preferably in track change mode) no later than <u>1700</u> Wednesday 29 January, Geneva time

 From:
 Fauci, Anthony (NIH/NIAID) [E]

 Sent:
 Mon, 27 Jan 2020 01:10:59 +0000

 To:
 Redfield, Robert R. (CDC/OD)

Subject: FW: CNN: Top NIH doctor wants China to invite US disease detectives to inspect

Wuhan coronavirus data https://cnn.it/36pifVH

FYI

From: Folkers, Greg (NIH/NIAID) [E] (b) (6) >

Sent: Sunday, January 26, 2020 8:04 PM

Subject: CNN: Top NIH doctor wants China to invite US disease detectives to inspect Wuhan coronavirus

data https://cnn.it/36pifVH

7 hr 26 min ago

Top NIH doctor wants China to invite US disease detectives to inspect Wuhan coronavirus data

From CNN Health's Elizabeth Cohen



Ton

Williams/CQ-Roll Call/Getty Images

But there's one problem: China first has to invite the CDC.

"Up to now, to my knowledge, we have not been invited," said Dr. Anthony Fauci, director of the National Institute of Allergy and Infectious Diseases at the US National Institutes of Health.

A CDC spokesperson was not immediately available to comment on Sunday. NIH and CDC are separate divisions of the US Department of Health and Human Services.

On Sunday, Ma Xiaowei, China's health minister, told reporters that the virus could spread before someone develops symptoms. If so, that means the virus will spread much more quickly than expected. Ma did not explain how Chinese authorities arrived at this conclusion.

"The implications for this are so important that in my mind it's absolutely critical that we ourselves see the data, because what goes on over there has implications for what happens here," Fauci said. Fauci said that CDC disease detectives would need to see precisely how Chinese health authorities have gathered their data.

"To my knowledge, we have not seen the precise minute, granular data and how they collected it," he said. "We need to get to the real bottom line of how they collected their data and see if it's valid." "The Chinese have good people. I don't want to impugn their capabilities," Fauci added. "But when it's something as important as this, our people who are trained epidemiologists need to go over their data and the best way to do that is go there and see how they're collecting it."

He added that to his knowledge, the Chinese did not tell US health authorities that the virus could spread before someone is symptomatic, a crucial aspect of any disease investigation. He said he learned about it after reading a CNN reporter's email.

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Fauci, Anthony (NIH/NIAID) [E] Sent: Tue, 21 Jan 2020 02:02:08 +0000 Marston, Hilary (NIH/NIAID) [E] To: FW: Our NIAID supported SARS receptor binding domain vaccine (from China) Subject: Attachments: hvi-10-648.pdf, nihms436421.pdf, nihms906599.pdf, Shi ZL_Cross-neutraliz SL-

CoV by anti-SARS-CoV antibodies_Sci China_Life Sci_2017.pdf

As per prior e-mail. See attachments.

From:

From: Hotez, Peter Jay (b) (6) > Sent: Monday, January 20, 2020 8:28 PM To: Fauci, Anthony (NIH/NIAID) [E] < (b) (6) Stemmy, Erik (NIH/NIAID) [E] (b) (6) (b) (6); Hotez, Peter Jay (b) (6) > Cc: Bottazzi, Maria Elena Subject: Re: Our NIAID supported SARS receptor binding domain vaccine (from China)

Dear Tony and Erik, I hope it's OK I'm emailing you directly, but given the emerging situation I thought it would be wise.

(b) (4)

Warm regards, Peter

Peter Hotez, MD, PhD, FASTMH, FAAP

Dean, National School of Tropical Medicine Professor, Departments of Pediatrics, Molecular Virology & Microbiology Co-Head, Section of Pediatric Tropical Medicine

Health Policy Scholar

Baylor College of Medicine
Texas Children's Hospital Endowed Chair of Tropical Pediatrics Co-Director, <u>Texas Children's Hospital Center for Vaccine Development</u>
University Professor
Department of Biology, Baylor University
Faculty Fellow, Hagler Institute for Advanced Study
Senior Fellow, Scowcroft Institute of International Affairs
Texas A&M University
Baker Institute Fellow in Disease & Poverty and Adjunct Professor of Bioengineering, Riccurrent University
Adjunct Professor, University of Texas, School of Public Health
Founding Editor-in-Chief, PLoS Neglected Tropical Diseases
E-mail: (b) (6) Twitter: (b) (6)
Skype: (6) (6)
Website: (b) (6)
Amazon Author Center: https://www.amazon.com/Peter-JHotez/e/B001HPIC48
Like us on Facebook https://www.facebook.com/BCMNationalSchoolOfTropicalMedicine.
Executive Assistant: (b) (6)
(6) (6)

Phone

(b) (6)







From: Hotez, Peter Jay	(b) (6) >		
Sent: Monday, January 20, 2020 7:1	7 PM		
To: Anthony (NIH/NIAID) [E] Fauci <		(b) (6)	
(b) (6) >			
Cc: Bottazzi, Maria Elena	(b) (6) >; Hotez, Peter Jay <	(b) (6) >	
Subject: Our NIAID supported SARS	receptor binding domain vaccine (fr	om China)	
Dear Tony and Erik, I hope it's	OK I'm emailing you directly,	but given the emerging	
situation I thought it would be	wise.	(b) (4)	
			(b) (4)

Warm regards, Peter

Peter Hotez, MD, PhD, FASTMH, FAAP

Dean, National School of Tropical Medicine Professor, Departments of Pediatrics, Molecular Virology & Microbiology Co-Head, Section of Pediatric Tropical Medicine

Health Policy Scholar
Baylor College of Medicine
Texas Children's Hospital Endowed Chair of Tropical Pediatrics Co-Director, <u>Texas Children's Hospital Center for Vaccine Development</u>
University Professor
Department of Biology, Baylor University
Faculty Fellow, Hagler Institute for Advanced Study
Senior Fellow, Scowcroft Institute of International Affairs
Texas A&M University
Baker Institute Fellow in Disease & Poverty and Adjunct Professor of Bioengineering, Rice University
Adjunct Professor, University of Texas, School of Public Health
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E-mail: (b) (6) Twitter: (b) (6)
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Amazon Author Center: https://www.amazon.com/Peter-JHotez/e/B001HPIC48
Like us on Facebook https://www.facebook.com/BCMNationalSchoolOfTropicalMedicine/
Executive Assistant: (b) (6)
(b) (6)

Phone: (b) (6)







From: Fauci, Anthony (NIH/NIAID) [E]

Sent: Fri, 24 Jan 2020 01:17:29 +0000

To: Marston, Hilary (NIH/NIAID) [E]

Cc: Conrad, Patricia (NIH/NIAID) [E]

Subject: RE: question from a reporter about Dx mention in JAMA article

Please respond for me. Thanks.

Anthony S. Fauci, MD
Director
National Institute of Allergy and Infectious Diseases
Building 31, Room 7A-03
31 Center Drive, MSC 2520
National Institutes of Health
Bethesda, MD 20892-2520
Phone:
(b) (6)
FAX: (301) 496-4409

E-mail: (b) (6)

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From: Marston, Hilary (NIH/NIAID) [E] (b) (6)

Sent: Thursday, January 23, 2020 6:49 PM

To: Fauci, Anthony (NIH/NIAID) [E] < (b) (6)

Subject: RE: question from a reporter about Dx mention in JAMA article

As I mentioned, I would just say a number of diagnostic developers are exploring use in their platform. Since none have publicly announced their plans, we would not want to get ahead of their planning.

From: Fauci, Anthony (NIH/NIAID) [E] < (b) (6)

Sent: Thursday, January 23, 2020 1:09 PM

To: Marston, Hilary (NIH/NIAID) [E] (b) (6)

Subject: FW: question from a reporter about Dx mention in JAMA article

See question below.

Anthony S. Fauci, MD
Director
National Institute of Allergy and Infectious Diseases
Building 31, Room 7A-03
31 Center Drive, MSC 2520
National Institutes of Health
Bethesda, MD 20892-2520
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From: Madeleine Johnson <madeleine.johnson@genomeweb.com>

Sent: Thursday, January 23, 2020 12:16 PM

To: Fauci, Anthony (NIH/NIAID) [E] < (b) (6)

Subject: question from a reporter about Dx mention in JAMA article

Dear Dr. Fauci, My name is Madeleine Johnson and I am a reporter at GenomeWeb.com and 360Dx.com covering diagnostic technologies.

I'm writing a short feature story on companies and agencies developing diagnostic tests for 2019-nCoV. I noted in your *JAMA* Viewpoint article today that you and your co-authors refer to this as well.*

So far, I am aware of RT-qPCR tests developed by CDC, a lab in Germany, Co-Diagnostics, and BGI, and the possibility of rapid sequencing-based testing being developed by Oxford Nanopore. Are you aware of any others that you can disclose, on or off the record?

Also, I imagine that a rapid, near-patient diagnostic test would be the ideal in outbreak control. Are you aware of any pan-coronavirus tests that could be adapted for screening, or any sign that specific point of care molecular diagnostic platform developers are working on rapid MDx for use in airports or ERs, etc?

I am sure you are extremely busy, but even a few brief comments via email would be amazing! I am hoping to run a story later this afternoon (~3PM Eastern) but can also add to it once it is published online, if needed.

Thanks so much! Madeleine

*"For example, platform diagnostic modalities are being rapidly adapted to include 2019-nCoV, allowing early recognition and isolation of cases."

 From:
 Fauci, Anthony (NIH/NIAID) [E]

 Sent:
 Wed, 29 Jan 2020 11:37:15 +0000

 To:
 Marston, Hilary (NIH/NIAID) [E]

Subject: RE: TIME SENSITIVE Message from GPMB Co-Chairs: review of draft GPMB

Statement on 2019-novel coronavirus

Thanks!

Subject: RE: TIME SENSITIVE Message from GPMB Co-Chairs: review of draft GPMB Statement on 2019-

novel coronavirus

Consolidated comments from me and from Steve Smith.

From: GPMB Secretariat <gpmbsecretariat@who.int> Sent: martes, 28 de enero de 2020 9:09 (b) (6) >: Brundtland Gro Harlem (b) (б); Dzau Victor To: As Sy Elhadi < (b) (6) >; Chris. Elias (b) (6) >; Farrar Jeremy (b) (6); Fauci Anthony < (b) (6) Fore Henrietta (b) (6)>: Gao Fu (b) (6) >; Gashumba Diane (b) (6)>; Kaag Sigrid (b) (6): (b) (6) >; Suzuki Yasuhiro Ilona Kickbusch (b) (6) >; Vega Morales Jeanette (b) (6) Vega Morales Jeanette (b) (6): VijayRaghavan Krishnaswamy (b) (6); 'Skvortsova Veronika' (b) (6)> Cc: MAHJOUR, Jaouad (b) (6) >; MINHAS, Raman (b) (6): Toomas Palu (b) (6) >; Pate Muhamed (b) (6) >; RYAN, Michael J. (b) (6); SCHWARTLANDER, Bernhard F. (b) (6); Alex Harris (b) (6) Chiaki (b) (6); Alveberg, Benedikte Louise (b) (6) Esveld Marja (b) (6) >; Esveld Marja NOGUCHI (b) (6); Gonggrijp Mette (b) (6)>; (b) (6) >; Esveld Marja Julie.HALL (b) (6); Kanarek Morgan (b) (6) >; Marston Hilary (b) (6); Omar Abdi (b) (6) >; Amelie RIOUX (b) (6) >; Tore Godal (b) (6) >; GABEDAVA, Tsira (b) (6) >; ROSS, Alex (b) (6) >; Block Bruce (b) (6)>; Banks Lynn (b) (6)>; Conrad Jane (b) (6); Conrad Patricia < (b) (6) Del Sol Dinia (b) (6); Gahungu Zacharie (b) (6); Diao Fav (b) (6) >; Harikumar M K (b) (6) >; Harikumar M K (b) (6) ; Kabagire Christine (b) (6) >; KITA Yosuke (b) (6) (b) (6) >; Miller de Vega Teresa >; 'Steve Smith'

(b) (б)>; MURIUKI, Hilda	(b) (6)>; MURIUKI, Hilda Wairimu	
(b) (6) >; Sarah Belmir	(b) (6) >; YU Bai	(b) (6) >; Kirsi Madi
(b) (6): 'Oleg S	onin '	(b) (6) >

Subject: TIME SENSITIVE Message from GPMB Co-Chairs: review of draft GPMB Statement on 2019-

novel coronavirus Importance: High

Dear Board members,

Thank you to all who participated in yesterday's teleconference call regarding the novel 2019-Coronavirus outbreak.

We received excellent updates from WHO and from Professor Gao.

There was consensus for the GPMB to issue a statement supportive of countries' (especially China) and WHO response efforts, and to call for urgent actions to further strengthen global preparedness and response to this outbreak.

Please find attached a draft GPMB Statement.

We ask that you please send us any feedback (preferably in track change mode) no later than <u>1700</u> Wednesday 29 January, Geneva time

Thank you very much.

Kinds regards,

Gro and As

From: Fauci, Anthony (NIH/NIAID) [E]

Sent: Wed, 29 Jan 2020 11:41:34 +0000

To: Cassetti, Cristina (NIH/NIAID) [E]

Cc: Conrad, Patricia (NIH/NIAID) [E]

Subject: FW: Wuhan coronavirus treatment candidate

Please respond to this person. Thanks.

From: Beitler, Jeremy R. (b) (6)

Sent: Wednesday, January 29, 2020 12:17 AM

To: Fauci, Anthony (NIH/NIAID) [E] < (b) (6)

Subject: Wuhan coronavirus treatment candidate

Dear Dr. Fauci:

I am a physician-scientist at Columbia University and study human acute respiratory distress syndrome (ARDS). I am not a virologist. However, I read with interest your JAMA viewpoint on Wuhan 2019 nCoV and noted a potential prophylaxis/treatment that was not mentioned but that may be of interest.

From my ARDS research, I am familiar with a recent GSK study of recombinant human angiotensinconverting enzyme-2 (rhACE2) for ARDS (NCT01597635), for which it showed some promise. Regardless, it may be an effective treatment for Wuhan coronavirus.

As you noted, ACE2 is a main binding site for SARS. In lab models, soluble ACE2 appears effective at inhibiting propagation of SARS. Early published data for Wuhan CoV suggest it also may bind to ACE2 (Xu et al. Science China Life Sciences 2020:63). If Wuhan CoV indeed binds to ACE2, then rhACE2 might be effective at attenuating illness severity or blocking transmission. Given the established safety profile of rhACE2 from the prior GSK human trials, it seems to me an excellent candidate therapy for prophylaxis (not ideal in the studied iv formulation) or treatment if the Wuhan nCoV outbreak continues to grow.

I imagine you and others have already thought of this. Since I do not recall seeing it in the JAMA paper, I thought it worth sharing only because it is a treatment potentially immediately ready for testing.

Thank you for considering,

Jeremy

Cell: (b) (6)

Jeremy R. Beitler, MD, MPH
Assistant Professor
Director of Clinical Research
Center for Acute Respiratory Failure

Columbia University

 From:
 Fauci, Anthony (NIH/NIAID) [E]

 Sent:
 Tue, 21 Jan 2020 11:07:14 +0000

 To:
 Conrad, Patricia (NIH/NIAID) [E]

 Cc:
 Barasch, Kimberly (NIH/NIAID) [C]

Subject: FW: Interview Invitation on coronavirus outbreak in China

They will send a crew.

From: (b) (6)

Sent: Monday, January 20, 2020 11:34 PM

To: Fauci, Anthony (NIH/NIAID) [E] < (b) (6)
Cc: NIAID NEWS (NIH/NIAID) < NIAIDNEWS@niaid.nih.gov>
Subject: Interview Invitation on coronavirus outbreak in China

Dear Dr. Fauci,

I'm Youyou Wang from Hong Kong Phoenix TV, Washington DC bureau. I would like to invite you for a TV interview on coronavirus outbreak in China.

The situation in China is very fluid. We would really appreciate if you could share some insights on coronavirus. Your expertise in this area would be extremely valuable for our audience at this critical moment.

Please kindly let us know if you could accept our invitation, and your earliest availability. We could come to NIH earlier to set up for the interview.

Looking forward to hearing back from you!

Best regards,

--

王又又 | Youyou WANG

Correspondent

Washington D.C. Bureau | Phoenix Satellite Television

Phone: +1(202)715-0352 | Fax: +1(202)715-1374

Mobile: (b) (6) | E-mail: wangyouyou@phoenixtv.com

101 Constitution Ave NW | Suite 920 EAST | Washington DC 20001

From:	Fauci, Anthony (NIH/N	Fauci, Anthony (NIH/NIAID) [E]		
Sent:				
To:				
Cc:	Rancourt, Anne (NIH/I			
Subject:	RE: Coronavirus and ir	RE: Coronavirus and interview for the film		
Patty:				
Please set so	mething up for me to have a	a conversation with Janet.		
Thanks,				
Tony				
	oias <janet@ikanamedia.com></janet@ikanamedia.com>			
	nuary 26, 2020 9:03 PM			
To: Fauci, Antho	ony (NIH/NIAID) [E] <	(b) (6) Conrad, Patricia (NIH/NIAID) [E]		
<	(6) (6)	#1/O		
	nne (NIH/NIAID) [E]	(b) (6)		
Subject. Corona	virus and interview for the film	V .		
	하다면 하다 하는 일이 하다면 하는 수 없는데 하다 하다.	st be extremely busy. I talked to Anne last te to you both to put in place an interview in		

Janet

From: Fauci, Anthony (NIH/NIAID) [E]

Sent: Wed, 29 Jan 2020 11:42:04 +0000

To: Cassetti, Cristina (NIH/NIAID) [E]

Cc: Conrad, Patricia (NIH/NIAID) [E]

Subject: FW: Possible Coronavirus cure

Please respond to this person.

From: Austin Avino 6) (6) (6) Sent: Wednesday, January 29, 2020 12:20 AM

To: Fauci, Anthony (NIH/NIAID) [E] < (b) (6)

Subject: Possible Coronavirus cure

My name is austin avino. I am not a dr. Or a med student. I have been doing research on coronavirus and know it can be in both animals and humans. Through furthere research i found out that there is one animal in particular that has almost an immunity to all deseases some professionals have discovered. The shark. They have squalimine that years ago was tested against cancer but was not sucessful. Coronavirus is a respitory desease and i have been thinking whats the best way to get medicine in the lungs. There is a squalamine inhalant that has been tested on rats to treat sertain strands of pneumonia. After several days of being applied 2 doses of the inhalant daily the percentage of the pneumonia bacteria droped. I do not know if this would work or not but it would be worth finding a cure for a disease without a cure at the moment. Lab testing a coronavirus strand to see if squalamine can fight back against it would be worth a shot and could save thousands of people. If you have any questions feel free to email me

Fauci, Anthony (NIH/NIAID) [E] From: Sent: Tue, 21 Jan 2020 11:09:55 +0000 Cohen, Elizabeth To: Subject: RE: Vaccine for new Chinese coronavirus in the works - CNN I have not heard anything definite about the dynamics of the infection of the 14 healthcare workers. ----Original Message----From: Cohen, Elizabeth < Elizabeth.Cohen@turner.com> Sent: Tuesday, January 21, 2020 6:01 AM To: Fauci, Anthony (NIH/NIAID) [E] (b) (6) Subject: Re: Vaccine for new Chinese coronavirus in the works - CNN Many thanks. Please let me know if there's anything else in particular you think we ought to be reporting today. We're trying to learn more about these 14 healthcare workers. Have you heard whether it was just one patient who infected all of them? Cheers, Elizabeth > On Jan 21, 2020, at 12:51 PM, Fauci, Anthony (NIH/NIAID) [E] < (b) (6) wrote: > Elizabeth: > Nice piece! > Best, > Tony > ----Original Message----> From: Cohen, Elizabeth < Elizabeth. Cohen@turner.com> > Sent: Tuesday, January 21, 2020 12:21 AM > To: Fauci, Anthony (NIH/NIAID) [E] < > Subject: Vaccine for new Chinese coronavirus in the works - CNN > Tony - thank you for your help with this. Looking forward to speaking today to see if we've learned more about this virus.

> https://www.cnn.com/2020/01/20/health/coronavirus-nih-vaccine-development/index.html

 From:
 Fauci, Anthony (NIH/NIAID) [E]

 Sent:
 Mon, 27 Jan 2020 02:28:36 +0000

 To:
 Conrad, Patricia (NIH/NIAID) [E]

Subject: FW: From Italy

Please set this up IF it is possible.

From: Michele Bocci <m.bocci@repubblica.it>
Sent: Saturday, January 25, 2020 8:21 AM

To: Fauci, Anthony (NIH/NIAID) [E] < (b) (6)

Subject: From Italy

Hello, I'm a journalist from the Italian national newspaper La Repubblica and I'd like to have an interview with you about the new coronavirus. Just some question about it's nature and it's dangerousness. Is it possible?

Thank you, Michele Bocci

Il presente messaggio (inclusi gli allegati) contiene informazioni riservate esclusivamente al destinatano/ai destinatani indicato/i nel messaggio, ed è protetto dalla legge. La diffusione, distribuzione e/o la copia del contenuto del presente messaggio da parte di qualsiasi soggetto diverso dal destinatario è severamente vietata ai sensi dell'art. 616 c.p. e delle vigenti normativa in materia di protezione dei dati personali. Se non siete i destinatari del presente messaggio, vi preghiamo di distruggerlo e di dardene immediata comunicazione inviando un messaggio di ritorno all'indirizzo e-mail del mittente.

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From: Fauci, Anthony (NIH/NIAID) [E]
Sent: Wed, 29 Jan 2020 15:54:54 +0000

To: Wayne Holman

Cc: Cassetti, Cristina (NIH/NIAID) [E]

Subject: RE: 2019-nCOR: Could anti-IL6 be helpful if cytokine storm is driving the

pathology in the sickest patients?

Thanks, Wayne. Best regards, Tony

Anthony S. Fauci, MD
Director
National Institute of Allergy and Infectious Diseases
Building 31, Room 7A-03
31 Center Drive, MSC 2520
National Institutes of Health
Bethesda, MD 20892-2520
Phone:
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From: Wayne Holman (b) (6)

Sent: Wednesday, January 29, 2020 9:16 AM

To: Fauci, Anthony (NIH/NIAID) [E] < (b) (6)

Subject: 2019-nCOR: Could anti-IL6 be helpful if cytokine storm is driving the pathology in the sickest

patients?

E-mail:

Hi Tony,

I share Wendy's view of the amazing work you and your team. Many thanks from a grateful nation.

The literature suggests that those who are asymptomatic have lower levels of cytokines and those who are highly symptomatic have something of a cytokine storm. In the CART field uses anti-IL6 monoclonals to treat the CRS. I wonder if anti-IL6 would work for these patients. The literature describes steroid use but perhaps IL-6 is more targeted, less immunosuppressive and more effective. I see literature describing IL-6 as key in SARS but not anti-IL6 use. The Lancet paper showed some modest change in the IL-6 levels in the 2019-nCoV patients relative to other cytokines however it could be a central mediator none-the-less. I know there is no easy answer.

Best Wishes,

Wayne

Wayne Holman, MD
Founder & CEO
Ridgeback Capital
Co-Founder
Ridgeback Biotherapeutics
www.ridgebackcap.com
(b) (6)
(b) (6)

Cytokine. 2019 Mar;115:13-23. doi: 10.1016/j.cyto.2018.12.008. Epub 2019 Jan 4.

Decoding the enigma of antiviral crisis: Does one target molecule regulate all?

Mahmud-Al-Rafat A¹, Majumder A², Taufiqur Rahman KM³, Mahedi Hasan AM⁴, Didarul Islam KM⁵, Taylor-Robinson AW⁶, Billah MM⁷.

Author information

Abstract

Disease fatality associated with Ebola, SARS-CoV and dengue infections in humans is attributed to a cytokine storm that is triggered by excessive pro-inflammatory responses. Interleukin (IL)-6 acts as a mediator between pro- and anti-inflammatory reactivity by initiating trans- and classical-signaling, respectively. Hence, IL-6 is assumed to provide a target for a broad range of antiviral agents. Available immunosuppressive antivirals are directed to control an often exaggerated pro-inflammatory response that gives rise to complex clinical conditions such as lymphocytopenia. It is known that IL-6, via its soluble receptor (sIL-6R), initiates a pro-inflammatory response while an anti-inflammatory response is triggered by the membrane-bound IL-6 receptor (IL-6R). Future antivirals should thus aim to target the mechanism that regulates switching between IL-6 trans- and classical-signaling. In this review, we propose that the tumour necrosis factor-α converting enzyme ADAM-17 could be the master molecule involved in regulating IL-6 class switching and through this in controlling pro- and anti-inflammatory responses to viral antigenic stimuli. Therefore, ADAM-17 should be considered as a potential target molecule for novel antiviral drug discovery that would regulate host reactivity to infection and thereby limit or prevent fatal outcomes.

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KEYWORDS:

ADAM-17; Antiviral; Cytokine storm; Dengue; Ebola; IL-6; Pro-inflammatory response; SARS-CoV; Virus

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From: Fauci, Anthony (NIH/NIAID) [E] Sent: Fri, 24 Jan 2020 03:00:26 +0000 Conrad, Patricia (NIH/NIAID) [E] To: Subject: FW: coronavirus vaccine Attachments: Codagenix-NewCoV.pptx FYI ----Original Message----From: Fauci, Anthony (NIH/NIAID) [E] Sent: Thursday, January 23, 2020 10:00 PM To: Cassetti, Cristina (NIH/NIAID) [E] (b) (6) Subject: FW: coronavirus vaccine Please take a look at this and respond to this person one way or another. ----Original Message----From: J. Robert Coleman (b) (6) Sent: Thursday, January 23, 2020 9:53 PM To: Fauci, Anthony (NIH/NIAID) [E] < (b) (6) (b) (6) Cassetti, Cristina (NIH/NIAID) [E] Cc: Conrad, Patricia (NIH/NIAID) [E] < (b) (6) Subject: Re: coronavirus vaccine Dear Dr. Fauci Thank you for responding to Dr. Norton, I am sure you are being pulled in many different directions. (b) (4) Thank you for your time and I look forward to hearing from NIAID. Best Regards, Robert Coleman On Thu, Jan 23, 2020 at 7:08 PM (b) (6) > wrote: > Thank you so much! We need all the smartest minds (like yours) we can focus on this issue, I suspect with trepidation. > I am fine but working too hard. I know you know that syndrome too! > I trust all is well with you too.

```
> All my best.
>
> Larry
> From: Fauci, Anthony (NIH/NIAID) [E] <
                                                             (b) (6)
> Sent: Thursday, January 23, 2020 6:04 PM
> To: Norton, Larry/President's Office
                                                           (b) (6) >
                                                               (b) (6)
> Cc: Conrad, Patricia (NIH/NIAID) [E] <
> Cassetti, Cristina (NIH/NIAID) [E]
                                                         (b) (6)>
> Subject: [EXTERNAL] RE: coronavirus vaccine
>
>
>
> Larry:
   Thanks for the note. Have them send me some material and I will forward it to the appropriate people here at
NIAID. I hope that all is well with you.
> Best regards,
> Tony
>
>
> Anthony S. Fauci, MD
> Director
> National Institute of Allergy and Infectious Diseases Building 31,
> Room 7A-03
> 31 Center Drive, MSC 2520
> National Institutes of Health
> Bethesda, MD 20892-2520
> Phone:
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...

J. Robert Coleman, PhD, MBA Chief Executive Officer Co-founder, Codagenix, Inc. 3 Bioscience Park Drive Farmingdale, NY 11735-0176

Phone: (b) (6) (b) (6)

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From: Fauci, Anthony (NIH/NIAID) [E]
Sent: Mon, 27 Jan 2020 02:41:56 +0000

To: (b) (6)

Cc: Conrad, Patricia (NIH/NIAID) [E]
Subject: RE: from Dame Jillian Sackler

Dear Dame Sackler:

Thank you for your note. As you have probably already heard, the Chinese authorities have closed down the wet markets that sell exotic animals for consumption and are encouraging the population to avoid such consumption.

Best regards,

Tony

From: (b) (6)

Sent: Friday, January 24, 2020 2:48 PM

To: Fauci, Anthony (NIH/NIAID) [E] < (b) (6)

Subject: from Dame Jillian Sackler

Dear Dr. Fauci,

We met when you delivered the inaugural opening of The DJS Distinguished Lecture on Global Health Issues at the Foreign Policy Association. Thank you again. Of course the Sackler name has been completely destroyed - due to fake news: I have no opioid money, my husband Arthur had nothing to do with this scandal or any other nefarious behavior, he was a magnificent man.

Anyway, I have been involved with China for years, and have wondered why pathogens such as the Wuhan Coronavirus all seem to begin in China, considering India and other countries maintain unhygienic practices. I just read that Chinese health officials believe it originated at a market selling exotic live animals for food, such as crocodiles, rats, peacocks (more than 100 kinds of wildlife), they think the culprits may be snakes or bats. Perhaps your or another US health leader can pressure China to ban the merchandising and eating of wild animals.

Kind regards and happy Chinese Lunar New Year.

Dame Jillian Sackler

From: Fauci, Anthony (NIH/NIAID) [E] Sent: Wed, 29 Jan 2020 15:55:42 +0000 Cassetti, Cristina (NIH/NIAID) [E] To: Subject: FW: Assistance/Guidance Please handle. Thanks. Anthony S. Fauci, MD Director National Institute of Allergy and Infectious Diseases Building 31, Room 7A-03 31 Center Drive, MSC 2520 National Institutes of Health Bethesda, MD 20892-2520 Phone: (b) (6) FAX: (301) 496-4409 (b) (6) E-mail: The information in this e-mail and any of its attachments is confidential and may contain sensitive information. It should not be used by anyone who is not the original intended recipient. If you have received this e-mail in error please inform the sender and delete it from your mailbox or any other storage devices. The National Institute of Allergy and Infectious Diseases (NIAID) shall not accept liability for any statements made that are the sender's own and not expressly made on behalf of the NIAID by one of its representatives. From: Hank Safferstein Sent: Wednesday, January 29, 2020 9:29 AM To: Fauci, Anthony (NIH/NIAID) [E] < (b) (6) Subject: Assistance/Guidance Dear Dr. Fauci, I hope this email finds you well. (b) (4) I was hoping to schedule a call with the appropriate person at NIAID to discuss in further detail. Appreciate your help and thank you Hank

Hank Safferstein, Ph.D., J.D., M.B.A.

CEO Generian Executive in Residence Pittsburgh Life Sciences Greenhouse 2425 Sidney Street Pittsburgh, PA 15203

(b) (6) Direct (b) (6) Mobile 412-770-1276 Fax

(b) (6) Email

www.plsg.com

 From:
 Fauci, Anthony (NIH/NIAID) [E]

 Sent:
 Tue, 21 Jan 2020 15:34:31 +0000

 To:
 Marston, Hilary (NIH/NIAID) [E]

Attachments: JAMA - Viewpoint on 2019 n-CoV - Paules, Marston and Fauci - 01-21-2020.docx

Anthony S. Fauci, MD
Director
National Institute of Allergy and Infectious Diseases
Building 31, Room 7A-03
31 Center Drive, MSC 2520
National Institutes of Health
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From: Fauci, Anthony (NIH/NIAID) [E]
Sent: Mon, 27 Jan 2020 02:55:37 +0000

To: Ali, Imran X. -ND

Subject: RE: Coronavirus..... Holy Cross Grad....

Imran:

Unfortunately, I am too swamped to do this right now. Sorry.

Best, Tony

From: Ali, Imran X. -ND < Imran.X.Ali, -ND@abc.com>

Sent: Friday, January 24, 2020 11:12 AM

To: Fauci, Anthony (NIH/NIAID) [E] < (6) (6)

Subject: Coronavirus..... Holy Cross Grad....

Greetings Dr. Fauci,

I hope you remember me. This is Imran Ali the Holy Crow Graduate who has been inspired by your work throughout the years. We met on several occasions and you were interviewed for my podcast. We have been in touch ever since you gave me your autographed photo way back in 1999.

I know that you are extremely busy right now doing what you do best informing the public and our lawmakers in the Senate today. As you can see I am a contributor to ABC News as a freelancer. I was wondering if you could reply briefly to the following questions that I could include in an article that I can send to my editor for consideration next week:

- SO FAR WE HAVE 63 PATIENTS UNDER INVESTIGATION FROM 22 STATES WITH 2 TESTING POSITIVE AS OG FRIDAY JAN 24TH, 11 ARE NEGATIVE, HOW WORRIED SHOULD THE AMERICAN PUBLIC BE?
- 2. CORONAVIRUS HAS BEEN AROUND FOR MANY YEARS BUT WHAT MAKES THIS STRAIN DIFFERENT?

3. DURING THE EBOLA OUTBREAK WE ONLY HAD ABOUT 700 PEOPLE ARRIVING TO THE US EVERY DAY BUT NOW WE HAVE ALMOST 10,000 PEOPLE COMING FROM CHINA EVERY DAY IS THERE ANY USE IN CURTAILING FLIGHTS?	
4. JUST LAST YEAR USAID HAS CUT FUNDING TO THE "PREDICT" PROGRAM THAT WAS INSPIRED BY THE 2005 H5N1 BIRD FLU SCARE, WOULD THIS PROGRAM BE HELPFUL IN BETTER UNDERSTANDING TH CORONA VIRUS?	Æ
5. FINALLY, IN A RECENT ARTICLE IN THE JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION IT WAS MENTIONED THAT BACK WHEN THE SARS VIRUS OUTBREAK A DNA VACCINE TOOK ABOUT 20 MONTH TO DEVELOP BUT SINCE THEN WE HAVE MRNA VACCINE TECHNOLOGY, HOW QUICKLY COULD WE POTENTIALLY SEE A VACCINE FOR THIS CORONAVIRUS STRAIN?	S
Thank you very Dr. Fauci for your time if you are able to answer these questions I totally understand you are busy and need to defer this as this is an article that I am volunteering not necessarily assigned the moment	
Sincerely,	
Imran	

Imran Ali MD MS MPH

Physician Fellow ABC News Medical Unit

Office 212-456-2632

Cell (b) (6)

Email Imran.X.Ali.-ND@abc.com

Personal Email: (b) (6)



From: Fauci, Anthony (NIH/NIAID) [E]
Sent: Wed, 29 Jan 2020 16:06:12 +0000

To: Conrad, Patricia (NIH/NIAID) [E];Barasch, Kimberly (NIH/NIAID) [C]

Subject: FW: Informal coronavirus teleconference, 29 January, 19.00 CET

Let us discuss.

Anthony S. Fauci, MD
Director
National Institute of Allergy and Infectious Diseases
Building 31, Room 7A-03
31 Center Drive, MSC 2520
National Institutes of Health
Bethesda, MD 20892-2520
Phone:
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From: RYAN, Michael J. (b) (6) Sent: Wednesday, January 29, 2020 10:45 AM To: Redfield, Robert R. (CDC/OD) < (b) (6) ; David Heymann < (b) (6) (b) (6); Chris. Elias ; Fauci, Anthony (b) (6) (b) (6) (NIH/NIAID) [E] < ; COX, Paul Michael (b) (6):>; SHOC (b) (6); GREIN, Thomas (b) (6);> Cc: GHEBREYESUS, Tedros Adhanom (b) (6) >; SCHWARTLANDER, Bernhard F. (b) (6):>; MINHAS, Raman (b) (6) Subject: Informal coronavirus teleconference, 29 January, 19.00 CET

Dear colleagues,

Dr Tedros would like to take the opportunity to informally discuss with you the ongoing 2019 novel coronavirus.

We are planning to host a teleconference today at 19.00 CET and will provide a dial-in number with a passcode.

If you face any difficulties with the dial-in number, please provide us with a contact number and we will attempt to dial you in.

Best,

Mike

 From:
 Fauci, Anthony (NIH/NIAID) [E]

 Sent:
 Tue, 21 Jan 2020 15:42:16 +0000

 To:
 Conrad, Patricia (NIH/NIAID) [E]

Subject: RE: Speak with Dr. Fauci on the coronavirus?

Done!

Anthony S. Fauci, MD
Director
National Institute of Allergy and Infectious Diseases
Building 31, Room 7A-03
31 Center Drive, MSC 2520
National Institutes of Health
Bethesda, MD 20892-2520
Phone:
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From: Conrad, Patricia (NIH/NIAID) [E] < (b) (6)

Sent: Tuesday, January 21, 2020 5:41 AM

To: Fauci, Anthony (NIH/NIAID) [E] < (b) (
Subject: Fwd: Speak with Dr. Fauci on the coronavirus?

Sent from my iPhone

Begin forwarded message:

From: Eileen O'Reilly < eileen@axios.com > Date: January 20, 2020 at 8:17:07 PM EST

To: "Conrad, Patricia (NIH/NIAID) [E]" < (b) (6)

Subject: Speak with Dr. Fauci on the coronavirus?

Hi Patricia:

Hope you had a nice holiday weekend.

Would Dr. Fauci have 10 minutes on Tuesday to speak about what we now know about the coronavirus linked to Wuhan?

Thanks,

Eileen O'Reilly, Axios
(b) (6)
eileen@axios.com

G 13- F	E			
From:	Fauci, Anthony (NIH/NIAID) [E]			
Sent:	Fri, 24 Jan 2020 03:18:43 +0000			
To:	Gallo, Robert			
Subject:	FW: GVN			
Sorry. Pressed Best,	"send" too soon. Let us discuss this next time we get together.			
Tony				
Sent: Thursday,	thony (NIH/NIAID) [E] January 23, 2020 10:17 PM			
To: Gallo, Rober Subject: RE: GVI				
Bob:				
Thanks for th	ne note.			
From: Gallo, Rol	bert < (b) (6) >			
Sent: Thursday,	January 23, 2020 4:21 PM			
To: Fauci, Antho	ony (NIH/NIAID) [E] < (b) (6)			
Subject: GVN				
Hi Tony,				
I want you to kn Watch Group.	now GVN is very active internationally in the new coronavirus problem via its respiratory			
A Mark Control In	· a			
Please let me kn	now if you wish to discuss further.			
	my very best wishes,			
Bob				

From: Fauci, Anthony (NIH/NIAID) [E]

Sent: Fri, 24 Jan 2020 03:19:56 +0000

To: Conrad, Patricia (NIH/NIAID) [E]

Subject: FW: Wired article on Wuhan coronavirus

Please set up a call with this person. It can wait until next week.

From: Michele Cohen Marill (b) (6)

Sent: Thursday, January 23, 2020 3:59 PM

To: Fauci, Anthony (NIH/NIAID) [E] < (b) (6)

Subject: Wired article on Wuhan coronavirus

Dr. Fauci,

I'm a writer with Wired, and I'm interested in writing about the Wuhan coronavirus and particularly about the issue of super spreaders and the potential they pose to greatly increase transmission. (I know that both SARS and MERS had important incidents of super spreading.) I would love to get your perspective on this issue. A key question is how to detect super spreaders—yet it seems like that is still not well-understood. I was also intrigued with a couple of points raised in your JAMA article—particularly, why are most coronaviruses so benign that we call them "the common cold" but then in recent years we are having outbreaks of much more serious disease? And how quickly could a vaccine be produced—and how effective would it likely be?

Would you be available to talk in the next few days? (This afternoon would be awesome, if that's possible. Or perhaps tomorrow late morning (10:30 or 11-ish?) or midday? Or please let me know if a different time would work.)

Here's a bit of my background: I'm a health and medical writer based in Atlanta and a regular contributor to Wired, Health Affairs, and Medscape. I have also written for Stat, Nature Medicine, and WebMD magazine, among other publications. Here are a couple of recent articles for Wired: https://www.wired.com/story/new-tests-use-epigenetics-to-guess-how-fast-youre-aging/ and https://www.wired.com/story/why-a-promising-potent-cancer-therapy-isnt-used-in-the-us/. More info about me is available on my website, www.michelemarill.com.

Thanks so much for your help!
-Michele

Michele Cohen Marill Journalist/Writer (404) 636-6021 (office) (b) (6) (cell) (b) (6) www.michelemarill.com
 From:
 Fauci, Anthony (NIH/NIAID) [E]

 Sent:
 Mon, 27 Jan 2020 03:01:02 +0000

 To:
 Marston, Hilary (NIH/NIAID) [E]

Subject: FW: URGENT GPMB: Message on behalf of the Co-Chairs: Proposed Board

teleconference THIS MONDAY

Attachments: WHO Bridge Calling Information.docx

Can you listen in on this? It overlaps with an AMA call.

```
From: GPMB Secretariat <gpmbsecretariat@who.int>
Sent: Friday, January 24, 2020 9:39 AM
                                (b) (6) >; Brundtland Gro Harlem
To: As Sy Elhadi
                                                                                    (b) (6) >; Dzau Victor
                                                                (b) (6); Farrar Jeremy
              (b) (6); Chris. Elias
                      (b) (6):>; Fauci, Anthony (NIH/NIAID) [E] <
                                                                                    (b) (6) Fore Henrietta
              (b) (6);>; Gao Fu
                                                (b) (6); Gashumba Diane
                                                                                           (b) (6);>; Kaag
                  (b) (6); Ilona Kickbusch
                                                              (b) (6) >; Skvortsova Veronika
Sigrid
                   (b) (6); Suzuki Yasuhiro
                                                                      (b) (6)>; Vega Morales Jeanette
                           (b) (6) >; Vega Morales Jeanette
                                                                               (b) (6); VijayRaghavan
Krishnaswamy
Cc: MAHJOUR, Jaouad
                                         (b) (6); MINHAS, Raman
                                                                                   (b) (6) Toomas Palu
                   (b) (6) >; Pate Muhamed
                                                                (b) (6) >; RYAN, Michael J.
            (b) (6):>; SCHWARTLANDER, Bernhard
                                                                              (b) (6); Alex Harris
                      (b) (6) >; Alveberg, Benedikte Louise
                                                                                             (b) (6); Chiaki
NOGUCHI
                                         (b) (6)>; Esveld Marja
                                                                                        (b) (6) Esveld Maria
              (b) (6) >; Esveld Marja
                                                  (b) (6) >; Gonggrijp Mette
Julie.HALL <
                           (b) (6) >; Kanarek Morgan
                                                                        (b) (6); Marston, Hilary (NIH/NIAID)
[E] <
                           (b) (6) Oleg Sonin
                                                                     (b) (6); Omar Abdi
                                                             (b) (6); Tore Godal <
                 (b) (6); Amelie RIOUX
                                                                                                (b) (6);>;
GABEDAVA, Tsira
                                    (b) (6)>; ROSS, Alex
                                                                     (b) (6); Banks Lynn
                                                                   (b) (6) Conrad Jane
                                (b) (6); Block Bruce
                (b) (6) >; Conrad, Patricia (NIH/NIAID) [E] <
                                                                                  (b) (6) Del Sol Dinia
                (b) (6) >; Diao Fay
                                                    (b) (6) >; Elena Kirsanova
                           (b) (6) >; Gahungu Zacharie
                                                                                    (b) (6)/>; Harikumar M K
                        (b) (6); Harikumar M K
                                                               (b) (6); Kabagire Christine
                              (b) (6)/>; KITA Yosuke
                                                                            (b) (6); Miller de Vega Teresa
                              (b) (6) >; MURIUKI, Hilda Wairimu
                                                                                 (b) (6):>; Muzenda Sindiso
                         (b) (6); Sarah Belmir
                                                               (b) (6): YU Bai
Subject: URGENT GPMB: Message on behalf of the Co-Chairs: Proposed Board teleconference THIS
MONDAY
```

Dear Board members,

Importance: High

As many of you, we are concerned about the Novel 2019-Coronavirus outbreak. We believe the Board has a role to play in supporting the response and encouraging countries to step up their preparedness activities, as well as to support WHO in their efforts.

As co-chairs of the GPMB we therefore suggest to hold a **teleconference** of the Board to discuss the outbreak.

An outcome of the call could be a GPMB statement supporting the response and highlighting crucial preparedness activities that should be undertaken, or other suggestions to be discussed.

We would suggest to hold the teleconference call on <u>Monday 27 January at 1400-1500 Geneva time</u>. This is the only time next week the Co-Chairs are available.

Attached is information for a telephone bridge for the call. We would appreciate it if you could please confirm your participation.

We will share with you shortly a more detailed agenda.

We look forward to hearing from you on this and thank you for your continued engagement.

Kinds regards,

Gro and As

From: Fauci, Anthony (NIH/NIAID) [E]

Sent: Tue, 21 Jan 2020 18:30:52 +0000

To: Collins, Francis (NIH/OD) [E]

Subject: RE: update on coronavirus?

Indeed, it happened 15 minutes after I sent you the e-mail. Embargoed until 3:00 PM ET

Anthony S. Fauci, MD
Director
National Institute of Allergy and Infectious Diseases
Building 31, Room 7A-03
31 Center Drive, MSC 2520
National Institutes of Health
Bethesda, MD 20892-2520
Phone: (b) (6)
FAX: (301) 496-4409
E-mail: (b) (6)

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From: Collins, Francis (NIH/OD) [E] < (b) (6)

Sent: Tuesday, January 21, 2020 1:28 PM

To: Fauci, Anthony (NIH/NIAID) [E] < (6) (6)

Subject: Re: update on coronavirus?

Thanks. Larry just gave me a heads up that your last sentence may have come true in WA.

Sent from my iPhone

On Jan 21, 2020, at 5:13 PM, Fauci, Anthony (NIH/NIAID) [E] < 6) (6) wrote:

Francsi:

Thanks for the note. There is definite person-to-person transmission. 15 heath care workers were infected in a Wuhan Hospital. We do not know about the degree of "sustained" person-to-person transmission. There have been 298 cases reported as of this AM with 6 deaths. The number is likely larger and is growing by the hour. We have already started working on a vaccine for the 2019 n-CoV. We are partnering with the Moderna Company using their mRNA vaccine

platform. We should be in Phase 1 trials (unless there are unforeseen issues) within 3 months. We are also pursuing any cross-reactivity of mAbs that we developed for SARS to see if they could be used as therapeutics for n-CoV. Other drugs such as remdesivir and ritonavir have been tried with MERS and may be useful. We would however, need the isolates (we just have sequence) to test these. We are already screening entries from China at JFK, LAX and SFO. I would not be surprised if just like SARS and MERS we ultimately see an imported case in the USA.

Hope that this is helpful.

Best, Tony

Anthony S. Fauci, MD
Director
National Institute of Allergy and Infectious Diseases
Building 31, Room 7A-03
31 Center Drive, MSC 2520
National Institutes of Health
Bethesda, MD 20892-2520
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From: Collins, Francis (NIH/OD) [E] < (b) (6)

Sent: Tuesday, January 21, 2020 10:59 AM

To: Fauci, Anthony (NIH/NIAID) [E] < (b) (6)

Subject: update on coronavirus?

HI Tony,

I will be in a Davos session on Thursday where response to the coronavirus outbreak will be a topic. Paul Stoffels will be there, as will Tedros.

What's now the best information about person-to-person transmission and mortality risk? Can you give me a quick precis of what the US is doing about risks of the illness coming to our shores? What do we know about possible therapies? And what is the plan to utilize the fastest possible platform to work on a vaccine?

Thanks, and sorry to hit you with this!

Francis

From: Fauci, Anthony (NIH/NIAID) [E]
Sent: Fri, 24 Jan 2020 03:28:35 +0000
To: Conrad, Patricia (NIH/NIAID) [E]
Cc: Barasch, Kimberly (NIH/NIAID) [C]
Subject: FW: Interview on coronavirus

Please have me call him tomorrow.

From: John Lauerman (BLOOMBERG/ NEWSROOM:) < jlauerman@bloomberg.net>

Sent: Thursday, January 23, 2020 12:09 PM

To: Fauci, Anthony (NIH/NIAID) [E] < (b) (6)

Subject: Interview on coronavirus

Hi Dr. Fauci: How are you? I have a few more questions that I think you could really help with. WHO has been saying this is a much quicker, more thorough and more transparent reaction than with SARS. We're trying to put together some early information about when the coronavirus first came to light, what the responses were, and what kinds of action were taken. Would you have some time to talk about this today or tomorrow? I'd just want to get some details about what you heard and when; I'm sure you've been on the case for a while. Thanks and regards, JL

John Lauerman, Bloomberg News 3 Queen Victoria Street, London, UK

tel. +44 (0) 2035 251028 cell

http://www.bloomberg.com

http://www.bloomberg.com/prognosis

From:	Fauci, Anthony (NIH/NIAID) [E] Mon, 27 Jan 2020 03:03:10 +0000		
Sent:			
To:	Paules, Catharine		

Cc: Marston, Hilary (NIH/NIAID) [E]; Conrad, Patricia (NIH/NIAID) [E]

Subject: FW: Dear Prof. Anthony Fauci, here is a request from MIT Technology

Review (Chinese)

Please respond to this person.

From: Tao Sun (b) (6)
Sent: Friday, January 24, 2020 2:45 AM

To: Fauci, Anthony (NIH/NIAID) [E] < (b) (6)

Subject: Dear Prof. Anthony Fauci, here is a request from MIT Technology Review (Chinese)

Dear Prof. Anthony Fauci,

I am Tao Sun, a reporter from Beijing. I am currently writing reports for the MIT Technology Review (Chinese).

JAMA published your article Coronavirus Infections—More Than Just the Common Cold, and Xinhua News Agency reported this article. Here are some questions I would like to ask you.

1 Some people think that it is not necessary to develop a new vaccine against SARS or coronavirus in Wuhan. The reason is that, firstly, there is no commercial interest to pharmaceutical manufacturers, and secondly, such outbreaks may not return after the extinction.

What do you think of these views?

2 For the Wuhan virus vaccine being developed, the epidemic is likely to be eliminated after three months, so is it still necessary to develop a vaccine?

3 You can talk about SARS. How much does a vaccine against SARS actually play?

Looking forward to your reply.

TAO SUN

DEEPTECH MIT Technology Review

(6) (6)

suntao@mittrchina.com

7th FL, Tower AB Office Park, 10 Jintong West Road, Chaoyang District, Beijing

http://www.mittrchina.com

From: Fauci, Anthony (NIH/NIAID) [E]
Sent: Wed, 29 Jan 2020 23:58:30 +0000

To: Routh, Jennifer (NIH/NIAID) [E]; Billet, Courtney (NIH/NIAID) [E]

Cc: Conrad, Patricia (NIH/NIAID) [E];Folkers, Greg (NIH/NIAID) [E];Stover, Kathy

(NIH/NIAID) [E]

Subject: RE: Media Inquiry

Looks fine. Thanks.

Anthony S. Fauci, MD
Director
National Institute of Allergy and Infectious Diseases
Building 31, Room 7A-03
31 Center Drive, MSC 2520
National Institutes of Health
Bethesda, MD 20892-2520
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From: Routh, Jennifer (NIH/NIAID) [E] (b) (6)

Sent: Monday, January 27, 2020 10:45 AM

To: Fauci, Anthony (NIH/NIAID) [E] < (b) (6) Billet, Courtney (NIH/NIAID) [E] < (c) (6) (6)

Cc: Conrad, Patricia (NIH/NIAID) [E] < (b) (6) Folkers, Greg (NIH/NIAID) [E] (b) (6); Stover, Kathy (NIH/NIAID) [E] < (b) (6)

Subject: RE: Media Inquiry

Dr. Fauci -

I have drafted responses to Radio Free Asia for your review. Please let me know if you have edits. I will share the final version with the reporter on your behalf and I will note the responses are attributed to you.

Can we make medicine and vaccine against that virus? And if so, how long do you think is it going to take?

NIAID, part of the U.S. biomedical research agency NIH, has mobilized a research response to 2019-nCoV that builds on experience with SARS-CoV, MERS-CoV and other emerging pathogens. Scientists are continuing basic research to characterize the novel virus and understand how it causes disease, as well as developing diagnostics, vaccines and treatments.

We have begun early stage development of an mRNA (messenger RNA) vaccine for 2019-nCoV, mRNA vaccines direct the body's cells to express a protein to elicit a broad immune response including high levels of neutralizing antibodies. The expressed protein is designed based on knowledge of the virus structure, but the platform does not contain live or inactivated virus. The mRNA platform can be quickly adapted and manufactured efficiently. NIAID and its industry partner Moderna anticipate the 2019-nCoV vaccine will be ready for the first stage of clinical testing in the coming months.

Do you think It will be even more lethal if that virus spread in a country with poor health environment such as North Korea?

At this stage it is difficult to predict how the virus will spread and cause disease in different regions. Experts around the globe are working to understand key epidemiological transmission features of 2019-nCoV and to characterize the severity and spectrum of disease. Certainly, a robust public health system that can effectively diagnose, isolate and care for patients and trace contacts is critical to controlling an emerging infectious disease.

Thanks, Jen

Jennifer Routh [E]
News and Science Writing Branch
Office of Communications and Government Relations
National Institute of Allergy and Infectious Diseases (NIAID)
NIH/HHS
31 Center Drive Room 7A17C
Bethesda, MD 20892
Direct: (b) (6)

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From: Fauci, Anthony (NIH/NIAID) [E] < (b) (6)
Sent: Sunday, January 26, 2020 9:57 PM
To: Billet, Courtney (NIH/NIAID) [E] < (b) (6)
Cc: Routh, Jennifer (NIH/NIAID) [E] (b) (6)

Please have Jen prepare a response for me.

From: Albert Hong < honga@rfa.org > Sent: Friday, January 24, 2020 10:51 AM

To: Fauci, Anthony (NIH/NIAID) [E] < (6) (6)

Subject: Media Inquiry

Subject: FW: Media Inquiry

I'm Albert Hong a reporter of the Radio Free Asia in Washington DC. I'm writing about new virus, called 2019 novel coronavirus (2019-nCoV). I want to ask you..

- 1) Can we make medicine and vaccine against that virus?
- 2) And if so, how long do you think is it going to take?
- 3) Do you think It will be even more lethal if that virus spread in a country with poor health environment such as North Korea?

Thank you and I'll be looking forward your comment.

Best, Albert

Albert Hong

Broadcaster Radio Free Asia- Korean Service 2025 M Street, NW., Washington DC 20036 Office (202) 266-4091

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From: Fauci, Anthony (NIH/NIAID) [E]
Sent: Tue, 21 Jan 2020 21:48:41 +0000

To: Alice Park

Cc: Conrad, Patricia (NIH/NIAID) [E];Barasch, Kimberly (NIH/NIAID) [C]

Subject: RE: Time request

I called and left voice mail

Anthony S. Fauci, MD
Director
National Institute of Allergy and Infectious Diseases
Building 31, Room 7A-03
31 Center Drive, MSC 2520
National Institutes of Health
Bethesda, MD 20892-2520
Phone:
(b) (6)
FAX: (301) 496-4409

E-mail: (b) (6)

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From: Alice Park <alice.park@time.com> Sent: Tuesday, January 21, 2020 2:44 PM

To: Fauci, Anthony (NIH/NIAID) [E] < (b) (6)

Subject: Time request

Hi Dr. Fauci -- hope all is well, and happy new year!

I'm writing, as you can imagine, about the emerging coronavirus cases, w/the first reported case in the US (brought from Wuhan). I wanted to speak to you more generally about coronaviruses, what we know and how it typically transmits, what we've learned since SARS and MERS, and what if any specific challenges these viruses pose in terms of developing treatments or vaccines against them. Happy to talk whenever you have a few minutes, today or tomorrow. Best, Alice

PLEASE NOTE NEW PHONE NUMBER

Alice Park
TIME
(b) (6)
alice.park@time.com
@aliceparkny

From: Fauci, Anthony (NIH/NIAID) [E]

Sent: Fri, 24 Jan 2020 03:32:39 +0000

To: Conrad, Patricia (NIH/NIAID) [E]

Cc: Barasch, Kimberly (NIH/NIAID) [C]

Subject: FW: Hi Dr. Fauci - JAMA piece

Please set up a call.

From: Michelle Cortez (Cortez, Michelle) <mcortez@bloomberg.net>

Sent: Thursday, January 23, 2020 11:54 AM

To: Fauci, Anthony (NIH/NIAID) [E] < (b) (6)

Subject: Hi Dr. Fauci - JAMA piece

Hi Dr. Fauci -

I just read your JAMA piece on the importance of preparedness given the new coronavirus.

I'm wondering if you have a moment to discuss the effort, both before and since the latest outbreak. We are working on a Tick Tock of the situation and I think that effort - done before the latest virus emerged - would be a key piece.

Thanks so much - Michelle (b)(6)

69.65

Michelle Fay Cortez | Health-Science-Medical Technology | (b) (6)

 From:
 Fauci, Anthony (NIH/NIAID) [E]

 Sent:
 Mon, 27 Jan 2020 03:05:09 +0000

 To:
 Cassetti, Cristina (NIH/NIAID) [E]

Subject: FW: Wuhan accelerated vaccine development- Codagenix

Please handle this. Thanks.

From: Wayne Koff (b) (6) >

Sent: Thursday, January 23, 2020 10:06 AM

To: Fauci, Anthony (NIH/NIAID) [E] < (b) (6)

Cc: Erbelding, Emily (NIH/NIAID) [E] (b) (6) Steffen Mueller

(6) (6)

Subject: Wuhan accelerated vaccine development- Codagenix

Tony, Emily



All the best,

WK

Wayne C. Koff, PhD President and CEO Human Vaccines Project One Penn Plaza, Suite 6178 New York, NY 10119 Phone: (b) (6)

Email: (b) (6)

Website: www.humanvaccinesproject.org

 From:
 Fauci, Anthony (NIH/NIAID) [E]

 Sent:
 Thu, 30 Jan 2020 00:48:07 +0000

 To:
 Cassetti, Cristina (NIH/NIAID) [E]

Subject: FW: Continuous Temperature Monitoring

Please handle.

Anthony S. Fauci, MD
Director
National Institute of Allergy and Infectious Diseases
Building 31, Room 7A-03
31 Center Drive, MSC 2520
National Institutes of Health
Bethesda, MD 20892-2520
Phone:
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From: Ruth Phillips (b) (6) >

Sent: Tuesday, January 28, 2020 4:46 PM

To: Fauci, Anthony (NIH/NIAID) [E] < (b) (6)

Subject: Continuous Temperature Monitoring

Dear Dr. Fauci,

Blue Spark Technologies is the inventor of a wearable patient temperature monitoring patch called TempTraq (www.temptraq.healthcare). TempTraq is a soft, comfortable patch worn under the arm that provides a continuous patient temperature feed to a smart device or directly to a hospital's monitoring station and/or EHR via Bluetooth.

We currently partner with Doctors Without Borders to support their Ebola clinic in Butembo, DRC and Malaria clinics in Tanzania. University of Rochester Medical Center has also begun to use TempTraq in their Malaria clinics in Zambia and Malawi.

Several clinical trials were conducted that show that TempTrag can:

- Accurately monitor patient temperature
- Detect neutropenic fevers in oncology patients up to three hours earlier than the standard of care
- Enable remote patient fever monitoring that can enable earlier discharge for BMT Patients

With the recent Coronavirus outbreak, we were interested in getting your thoughts about the use of TempTraq for those patients that need remote monitoring. I would love to set up a call to discuss further. Please let me know if there is a good time to connect.

Sincerely, Ruth

Ruth Phillips BSN, MS, OCN, BCMAS Director, Medical Affairs

(b) (6)

(b) (6)

https://temptraq.healthcare/

From: Fauci, Anthony (NIH/NIAID) [E]
Sent: Fri, 24 Jan 2020 23:13:09 +0000

To: Siegel, Marc

Cc: Conrad, Patricia (NIH/NIAID) [E]

Subject: RE: Question

Marc:

Thanks for the note. Am stuck for a while in DC with the coronavirus situation. I will let you know about any future possibility of my coming up there.

Best regards,

Tony

Anthony S. Fauci, MD
Director
National Institute of Allergy and Infectious Diseases
Building 31, Room 7A-03
31 Center Drive, MSC 2520
National Institutes of Health
Bethesda, MD 20892-2520
Phone:
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From: Siegel, Marc (b) (6)

Sent: Wednesday, January 22, 2020 7:03 AM

To: Fauci, Anthony (NIH/NIAID) [E] < (b) (6)

Subject: Re: Question

Just quoted you on Fox and Friends.

We want to know if you might be interested in coming to NYU to give Grand Rounds sometime over the next several weeks - on this coronavirus and vaccine candidate.

Grand Rounds are Wednesday mornings at 8 AM

It would be a great honor and pleasure to have you here.

We would of course cover all expenses and your fee.

Hope you will consider.

Marc

Sent from my iPhone

On Jan 22, 2020, at 5:52 AM, Fauci, Anthony (NIH/NIAID) [E] < 6) 6) wrote:

[EXTERNAL]

Marc:

You certainly can quote me.

Best regards,

Tony

From: Siegel, Marc (b) (6) >

Sent: Tuesday, January 21, 2020 10:30 PM

To: Fauci, Anthony (NIH/NIAID) [E] < (b) (6)

Subject: Re: Question

thanks Tony!

hope I can quote you!

From: Fauci, Anthony (NIH/NIAID) [E] < (b) (6)

Sent: Tuesday, January 21, 2020 10:00:21 PM

To: Siegel, Marc Subject: RE: Question

[EXTERNAL]

Marc:

Thanks for the note. We are already working on a vaccine for the 2019 n-CoV. We have the sequence of the virus and are employing an mRNA vaccine platform in collaboration with the Moderna Company. We hope to have the candidate in Phase 1 trials within 3 months. You might remember that we actually developed a DNA vaccine for SARS (another coronavirus pathogen) several years ago and brought it through Phase 1 trials showing safety and immunogenicity. We never developed it further since the SARS outbreak was completely stopped by good public health measures. Bottom line is that there is a good chance that over time, we will develop a vaccine for this virus.

Best regards,

Tony

----Original Message-----

From: Siegel, Marc (b) (6) >

Sent: Tuesday, January 21, 2020 4:41 PM

To: Fauci, Anthony (NIH/NIAID) [E] < (b) (6)

Subject: Question

Tony

Any chance of a vaccine for this coronavirus? I believe they were testing one in dogs.

Marc

Sent from my iPhone

From: Fauci, Anthony (NIH/NIAID) [E]
Sent: Mon, 27 Jan 2020 03:09:30 +0000
To: Marston, Hilary (NIH/NIAID) [E]
Cc: Conrad, Patricia (NIH/NIAID) [E]

Subject: RE: URGENT GPMB: Message on behalf of the Co-Chairs: Proposed Board

teleconference THIS MONDAY

OK. Have Steve sit in for us and de-brief us. You do the Moderna meeting.

From: Marston, Hilary (NIH/NIAID) [E] < (b) (6)

Sent: Sunday, January 26, 2020 10:08 PM

To: Fauci, Anthony (NIH/NIAID) [E] < (b) (6)

Subject: Re: URGENT GPMB: Message on behalf of the Co-Chairs: Proposed Board teleconference THIS

MONDAY

It looks like it overlaps with the Moderna meeting. I will participate in whichever you tell me to (of course), but Steve Smith can listen into GPMB (and has been following/meeting with secretariat etc).

From: Anthony Fauci < (b) (6)

Date: Sunday, January 26, 2020 at 10:01 PM

To: Hilary Marston < (b) (6)

Subject: FW: URGENT GPMB: Message on behalf of the Co-Chairs: Proposed Board

teleconference THIS MONDAY

Can you listen in on this? It overlaps with an AMA call.

From: GPMB Secretariat < gpmbsecretariat@who.int> Sent: Friday, January 24, 2020 9:39 AM To: As Sy Elhadj (b) (6) >; Brundtland Gro Harlem (b) (6) >; Dzau Victor (b) (6) >; Chris. Elias (b) (6) Farrar Jeremy (b) (6) >; Fauci, Anthony (NIH/NIAID) [E] < (b) (6) Fore Henrietta (b) (6) >; Gashumba Diane (b) (6) Gao Fu < (b) (6); Kaag (b) (6) >; Ilona Kickbusch (b) (6) Skvortsova Veronika Sigrid (b) (6) >; Suzuki Yasuhiro (b) (6) >; Vega Morales Jeanette (b) (6) >; Vega Morales Jeanette < (b) (6); VijayRaghavan Krishnaswamy < (b) (6) Cc: MAHJOUR, Jaouad (b) (6); Toomas Palu (b) (6) >; MINHAS, Raman (b) (6) >; Pate Muhamed < (b) (6) >; RYAN, Michael J. (b) (6) >; SCHWARTLANDER, Bernhard F. < (b) (6)>; Alex Harris (b) (6) >; Alveberg, Benedikte Louise (b) (6) Chiaki NOGUCHI (b) (6) >; Esveld Marja (b) (6); Esveld Marja (b) (6) >; Esveld Marja (b) (6) >; Gonggrijp Mette Julie.HALL (b) (6) >; Kanarek Morgan (b) (6) >; Marston, Hilary (NIH/NIAID) (b) (6) >; Omar Abdi (b) (6) Oleg Sonin [E] < (b) (6)>; Amelie RIOUX (b) (6) >; Tore Godal

GABEDAVA, Tsira <	ம் ஞ; ROSS, Ale	x (6)(6)>; Ba	(b) (6)>; Banks Lynn (b) (6); Conrad Jane	
	(b) (6); Block Bruce	(b) (6); Conra		
(b) (6) >; Co) [E] <	(b) (6) Del Sol Dinia		
(b) (6) >; Dia	o Fay	(b) (6) Elena Kirsanova		
	b) (6)>; Gahungu Zacharie		(b) (б) >; Harikumar M К	
(b) (6	>; Harikumar M K	(b) (6) >; Kabagire Christine		
	(b) (6); KITA Yosuke	(b) (6)>; Miller de Vega Teresa		
	6) 6); MURIUKI, Hild	a Wairimu	(b) (6) >; Muzenda Sindiso	
(b) (6); Sarah Belmir (b) (6)YU Bai		(b) (6)		

Subject: URGENT GPMB: Message on behalf of the Co-Chairs: Proposed Board teleconference THIS

MONDAY

Importance: High

Dear Board members,

As many of you, we are concerned about the Novel 2019-Coronavirus outbreak. We believe the Board has a role to play in supporting the response and encouraging countries to step up their preparedness activities, as well as to support WHO in their efforts.

As co-chairs of the GPMB we therefore suggest to hold a **teleconference** of the Board to discuss the outbreak.

An outcome of the call could be a GPMB statement supporting the response and highlighting crucial preparedness activities that should be undertaken, or other suggestions to be discussed.

We would suggest to hold the teleconference call on <u>Monday 27 January at 1400-1500 Geneva time</u>. This is the only time next week the Co-Chairs are available.

Attached is information for a telephone bridge for the call. We would appreciate it if you could please confirm your participation.

We will share with you shortly a more detailed agenda.

We look forward to hearing from you on this and thank you for your continued engagement.

Kinds regards,

Gro and As