

DEPARTMENT OF HEALTH & HUMAN SERVICES

Public Health Service

National Institutes of Health Freedom of Information Office Building 31, Room 5B-35 31 Center Drive, MSC 2107 Bethesda, Maryland 20892-2107 phone: (301) 496-5633 fax: (301) 402-4541

Via Email: chuck@dcnf.org

November 23, 2020

Chuck Ross The Daily Caller 22110 W. 52nd Street Shawnee, KS 66226

Re: NIH FOIA Case No.: 53853; Daily Caller v. HHS, Case No. 20-cv-1149 (DLF) (D.D.C.)

Dear Mr. Ross:

This is a partial response to the Freedom of Information Act (FOIA) request that is the subject of the complaint filed in *Daily Caller v. HHS*, 20-cv-1149, now pending in the U.S. District Court for the District of Columbia. Your FOIA request, dated April 1, 2020, was received by the National Institutes of Allergy and Infectious Diseases (NIAID) on the same day.

You requested communications of Dr. Anthony Fauci and Dr. H. Clifford Lane that either 1) include a World Health Organization official and concern the novel coronavirus, or 2) discuss the World Health Organization or certain of its officials, as well as China and the novel coronavirus. You requested these communications from January 1, 2020 to April 1, 2020.

In accordance with the Court's order dated September 22, 2020, we have processed 301 pages of responsive records this month, in addition to 300 pages that were processed last month. We are producing them to you, with certain information withheld pursuant to FOIA Exemptions 4 and 6 of the FOIA, 5 U.S.C. 552(b)(4), 5 U.S.C. 552 (b)(6) and sections 5.65 and 5.67 of the HHS FOIA Regulations, 45 C.F.R. Part 5. Exemption 4 protects from disclosure trade secrets and commercial or financial information that is privileged and confidential. Exemption 6 exempts from disclosure records the release of which would cause a clearly unwarranted invasion of personal privacy.

Please direct any questions regarding this response to James Bickford of the Department of Justice, who can be reached at James.Bickford@usdoj.gov, or (202) 305-7632.

Sincerely,

Gorka Garcia-Malene Freedom of Information Act Officer, NIH

Ilona Kickbusch From: Sent: Wed, 4 Mar 2020 16:06:55 +0100 To: Amelie RIOUX Cc: Dzau, Victor J.; (b) (6) (b) (6);;Fauci, Anthony (NIH/NIAID) [E]; Fore Henrietta; Gao Fu; Gashumba Diane; (b) (6)1;Suzuki Yasuhiro; (b) (0); Vega Morales Jeanette; Vijay Raghavan Krishnaswamy; Skvortsova Veronika; Gro Brundtland; As Sy; Elhadj SY; Tore Godal; Godal, (b) (6) SCHWARTLANDER, Bernhard F.; RYAN, Michael J.; Pate Tore: Muhamed; Kanarek, Morgan; (b) (6): (b) (6) ;Conrad, Patricia (NIH/NIAID) (b) (6) (b) (6) ;Sheila [E]; Austria, (b) (6); (b) (6); Teresa Miller de Vega; Marston, Hilary (NIH/NIAID) [E];Steven T. (b) (6) (b) (6); Smith (b) (6) (b) (d) (b) (6); (b) (6); (b) (6); (b) (6); Zacharie (b) (6); (b) (6) (b) (6): (b) (6) Gahungu; (b) (6); (b) (6) (b) (6) (b) (6) (b) (6) (b) (6) ;Toomas Palu Subject: Re: GPMB: MESSAGE ON BEHALF OF THE CO-CHAIRS: UPDATE: CONFIRMING 4 MARCH TELECONFERENCE Dear all - I had an awful flight mess up but since I was involved in the support group you know my positions. Let me know if I can help with something ILona Sent from my iPhone (b) (6) wrote: On 2 Mar 2020, at 11:28, Amelie RIOUX Dear Board members, We are confirming the Board teleconference on Wednesday, 4 March at 14:00 Geneva time. Please find attached the agenda (also copied below) and the call-in numbers. The Access code is (b) (4), (b) (0) Please let us know if you have any questions. Thank you very much, Amélie Rioux On behalf of the Co-Chairs Participant access Optional dial-in numbers (b) (4), (b) (6) <image001.png> <image005.png> international Access code (0) (4), (6) (6)

(b) (6)

(b) (b) (English)

Security code: For this conference a Security code is not necessary.

(b) (6) (Italiano) (b) (6) (b) (6) (Deutsch) (b) (6) (b) (Français) Local Access

<image004.png> Access via Web

Global Preparedness Monitoring Board Teleconference 4 March 2020, 14:00-15:00 CET Agenda

- 1. Welcome and Roll call
- 2. Updates and stock taking on the COVID-19 outbreak
 - o Update from George Fu Gao (TBC)
 - o Update and Proposal from Jeremy Farrar
- 3. Discussion: Actions from the Board on the COVID-19 outbreak (30 minutes)
- 4. Adjourn

| To: Dzau, Victor J. | (p) | (6); | | | (b) (6); | - | | (b) (6); |
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| Anthony Fauci | (b |) (6); Fore He | enrietta | | (b) (6) | ; Gao I | Fu | |
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(b) (6)

Subject: GPMB: MESSAGE ON BEHALF OF THE CO-CHAIRS: UPDATE

MESSAGE ON BEHALF OF THE GPMB CO-CHAIRS DR BRUNDTLAND AND MR SY

Dear Board members,

Thank you to those of you who joined the call on Thursday on short notice.

In light of our discussion, we would like to update you on a few matters:

- Functioning of the Secretariat. Over the last few months, there have been some issues with the functioning of the Secretariat. We had an initial discussion with the director of the Secretariat in December to share our concerns with the speed of progress, and clarified our expectations. Unfortunately, although there was some initial progress, we felt it was insufficient and could jeopardize the Board's work. We therefore asked the WHO Director-General to replace the director of the Secretariat. The co-Chairs are working with WHO to ensure the position is filled rapidly and to maintain continuity of service. Amélie Rioux

 (b) (6) will serve as the focal point during the interim period. We would also appreciate if the Board's Informal Support Group could be activated and provide additional support in the coming weeks.
- Coronavirus outbreak. We have asked Jeremy Farrar to act as the Board's focal point on the COVID-19 outbreak, to represent and advise the Board on the science of the outbreak and the financing of the response. We thank Jeremy for agreeing to take on this role.
- Follow-up Board teleconference call. Since many of you were unable to attend Thursday's call, we wish to propose to hold a follow-up Board teleconference call on 4 March at 14:00 Geneva time. The purpose of the call will be to discuss the coronavirus outbreak, including Jeremy's proposal for Board action on financing. We would appreciate if you could confirm your participation to Amélie Rioux
 (b) (6). A more detailed agenda and call-in details will be shared shortly.
- In-person Board meeting. We wish to confirm that the next in-person Board meeting will take
 place Tuesday-Wednesday, 5-6 May 2020, in Geneva. The meeting will be an important
 opportunity to further discuss strategic issues as well as a draft of the annual report. We will
 communicate further on logistical details.

As always, thank you for your support and continued engagement.

With kind regards,

Gro and As

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<Local Access en.pdf>

Wieler, Lothar From: Sent: Wed, 4 Mar 2020 13:35:41 +0000 KABIR, Sophia;SHOC;Office of the Director-General;Redfield, Robert R. To: (CDC/OD) (b) (6): (b) (6) (b) (6) (b) (6); David (b) (6) (b) (6): (b) (6); Jeremy Heymann; Felicity Harvey (b) (6); Chris. Elias (b) (6); (b) (6); Fauci, Anthony (NIH/NIAID) Farrar; (b) (6) (b) (6) [E]; (b) (6); GREIN, Thomas; COX, (b) (6) ;Conrad, Patricia Paul Michael; SCHWARTLANDER, Bernhard F.; MINHAS, (NIH/NIAID) [E]:MAHJOUR, Jaouad:FALL, Ibrahima Soce:Thomas R. Frieden:elhadi.sy:Lynn Banks: President | Resolve to Save Lives: (b) (6): SHORBAJI, Farah: (b) (6):Robynn Leidig:DRURY, Patrick Anthony:Dr VAN KERKHOVE, (b) (6): (b) (6): (b) (6);cherylc;G Maria; RAAFF, Peter Jan; POOLE, Marcia; Tarik Mohammed (b) (6); (SPmig) Carlos Navarro (b) (6);Ryan Morhard;BRIAND, Sylvie;MORGAN, Oliver;Harries, Colorado Jenny: Awwad, David (NIH/NIAID) [C]; SIMONSON, Stewart; SINGER, Peter Alexander; (SPmig) Carlos Navarro Colorado Cc: RYAN, Michael J.; FARES, Christine Youssef; BOKO, Ivana AW: Informal coronavirus teleconference: agenda + background documents Subject: Attachments: image001.png Dear All, Sorry for being so Brief today but I had to leave for a meeting. We will slow down the coming epidemic in our country by containment as much as possible to stretch it in time. Contact tracing and Quarantäne as well as Isolation seems to come to a limit in a shorter time Span in vertan regions than anticipated. It boils down to HCW and Medical Doktors that get infected or are contact of vategory 1, and this obviously dimishes medical Ressourcen. IPE in hospital and ambulatory is one KEY!! We have to protect them. Best Lothar Gesendet von meinem BlackBerry 10-Smartphone. Von: KABIR, Sophia Gesendet: Mittwoch, 4. März 2020 14:20 An: SHOC; Office of the Director-General: (b) (6): (b) (6): (b) (6) (b) (6); Wieler, Lothar; (b) (6); (b) (6): (b) (6); David Heymann; Felicity Harvey (b) (6); Chris. Elias; (b) (6); Jeremy Farrar; (b) (6); (b) (6) (b) (6); (b) (6) : GREIN. Thomas; COX, Paul Michael; SCHWARTLANDER, Bernhard F.; MINHAS, Raman; (b) (6) (b) (6); MAHJOUR, Jaouad; FALL, Ibrahima Soce; Thomas R. Frieden; elhadj.sy; Lynn Banks; President | Resolve to Save Lives; (b) (6); (b) (6); AL-SHORBAJI, Farah; (6) (6); Robynn Leidig; DRURY, Patrick Anthony; Dr VAN KERKHOVE, Maria; (b) (6); (b) (6): (b) (6); (b) (6); cheryle; GRAAFF, Peter Jan; POOLE, Marcia; Tarik Mohammed; (b) (6); (SPmig) Carlos Navarro Colorado;

(b) (6); Ryan Morhard; BRIAND, Sylvie; MORGAN, Oliver; Harries, Jenny; Awwad, David

(NIH/NIAID) [C]; SIMONSON, Stewart; SINGER, Peter Alexander; (SPmig) Carlos Navarro Colorado Cc: RYAN, Michael J.; FARES, Christine Youssef; BOKO, Ivana Betreff: Informal coronavirus teleconference; agenda + background documents

Dear colleagues,

Please find the latest EPI WIN update attached, which Mike Ryan just mentioned during the call.

Kind regards,

Sophia

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From: KABIR, Sophia
Sent: Tuesday, March 3, 2020 7:34 PM
To: SHOC
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(NIH/NIAID) [C]
Alexander
                          (b) (6):
Cc: RYAN, Michael J.
                                      (b) (6); FARES, Christine Youssef
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             (b) (6)
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Subject: Informal coronavirus teleconference: agenda + background documents

Dear colleagues,

On behalf of Mike Ryan, allow me to share with you the following background documents ahead of the informal coronavirus teleconference tomorrow at 13.00 CET:

- * Draft chapeau document: "Critical preparedness, readiness and response actions for COVID-19"
- * Draft document: "Prevention and Control: Preparing for Widespread Community Transmission of COVID-19"
- * Draft table of COVID-19 response scenarios: 1. no cases or first cases, 2. clusters of cases, 3. community spread
- * (The latest epidemiological update and analysis will be shared tomorrow morning)

Please find below, the key questions for your consideration and input tumorrow. We do not expect you all to address/speak on all the questions but just as a guide to your thinking and the ones you have views/advice/ideas.

1. What is your view on the latest epidemiology on virus transmission and severity in affected countries?

- 2. What is your view on the appropriate use of the "3 Cs" scenarios approach, i.e. first Case, Clusters and Community transmission?
- 3. On this basis do you believe that contamment is still the primary strategy?
- 4. What is your view on describing the current globally distributed outbreak as a pandemic?
- 5. What are the emerging issues/challenges across domains that you see as important?
- 6. What should be the priorities for the 1-2 weeks?
- 7. Any other issues you see as important?

The dial-in number and passcode are attached.

If you experience any technical difficulties joining this conference call, please contact the WHO HQ EOC operator at: +41 227 912 490

Best,

Sophia

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----Original Appointment----
From: RYAN, Michael J.
Sent: Tuesday, February 25, 2020 10:07 AM
To: RYAN, Michael J.; SHOC: Office of the Director-General;
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richard.hatchett@cepi.net
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Frieden; Elhadj SY; Lynn Banks; President | Resolve to Save Lives;
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GRAAFF, Peter Jan; POOLE, Marcia; Tarik Mohammed;
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Harries, Jenny; Awwad, David (NIH/NIAID) [C]; SIMONSON, Stewart
Cc: SINGER, Peter Alexander
Subject: Informal coronavirus teleconference
When: Wednesday, February 26, 2020 1:00 PM-2:00 PM (UTC+01:00) Amsterdam, Berlin, Bern, Rome,
Stockholm, Vienna.
Where: Upper SHOC (For Call in: please see dial in details attached)
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Dear colleagues,

Dr Tedros would like to invite you to the next informal discussion about the ongoing 2019 novel coronavirus.

The teleconference will be hosted tomorrow Wednesday, 26 February at 13:00 CET and the dial-in number with a passcode is attached.

If you experience any technical difficulties joining this conference call, please contact the WHO HQ EOC operator at: +41227912490

It would be appreciated if you could kindly confirm your participation to Ms Sophia Kabir, email:

(b) (6); mobile no, (b) (6)

Best,

Mike

Sophia Kabir
Executive Officer
Office of the Executive Director
WHO Health Emergencies Programme (WHE)
Tel. (b) (6)
Mobile (b) (6)

Website: WHO in emergencieshttp://www.who.int/emergencies | WHO

Facebookhttps://www.facebook.com/WHO/ | WHO

Twitterhttps://twitter.com/WHO?ref src=twsrc%5Egoogle%7Ctwcamp%5Eserp%7Ctwgr%5Eauthor>

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| From: | FALL, Ibrahima Soce | | | |
|----------------------|--------------------------------|-----------------------|--|---------------------|
| Sent: | Wed, 1 Apr 2020 11 | | | |
| To: | Njoo, Howard (PHA) | C/ASPC) | | |
| Cc: | KABIR, Sophia; SHOC | Office of the Di | rector-General;Redfield, I | Robert R. |
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| Subject: | Re: [EXT] RE: Global | health leaders of | all, Wednesday, 1 April a | t 13:00 CET |
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| Howard Njoo MD, | | an right new | | |
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Sent from my Bell Samsung device over Canada's largest network.
----- Original message -----
From: "KABIR, Sophia"
                                           (b) (6)
Date: 2020-04-01 06:03 (GMT-05:00)
To: SHOC
                         (b) (6), Office of the Director-General
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Lynn Banks
                                               (b) (6), President | Resolve to Save Lives
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(NIH/NIAID) [C]"
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"SINGER, Peter Alexander"
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                         (b) (6), Office of the Director-General
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Cc: SHOC
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"SCHWARTLANDER, Bernhard F."
                  (b) (6), "FALL, Ibrahima Soce"
                                                                (b) (6), "GREIN, Thomas"
              (b) (6), "MINHAS, Raman"
                                                           (b) (6), "COX, Paul Michael"
              6) (6), "AL-SHORBAJI, Farah"
                                                                    (b) (6), "POOLE, Marcia"
                (b) (6), "DRURY, Patrick Anthony"
                                                                    (b) (6), "GRAAFF, Peter Jan"
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| 6) (6), "Dr | VAN KERKHOVE, Maria" | (b) (b), "FARES |
|----------------------------|--|-----------------|
| Christine Youssef" | (b) (6) | * |
| Subject: Global health lea | ders call, Wednesday, 1 April at 13:00 | CET |
| Dear colleagues, | | |

On behalf of Mike Ryan, allow me to share with you today's COVID-19 update and analysis ahead of the informal coronavirus teleconference today at 13.00 CET.

Please find below, the key questions for your consideration and input today. We do not expect you all to address/speak on all the questions but just as a guide to your thinking and the ones you have views/advice/ideas.

- 1. What is your view on the latest epidemiology, virus transmission and severity in affected countries?
- 2. What are the emerging issues/challenges that you see as important?
- 3. What should be the priorities for the 1-2 weeks?
- 4. Any other issues you see as important?

The dial-in number and passcode are attached.

If you experience any technical difficulties joining this conference call, please contact the WHO HQ EOC operator at: +41 227 912 490

Kind regards,

Sophia

Sophia Kabir

Executive Officer
Office of the Executive Director
WHO Health Emergencies Programme (WHE)
Tel. 606

Tel. (b) (6) Mobile (b) (6)

Website: WHO in emergencies | WHO Facebook | WHO Twitter

<image001.png>

From: tbhiv

 Sent:
 Fri, 27 Mar 2020 08:46:25 +0000

 To:
 TB_HIV@LISTSERV.WHO.INT

Subject: COVID-19: Operational guidance for maintaining essential health services during

an outbreak (WHO)

Attachments: WHO-2019-nCoV-essential_health_services-2020.1-eng.pdf

Importance: High

Apologies for cross-posting but important WHO COVID-19 guidance just out on maintaining essential health services during an outbreak.

COVID-19: Operational guidance for maintaining essential health services during an outbreak

25 March 2020



Download (419.8 kB)

Overview

When health systems are overwhelmed, both direct mortality from an outbreak and indirect mortality from vaccine-preventable and treatable conditions increase dramatically. Countries will need to make difficult decisions to balance the demands of responding directly to COVID-19, while simultaneously engaging in strategic planning and coordinated action to maintain essential health service delivery, mitigating the risk of system collapse. This document expands on the content of the *Operational planning guidelines to support country preparedness and response*, and provides guidance on a set of targeted immediate actions that countries should consider at national, regional,

and local level to reorganize and maintain access to high-quality essential health services for all.

WHO TEAM

Department of Communications

REFERENCE NUMBERS

WHO REFERENCE NUMBER: WHO/2019-nCoV/essential_health_services/2020.1

Table in Etropic line
World Health Organization
20 Age it: Aprila CH 1/211 Cents a 27 | Switze land

Tel, +41/22/791/15/4 | Nob. +41/75/20b | (220 / Twiller | cref. TB http://www.who.int/tb/areas-of-work/tb-hiv/en/.





To unsubscribe from the TB_HIV list, click the following link:

Bad URL Removed - see why - https://ees.sps.nih.gov/services/Pages/Anti
Virus.aspx?TICKET=NzM3NTQxIEFGQVVDSUBOSUFJRC5OSUguR09WIFRCX0hJVife0s5

ylFH6&c=SIGNOFF

| From: | RYAN, Michael J. | | | |
|--|--|--|----------------------|------------------------------|
| Sent: | Tue, 17 Mar 2020 09 | :07:28 +0000 | | |
| To: | SHOC;Office of the D | irector-Genera | ;Redfield, Rober | rt R. |
| (CDC/OD); | (6) (6) | (b) (6) | (6) (6) | |
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| David Heymann;Fe | licity Harvey | | | |
| 1 | (b) (6);Chris.Elias | | (b) (6); Jeremy | |
| Farrar; | (б) (б) | (b) (6) | Fauci, Anthony | (NIH/NIAID) |
| [E]; (t |)(6); | (b) (6) | | (b) (6); GREIN, Thomas; COX, |
| Paul Michael;SCHV | VARTLANDER, Bernhard F.; | MINHAS, Rama | n; | டு ஞ';Conrad, Patricia |
| (NIH/NIAID) [E];MA | AHJOUR, Jaouad; FALL, Ibra | hima Soce;Thor | nas R. Frieden;e | fhadj.sy;Lynn |
| | Resolve to Save Lives | | (b) (6); | (b) (6) ;AL- |
| SHORBAJI, Farah; | (b) (6) | Robynn Leidig | ;DRURY, Patrick | Anthony;Dr VAN |
| KERKHOVE, | | | | |
| Maria; | (b) (6); | (6) (6) | (b) | (6); (6)(6);cherylc;G |
| RAAFF, Peter Jan; P | OOLE, Marcia; Tarik Mohar | mmed; | (b) (6);(SPmig | g) Carlos Navarro |
| Colorado | டு (டு;Ryan Mor | hard; BRIAND, S | ylvie; MORGAN, | Oliver;Harries, |
| Jenny; Awwad, Dav | id (NIH/NIAID) [C];SIMONS | | | |
| Wikum; | (b) (6) | | Julie.HALL;Amel | |
| Subject: | Informal coronavirus | teleconference | è | |
| Attachments: | ^{助我问题} Swisscom Call | code.pdf | | |
| | | ** | | |
| Dear colleagues, | | | | |
| Dr Tedros would lil | ce to invite you to the next | informal discu | ssion about the | ongoing 2019 novel |
| coronavirus. | | | | |
| The teleconference | will be hosted on Wedne. | sday, 4 March a | it 13:00 CET and | the dial-in number with a |
| passcode is attache | ed. | | | |
| The state of the s | the second strike a property of the second s | ning this confe | ence call, please | contact the WHO HQ EOC |
| operator at: +4122 | 7912490 | | | |
| Same and the second | iated if you could kindly co | KN Terrain consequence and a second of | ticipation to Ms | Sophia Kabir, email: |
| (b) (6) ; | mobile no. | 9 | | |
| Best, | | | | |
| Mike | | | | |
| | | | | |

| From: | RYAN, Michael J. | | | |
|----------------------------|---|--------------------------------|----------------------------|---------------------|
| Sent: | Tue, 24 Mar 2020 | 0 08:19:03 +0000 | | |
| To: | RYAN, Michael J. | ;SHOC;Office of the | e Director-General;Redfi | eld, Robert R. |
| (CDC/OD) | (6) (6) | (b) (6) | (6) (6) | |
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| (6) | (b) | (6); GREIN, Thomas | ;COX, Paul Michael;SCHV | VARTLANDER, |
| Bernhard F.; MINH | AS, Raman; | (b) (6) ;Conrad, | Patricia (NIH/NIAID) [E];I | MAHJOUR, |
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| Lives | (6) (6) | (b) (6) ;AL- | -SHORBAJI, | |
| Farah; | (b) (б);Robyr | n Leidig; DRURY, P | atrick Anthony; Dr VAN K | ERKHOVE, |
| Maria; | (b) (6) | (b) (6); | (b) (6); | (b) (6);cherylc;G |
| RAAFF, Peter Jan; | POOLE, Marcia; Tarik Mo | ohammed; | ரு ஞ்(SPmig) Carlos | Navarro |
| Colorado; | (b) (6);Ryan | Morhard; BRIAND, | Sylvie; MORGAN, Oliver; | Harries, |
| Jenny; Awwad, Da | vid (NIH/NIAID) [C];SIM | ONSON, Stewart;S | INGER, Peter Alexander; | Jayatunga, |
| Wikum; | (ь) (б); | (b) (6) | ;Julie.HALL;Amelie | |
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| Soo; | (b) (6) | (b) (ወ _{:;} AYLW | /ARD, Raymond Bruce J.; | SMITH, Ian Michael |
| Subject: | Informal coronav | irus teleconferenc | | |
| Attachments: | ^{ஞ்ஞ்ஞ்ஞ்} Swisscom | Call code.pdf | | |
| | 0.5000000000000000000000000000000000000 | Control of Control | | |
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| Dear colleagues, | | | | |
| Dear Colleagues, | | | | |
| Dr Tedros would I | ike to invite you to the | next informal discu | ussion about the ongoing | 2019 povel |
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| Coronavirus. | | | | |
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| operator at: +412 | 병에는 무슨 바람들은 하는데 살아 살아왔다면 하나 나는 아직은 아이들이 되어 되었다. 하는데 | s Johning this come | rence can, please contac | t the who ha coc |
| operator at: +412. | 2/912490 | | | |
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| | | পে confirm your pai চ্যেক্ট | rticipation to Ms Sophia I | Kabir, emaii: |
| (0)(0) | ; mobile no. | (0) (-0) | | |
| n | | | | |
| Best, | | | | |
| P. 433 | | | | |
| Mike | | | | |

| From: | KABIR, So | phia | | | | |
|--|--|--|--|--|------------------------------------|-------------------|
| Sent: | Wed, 11 N | /ar 2020 10: | 44:12 +0000 | | | |
| To: | SHOC;Offi | ce of the Dir | rector-General; | Redfield, Rober | t R. | |
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| Paul Michael;SCHWA | | | | | 0 | nrad, Patricia |
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| Young-Soo; | | ъ) (6) ;Feng | | | | |
| Ding; | (b) (6) ; | | (b) (6 <u>)</u> | (Ъ | (6); | (b) (6); |
| (b) (б | 000 | | | | | ard F.;MAHJOUR, |
| Jaouad;FALL, Ibrahim Farah;POOLE, Marcia Christine Youssef Subject: | ;DRURY, Patr | ick Anthony; | GRAAFF, Peter | Jan; Dr VAN KEF | RKHOVE, N | |
| Dear colleagues, | | | | | | |
| Please note, that we | will unfortun | ately have to | cancel today's | s teleconference | <u>,</u> | |
| Sincere apologies for | any inconver | nience. | | | | |
| Kind regards, | | | | | | |
| Sophia | | | | | | |
| From: KABIR, Sophia Sent: Wednesday, M | arch 11, 2020 | | | | | 43.70 |
| To: SHOC | (b) (6); Office | | tor-General | | (6); | (b)(6); |
| 6)(6) | | (b) (6) ; (b) (6) ; | | (b) (6) | | (b) (6); |
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| Car Co | (b | (%); DRURY | , Patrick Ant | thony | (| b) (6); Dr VA | N KERKHOVE, |
| Maria | (| b) (6) ; l | (b) (6 | 0; | 73.7 | (b) (6) |); |
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| A | | ъ) (6) ; | (b) (6) | ; | - | (b) (6); | |
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| | ம்) (6); MORGA | N, Oliver | 1000 | (b)(6); Har | ries, Jenn | У | |
| | (b) (6) | ; Awwad, D | avid (NIH/N | IAID) [C] | | (b) | (6); SIMONSON, |
| Stewart | (ъ) (| (b) (6); SINGER, Peter Alexa | | | (t |) (ത് ; Jayatu | nga, Wikum |
| | | (b) (6); | | (b) (6); | | (b) | (6); |
| 4 | (b) (6); | (b) (6); | KABIR, Sop | hia | (b) | (6); | |
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| SHIN, Young- | Soo | (b) (6); | | (b) (6); | Feng Din | 3 | |
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| Cc: SHOC | (b) (6); O | ffice of the I | Director-Gei | neral | | (b)(6); SCH | WARTLANDER, |
| Bernhard F. | The state | (6)(6); | MAHJOUR, | Jaouad | | (b) (6); FA | ALL, Ibrahima Soci |
| | டு (6); GREIN, The | mas | (b) (6) | ; MINHAS, R | Raman | | (b) (6); COX, Paul |
| Michael | (ь) (б); Д | L-SHORBAJI, | , Farah | - | (b) (6); P | OOLE, Marc | cia |
| | (b)(6); DRURY, | Patrick Anth | ony | (b) (6) | ; GRAAFF | , Peter Jan | |
| | (b) (6); Dr VAN H | ERKHOVE, | Maria | | (b) (6) | ; KABIR, So | phia |
| | ம்) ஞ்; FARES, C | hristine You | ssef | (b) (6) | | | |
| Subject: The | global health lea | dore call M | odnocday 1 | 1 March at 1 | 3.00 CET | Tel . | |

Dear colleagues,

On behalf of Mike Ryan, allow me to share with you the following background documents ahead of the informal coronavirus teleconference today at 13.00 CET:

- The latest epidemiological update and analysis (attached)
- <u>Critical preparedness, readiness and response actions for COVID-19</u> document, which includes the "4 Cs" scenarios table
- Responding to community spread of COVID-19 document
- A coordinated Global Research Roadmap

Please find below, the key questions for your consideration and input tomorrow. We do not expect you all to address/speak on all the questions but just as a guide to your thinking and the ones you have views/advice/ideas.

- 1. What is your view on the latest epidemiology on virus transmission and severity in affected countries?
- 2. What is your view on describing the current globally distributed outbreak as a pandemic?
- 3. How can we define a comprehensive and inclusive Strategy for Control of COVID 19 that avoids the polarization that has emerged over "Containment" Vs "Mitigation" strategies
- 4. What are the emerging issues/challenges that you see as important?
- 5. What should be the priorities for the 1-2 weeks?
- 6. Any other issues you see as important?

The dial-in number and passcode are attached.

If you experience any technical difficulties joining this conference call, please contact the WHO HQ EOC operator at: +41 227 912 490

Kind regards,

Sophia

Sophia Kabir

Executive Officer
Office of the Executive Director
WHO Health Emergencies Programme (WHE)
Tel. (b) (6)
Mobile (b) (6)

Website: WHO in emergencies | WHO Facebook | WHO Twitter





| From: | Devesh Kanjarpane | | | | | | | |
|--|---------------------------------|----------------------|----------------------|---|--|--|--|--|
| Sent: | Sat, 14 Mar 2020 09:14:01 -0400 | | | | | | | |
| To: | | കര; | (b) (f) ₁ | (b) (6);Fauci, Anthony | | | | |
| (NIH/NIAID) [E]; | (b) (6) | (b) (f) | | | | | | |
| Cc: | | (b) (6) | | ania nata | | | | |
| Subject: INQUIRY | My reach o | out to Dr. Gaofrom | n Dr Kanjarpane - T | HIS IS NOT SPAM / MEDIA | | | | |
| | | | | | | | | |
| Drs. Inglesby, Lipl | cin, Osterholm | ı, Fauci, Yao, Ryai | n: | | | | | |
| "http://sourcedb.in http://www.chinace | | | | | | | | |
| Dr. Gao: | | | | | | | | |
| I am a physician in this novel illness, I | | | | 019. As I strive to learn abou | | | | |
| As I search for test on, cases, and deat | Carlo | | d any figures. I se | e that there is information | | | | |
| Do you have any fi | gures on testi | ng? | | | | | | |
| Given the great red Public Health is gr | | ptomatic people co | an be infected, an | ed also transmit, the risk to | | | | |
| I appreciate any gi | uidance you co | an provide, and I a | m this is not a me | edia inquiry. | | | | |
| Very Respectfully, | | | | | | | | |
| Dr K" | | | | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | | | | |
| If either of you have disclose, I would a | 7. | ation on testing for | COVID19 in Ch | ina, and are at liberty to | | | | |
| Appreciate the stea | ıdy hands and | erudite communic | ations. | | | | | |
| Very Sincerely, | | | | | | | | |
| Devesh | | | | | | | | |

Dr KP & S '88 JHU SHPH '90

--

Devesh D. Kanjarpane, MD MPH FACPM FASAM FACOEM
President, OccuSave, Inc.
Medical Directors & Senior Physician Consultants
Medical Director - NIST - Ctr - Since 2016
Senior Physicians to the Smithsonian Institution - Since 1996
CBRNE Experts - Since 1990 - US Army
Infectious Disease Response - Bacillus Anthracis, SARS,
Smallpox, Ebola
BSL4 Lab - Workplace Surveillance / Safety
Service Disabled Veteran Owned Business (SDVOB)
Minority Small Business
Federal Contractors Since 1995
PH: (6)(6) / FAX: 443-535-0773

From: LORCAN KILROY Sun, 22 Mar 2020 17:47:03 -0700 Sent: To: 的句(;Fauci, Anthony (NIH/NIAID) [E];Hahn, Stephen (b) (6) (FDA); (b) (6); (b) (6); (b) (6) Cc: URGENT, Re: COVID -19 Subject: (b) (4) (b) (4) (b) (4) Piot re. covid-19.pdf Attachments:

Peter Piot

Director, London School of Hygiene and Tropical Medicine

Keppel St, Bloomsbury, London WC1E 7HT, United Kingdom

(6) (6)

Dear Dr. Piot,
Please find attached in re. the above subject. I have copied US health officials.
Thank you,
Lorcan T. Kilroy M.F.A.
Los Angeles

From: Sin Lee

Sent: Sun, 22 Mar 2020 20:02:16 +0000 (UTC)

To: (b) (6) (b) (0; Fauci, Anthony (NIH/NIAID) [E]

Cc: Milford Molecular Diagnostics

Subject: Extremely sensitive, no false-positive tests needed for SARS-CoV-2

Attachments: Letter to WHO and Dr. Fauci.pdf

Dear Drs. Harris, Guerrero and Fauci:

It has been widely reported in the social media that the RT-qPCR test kits used to detect SARS-CoV-2 RNA in human specimens are generating many false positive results and are not sensitive enough to detect some real positive cases, especially during convalescence.

In the attached letter, I propose

(b) (4)

(b) (4)

(b) (4). Without a reliable laboratory diagnostic test, we are flying blind.

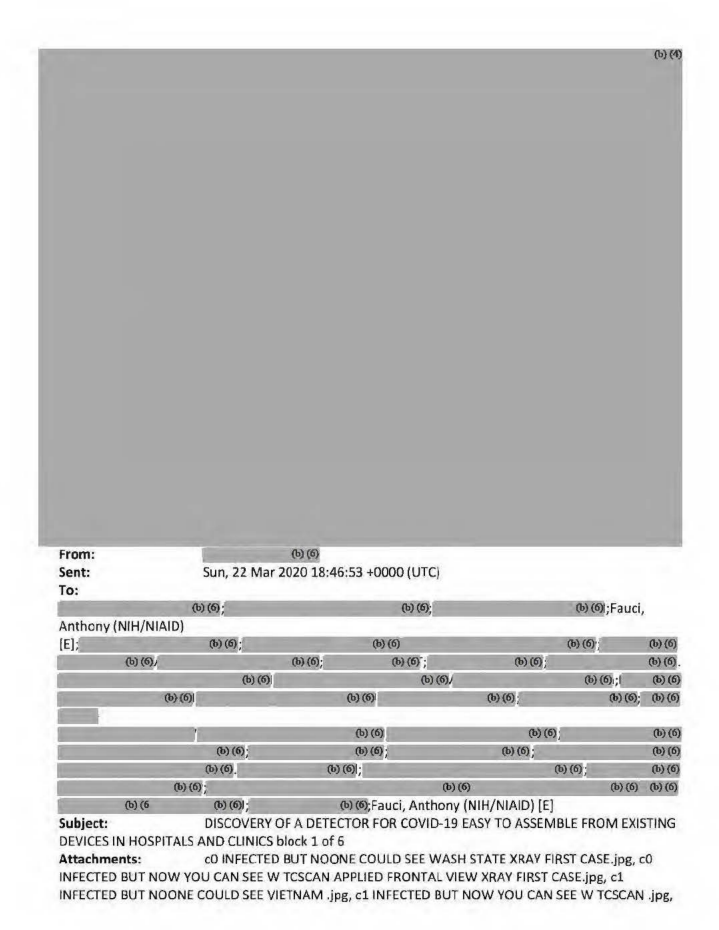
Thank you for your time to consider this option.

Sincerely,

Sin Hang Lee, MD, F.R.C.P.(C), FCAP

Director

Milford Molecular Diagnostics Laboratory



c2 INFECTED BUT NOONE COULD SEE Wuhan First Palestinian Arab .jpg, c2 INFECTED BUT NOW YOU CAN SEE Wuhan First Palestinian Arab .jpg, c3 seen by tcscan red yellow mix Human-to-Human Transmission of a Novel Coronavirus in Vietnamnejmc2001272_f1 (2).jpg, c3 seen by typical imaging Human-to-Human Transmission Novel Coronavirus Vietnamnejmc2001272_f1.jpg, c4 NORMAL AFTER TCSCAN USING C-ARM .jpg, c4 NORMAL BEFORE TCSCAN USING C-ARM .jpg, c6 BM NORMAL C-ARM TCSCAN YELLOW 3 17 2020 20200317_081417 (2).jpg, c6 BM-1 NORMAL C-ARM 3 17 2020 .jpg, c7 c7 NORMAL PRE TCSAN ON C-ARM 3 17 2020 20200317_162400 .jpg, c7 NORMAL AND LOW INFLAMMATION TO THE RIGHT DIRECTED YELLOW GREEN BLUE TCSCAN C-ARM JN 3 17 2020 20200317_162400 .jpg, PATENT INFO DETECTION OF COVID-19 CJ40-12 COVID-19.docx, HSFINAL latest tpc FINAL latest tpc READY TO GO LETTER TO THE WORLD - Copy (2).docx

DISCOVERY! OF A DETECTOR FOR COVID-19 *SURVEILLANCE IT IS READY NOW!

ALIVE.
READ AND INSTITUTE TODAY!
NO COST TO YOU
A GIFT TO MANKIND
JUST GET THE WORD OUT

From: Ralph Claypool II

Sent: Mon, 23 Mar 2020 23:36:11 -0400

To: Fauci, Anthony (NIH/NIAID)

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(b) (6):;Redfield, Robert R. (CDC/OD)

Subject: URGENT: COVID-19 TREATMENT

Attachments: COVID-19 TREATMENT (CLAYPOOL).pdf

To Whom It May Concern.

was a by the potential weapon capabilities of our enemies and ways to decontaminate/treat following exposure. I specialized in "field expedient" solutions and have firsthand knowledge of medicinal compounds being used in "unconventional" ways with varying results. Due to the recent COVID-19 pandemic, I have put in hours of research trying to consider alternative methods of treatment not being considered by mainstream medical science.

Nerve agents function in the human body in similar ways to viruses before the onset of their debilitating effect. Right now, no one is looking at the genetic science that was developed in creating insecticides and from that, nerve agents. There is considerable scientific data from several countries supporting the gene and protein-level functionality of insects going back decades because global food production has received both the institutional focus as well as the monetary advancements. I have tapped into that data and attached is a treatment for COVID-19 that can be implemented immediately.

Respectfully,

Ralph Claypool II

COVID-19 TREATMENT

Due to the COVID-19 pandemic and the lack of any approved/effective antiviral cure, additional countermeasures must be considered. The below treatment outlines a method to combat the acute respiratory failure caused by COVID-19 as well as a method for removing the virus both pre- and post-lysogenic cycle. The treatment outlined below does not limit the potential use of any experimental "options" now being considered. In fact, this treatment would increase the effectiveness of any additionally prescribed medications by allowing increased uptake and reducing systematic strain and any potential adverse response by the immune system. Furthermore, stockpiles of the medications are already available at both the state and federal level and could be implemented immediately without delay as this countermeasure does not require additional approval for use.

From: WHO Global TB Programme

Sent: Tue, 24 Mar 2020 23:11:55 +0000

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

Subject: World TB Day Newsletter: Special Edition

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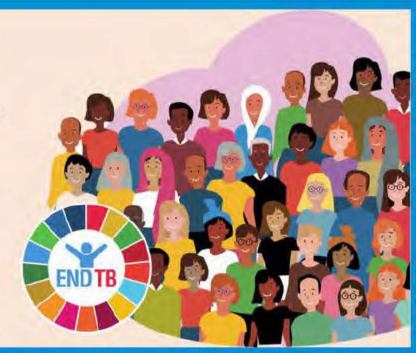
World Tuberculosis Day Newsletter

Special edition

24 March 2020

It's time to End TBI





World TB Day 2020 Newsletter

Latest news and updates from WHO

Dear colleagues and friends,

World TB Day, this year, comes at a sobering time – as the world grapples with the COVID-19 pandemic. We stand in solidarity with those affected, those at the frontlines of the fight to combat COVID-19, as well as those who continue efforts to support those ill with longstanding health problems like TB, HIV and other diseases. However, we cannot forget the millions and their families who battle TB every day and lose their lives to this ancient disease – which remains the world's top infectious killer.

As eloquently emphasized by WHO Director-General Dr Tedros Adhanom Ghebreyesus in his press briefing on COVID-19 yesterday, "I'd like to remind everyone that although COVID-19 is dominating the world's attention-there is another respiratory disease that is both preventable and treatable, but kills 1.5 million people every year - that disease is tuberculosis"

"It's Time", the focus for World TB Day this year is therefore on urgently accelerating the TB response to save lives and end suffering, even in times of crisis. This will be essential if we are to reach the targets and commitments made by Heads of State at the 2018 UN High Level Meeting on TB.

We have made important strides against the TB epidemic to date.

We announced last year, that more people received life-saving treatment for tuberculosis in 2018 than ever before, largely due to improved detection and diagnosis. Globally, 7 million people were diagnosed and treated for TB – up from 6.4 million in 2017 – enabling the world to meet one of the milestones towards the United Nations political declaration targets on TB and the WHO Director-General Flagship Initiative Find.Treat.All End TB jointly with Stop TB Partnership and the Global

Fund. This has been a big win for the TB community.

WHO is working with countries to roll out important guidelines, including a comprehensive package on TB preventive treatment released today, and updated MDR TB guidelines to promote the use of all-oral regimens for patients with drug-resistant TB which would be helpful – particularly at this point, when visiting health centers is a challenge. Furthermore, WHO has developed a note to guide and urge countries to ensure continuity of TB services during the COVID-19 pandemic.

We are strengthening our collaboration with civil society - more information is highlighted in the WHO Civil Society Taskforce Progress Review released today.

Youth mobilization is being ramped up through the WHO 1+1 Youth Initiative to end TB and the Global Youth Declaration to End TB. Multisectoral accountability is being promoted in countries through our framework and we have finalized a new global strategy on TB research and innovation, that will be reviewed by the World Health Assembly.

Yet, the gains we have made are at risk – if there is any slackening of commitment and action, especially in times of crisis.

We are at a crossroads and we need to unite forces to take the path of success that will save lives and end suffering.

I was especially heartened today, to see the TB community coming together like never before. We all took our events to the virtual realm due to COVID-19 lockdowns. The WHO Online Talk Show held this afternoon, had a powerful line up of speakers that included, TB survivors and advocates, civil society, high level government representatives, heads of agencies, researchers and partners. As of this evening we

have surpassed 10,000 views on YouTube. I also participated in townhalls organized by Stop TB Partnership. Our joint efforts have indeed ensured a continuing spotlight on those affected by TB, and clearly shows that no matter what the barrier, we can surpass it if we work together.

I am proud to stand shoulder-to-shoulder with you all virtually - and recommit to champion End TB efforts till we reach the finish line.

It's time to deliver on our promises and ensure no one is left behind.

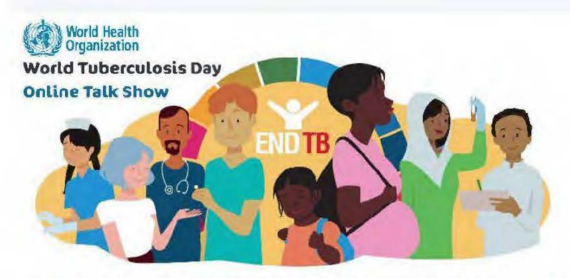
It's time to End TB!

opposed

Dr Tereza Kasaeva

Director Global TB Programme World Health Organization

WHO World TB Day Talk Show



In the backdrop of the global battle against COVID-19, WHO organized a special online talk show to mark World TB Day 2020. The talk show had a powerful line up of speakers from among TB survivors and advocates, civil society, high-level government representatives, heads of agencies, researchers and partners. The video was streamed live on WHO's Youtube channel crossing over 10,000 views in a few hours.

Watch the talk show video

Spotlight on TB Preventive Treatment

New WHO recommendations to prevent tuberculosis aim to save millions of lives

24 March 2020 News release

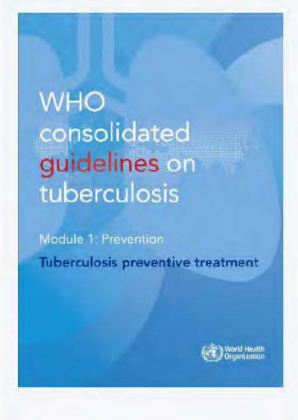
Geneva - New World Health Organization (WHO) guidance will help countries accelerate efforts to

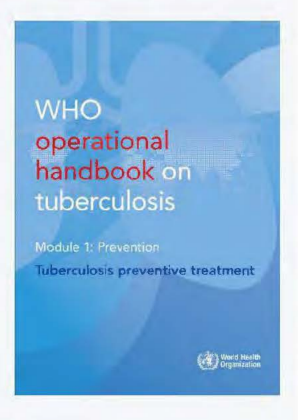
stop people with tuberculosis (TB) infection becoming sick with TB by giving them preventive treatment.

A quarter of the world's population is estimated to be infected with TB bacteria. These people are neither sick nor contagious. However, they are at greater risk of developing TB disease, especially those with weakened immunity. Offering them TB preventive treatment will not only protect them from becoming sick but also cut down on the risk of transmission in the community.

Read more

The full package is available below and at our World TB Day Campaign Page

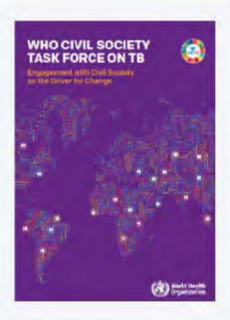








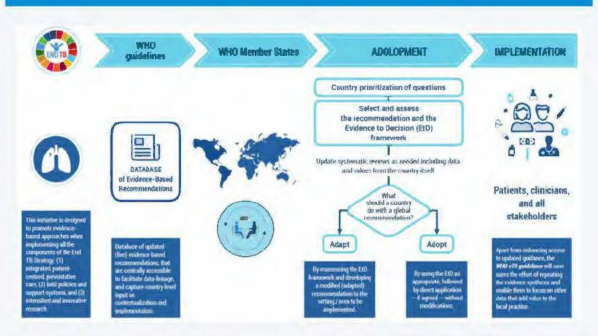
WHO Civil Society Taskforce on TB: Progress Review



The WHO Civil Society Task Force provides a platform for meaningful engagement of civil society, building on the commitment of the Director-General, with emphasis on harnessing the untapped potential in engagement with civil society and affected communities at all levels. To mark World TB Day 2020, the Task Force has released a Progress Review highlighting key achievements since its formation in 2018.

Access the link here

WHO eTB guidelines: A digital platform to promote adolopment of TB recommendations



The WHO Global Tuberculosis (TB) Programme, in collaboration with McMaster University,

Canada, is developing a smart platform to improve access to and use of all WHO recommendations on TB prevention and care. The WHO eTB guidelines platform will facilitate the adoption, adaptation and implementation ("adolopment") by countries of recommendations across the continuum of care. This digital platform will provide a variety of users – TB programme managers, healthcare workers including nurses, researchers, patients and affected communities - with easy access to all essential information about WHO-s current policy guidance on TB.

The first set of recommendations on TB preventive treatment were released on this new platform on World TB Day.

WHO eTB guidelines platform

Infographic

TB and COVID-19

Ensuring continuity of TB services during the COVID-19 pandemic

24 March 2020 News release

Geneva - As the world comes together to tackle the COVID-19 pandemic, it is important to ensure that essential health services and operations are continued to protect the lives of people with TB and other diseases or health conditions. Health services, including national programmes to combat TB, need to be actively engaged in ensuring an effective and rapid response to COVID-19 while ensuring that TB services are maintained.

Read more

Let's never forget: It's time to end TB Ksenia Schenina



24 March 2020 Photo Story

On World TB Day 2020, the theme - "Its time" - stresses the urgency to end the TB epidemic. TB survivor and advocate, Ksenia Schenina, talks about her struggle with the disease, the persistence of stigma and the role that remembrance can play in fighting it.

Through her TB memorial project, she aims to remember those who passed away from this terrible and ancient disease. "We do it to show what kind of people they were – what kind of things they liked, what kind of music they listened to and what their favorite movies were; if they liked fishing or dreamt of a flight to space," she says.

Read more

Commentary

To end TB, we must invest in research and innovation

24 March 2020 Commentary

f the world is to get anywhere near ending TB, a disease that killed more than 1.5 million people in 2018, something significant needs to change.

TB remains the world's leading infectious killer and yet, in the last 50 years, only three new drugs and regimes have been developed to combat the disease.

"What we need is more research and more tools in the pipeline; better diagnostics, more effective vaccines, and safer, shorter drug regimes," explains Dr Tereza Kasaeva, Director of the World Health Organization Global Tuberculosis Programme.

Read more

Emily: A Day in the Life of a TB Nurse



Watch this story of Emily, a nurse managing the tuberculosis (TB) program of the City Health Office in Tuguegarao City. Her dream for Tuguegarao is to one day see zero TB cases and that no one dies from this infectious disease.

Nurses and healthcare workers play a critical role in TB prevention and care. It's time to invest in them to improve healthcare for all.

We thank all the nurses, midwives and healthcare workers working to #EndTB!

Watch the video

Updates and messages

New research tool supports scale-up of digital technologies to End TB

24 March 2020 TDR news item

National anti-tuberculosis efforts are increasingly involving digital technologies, such as mobile applications to support treatment adherence and electronic surveillance systems that enable real-time monitoring of a country's TB situation.

Read more

World TB Day 2020: It's Time for solidarity

24 March 2020 HIV/TB news item

At this unique time in history when the world is grappling with the COVID-19 pandemic, the WHO Department of Global HIV, Hepatitis and STI Programmes stands in solidarity with governments and communities as they seek to maintain health services and continue to address the needs of patients suffering from HIV and tuberculosis (TB).

Read more

New, shorter treatment to prevent TB to be rolled out in five high TB burden countries

24 March 2020 news item

Three-month regimen expected to prevent TB in those at highest risk of developing the disease, including people living with HIV and children under the age of five

Today, the Aurum Institute and its partners, as part of the IMPAACT4TB project, announced that five high-burden TB countries will roll out a new, shorter drug regimen (known as 3HP) to prevent TB. The announcement comes as countries around the world mark World TB Day, which takes place every year on March 24th. Countries that will initially provide the new regimen with funding from Unitaid, U.S. PEPFAR and the Global Fund include Cambodia, Ethiopia, Kenya, Malawi, South Africa and Zimbabwe. More than 120,000 patient courses of 3HP will be delivered by the project to 12 countries in 2020. An additional 1 million patient courses are expected to reach lowand middle-income countries by the end of the year, through the combined support of Unitaid, Global Fund, the Stop TB Partnership's Global Drug Facility (GDF) and PEPFAR.

Read more



From: Global Malaria Programme

Sent: Wed, 25 Mar 2020 05:24:30 -0400 **To:** Fauci, Anthony (NIH/NIAID) [E]

Subject: WHO urges countries to ensure the continuity of malaria services in the context

of the COVID-19 pandemic





25 March 2020

WHO urges countries to ensure the continuity of malaria services in the context of the COVID-19 pandemic

Safety of front-line health workers a primary concern

The COVID-19 pandemic is testing the resilience of robust health systems around the world. Recognizing the heavy toll that malaria exacts on vulnerable populations in sub-Saharan Africa, as well as the region's fragile health infrastructure, WHO underlines the critical importance of sustaining efforts to prevent, detect and treat malaria.

"As COVID-19 continues its rapid spread, WHO would like to send a clear message to malaria-affected countries in Africa," said Dr Pedro Alonso, Director of the WHO Global Malaria Programme. "Do not scale back your planned malaria prevention, diagnostic and treatment activities. If someone living in a place with malaria develops a fever, he or she

should seek diagnosis and care as soon as possible."

Ensuring access to core malaria prevention measures is an important strategy for reducing the strain on health systems; these include vector control measures, such as insecticide-treated nets and indoor residual spraying, as well as chemoprevention for pregnant women and young children (intermittent preventive treatment in pregnancy, intermittent preventive treatment in infants and seasonal malaria chemoprevention). Additional special measures could ease the burden on health systems in the context of COVID-19, such as presumptive malaria treatment and mass drug administration.

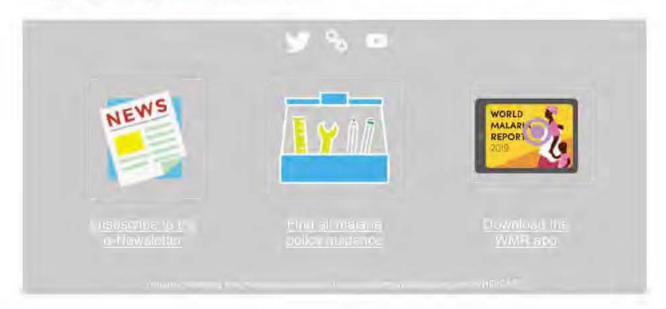
Any interventions must consider the importance of both lowering malaria-related mortality and ensuring the safety of communities and health workers. WHO will provide guidance for countries to safely maintain essential health services in the context of the COVID-19 response.

About COVID-19

COVID-19 is the infectious disease caused by the most recently discovered coronavirus. This new virus and disease were unknown before the outbreak began in Wuhan, China, in December 2019. Essential information on the COVID-19 pandemic can be found in a dedicated WHO site.

About malaria

Malaria is a preventable and treatable disease caused by parasites that are transmitted to people through the bites of infected female *Anopheles* mosquitoes. In 2018, there were an estimated 228 million cases of malaria worldwide and 405 000 malaria-related deaths. For more on malaria, visit: www.who.int/malaria



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This message was sent to afaucl@NIAID.NIH.GOV from gmpnews@who.int

Global Malaria Programme

World Health Organization Avenue Appia 20 1211, Geneva 27, Switzerland



From: WHO Global TB Programme

Sent: Wed, 25 Mar 2020 17:58:50 +0000

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

Subject: New WHO recommendations to prevent tuberculosis aim to save millions of

lives

Latest news from the WHO Global TB Programme

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GLOBAL TB PROGRAMME

NewsFlash

New WHO recommendations to prevent tuberculosis aim to save millions of lives

GENEVA - New World Health Organization (WHO) guidance will help countries accelerate efforts to stop people with tuberculosis (TB) infection becoming sick with TB by giving them preventive treatment.

A quarter of the world's population is estimated to be infected with TB bacteria. These people are neither sick nor contagious. However, they are at greater risk of developing TB disease, especially those with weakened immunity. Offering them TB preventive treatment will not only protect them from becoming sick but also cut down on the risk of transmission in the community.

As we mark World TB Day 2020, the disease remains the world's top infectious killer. In 2018, 10 million people fell ill with TB worldwide and 1.5 million people lost their lives to this disease.

"COVID-19 is highlighting just how vulnerable people with lung diseases and weakened immune systems can be," said Dr Tedros Adhanom Ghebreyesus, WHO Director-General. "The world committed to end TB by 2030; improving prevention is key to making this happen. Millions of people need to be able to take TB preventive treatment to stop the onset of disease, avert suffering and save lives".

Dr Tedros highlighted the importance to continue efforts to tackle longstanding health problems, including TB during global outbreaks such as COVID-19. At the same time, programmes already in place to combat TB and other major infectious diseases can be leveraged to make the response to COVID-19 more effective and rapid.

Although some progress has been made towards targets set at the UN high-level meeting on TB in 2018, TB preventive treatment has been largely neglected. Global leaders committed to ensuring access to TB preventive treatment to at least 24 million contacts of people with active TB and 6 million people living with HIV by 2022. To date only a small fraction of that target has been reached, with countries putting less than 430,000 household contacts and 1.8 million people living with HIV on TB preventive treatment in 2018".

TB remains the top cause of death among people with HIV. TB preventive treatment works synergistically with antiretroviral therapy to prevent TB and save lives. Invigorated efforts by governments, health services, partners, donors and civil society will be needed to increase access to TB preventive treatment to the levels targeted.

The new consolidated guidelines recommend a range of innovative approaches to scale up access to TB preventive treatment:

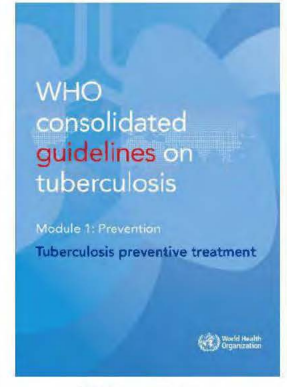
- WHO recommends a scale-up of TB preventive treatment among populations at highest risk including household contacts of TB patients, people living with HIV and other people at risk with lowered immunity or living in crowded settings.
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 patients and people living with HIV are recommended to be screened for active TB.
 If active TB is ruled out, they should be initiated on TB preventive treatment.

- WHO recommends that either a tuberculin skin test or interferon-gamma
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 years who are contacts of people with active TB.
- WHO recommends new shorter options for preventive treatment in addition to
 the widely used 6 months of daily isoniazid. The shorter options that are now
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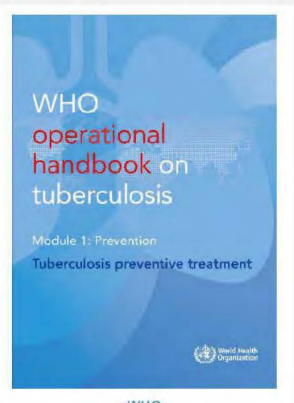
"As people around the globe come together to commemorate World TB Day, WHO is calling on governments, affected communities, civil society organizations, health-care providers, donors, partners and the industry to unite forces and step up the TB response - notably for TB preventive treatment - to ensure no one is left behind," said Dr Tereza Kasaeva, Director of WHO's Global TB Programme. "The new WHO guidance shows the way forward for millions to rapidly access new tools and shorter, safer options for preventive treatment. The time for action is now."

Read more

COMPREHENSIVE PACKAGE: TB PREVENTIVE TREATMENT



WHO consolidated guidelines on tuberculosis



WHO operational handbook on tuberculosis



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Factsheet



Prevent TB Digital Platform



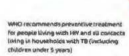
Frequently Asked Questions on TB preventive treatment

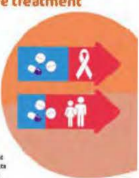
MULTIMEDIA



Expanded access to tuberculosis preventive treatment

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Social media title

Infographic





Animated gif

World Health Organization Global TB Programme

20 Avenue Appia, CH-1211, Geneva Switzerland Tel: (+41) 22 791 4695 Email: gtbprogramme@whc.int For more information please go to www.who.int/tb



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From: tbhiv

 Sent:
 Thu, 26 Mar 2020 08:42:30 +0000

 To:
 TB HIV@LISTSERV.WHO.INT

Subject: New WHO recommendations to prevent tuberculosis aim to save millions of

lives

Latest news from the WHO Global TB Programme

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GLOBAL TB PROGRAMME NewsFlash

New WHO recommendations to prevent tuberculosis aim to save millions of lives

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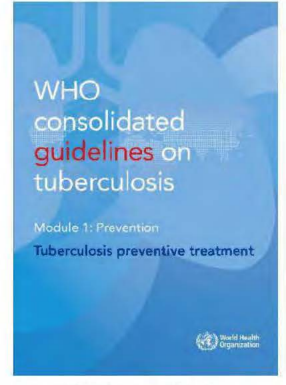
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Read more

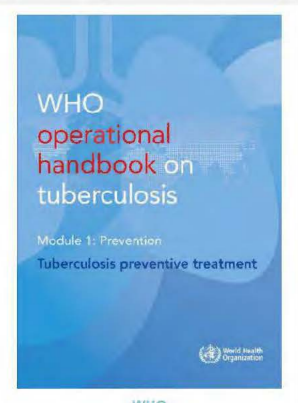
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TB PREVENTIVE TREATMENT



WHO consolidated

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on tuberculosis



WHO
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Prevent TB Digital Platform



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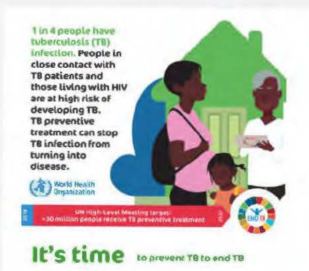


TB Preventive Treatment Flyer

Visual Q & A

Frequently Asked Questions on TB preventive treatment

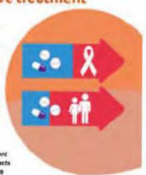
MULTIMEDIA



Social media title

Expanded access to tuberculosis preventive treatment

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TO PROVIDE THE ATMENT
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Infographic





Animated gif

World Health Organization
Global TB Programme
20 Avenue Appla CH-1211 Gene

20, Avenue Appia, CH-1211, Geneva,

Switzerland

Tel: (+41) 22 791 4695. Email: gtbprogramme@who.int

For more information please go

to www.who.int/tb





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Dear colleagues,

Dr Tedros would like to invite you to the next informal discussion about the ongoing 2019 novel coronavirus.

The teleconference will be hosted on Wednesday, 1st April at 13:00 CET and the dial-in number with a passcode is attached.

If you experience any technical difficulties joining this conference call, please contact the WHO HQ EOC operator at: +41227912490

It would be appreciated if you could kindly confirm your participation to Ms Sophia Kabir, email:

(b) (6)
(c) (b) (6)

The agenda and background documents will be shared ahead of the call.

Best,

Mike

| From: | RYAN, Michael J. | | | |
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| Sent: | Mon, 30 Mar 202 | 0 10:22:41 +0000 | | |
| To: | RYAN, Michael J. | ;SHOC;Office of th | e Director-General;Redf | ield, Robert R. |
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From: Clark Tibbs PhageVax-VHO
Sent: Tue, 21 Jan 2020 14:58:42 -0500

To: CDC Lauren Peel JD Contracting Officer Office of the Chief Operating

Officer; Fauci, Anthony (NIH/NIAID) [E]; Conrad, Patricia (NIH/NIAID)

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| (AHRQ/OC) | (b) (6) | (b) (6) | (b) (6);Rachel | | |
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Subject: To ALL [Updates on 2019-nCoV Virus] ... 14 HCWs infected in China ... ^First

U.S. Case^ confirmed in Washington State - Jan. 21 at 1:48 PM ET rrbl

From:

https://www.washingtonpost.com/health/2020/01/21/coronavirus-us-case

First U.S. case of potentially deadly Chinese coronavirus confirmed in Washington state

By Lena H. Sun National reporter focusing on health Email Follow January 21 at 1:48pm ET

A man in Washington state has been diagnosed with the mysterious virus, the first case confirmed in the United States of an illness that began in China last month and has killed at least six people and sickened hundreds more, according to people familiar with the investigation.

The man is in <u>stable condition</u>. He arrived in the United States <u>last week</u>, before federal health officials began <u>screening travelers</u> from the central Chinese city of Wuhan at Los Angeles, San Francisco and New York's John F. Kennedy international airports.

The outbreak has grown rapidly in recent days, with authorities in China reporting confirmed cases in multiple cities as hundreds of millions of people in China and elsewhere in Asia are on the move in the run-up to the Lunar New Year, the biggest migration event in the world.

The World Health Organization is meeting Wednesday to decide whether to declare the outbreak an international public health emergency.

The CDC is expected to announce details about the U.S. case in a 2 p.m. news conference. Neither his identity, nor his travel route bave been publicly released.

Coronaviruses are a large family of viruses ranging from the common cold to much more serious diseases, which can infect both humans and animals, according to WHO. The strain spreading in China is related to two other coronaviruses that have caused major outbreaks in recent years: Middle East respiratory syndrome, also known as MERS, and Severe Acute Respiratory Syndrome, or SARS.

Symptoms of a coronavirus infection include respiratory problems, difficulties breathing, fever and cough, and can lead to severe cases of pneumonia, kidney failure, acute respiratory syndrome (when fluid huilds up in the lungs) and death.

The elderly, young and those with an already weakened immune system are at a higher risk of developing severe lower-respiratory tract diseases, like bronchitis and pneumonia, according to the Centers for Disease Control and Prevention.

Read more: What we know about the coronavirus spreading in China and elsewhere

From: http://www.cidrap.umn.edu/news-perspective/2020/01/new-coronavirus-infects-health-workers-spreads-korea

New coronavirus infects health workers, spreads to Korea ... Jan 20, 2020 ... 3:20pm ET

A Chinese health official said today that <u>14 healthcare workers</u> have been infected with the Wuhan-linked novel coronavirus (2019-nCoV), bolstering evidence of human-to-human spread and spurring new questions about virus circulation against a backdrop of other winter respiratory illnesses.

In addition, South Korea early this morning reported its first 2019-nCoV case, as the number of outbreak-related cases grew in other Chinese cities, including Beijing and Shanghai, pushing the nation's total to 218.

The quickly evolving outbreak prompted the World Health Organization (WHO) to announce that it will convene an emergency committee on Jan 22 to see if developments warrant a public health emergency of international concern under International Health Regulations. MORE AT THIS LINK ABOVE ...

PLEASE DIRECT YOUR nCoV VACCINE TECHNICAL QUESTIONS TO:

| Ashok Kumar Chopra, CSc, PhD | (6) (6) | CELL Phone: | (b) (6) |
|--|--|---|--|
| Professor (Tenured), Microbiology | & Immunology - D | epartment of Microb | iology & Immunology |
| Scientific Staff Member - Shriners | Burns Institute, Gal | veston, TX | |
| Member UTMB Center for Tropic | al Diseases - Senior | Scientist, Sealy Cent | er for Vaccine Development |
| Member, Center for Biodefense an | d Emerging Infectio | us Diseases | The second secon |
| Phone: 6) (6) Lab: | (b) (6) Fax: (40 | 9) 747-6869 | |
| Ref: https://microbiology.utmb.edu | u/faculty/ashok-chor | ora-phd-csc | |
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| Dr. Stephen Howard Leppla, PhD | 0 | b) (6) | |
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| Phone: (b) (6) Fax: 301-48 | 30-0326 | | |
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| Clark Tibbs, CEO | | | |
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| Thank you, Call Clark Tibbs | with questions: | (b) (6) | |
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Initial genome release of novel coronavirus

Novel 2019 coronavirus

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10th January 2020

This posting is communicated by Edward C. Holmes, University of Sydney on behalf of the consortium led by Professor Yong-Zhen Zhang, Fudan University, Shanghai

The Shanghai Public Health Clinical Center & School of Public Health, in collaboration with the Central Hospital of Wuhan, Huazhong University of Science and Technology, the Wuhan Center for Disease Control and Prevention, the National Institute for Communicable Disease Control and Prevention, Chinese Center for Disease Control, and the University of Sydney, Sydney, Australia is releasing a coronavirus genome from a case of a respiratory disease from the Wuhan outbreak. The sequence has also been deposited on GenBank (accession MN908947) and will be released as soon as possible.

The sequence can be downloaded here:

<u>WH-Human 1.fasta.gz</u> (8.9 KB – this is a fasta file compressed using gzip. Uncompress using gzip -d WH-Human 1.fasta.gz)

Disclaimer:

Please feel free to download, share, use, and analyze this data. We ask that you communicate with us if you wish to publish results that use these data in a journal. If you have any other questions –then please also contact us directly.

Professor Yong-Zhen Zhang, Shanghai Public Health Clinical Center & School of Public Health, Fudan University, Shanghai, China.

zhangyongzhen@shphc.org.cn

Below is from:

http://www.cidrap.umn.edu/news-perspective/2020/01/china-releases-genetic-data-new-coronavirus-now-deadly

China releases genetic data on new coronavirus, now deadly ... Jan 11, 2020

In quickly moving developments last night, health officials from Wuhan, China, posted a novel coronavirus (nCoV) pneumonia outbreak update, which scaled back the number of cases to 41 and <u>noted the first death</u>, and researchers from China released the genetic sequence of the nCoV.

And this morning the World Health Organization (WHO) released several interim guidance documents, including advice on travel, lab testing, and medical evaluation.

Michael T. Osterholm, PhD, MPH, said he's pleased to see that health officials and scientists in China have released as much information as they have. He said the main focus now turns toward identifying the animal species that transmitted nCoV to humans and determining whether exposure to those animals poses a threat of outbreaks in other areas.

Osterholm is director of the University of Minnesota's Center for Infectious Disease Research and Policy, which publishes CIDRAP News.

The patient who died is apparently a 61-year-old man who had chronic liver disease and was a frequent customer at the market at the center of the investigation, according to a translation of a Chinese media report posted on Twitter by Hayes Luk, PhD, a microbiologist at the University of Hong Kong.

So far 739 close contacts have been identified for monitoring, 419 of them medical staff. No related cases have been detected.

Investigators haven't found any clear evidence of human-to-human spread, and no infections have been found in healthcare workers. Most of the patients were workers at the <u>seafood market</u> at the center of the outbreak, which also sold **life animals** and **meat** from **wildlife**. The most recent illness was reported on Jan 3.

Genetic findings, search for more clues

Chinese scientists submitted the gene sequencing data for posting on ... www.Virological.org ... a hub for prepublication data designed to assist with public health activities and research. Earlier this week, they announced that they had isolated and fully sequenced the virus, setting off calls for full release of the details. The post was communicated by Edward Holmes, PhD, with the University of Sydney, on behalf of a Chinese group led by Yong-Zhen Zhang, PhD, with Fudan University in Shanghai.

Since the release of the gene sequences, coronavirus experts have been pouring over them looking for clues on where the Wuhan nCoV came from, how lab officials might test for it, and how it might behave.

Vineet Menachery, PhD, with the University of Texas Medical Branch (UTMB) said on Twitter that nCoV appears to be a group 2B coronavirus, which puts it in the same family as the SARS (severe acute respiratory syndrome) virus.

Andrew Rambaut, PhD, administrator of Virological.org and professor of molecular evolution at the University of Edinburgh, said on Twitter that nCoV is 89% similar to SARS-related bat coronavirus in the *Sarbecovirus* group of betacoronaviruses. "But that doesn't mean it comes from bats. MERS-CoV is 88% identical to the nearest known bat virus, and MERS is endemic in camels."

He said though bat viruses span coronavirus diversity and bats are a dominant host in much of the evolutionary history, the link to bats was a distraction when looking for the source of human MERS-CoV (Middle East respiratory syndrome coronavirus) cases.

Another question that the gene sequences could shed light on is the size of the animal source population, Rambaut said. For example, if the 10 genomes so far are nearly identical, then all patients were probably exposed to the same few animals.

Regarding early prospects for testing, **Menachery** noted that the nucleocapsid protein for coronaviruses is highly conserved across coronavirus families, and the N protein of nCoV is about 90% conserved with the SARS N protein. Though less than some other coronaviruses, the similarity may signal nCoV cross-reactivity with the SARS N protein. If there is cross-reactivity, commercially available SARS N protein might allow screening of patient sera.

In a follow-up, **Menachery** said testing for the antibody for the N protein may be effective, but it would need to be tested and verified. Though it's not clear if there are commercial tests that look for the N protein, the N protein is available and could be used to look for exposure in human blood samples. "It is not as good as making N protein specific to the new virus, but a quick and dirty way to test for exposure," he said.

WHO travel, medical guidance

This morning the WHO on Twitter acknowledged the new information from Wuhan health officials and added that Chinese authorities narrowed the number of cases from the earlier 59 illnesses with the use of a genomic test kit.

It also provided preliminary guidance to help countries prepare for nCoV cases, including travel and trade advice. The WHO urges international travelers to practice usual precautions and calls for no restriction on international travel.

On its coronavirus page, the agency posted several interim technical documents for nCoV, which cover the case definition, laboratory guidance, infection prevention and control, risk communications, a readiness checklist, and a disease commodity package.

See also:

Virological.net post

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From: Jeanette Vega Morales

Sent: Fri, 24 Jan 2020 16:40:21 +0000

To: GPMB Secretariat;As Sy Elhadj;Brundtland Gro Harlem;Dzau

Victor;Chris.Elias;Farrar Jeremy;Fauci, Anthony (NIH/NIAID) [E];Fore Henrietta;Gao Fu;Gashumba Diane;Kaag Sigrid;Ilona Kickbusch;Skvortsova Veronika;Suzuki Yasuhiro;Vega Morales Jeanette;Vega

Morales Jeanette; Vijay Raghavan Krishnaswamy

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];Oleg Sonin;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;Elena Kirsanova;Gahungu Zacharie;Harikumar M K;Harikumar M K;Kabagire Christine;KITA Yosuke;Miller de Vega Teresa;MURIUKI, Hilda Wairimu;Muzenda Sindiso;Sarah Belmir;YU Bai

Subject: Re: URGENT TIME CORRRECTION -- GPMB: Message on behalf of the Co-Chairs:

Proposed Board teleconference THIS MONDAY

Thanks Will gladly attend

Jeanette

Enviado desde mi Huawei

----- Mensaje original -----

Asunto: RE: URGENT TIME CORRRECTION -- GPMB: Message on behalf of the Co-Chairs:

Proposed Board teleconference THIS MONDAY

De: GPMB Secretariat

Para: As Sy Elhadj ,Brundtland Gro Harlem ,Dzau Victor ,"Chris. Elias" ,Farrar Jeremy ,Fauci Anthony ,Fore Henrietta ,Gao Fu ,Gashumba Diane ,Kaag Sigrid ,Ilona Kickbusch ,Skvortsova Veronika ,Suznki Yasuhiro ,Vega Morales Jeanette ,Vega Morales Jeanette ,VijayRaghavan Krishnaswamy

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 ,Oleg Sonin ,Omar Abdi ,Amelie RIOUX ,Tore Godal ,"GABEDAVA, Tsira" ,"ROSS, Alex" ,Banks Lynn ,Block Bruce ,Conrad Jane ,Conrad Patricia ,Del Sol Dinia ,Diao Fay ,Elena Kirsanova ,Gahungu Zacharie ,Harikumar M K ,Kabagire Christine ,KITA Yosuke ,Miller de Vega Teresa ,"MURIUKI, Hilda Wairimu" ,Muzenda Sindiso ,Sarah Belmir ,YU Bai

Dear GPMB Board members

We apologize -- please note there is a TIME CORRECTION for the call this **Monday 27 January**. The call is at 1500-1600 Geneva time

The call in details remain the same.

Thank you very much GPMB Secretariat

| From: GPMB Secret | ariat | | | | |
|--|------------------------------|-------------------------|---------------|--------------|------------------------------|
| Sent: Friday, Januar | y 24, 2020 3:39 PM | | | | |
| To: 'As Sy Elhadj' | (b) (6) ; 'Brundtla | nd Gro Harlem' | 1 | (| ы) (б); 'Dzau Victor' |
| (b) (6) | 'Elias Chris' | (b) | (6); 'Farra | r Jeremy' | |
| | (b) (6); 'Fauci Anthony' | 0 | 6) (6); 'Fore | e Henriett | a' |
| (b) (6) | ; 'Gao Fu' | ்) (6); 'Gashumba | Diane' | - | (b) (6); 'Kaag |
| Sigrid' (b | ்(6); 'Kickbusch Ilona' | (b) | (6); 'Skvor | tsova Ver | onika' |
| 0 |) (6) ; 'Suzuki Yasuhiro' | | (b) (6); | 'Vega Mo | orales Jeanette ¹ |
| | (b) (6); 'Vega Morales. | Jeanette' | | (b) (6); 'V | 'ijayRaghavan |
| Krishnaswamy' | (b) (6) | | | | |
| Cc: MAHJOUR, Jaou | ad (b) (6); 'M | inhas Raman' | 12.7 | (b) (6) | 'Palu Toomas' |
| 1 | 的(6); 'Pate Muhamed' | (| b) (б); RYAI | N, Michae | ſJ. |
| (b) (6); | 'Schwartlander Bernhard' | | (b) (6) | ; 'Alex Har | rris' |
| | (b) (6); 'Alveberg Benedikte | e L.' | | 1 | (b) (6); 'Chiaki |
| NOGUCHI' | ტ(რ); 'E | (b) (டு; 'Esveld Marja' | | | (b) (6); 'Esveld Marja |
| (b) (6) | ; 'Esveld Marja ' | (b) (6); 'Gonggr | ijp Mette | 1 | |
| | டுஞ; 'Hall Julie' | (b) (6) | ; 'Kanarek | Morgan' | |
| (b) | (6); 'Marston Hilary' | டுஞ; 'Oleg Sonin ' | | | |
| | (b) (6); 'Omar Abdi' | (b) (6); | 'Rioux An | nelie' | |
| | (b) (6); 'Tore Godal' | (b) (6); GA | BEDAVA, | Tsira | (b) (6); |
| 'ROSS, Alex' | (b) (6); 'Banks Lynn' | | | (b) (6); 'BI | ock Bruce' |
| (b) (6); | 'Conrad Jane' | டுஞ; 'Conra | d Patricia' | | (b) (6); |
| 'Del Sol Dinia' | (b) (6); 'Díao Fay' | | (b) (6); 'E | lena Kirsa | nova ' |
| | (b) (6) 'Gahungu Zach | arie' | | () | ் (6); 'Harikumar M K |
| | ருஞ்; 'Harikumar M K' | (ъ) (| ர்; 'Kabag | ire Christi | ne' |
| | டு ஞ; 'KITA Yosuke | | Q | ы (б); 'Mill | er de Vega Teresa' |
| | டு (டி; 'Muriuki Hil | | | | 'Muzenda Sindiso' |
| | (b) ஞ்; 'Sarah Belmir' | | (6); 'YU Ba | i' | (b) (6) |
| Subject: URGENT GE MONDAY Importance: High | PMB: Message on behalf of t | he Co-Chairs: Pr | oposed Bo | oard telec | onference THIS |

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

From: GPMB Secretariat

Sent: Mon, 27 Jan 2020 14:10:33 +0000

To: As Sy Elhadj;Brundtland Gro Harlem;Dzau Victor;Chris.Elias;Farrar Jeremy;Fauci,

Anthony (NIH/NIAID) [E];Fore Henrietta;Gao Fu;Gashumba Diane;Kaag Sigrid;Ilona Kickbusch;Suzuki

Yasuhiro; Vega Morales Jeanette; Vega Morales Jeanette; Vijay Raghavan Krishnaswamy

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; Miller de Vega

Teresa; MURIUKI, Hilda Wairimu; Muzenda Sindiso; Sarah Belmir; YU Bai

Subject: RE: CONFIRMING GPMB Board Teleconference, Monday, 27 January, re: novel

coronovirus

Attachments: GPMB nCoV 20200127 WHO briefing.pdf

Importance: High

All

The WHO update

From: GPMB Secretariat Sent: Monday, January 27, 2020 12:13 AM To: As Sy Elhadi 的(6); Brundtland Gro Harlem (b) (6); Dzau Victor (b) (6); Elias Chris (b) (6); Farrar Jeremy (b) (6); Fauci Anthony (b) (6); Fore Henrietta (b) (6): (b) (6); Gashumba Diane (b) (6); Gao Fu (b) (6); Kaag Sigrid Kickbusch Ilona (b) (6); Suzuki Yasuhiro (b) (6); Vega Morales Jeanette (b) (6); Vega Morales Jeanette (b) (6); VijayRaghavan Krishnaswamy (b) (6); Palu Toomas Cc: MAHJOUR, Jaouad (b) (6); Minhas Raman (b) (6); Pate Muhamed (b) (6); RYAN, Michael J. (b) (6); Schwartlander Bernhard (b) (6) Alex Harris (b) (6); Alveberg Benedikte L. (b) (6); Chiaki NOGUCHI (b) (6) Esveld Marja (b) (6); Esveld Marja (b) (6); Esveld Marja 的 (6) (6); Gonggrijp Mette (b) (6) (b) (6); Marston Hilary Hall Julie (b) (6); Kanarek Morgan (b) (6); Omar Abdi (b) (6); Rioux Amelie (b) (6); 6) (6); ROSS, Alex Tore Godal (b) (6); GABEDAVA, Tsira (b) (6); Banks Lynn (b) (6); Block Bruce (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) Kabagire Christine (b) (6); KITA Yosuke (b) (6) (b) (6) Miller de Vega Teresa (b) (6); Muriuki Hilda Wairimu (b) (6); Muzenda Sindiso (b) (6); Sarah Belmir (b) (6); YU Bai (b) (6)

Subject: CONFIRMNNG GPMB Board Teleconference, Monday, 27 January, re: novel coronovirus

Importance: High

Dear GPMB Board Members,

We are confirming the teleconference tomorrow, **Monday 27 January 2020, 1500-1600 Geneva Time.**

Please find attached the agenda (replicated below) and for ease of reference the call-in numbers and participant code.

Please let us know if you have any questions

Thank you very much
GPMB Secretariat (on behalf of the co-Chairs)

GPMB Teleconference on the 2019-novel Coronavirus outbreak

Monday, 27 January 2020

15.00-16.00 Geneva time[i]

15.00 - 15.10 1. Welcome and Roll call

15.10 - 15.30 Updates on the Novel 2019-Coronavirus outbreak

2. Prof George Gao, Director, China CDC (10 min)

3. Dr. Mike Ryan, Executive Director, WHO/WHE (10 minutes)

15.30 - 16.00 4. Discussion/Actions from the Board (30 minutes)

Possible statement

16.00 Adjourn

From: GPMB Secretariat

Sent: Friday, January 24, 2020 4:44 PM

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

teleconference THIS MONDAY

Importance: High

Dear GPMB Board members

We apologize — please note there is a TIME CORRECTION for the call this **Monday 27 January. The call** is at 1500-1600 Geneva time

The call in details remain the same.

Thank you very much GPMB Secretariat

| To: 'As Sy Elhad | - | | itland Gro Harler | | | 'Dzau Victor' | |
|------------------------|----------------------------------|--------------------------|--|---------------------------------|--|------------------|--|
| ம்) (6); 'Elias Chris' | | | | டுஞ; 'Farrar | Jeremy' | | |
| | (b) (6); ¹ | Fauci Anthony' | | 他)(6); 'Fore | Henrietta' | | |
| | (b) (б); 'Gao Fu' | | டுடு; 'Gashum | ba Diane' | | (b) (б); 'Kaag | |
| Sigrid' | ம்) (6); 'Kickt | usch Ilona' | | டு (6); 'Skvort | sova Veronika | ' | |
| | (b) (б); 'Suzu | iki Yasuhiro' | | (b) (6); | 'Vega Morales | Jeanette' | |
| | (b) | (6); 'Vega Moral | es Jeanette' | | ம்) (6); 'VijayR | aghavan | |
| Krishnaswamy' | | (b) (6) | | | | | |
| Cc: MAHJOUR, | Jaouad | (b) (б); | 'Minhas Raman' | | டு (6); 'Palu | Toomas' | |
| | (b) (6); 'Pat | e Muhamed' | | (b) (б); RYAN | I, Michael J. | | |
| 0 | চ) (ত); 'Schwartlander Bernhard' | | 1 | (b) (6); | 'Alex Harris' | | |
| | (b) (б); ' | Alveberg Bened | ikte L.' | | (b) (6 | ; 'Chiaki | |
| NOGUCHI' | (ტ)(რ); 'Esveld M | | Service and the Control of the Contr | | 100000000000000000000000000000000000000 |); 'Esveld Marja | |
| | (b) (6); 'Esveld Marja ' | | டு ஞ; 'Gonggrijp Mette ' | | | | |
| | டு (6); 'Hall Julie' | | (b) | (0); 'Kanarek | Annual Control of the | | |
| | (b) (6); 'Marston Hilary' | | | 6) (6); 'Oleg S | | | |
| | டு (6); 'Omar Abdi' | | (b) (6); 'Rioux Amelie' | | | | |
| | (b) (6); 'To | | (b) (6); | GABEDAVA, 1 | | (b) (6); | |
| 'ROSS, Alex' | | ; 'Banks Lynn' | | | (b) (6); 'Block B | | |
| | b) 例; 'Conrad J | | | rad Patricia' | | (ь) (б) | |
| 'Del Sol Dinia' | | (b) (6); 'Diao Fa | The same of the sa | (b) (6); 'Ele | ena Kirsanova | • | |
| | | ത; 'Gahungu Za | | | (b) (6); | 'Harikumar M K | |
| | | (6) (6); 'Harikumar M K' | | চ) (6); 'Kabagi | | | |
| | டு ஞ; 'KITA Yosuke' | | Total Control of the | (b) (6); 'Miller de Vega Teresa | | | |
| | | | Hilda Wairimu' | | | enda Sindiso' | |
| | (b) (6); | 'Sarah Belmir' | | (b) (б); 'YU Bai | | (b) (6) | |

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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

III Please refer to email planning for the call to find call-in information.

From: Clark Tibbs PhageVax-VHO
Sent: Mon, 27 Jan 2020 16:49:52 -0500

To: CDC Lauren Peel JD Contracting Officer Office of the Chief Operating

Officer; Fauci, Anthony (NIH/NIAID) [E]; Conrad, Patricia (NIH/NIAID)

| [E]; | (b) (6); | (b) (6); | | (b) (6) |
|-----------|----------|------------------------------|----------------------|---------|
| (b) (6) | | (b) (6) | (b) (б) | (b) (6) |
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| (6) (6) | | (b) (6); | | (b) (6) |
| (ь) (| 5); | (b) (6)· | | (b) (6) |
| (b) (6) | | (b) (6); Armstrong, Kimberly | | |

(OS/ASPR/BARDA);Kadlec, Robert (OS/ASPR/IO);Adams, Peter (OS/ASPR/BARDA);Erlandson, Karl (OS/ASPR/BARDA);'Schneider, Timothy';Khanna, Gopal (AHRQ/IOD);Meyers, David (AHRQ/IOD);Bierman, Arlene (AHRQ/CEPI);Cohen, Joel W. (AHRQ/CFACT);Brady, Jeff (AHRQ/CQuIPS);Holland, Howard (AHRQ/OC);Chesley, Francis (AHRQ/OEREP);Toven, Jay P. (AHRQ/OMS);Perry, Wendy

| (AHRQ/OC); | (b) (6) | (b) (6) | (b) (6);Rachel | |
|------------|-----------------------|------------------------|--------------------------------------|-------------------|
| Ramoni; | (b) (6) j | (b) (6); | (b) (6) | (b) (6) |
| (b) (6) | (b) (6); | (b) (6) | (6)(6) | (6) (6) |
| (b) (6); | (b) (b);Rachel | | | |
| Ramoni; | (b) (6); | (b) (6): | (b) (6); | (b) (6) |
| (6) (6); | (b) (6); | (b) (6) | | (b) (6) ; |
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| (b) (b); | (b) (6); ¹ | (b) | (6); | (b) (6)'; (b) (6) |
| (b) (6) | | (b) (6) | | |
| Cc: | (b) (6) ;p | | (6) (6) ;'Jennifer Goldsberry';'Drew | |

Cook'

Subject: (Re-send) To US SENATE & CDC & BARDA & AHRQ & NIH & VHA :: 82 DEAD & 3,000 CASES :: VACCINE OFFER :: T-4 Lambda Phage Head Vaccine Platform vs. the 2019-nCoV Virus ... Jan 27

Attachments: To ALL ~ FULL (Leppla Chopra Rao) PHAGE T4 -Based Dual Vaccine vs Anthrax Plague (Oct 2018).pdf

To:

Tracey Porpora (b) (6)

Ref: https://connect.silive.com/staff/tporpora/posts.html

Thank you for your report:

Schumer: CDC needs to access funding to fight coronavirus ... Posted Jan 26, 1:40 PM

https://www.silive.com/news/2020/01/schumer-cdc-needs-to-access-funding-to-fight-coronavirus.html

-

I have received ZERO cooperation on this request (below): Let's talk? 740-366-9013 Clark Tibbs

_

Just for the USA alone, we will need **700 MILLION DOSES**. We claim, Quality, Speed and Volume compared to other Vaccine claims.

_

Hello Whistleblower.Coordinator@oig.hhs.gov and ALL US Senators

... I think this is an Emergency

...... please call these people and ask them if and when they plan to fund this nVoC Vaccine Offer?

From: Clark Tibbs PhageVax-VHO [mailto (6) Sent: Sunday, January 26, 2020 7:37 PM To: CDC Lauren Peel JD Contracting Officer Office of the Chief Operating Officer; (b) (6); (b) (6); (b) (6); (b) (6); (b) (6); (b) (6); 'm (b) (6); (b) (6); (b) (6); (b) (6)'; (b) (6); (b) (6); (b) (6) (b) (6)'; (b) (6); (b) (6); (b) (6)"; (b) (6); (b) (6); (b) (6)"; (b) (6); (b) (6); (b) (6); (b) (6); (b) (6)'; (b) (6); (b) (6); (b) (6); (b) (6)'; (b) (6)'; (b) (6); (b) (6)'; (b) (6)"; (b) (6); (b) (6)'; (b) (6) (b) (6); (b) (6)1; (b) (6): (b) (6); (b) (6); (b) (6); (b) (6)'; (b) (6); (b) (6)'; 'Schneider, Timothy'; (b) (6); (b) (6); (b) (6)"; (b) (6); (b) (6)"; (b) (6)'; (b) (6); (b) (6); (b) (6); (b) (6); (b) (6)1; (b) (6)'; (b) (6)1; (b) (6)'; (b) (6); (b) (6); (b) (6); (b) (6); (b) (6); (b) (6)'; (b) (6)'; (b) (6); (b) (6); (b) (6): (b) (6)'; (b) (6); (b) (6)'; (b) (6); " (b) (6)'; (b) (6); (b) (6); Cc: (b) (6)'; 'CDC Lauren Peel JD Contracting Officer Office of the Chief (b) (6)'; (b) (6); Operating Officer';

Subject: To US SENATE & CDC & BARDA & AHRQ & NIH & VHA :: 56+ DEAD+2,000+ CASES :: Re-send VACCINE OFFER :: T-4 Lambda Phage Head Vaccine Platform vs. the 2019-nCoV Virus ... Jan 26

Hello Selected US Senate Staff Members and CDC and BARDA and AHRQ and NIH and VHA.

Sen. Schumer: CDC needs to access funding to fight coronavirus ... Jan., 26, 2020 at 1:40pm ET https://www.silive.com/news/2020/01/schumer-cdc-needs-to-access-funding-to-fight-coronavirus.html

STATEN ISLAND, N.Y. -- Senator Charles Schumer (D-New York) wants the Centers for Disease Control (CDC) to use funding he allocated to fight the spread of the deadly <u>coronavirus</u>, for which there are three confirmed cases in the United States.

Schumer recently negotiated a budget deal that put \$85 million in the CDC Infectious Disease Rapid Response Reserve Fund to ward off serious public health threats. He wants the CDC to be able to access these funds now. But for that to happen, a "public health emergency" must be declared by the U.S. Department of Health and Human Services (HHS).

money will go directly to these Authors.

- Our Team of Experts will need \$2 million of this \$85 million - All of the vaccine-protection

My name is Clark Tibbs in Ohio. I hope to hear from you and your Team with any questions and how you and/or any PhDs, MDs, DOs or MBBSs can participate in this Vaccine Development and Clinical Trial.

Hello Whistleblower.Coordinator@oig.hhs.gov and ALL US Senators

... I think this is an Emergency

...... please call these people and ask them if and when they plan to fund this nVoC Vaccine Offer?

| Consist Assistant to | GO GO Datte Coursed at | (b) (6) |
|---|---|----------------|
| Special Assistant to | (b) (6) Patty Conrad at | (0)(0) |
| - | | |
| | I nCoV vaccine candidates that include a Head Vaccine Platform ??? Please see | |
| Question: Can BARDA and/or | r AHRQ assist with some of the Emergen | icy Funding? |
| AND TO: CDC Lauren Peel JI | D Contracting Officer Office of COO | (b) (6) |
| AND TO: Kimberly Armstrong, | Ph.D. MT (ASCR) | (b) (6) |
| | ng) Influenza and Emerging Diseases Di | |
| | nd Development Authority (BARDA) | (VISIOII |
| | for Preparedness and Response (ASPR) | |
| Department of Health and Human | Services (DHHS) | |
| Phone: (b) (6) Cell: | (b) (6) | |
| ~AND~ Peter Adams | (b) (6) Karl Erlandson | (6) (6) |
| (b) (6) Fax-301-427-1873 5600 Fishers Lane, Room 07N900 Examples of FUNDING: https://www.ahrq.gov/funding/pol | C, Rockville, MD 20857 www.ahrq.gov/funding/fund-opps/index.ht | t <u>ml</u> ; |
| Clark Tibbs, CEO | *************************************** | |
| | PhageVax.com | |
| CAGE CODE: | (b) (6) | |
| | 366.5230 Cell: (b)(6) | (b) (6) |
| E-mail: (b) (6) -0 | or- (b) (6) -or- ron Valley Road, Suite 101 Newark, Ohio | |
| - General Offices & HQ. 633 Shar | on valley Road, Suite 101 Newark, Onlo | 43033-2600 USA |
| | | |
| FOR TECHNICAL QUESTIONS | i <mark>:</mark> | |
| Ashok Kumar Chopra, CSc, PhD | (b) (6) CELL Phone: | (b) (b) |
| Professor (Tenured), Microbiology | ## 1 | |
| Department of Microbiology & In | | |
| Scientific Staff Member - Shriners | | |
| Member UTMB Center for Tropic Senior Scientist, Sealy Center for | | |
| Semon Scientist, Seary Center for | r acome Development | |

| Member, Center for Biodefense and Emerging Infectious Diseases |
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| Phone: (a) (b) (6) Lab: (b) (6) Fax: (409) 747-6869 |
| Ref: https://microbiology.utmb.edu/faculty/ashok-chopra-phd-csc |
| PubMed: https://www.ncbi.nlm.nih.gov/pubmed/?term=Chopra+AK |
| AND |
| Dr. Stephen Howard Leppla, PhD (b) (6) |
| BG 33 RM 1W20B4, 33 NORTH DR, BETHESDA MD 20814 3202 |
| Phone: (b) (6) Fax: 301-480-0326 |
| NIH MICROBIAL PATHOGENESIS SECTION (HNM25N) -and- |
| Sankar Adhya, PhD (b) (6); (b) (6) |
| Senior Investigator - Laboratory of Molecular Biology |
| Head, Developmental Genetics Section |
| Ph: (6) (6) |
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| AT http://virological.org |
| |
| then click on http://virological.org/t/initial-genome-release-of-novel-coronavirus/319 |
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| Initial genome release of novel coronavirus |
| Novel 2019 coronavirus |
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2 21h

10th January 2020

This posting is communicated by Edward C. Holmes, University of Sydney on behalf of the consortium led by Professor Yong-Zhen Zhang, Fudan University, Shanghai

The Shanghai Public Health Clinical Center & School of Public Health, in collaboration with the Central Hospital of Wuhan, Huazhong University of Science and Technology, the Wuhan Center for Disease Control and Prevention, the National Institute for Communicable Disease Control and Prevention, Chinese Center for Disease Control, and the University of Sydney, Sydney, Australia is releasing a coronavirus genome from a case of a respiratory disease from the Wuhan outbreak. The sequence has also been deposited on GenBank (accession MN908947) and will be released as soon as possible.

The sequence can be downloaded here:

WH-Human 1.fasta.gz (8.9 KB – this is a fasta file compressed using gzip. Uncompress using gzip-d WH-Human 1.fasta.gz)

Disclaimer:

Please feel free to download, share, use, and analyze this data. We ask that you communicate with us if you wish to publish results that use these data in a journal. If you have any other questions –then please also contact us directly.

Professor Yong-Zhen Zhang, Shanghai Public Health Clinical Center & School of Public Health, Fudan University, Shanghai, China.

| zhangyongzhen@shphc.org.cn | See also: | Virological.net post |
|----------------------------|-----------|----------------------|
| | | |

Look at this ... 'dreadful' ... and globally-important Report:

Report 2: Estimating the *potential total number* of novel Coronavirus cases in Wuhan City, China https://www.imperial.ac.uk/mrc-global-infectious-disease-analysis/news--wuhan-coronavirus

Imperial College London today in a new estimate of 2019-nCoV activity in Wuhan said the city probably now has 4,000 symptomatic cases. The report's 95% confidence interval ranges from 1,000 to 9,700.

From: https://www.imperial.ac.uk/news/194815/coronavirus-outbreak-china-have-infected-thousands

Calculations:

The report estimates that a total of 1,723 cases of 2019-nCoV in Wuhan City had onset of symptoms by 12th January 2020 (the last reported onset date of any case before the report's publication).

This estimate is based on the following assumptions:

- Wuhan International Airport has a catchment population of 19 million individuals.
- There is a mean 10-day delay between infection and detection, comprising a 5-6 day incubation period and a 4-5 day delay from symptom onset to detection/hospitalisation of a case (the cases detected in Thailand and Japan were hospitalised 3 and 7 days after onset, respectively).
- Total volume of international travel from Wuhan over the last two months has been 3,301 passengers per day. This estimate is derived from the 3,418 foreign passengers per day in the top 20 country destinations based on 2018 IATA data, and uses 2016 IATA data held by Imperial College to correct for the travel surge at Chinese New Year present in the latter data (which has not happened yet this year) and for travel to countries outside the top 20 destination list.

The report concludes it is likely that the **Wuhan outbreak** of a novel coronavirus has caused substantially more cases of moderate or severe respiratory illness than currently reported.

Clark Tibbs, CEO

PhageVax, Inc. www.PhageVax.com

CAGE CODE:

(b) (6) Fax: 740.366.5230 Cell: Phone: (b) (6) (b) (6)

PVI, Inc. by replying to this email. Any information contained in this message (including any attachments) is given by the author. They are not given on behalf of PVI, Inc. unless subsequently confirmed by PVI, Inc.

| Sent: | t: Wed, 29 Jan 2020 16:43:36 +0000 | | | | |
|------------------|--|---------------------------|----------------------|---------------|-------------|
| To: | RYAN, Micha | el J.;Redfield, Robert R. | | | |
| (CDC/OD); | (b) (6) | (b) (6)z | (b) (| (6) | (b) (6) |
| (b) (6) | (6) (6) | (b) (6) _, | (b) (6) _i | | (b) (6) |
| David | | | | | |
| Heymann; | (b) (6) ;Chris.Elias | | (b) (f) | | (b) (6); |
| | (b) (6) | (6) (6) | (b) (6) | (b) (6) | |
| (b) | (6) | (6) (இ;COX, Paul Michae | el;SHOC;GREIN, Th | nomas;Conrad | l, Patricia |
| (NIH/NIAID) [E]; | Marston, Hilary (NIH) | NIAID) [E] | | | |
| Cc: | GHEBREYESU | S, Tedros Adhanom;SCF | WARTLANDER, B | ernhard F.;MI | NHAS, |
| Raman | | | | | |
| Subject: | RE: Informal coronavirus 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 Hilary

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Anthony S. Fauci, MD
Director
National Institute of Allergy and Infectious Diseases
(b) (6)
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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.

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|-----------------------------|--|--------------------|--------------|----------|
| From: RYAN, Michael J. | (b) (6) | | | |
| Sent: Wednesday, January | y 29, 2020 10:45 | AM | | |
| To: Redfield, Robert R. (CI | DC/OD) | (b) (6); | (b) (6); | (b) (6); |
| (6) (6); | | (b) (6); | (b) (6); | (b) (6); |
| (b) (6); | The state of the s | 6) (6); David Heym | ann | (b) (6); |
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| (6)(6); | (b) (6); (b) (6); (b) (6); Fauci, Anth | | uci, Anthony | |
| (NIH/NIAID) [E] | (b) (6); | (b) (6); | | (b) (6); |

| 6) ஞ; COX, Paul Michael | (b) (6); SHOC | (b)(6); GREIN, Thomas |
|--|---------------------|-----------------------|
| (6) (6) | | |
| Cc: GHEBREYESUS, Tedros Adhanom | 6) (6); SCHWARTLAND | ER, Bernhard F. |
| (b) (6); MINHAS, Raman | (6) (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: | Dale Fisher | | | | | | | |
|----------------|---------------------------|--|---------------------------|--|--|--|--|--|
| Sent: | Wed, 29 Jan | Wed, 29 Jan 2020 16:01:40 +0000 | | | | | | |
| To: | RYAN, Micha | RYAN, Michael J.; Redfield, Robert R. | | | | | | |
| (CDC/OD) | 6)(6) | ;J (b) (6); | (b) (6) | | | | | |
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| David | | | | | | | | |
| Heymann; | (b) | (6) | (b) (6) | (b) (6); | | | | |
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| [E];f | (b) (6) | (b) (6); | ത്ര;cox | , Paul | | | | |
| Michael;SI | HOC;GREIN, Thomas | | | | | | | |
| Cc: | GHEBREYESU | JS, Tedros Adhanom;SCH | WARTLANDER, Bernhard | F.;MINHAS, | | | | |
| Raman | | | | 94 in 1945 (2000 - 2000 | | | | |
| Subject: | RE: Informal | coronavirus teleconferer | nce, 29 January, 19.00 Cl | -т | | | | |
| Cheers Dale | ord my number is | (b)(6) but will plan to di | arm | | | | | |
| From: RYA | N, Michael J. | (b) (6) | | | | | | |
| | nesday, 29 January 2020 1 | 1:45 PM | | | | | | |
| To: | (b) (6); Dale Fisher | (b) (6); | (6) (6); | (b) (6); | | | | |
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| | (b) (6) SHOC | (b) (6); GREIN, Thomas | (b) (6) | 25.000.1000.5.000.000.000 | | | | |
| Cc: GHEBR | EYESUS, Tedros Adhanom | | HWARTLANDER, Bernha | rd F. | | | | |
| 211 /2 /400 | (b) (6); MINHA | | (b) (6) | 17015 | | | | |
| Subject: In | formal coronavirus teleco | | | | | | | |
| - External | Email - | | | | | | | |

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. |
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| 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 |
| |

Important: This email is confidential and may be privileged. If you are not the intended recipient, please delete it and notify us immediately; you should not copy or use it for any purpose, nor disclose its contents to any other person. Thank you.

From: Frisch Toni EDA FT Sent: Wed, 29 Jan 2020 17:58:30 +0000 To: RYAN, Michael J.; Redfield, Robert R. (CDC/OD) (b) (6)₇ (b) (6) (b) (6) (b) (6); (b) (6) (b) (6); (b) (6) (b) (6); David (b) (6); Chris. Elias; (b) (6) (b) (6); Heymann; (b) (h); Fauci, Anthony (NIH/NIAID) [E]; (b) (6) (b) (6) (b) (6);COX, Paul Michael;SHOC;GREIN, Thomas (b) (6) GHEBREYESUS, Tedros Adhanom; SCHWARTLANDER, Bernhard F.; MINHAS, Cc: Raman; SALIO, Flavio Subject: AW: Informal coronavirus teleconference, 29 January, 19.00 CET Dear Mike Many thanks. Excellent. I unfortunately cannot attend the TC. I still am in 60 60 in a meeting actually. Good luck and best regards Toni Frisch Botschafter, Senior Advisor EDA / DEZA (b) (6) Von: RYAN, Michael J. (b) (6) Datum: 29. Januar 2020 um 18:48:37 GMT+3 (b) (6) (b) (6) An: (b) (6) 6) (6), David Heymann (b) (6) (b) (6) Chris. Elias (b) (6) (b) (6) (b) (6) (b) (6) (b) (6), Frisch Toni EDA FT (b) (6) (b) (6) (b) (6) (b) (6) (b) (((b) (6), COX, Paul Michael டு (டி, SHOC (b) (6), GREIN, Thomas

(b)(6), SCHWARTLANDER, Bernhard

Dear colleagues,

Cc: GHEBREYESUS, Tedros Adhanom

(b) (6), MINHAS, Raman

Betreff: Informal coronavirus teleconference, 29 January, 19.00 CET

| Dr Tedros would like to take the opportunity to informally discuss with you the ongoing 2 | 019 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

SHOC From: Sent: Fri, 7 Feb 2020 12:25:33 +0000 RYAN, Michael J.;SHOC;Office of the Director-General;Redfield, Robert R. To: (CDC/OD) (b) (6); (b) (6) (b) (6) (b) (6); (b) (6); (b) (6) (b) (6); David Heymann; Felicity Harvey (b) (6); Chris. Elias; (b) (6); Jeremy (b) (6); (b) (6); Fauci, Anthony (NIH/NIAID) Farrar; (b) (6); (b) (6); GREIN, Thomas; COX, [E]; Paul Michael; SCHWARTLANDER, Bernhard F.; MINHAS, Raman; 1 (b) (6); Conrad, Patricia (NIH/NIAID) [E];MAHJOUR, Jaouad;FALL, Ibrahima Soce;Thomas R. Frieden;elhadj.sy;Lynn Banks; President | Resolve to Save Lives; SHORBAJI, Farah; (b) (6); Robynn Leidig; DRURY, Patrick Anthony; Dr VAN KERKHOVE, (b) (6): (b) (6): (b) (6); cherylc; G Maria; RAAFF, Peter Jan; POOLE, Marcia; Jane Conrad (b) (6) Cc: MORGAN, Oliver; KABIR, Sophia Subject: RE: Informal coronavirus teleconference Dear participants, If you experience any technical difficulties joining this conference call, please contact the WHO HQ EOC operator at: +41227912490 Thank you. From: RYAN, Michael J. Sent: 07 February 2020 13:17 (b) (6); Office of the Director-General (b) (6); To: SHOC (b) (6) (b) (6); (b) (6): (b) (6); (b) (6): (b) (6); (b) (6); (b) (6); David Heymann (b) (6); Felicity Harvey (b) (6) (b) (6); Chris. Elias (b) (6); (b) (6); (b) (6); Jeremy Farrar (b) (6); (b) (6); (b) (6); (b) (6); (b) (6); (b) (6); GREIN, Thomas 的 (6) (COX, Paul Michael (b) (6); SCHWARTLANDER, Bernhard F. (b) (6); MINHAS, Raman (b) (6); (b) (6); (b) (6); FALL, Ibrahima 6) (6); MAHJOUR, Jaouad (b) (6); Thomas R. Frieden (b) (6); elhadi.sv Soce (b) (6); President | Resolve to Save Lives (b) (6); Lynn Banks (b) (6): (b) (6): (b) (6); AL-SHORBAJI, Farah (b) (6); (b) (6); Robynn Leidig (b) (6); DRURY, Patrick Anthony (b) (6): Dr VAN KERKHOVE,

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| (b) (6)· | (b) (6); cherylc | (b) (6) | ; GRAAFF, Pete | er Jan |
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| (b) (6); POOI | E, Marcia | (b) (6); Jane Conra | | (b) (6) |
| (b) (6) | | | | |
| Cc: MORGAN, Oliver | (b) (6); KABI | R, Sophia | (b) (6) | |
| Subject: Informal coronav | rirus teleconference | | | |
| | | | | |
| Dear Participants, | | | | |
| Please find attached the | | | 1 | |

With best regards.

<< File: 20200207_Global_Leaders_OLIVER_MORGAN.PDF >>
Office of Dr Mike Ryan | Executive Director, WHO Health Emergencies Programme | World Health Organization
20 Avenue Appia | CH-1211 Geneva 27, Switzerland | Tel (6) (6)

RYAN, Michael J. From: Sent: Fri, 7 Feb 2020 12:16:49 +0000 SHOC;Office of the Director-General;Redfield, Robert R. To: (CDC/OD); (b) (6); (b) (6) (b) (6) (b) (6): (b) (6); (b) (6) (b) (6); (b) (6); David Heymann; Felicity Harvey (b) (6); Jeremy (b) (6); Chris. Elias (b) (6) (b) (6); Fauci, Anthony (NIH/NIAID) Farrar (b) (6); (b) (6); GREIN, Thomas; COX, [E]; Paul Michael; SCHWARTLANDER, Bernhard F.; MINHAS, Raman; (b) (6):Conrad, Patricia (NIH/NIAID) [E];MAHJOUR, Jaouad;FALL, Ibrahima Soce;Thomas R. Frieden;elhadj.sy;Lynn Banks; President | Resolve to Save Lives SHORBAJI, Farah; (b) (6); Robynn Leidig; DRURY, Patrick Anthony; Dr VAN KERKHOVE, (b) (6) (b) (6); (b) (6): (b) (句; cherylc; G Maria: RAAFF, Peter Jan; POOLE, Marcia; Jane Conrad (b) (6) Cc: MORGAN, Oliver; KABIR, Sophia Subject: Informal coronavirus teleconference Attachments: 20200207 Global Leaders OLIVER MORGAN.PDF Dear Participants, Please find attached the presentation for the call scheduled today at 13:00 Geneva time. With best regards. Office of Dr Mike Ryan | Executive Director, WHO Health Emergencies Programme | World Health Organization

20 Avenue Appia | CH-1211 Geneva 27, Switzerland | Tel

(b) (6)

From: vinu arumugham

Sent: Sat, 1 Feb 2020 22:51:30 -0800

To: (b) (6) (b) (6)

Cc:

| | (b) (f); | (b) (6); | (ь) | (6); | (b) (6) | (b) (6) |
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(b) (6); Slater, Jay (FDA/CBER); Woo, Jane (FDA/CBER); Hess, Maureen

(FDA/CBER);Forshee, Richard (FDA/CBER);Walderhaug, Mark O (FDA/CBER);CBER OCOD Consumer Account;Destefano, Frank (CDC/DDID/NCEZID/DHQP);Thompson, Mark

(CDC/DDID/NCIRD/ID); Messonnier, Nancy (CDC/DDID/NCIRD/OD); Walker, Tanja Y.

(CDC/OD) (b) (6);Collins, Francis (NIH/OD) [E]; (b) (6);Doyle, Joshua

(CDC/DDID/NCIRD/ID);Blanton, Lenee (CDC/DDID/NCIRD/ID);Jernigan, Daniel B.

(CDC/DDID/NCIRD/ID);Katz, Jackie M. (CDC/DDID/NCIRD/ID);Tumpey, Terrence

(CDC/DDID/NCIRD/ID); Wentworth, David E. (CDC/DDID/NCIRD/ID); Sharpless, Norman (NIH/NCI)

[E];Clark, Thomas A. (CDC/DDID/NCIRD/DVD);Kretsinger, Katrina (CDC/DDPHSIS/CGH/GID);Linkins, Robert (CDC/DDPHSIS/CGH/GID);Epperson, Scott (CDC/DDID/NCIRD/ID);Andes, Linda

(CDC/DDNID/NCCDPHP/DDT);McSeveney, Megan (FDA/OC);Fauci, Anthony (NIH/NIAID)

[E]; (b) (6)

Subject: Shuanghuanglian for Wuhan 2019-nCoV treatment

Hi.

I have been recommending antihistamines and mast cell stabilizers for Wuhan 2019-nCoV treatment (please see forwarded email below).

I read about your recommendation of Shuanghuanglian (SHL) for Wuhan 2019-nCoV treatment. It makes sense.

Shuang-Huang-Lian Attenuates Airway Hyperresponsiveness and Inflammation in a Shrimp Protein-Induced Murine Asthma Model.

https://www.ncbi.nlm.nih.gov/pubmed/30713573

I read in the above article that SHL can act as a mast cell stabilizer so it is understandable that it will help in 2019-nCoV infection as detailed in my email below.

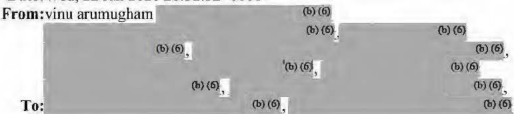
Thanks.

Vinu

Forwarded Message

Subject The continuing 2019-nCoV epidemic threat of novel coronaviruses to global health -: The latest 2019 novel coronavirus outbreak in Wuhan, China.

Date: Wed, 22 Jan 2020 20:32:52 -0800



Dr. Hui,

IgE mediated sensitization to peptides that have homology to 2019-nCoV peptides may contribute to disease severity. In that case, antihistamines and other allergy treatments such as mast cell stabilizers may help reduce infection severity.

A BLASTP analysis of 2019-nCoV proteome against common vaccine antigens was performed. Preliminary results suggest that IgE mediated sensitization to common vaccine antigens can result in cross reactive immune responses to 2019-nCoV.

Please see details of the mechanisms here:

Influenza vaccines and dengue-like disease

https://www.bmj.com/content/360/bmj.k1378/rr-15

https://www.quora.com/Why-was-the-flu-so-deadly-in-outbreaks-in-the-past-And-what-made-the-flu-become-less-deadly/answers/86456279

Thanks.

Vinu

| From: Sent: | Clark Tibbs F Mon, 3 Feb 2 | | | | | | |
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| Judiciary Cmte. | (b) (6), Oversight C | mte. ம் (ஏ | , Cmte. on | Homeland S | Security |
| To: Adam Comis (Ass | t. to Chair) with US Ho | ouse DHS Cmte: | (6) (6) | or | (b) (6) |
| To: | | (US Rep. Troy B | | | (b) (6) |
| Timothy Schneider - C | onstituent Caseworker | Congressman Troy (b) (6) | Balderson | OH-12 | |

| Will you pleas Petition? | | | | | |
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| | | | | is Jan., 26, 2020 at 1:40 cess-funding-to-fight-cord | Con Wall Brains |
| Control (CDC |) to use fundi | | d to fight the spread | v York) wants the Centers of the deadly <u>coronaviru</u> | |
| Schumer recei | ntly negotiated | d a budget dea | l that put <u>\$85 millio</u> | on in the CDC <mark>Infectious</mark> . | Disease Rapid |
| Response Res | erve Fund to | ward off seriou | as public health thre | ats. He wants the CDC to | be able to |
| access these fi | ınds now. But | for that to ha | ppen, a <mark>"public heal</mark> | th emergency" must be d | eclared by the |
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| U.S. Departme | ent of Health | and Human Se | ervices (HHS). | | |
| U.S. Departmo | ent of Health | and Human Se | ervices (HHS). | | |
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| From: Clark Tib | bs PhageVax-VI | HO [mailto | ervices (HHS). | 0 | |
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| Congressman Troy Balderson OH-12 (b) (6) |
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| <u>PETITION:</u> PhageVax, Inc. is hereby requesting funding from BARDA under "other transaction authority" of \$4 million (initial funding amount) to move these attached technologies forward to FDA's Investigational New Drug (IND) Status. |
| BARDA Example (from): "other transaction authority" https://www.hhs.gov/about/news/2018/10/10/hhs-expands-corporate-partnership-to-protect-against-health-security-threats.html |
| October 10, 2018 |
| Under the agreement, BARDA will provide more than \$28 million over two years and up to \$200 million over six years. The Johnson & Johnson Family of Companies also will provide a significant portion of the funding needed to bring products in the portfolio to the market. Rather than a standard contract, BARDA entered into the agreement using "other transaction authority" granted to ASPR under the Pandemic and All Hazards Preparedness Act of 2006. Although not a contract, grant or cooperative agreement, "other transaction authority" provides a |
| funding and collaboration vehicle to promote innovation in technology for advanced research and development. |
| Question: Why does Johnson & Johnson (J&J) need scarce US Taxpayer Dollars for this? |
| |
| JUST FOR USA WE WILL NEED 700 MILLION DOSES. |
| It seems that the US Federal Government is funding a few quality vaccine platform-types (vs. the 2019-nCoV), however how many doses can be made in time to protect us? (we will need 2 doses; 1 week apart) and how fast can these quantities of doses get to the US Citizens? |
| This is an Emergency. Do you have Emergency Funding? |
| |
| |

WHO declares nCoV public health emergency amid virus spread

Lisa Schnirring | News Editor | CIDRAP News | Jan 30, 2020

The main worry is the possible affect on weaker nations.

| More » | | | |
|--------|--|--|--|
| | | | |
| | | | |

Data suggest nCoV more infectious than 1918 flu, but what does that mean?

Stephanie Soucheray | News Reporter | CIDRAP News | Jan 30, 2020

The R_0 was found to be 2.2, the number of people each patient might infect.

More »

First human-to-human nCoV spread reported in US

Lisa Schnirring | News Editor | CIDRAP News | Jan 30, 2020

The husband of Chicago's first case-patient has contracted the novel coronavirus, marking the 6th US case.

More »

AT http://virological.org ...

then click on http://virological.org/t/initial-genome-release-of-novel-coronavirus/319

Initial genome release of novel coronavirus

Novel 2019 coronavirus

You have selected 0 posts.

select all

cancel selecting



arambaut ARTIC Network

<u>∠</u> 21h

10th January 2020

This posting is communicated by Edward C. Holmes, University of Sydney on behalf of the consortium led by Professor Yong-Zhen Zhang, Fudan University, Shanghai

The Shanghai Public Health Clinical Center & School of Public Health, in collaboration with the Central Hospital of Wuhan, Huazhong University of Science and Technology, the Wuhan Center for Disease Control and Prevention, the National Institute for Communicable Disease Control and Prevention, Chinese Center for Disease Control, and the University of Sydney, Sydney, Australia is releasing a coronavirus genome from a case of a respiratory disease from the Wuhan outbreak. The sequence has also been deposited on GenBank (accession MN908947) and will be released as soon as possible.

The sequence can be downloaded here:

WH-Human 1.fasta.gz (8.9 KB – this is a fasta file compressed using gzip. Uncompress using gzip -d WH-Human_1.fasta.gz)

Disclaimer:

E-mail:

Please feel free to download, share, use, and analyze this data. We ask that you communicate with us if you wish to publish results that use these data in a journal. If you have any other questions –then please also contact us directly.

Professor Yong-Zhen Zhang, Shanghai Public Health Clinical Center & School of Public Health, Fudan University, Shanghai, China.

(b) (6) -or-

| Fudan University | y, Shanghai, Cl | nina. | | | | |
|---|---|--|--|---|--|--------|
| zhangyongzhen(| @shphc.org.cn | See also: | Virologica | al.net post | | |
| Look at this 'dr Report 2: Estimati https://www.impe - Imperial College probably now has | ing the <i>potential</i> in rial.ac.uk/mrc-glo London today in | otal number of obal-infection a new estima | of novel Cor is-disease-an ate of 2019-1 | onavirus cases alysis/newsv nCoV activity | s in Wuhan City, vuhan-coronaviru in Wuhan said th | e city |
| to 9,700. | | | | | | |
| | | | | | | |
| - Clark Tibbs, CEO PhageVax, Inc. | _ | (b) (6) | | | | |
| CAGE CODE: Phone: (b) (c | (b) (6) Fax: 740.366.5 | | (b) (6) | | | |

General Offices & HQ: 855 Sharon Valley Road, Suite 101 Newark, Ohio 43055-2860 USA [(c) Statutory Copyright 2006-2020 - All Rights Reserved] This message is confidential and is PhageVax, Inc. legally privileged. If you are not the intended recipient, you should not disclose, copy or use any part of it - then delete all copies immediately & notify PVI, Inc. by replying to this email. Any information contained in this message (including any attachments) is given by the author. They are not given on behalf of PVI, Inc. unless subsequently confirmed by PVI, Inc.

(b) (6) -OF-

From: tbhiv

 Sent:
 Fri, 17 Jan 2020 17:43:49 +0000

 To:
 TB_HIV@LISTSERV.WHO.INT

Subject: CROI 2020-affiliated HIV/TB Research Frontiers Meeting - TB drugs for Pregnant

Women, Infants and Children Living with HIV; Sunday 8 March 2020, 11:30-13:30, Boston,

Massachusetts, USA

TB Drugs for Pregnant Women, Infants, and Children Living with HIV

HIV/TB Research Frontiers Meeting held in conjunction with the

Conference on Retroviruses and Opportunistic
Infections
(CROI 2020)

Sunday March 8, 2020, 11:30-13:30

Boston, Massachusetts, USA, Venue to be advised Organized by the World Health Organization

Background and objective: WHO has been organising CROI-affiliated HIV/TB Research meetings in collaboration with partners since 2007. These data-driven meetings serve as a platform of networking to discuss novel research ideas and controversies, and have played a crucial role in catalysing policies and programmes. The meeting this year aims to stimulate high level scientific debate on the opportunities, challenges and research priorities in the development of new drugs and regimens for the treatment and prevention of TB in pregnant women, infants, and children living with HIV. A light lunch will be served during the meeting. An agenda will be sent out in due course.

Participants: HIV and TB researchers, clinicians and HIV-TB implementers.

If you are interested in participating please notify us by email (tbhiv@who.int) at your earliest convenience and no later than close of business on 21 February 2020. Registration is on a first come,

first serve basis. For the reports of research meetings from previous years please see the following <u>link</u>.

To unsubscribe from the TB_HIV list, click the following link:

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Hello Ms. Conrad, I hope that NIH is funding several nCoV vaccine candidates that include a few vaccine candidates that use this T-4 Phage Head Vaccine Platform ... ??? Please see this Attachment.

| AND TO: CDC Lauren Peel JD C | 1 - 00 | | |
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| AND TO: Kimberly Armstrong, Ph. Branch Chief, Therapeutics (Acting). Biomedical Advanced Research and I | Influenza and I Development Aut | hority (BARDA) | (b) (6) Division |
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| -AND~ Peter Adams | (b) (6) Karl Er | landson | (b) (6) |
| Wendy Perry AHRQ Exec Sec (b) (6) Fax-301-427-1873 (b) (6) | | | |
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| Thank you, Call Clark Tibbs with que | estions: | (6) (6) | |
| FOR TECHNICAL QUESTIONS: | | | |
| Ashok Kumar Chopra, CSc, PhD | (b) (6) | CELL Phone: | (b) (6) |
| Professor (Tenured), Microbiology & | Immunology | | |
| Department of Microbiology & Immu | | | |
| Scientific Staff Member - Shriners Bu | | veston, TX | |
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| Member, Center for Biodefense and F Phone: (b) (f) Lab: | b 6 Fax: (40 | | |
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New coronavirus infects health workers, spreads to Korea ... Jan 20, 2020 ... 3:20pm ET A Chinese health official said today that 14 healthcare workers have been infected with the Wuhan-linked novel coronavirus (2019-nCoV), bolstering evidence of human-to-human spread

and spurring new questions about virus circulation against a backdrop of other winter respiratory illnesses.

I can put WHO in contact with at least three (3) of the Authors from this important Attached Document.

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E-mail:
General Offices & HQ: 855 Sharon Valley Road, Suite 101 Newark, Ohio 43055-2860 USA
From: Clark Tibbs PhageVax-VHO [mailto]
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Subject: To Drs. Leppla & Adhya & Takeda at NIH :: T-4 Phage Head Vaccine Plaform for > China releases genetic
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To:
Dr. Stephen Howard Leppla, PhD
BG 33 RM 1W20B4, 33 NORTH DR, BETHESDA MD 20814 ... 3202
                (b) (6) Fax: 301-480-0326
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David Takeda, M.D., Ph.D.
Center for Cancer Research - National Cancer Institute, Building 37, Room 1066, Bethesda, MD 20892
USA
Ph:
Ref: https://ccr.cancer.gov/Laboratory-of-Genitourinary-Cancer-Pathogenesis/david-takeda
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Gentlemen,

I hope that NIH is funding several **nCoV vaccine candidates** that include a few vaccine candidates that use this T-4 Phage Head Vaccine Platform ... ??? This could get out-of-control, like SARS and MERS.

AT http://virological.org ...

then click on http://virological.org/t/initial-genome-release-of-novel-coronavirus/319

Initial genome release of novel coronavirus Novel 2019 coronavirus

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10th January 2020

This posting is communicated by Edward C. Holmes, University of Sydney on behalf of the consortium led by Professor Yong-Zhen Zhang, Fudan University, Shanghai

The Shanghai Public Health Clinical Center & School of Public Health, in collaboration with the Central Hospital of Wuhan, Huazhong University of Science and Technology, the Wuhan Center for Disease Control and Prevention, the National Institute for Communicable Disease Control and Prevention, Chinese Center for Disease Control, and the University of Sydney, Sydney, Australia is releasing a coronavirus genome from a case of a respiratory disease from the Wuhan outbreak. The sequence has also been deposited on GenBank (accession MN908947) and will be released as soon as possible.

The sequence can be downloaded here:

WH-Human 1.fasta.gz (8.9 KB – this is a fasta file compressed using gzip. Uncompress using gzip -d WH-Human_1.fasta.gz)

Disclaimer:

Please feel free to download, share, use, and analyze this data. We ask that you communicate with us if you wish to publish results that use these data in a journal. If you have any other questions—then please also contact us directly.

Professor Yong-Zhen Zhang, Shanghai Public Health Clinical Center & School of Public Health, Fudan University, Shanghai, China. zhangyongzhen@shphc.org.cn

http://www.cidrap.umn.edu/news-perspective/2020/01/us-detects-first-novel-coronavirus-case-traveler

US detects first novel coronavirus case, in traveler Jan 21, 2020

In rapidly escalating developments with the spread of the Wuhan-linked novel coronavirus (2019-nCoV), the US Centers for Disease Control and Prevention (CDC) today announced the first US case, involving a man who got sick after returning to Washington state from Wuhan and contacted medical authorities.

At a CDC media briefing today, health officials said the man, who is reported to be in stable condition, didn't visit any markets or have any contact with sick patients during his stay in Wuhan.

The CDC said it is expanding health checks in travelers from Wuhan to more US airports. (See today's other CIDRAP News story on international 2019-nCoV developments.)

Man stable, took indirect flight from Wuhan

The man, who is a resident of Snohomish County, arrived at Seattle-Tacoma International Airport on Jan 15, before screening began at three other US airports. Sea-Tac doesn't receive direct flights from Wuhan and doesn't receive large numbers of indirect flights.

Health officials said the man had been following 2019-nCoV developments online and reached out to health providers on Jan 19 when he started feeling sick. His medical team obtained samples and shipped them overnight to the CDC, where tests **were positive** for the new virus yesterday. The CDC's lab used its real-time reverse transcriptase polymerase chain reaction (rRT-PCR) test to confirm the result.

The man is currently hospitalized at Providence Medical Center, where he is in isolation and under monitoring. He is in good condition and receiving supportive care. Contact tracing is under way.

Health officials said there is little risk to the hospital staff or to the general public.

Scott Lindquist, MD, MPH, Washington's state epidemiologist, said health systems are aware of the new virus and are prepared to detect it early and minimize ongoing exposure. He added that the hospital recently had a drill to handle high-risk patients. "We were well prepared," he said.

Monitoring expands at US airports

Nancy Messonnier, MD, director of the CDC's National Center for Immunization and Respiratory Diseases, said that, on Jan 19 as the nCoV situation was evolving in China and in the

Asian region, federal officials decided to expand traveler health checks in people arriving from Wuhan at two more US airports: Atlanta and Chicago.

Also, health officials will funnel all Wuhan air travelers into the <u>five US airports</u> doing enhanced screening, which also includes JFK Airport in New York and international airports in San Francisco and Los Angeles. US officials used a similar strategy to screen people arriving from West Africa during the 2014 Ebola outbreak. The funneling process is complex, requiring air passengers to be rerouted and reticketed.

Martin Cetron, MD, who directs the CDC's Division of Global Migration and Quarantine, said traveler screening is just one part of a multipart system to help slow the spread of the virus.

http://www.cidrap.umn.edu/news-perspective/2020/01/who-eyes-possible-sustainedncov-spread-china

WHO eyes possible sustained nCoV spread in China Jan 21, 2020

In major developments surrounding the novel coronavirus (2019-nCoV) outbreak centered in China, the World Health Organization (WHO) said it sees possible evidence of sustained transmission—meaning the virus is spreading beyond just clusters of patients.

In addition, China today reported another spike in cases—to more than 300—plus two more deaths, with more newly affected provinces, while Taiwan reported its first 2019-nCoV case in a traveler from Wuhan. (See today's other CIDRAP News story on US developments.)

Health worker infections closely eyed

Ahead of tomorrow's emergency committee to assess of the 2019-nCoV developments warrant a public health emergency of international concern, the WHO said last night in a Tweet from its Western Pacific regional office that it's now clear that human-to-human transmission is occurring.

It said the virus has infected 15 healthcare workers in Wuhan and noted that some of newly reported cases suggest that sustained transmission may be occurring. "But more information and analysis are needed on this new virus to understand the full extent of human-to-human transmission and other important details."

Healthcare worker infections are a closely watched marker for not only virus transmissibility, but also "super spreader" events that can amplify outbreaks, a feature seen in SARS (severe acute respiratory syndrome) and MERS-CoV (Middle East respiratory syndrome coronavirus) events.

China outbreak tops 300 cases

China's outbreak total has now topped 300, led by 60 more cases, 2 of them fatal, officials reported today from Wuhan, the outbreak epicenter. According to China's National Health

Commission (NHC), as of earlier today it has received reports of 291 cases, most of them from Hubei province where Wuhan is located. It said the latest cases were reported from Hubei province, plus 2 more in Shanghai and 3 in Beijing.

Later in the day, more Chinese provinces reported their first cases. For example Zhejiang, which reported five, and the cities of Tianjin and Chongquing, reported their first illnesses. Previously affected areas reported additional cases, such as Guangdong province and the cities of Beijing and Shanghai.

A Chinese medical community tracking the developments in real time put the country's current total at 321 cases.

Wuhan's health commission said in a statement today that the 60 latest case-patients range in age from 15 to 88 and that the latest illness onset was Jan 18. Twenty of the patients are seriously ill. The report was translated and posted by FluTrackers, an infectious disease news message board.

The two deaths, which push the outbreak fatality count to six, were reported in a 66-year-old man and a 48-year-old woman, both of whom had underlying health conditions.

Taiwan reports first case

Taiwan's first imported case involves a woman in her 50s who worked in Wuhan. The Taiwan Centers for Disease Control (Taiwan CDC) didn't specify her exposure but said she got sick in Wuhan. The agency added that officials are monitoring 46 contacts.

Also today, the WHO posted more information on **South Korea's imported case-patient**, a 35-year-old Chinese woman from Wuhan who got sick in that city on Jan 18 and was diagnosed there with a cold before flying to South Korea the next day. Her fever was detected when she arrived at the Seoul airport, and tests yesterday on her samples were positive for 2019-nCoV.

She said she hadn't visited any markets, did not have contact with any wild animals, and did not have contact with any known 2019-nCoV patients.

See also: Virological.net post

Clark Tibbs, CEO

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E-mail: (b) (6) -or- (b) (6) -or- (b) (6) -or- (c) (6) (6) General Offices & HQ: 855 Sharon Valley Road, Suite 101 Newark, Ohio 43055-2860 USA

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| Hello Ms. Conrad, I hope that NIH is funding several nCoV vaccine candid few vaccine candidates that use this T-4 Phage Head Vaccine Platform ??? Attachment. | |
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| AND TO: CDC Lauren Peel JD Contracting Officer Office of COO | (b) (6) |
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| AND TO: Kimberly Armstrong, Ph.D., MT (ASCP) | 100000000000000000000000000000000000000 |
| Branch Chief, Therapeutics (Acting) Influenza and Emerging Diseases Divis Biomedical Advanced Research and Development Authority (BARDA) | SIOII |
| Office of the Assistant Secretary for Preparedness and Response (ASPR) | |
| Department of Health and Human Services (DHHS) | |
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| ~AND~ Peter Adams (b) (6) Karl Erlandson | (b) (6) |
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| FOR TECHNICAL QUESTIONS: | |
| Ashok Kumar Chopra, CSc, PhD © CELL Phone: Professor (Tenured), Microbiology & Immunology Department of Microbiology & Immunology Scientific Staff Member - Shriners Burns Institute, Galveston, TX Member UTMB Center for Tropical Diseases Senior Scientist, Sealy Center for Vaccine Development Member, Center for Biodefense and Emerging Infectious Diseases Phone © Lab: © Fax: (409) 747-6869 Ref: https://microbiology.utmb.edu/faculty/ashok-chopra-phd-csc PubMed: https://www.ncbi.nlm.nih.gov/pubmed/?term=Chopra+AK | (b) (5) |
| From: http://www.cidrap.umn.edu/news-perspective/2020/01/new-coronavirus-infects-health-korea | workers-spreads- |

New coronavirus infects health workers, spreads to Korea ... Jan 20, 2020 ... 3:20pm ET

A Chinese health official said today that 14 healthcare workers have been infected with the Wuhan-linked novel coronavirus (2019-nCoV), bolstering evidence of human-to-human spread and spurring new questions about virus circulation against a backdrop of other winter respiratory illnesses.

I can put WHO in contact with at least three (3) of the Authors from this important Attached Document.

Clark Tibbs, CEO PhageVax, Inc. www.PhageVax.com CAGE CODE: (b) (6) Phone: (b) (6) Fax: 740.366,5230 Cell: (b) (6) E-mail: (b) (6) -OT-(b) (6) -or-General Offices & HQ: 855 Sharon Valley Road, Suite 101 Newark, Ohio 43055-2860 USA From: Clark Tibbs PhageVax-VHO [mailto (b) (6) Sent: Tuesday, January 14, 2020 2:28 PM (b) (6); (b) (6); To: (b) (6) (b) (6); Cc: (b) (6); (b) (6); (b) (6): (b) (6); (b) (6); (b) (6): (b) (6); (b) (6); (b) (6): (b) (6); (b) (6); (b) (6); (b) (6); (b) (6) Subject: To Drs. Leppla & Adhya & Takeda at NIH :: T-4 Phage Head Vaccine Plaform for > China releases genetic data on nCoV ... Jan 11, 2020 ... Today is Jan 14 To: Dr. Stephen Howard Leppla, PhD (b) (6) BG 33 RM 1W20B4, 33 NORTH DR. BETHESDA MD 20814 ... 3202 (b) (6) Fax: 301-480-0326 Phone: NIH ... MICROBIAL PATHOGENESIS SECTION (HNM25N) -and-(b) (6) Sankar Adhya, PhD (b) (6) Senior Investigator - Laboratory of Molecular Biology Head, Developmental Genetics Section (b) (6) Ph: -and-(b) (6) ... David Takeda, M.D., Ph.D. Center for Cancer Research - National Cancer Institute, Building 37, Room 1066, Bethesda, MD 20892 USA Ph: (b) (6)

Gentlemen, I hope that NIH is funding several **nCoV vaccine candidates** that include a few vaccine candidates that use this T-4 Phage Head Vaccine Platform ... ??? This could get out-of-control, like SARS and MERS.

Ref: https://ccr.cancer.gov/Laboratory-of-Genitourinary-Cancer-Pathogenesis/david-takeda

AT http://virological.org ...

then click on http://virological.org/t/initial-genome-release-of-novel-coronavirus/319

Initial genome release of novel coronavirus

Novel 2019 coronavirus

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2 21h

10th January 2020

This posting is communicated by Edward C. Holmes, University of Sydney on behalf of the consortium led by Professor Yong-Zhen Zhang, Fudan University, Shanghai

The Shanghai Public Health Clinical Center & School of Public Health, in collaboration with the Central Hospital of Wuhan, Huazhong University of Science and Technology, the Wuhan Center for Disease Control and Prevention, the National Institute for Communicable Disease Control and Prevention, Chinese Center for Disease Control, and the University of Sydney, Sydney, Australia is releasing a coronavirus genome from a case of a respiratory disease from the Wuhan outbreak. The sequence has also been deposited on GenBank (accession MN908947) and will be released as soon as possible.

The sequence can be downloaded here:

WH-Human 1.fasta.gz (8.9 KB – this is a fasta file compressed using gzip. Uncompress using gzip -d WH-Human_1.fasta.gz)

Disclaimer:

Please feel free to download, share, use, and analyze this data. We ask that you communicate with us if you wish to publish results that use these data in a journal. If you have any other questions—then please also contact us directly.

Professor Yong-Zhen Zhang, Shanghai Public Health Clinical Center & School of Public Health, Fudan University, Shanghai, China. zhangyongzhen@shphc.org.cn

See Jan 21, 2020 UPDATES (6:30pm+ ET)

http://www.cidrap.umn.edu/news-perspective/2020/01/us-detects-first-novel-coronavirus-case-traveler

US detects first novel coronavirus case, in traveler Jan 21, 2020

In rapidly escalating developments with the spread of the Wuhan-linked novel coronavirus (2019-nCoV), the US Centers for Disease Control and Prevention (CDC) today announced the first US case, involving a man who got sick after returning to Washington state from Wuhan and contacted medical authorities.

At a CDC media briefing today, health officials said the man, who is reported to be in stable condition, didn't visit any markets or have any contact with sick patients during his stay in Wuhan.

The CDC said it is expanding health checks in travelers from Wuhan to more US airports. (See today's other CIDRAP News story on international 2019-nCoV developments.)

Man stable, took indirect flight from Wuhan

The man, who is a resident of Snohomish County, arrived at Seattle-Tacoma International Airport on Jan 15, before screening began at three other US airports. Sea-Tac doesn't receive direct flights from Wuhan and doesn't receive large numbers of indirect flights.

Health officials said the man had been following 2019-nCoV developments online and reached out to health providers on Jan 19 when he started feeling sick. His medical team obtained samples and shipped them overnight to the CDC, where tests **were positive** for the new virus yesterday. The CDC's lab used its real-time reverse transcriptase polymerase chain reaction (rRT-PCR) test to confirm the result.

The man is currently hospitalized at Providence Medical Center, where he is in isolation and under monitoring. He is in good condition and receiving supportive care. Contact tracing is under way.

Health officials said there is little risk to the hospital staff or to the general public.

Scott Lindquist, MD, MPH, Washington's state epidemiologist, said health systems are aware of the new virus and are prepared to detect it early and minimize ongoing exposure. He added that the hospital recently had a drill to handle high-risk patients. "We were well prepared," he said.

Monitoring expands at US airports

Nancy Messonnier, MD, director of the CDC's National Center for Immunization and Respiratory Diseases, said that, on Jan 19 as the nCoV situation was evolving in China and in the Asian region, federal officials decided to expand traveler health checks in people arriving from Wuhan at two more US airports: Atlanta and Chicago.

Also, health officials will funnel all Wuhan air travelers into the <u>five US airports</u> doing enhanced screening, which also includes JFK Airport in New York and international airports in San Francisco and Los Angeles. US officials used a similar strategy to screen people arriving from West Africa during the 2014 Ebola outbreak. The funneling process is complex, requiring air passengers to be rerouted and reticketed.

Martin Cetron, MD, who directs the CDC's Division of Global Migration and Quarantine, said traveler screening is just one part of a multipart system to help slow the spread of the virus.

| See a | ee also: Jan 21 CDC press release | | | | | | | |
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http://www.cidrap.umn.edu/news-perspective/2020/01/who-eyes-possible-sustained-ncov-spread-china

WHO eyes possible sustained nCoV spread in China Jan 21, 2020

In major developments surrounding the novel coronavirus (2019-nCoV) outbreak centered in China, the World Health Organization (WHO) said it sees possible evidence of sustained transmission—meaning the virus is spreading beyond just clusters of patients.

In addition, China today reported another spike in cases—to more than 300—plus two more deaths, with more newly affected provinces, while Taiwan reported its first 2019-nCoV case in a traveler from Wuhan. (See today's other <u>CIDRAP News story</u> on US developments.)

Health worker infections closely eyed

Ahead of tomorrow's emergency committee to assess of the 2019-nCoV developments warrant a public health emergency of international concern, the WHO said last night in a Tweet from its Western Pacific regional office that it's now clear that human-to-human transmission is occurring.

It said the virus has infected **15 healthcare workers** in Wuhan and noted that some of newly reported cases suggest that sustained transmission may be occurring. "But more information and analysis are needed on this new virus to understand the full extent of human-to-human transmission and other important details."

Healthcare worker infections are a closely watched marker for not only virus transmissibility, but also "super spreader" events that can amplify outbreaks, a feature seen in SARS (severe acute respiratory syndrome) and MERS-CoV (Middle East respiratory syndrome coronavirus) events.

China outbreak tops 300 cases

China's outbreak total has now topped 300, led by 60 more cases, 2 of them fatal, officials reported today from Wuhan, the outbreak epicenter. According to China's National Health Commission (NHC), as of earlier today it has received reports of 291 cases, most of them from Hubei province where Wuhan is located. It said the latest cases were reported from Hubei province, plus 2 more in Shanghai and 3 in Beijing.

Later in the day, more Chinese provinces reported their first cases. For example Zhejiang, which reported five, and the cities of Tianjin and Chongquing, reported their first illnesses. Previously affected areas reported additional cases, such as Guangdong province and the cities of Beijing and Shanghai.

A Chinese medical community tracking the developments in real time put the country's current total at 321 cases.

Wuhan's health commission said in a statement today that the 60 latest case-patients range in age from 15 to 88 and that the latest illness onset was Jan 18. Twenty of the patients are seriously ill. The report was translated and posted by FluTrackers, an infectious disease news message board.

The two deaths, which push the **outbreak fatality count to six**, were reported in a 66-year-old man and a 48-year-old woman, both of whom had underlying health conditions.

Taiwan reports first case

Taiwan's first imported case involves a woman in her 50s who worked in Wuhan. The Taiwan Centers for Disease Control (Taiwan CDC) didn't specify her exposure but said she got sick in Wuhan. The agency added that officials are monitoring 46 contacts.

Also today, the WHO posted more information on **South Korea's imported case-patient**, a 35-year-old Chinese woman from Wuhan who got sick in that city on Jan 18 and was diagnosed there with a cold before flying to South Korea the next day. Her fever was detected when she arrived at the Seoul airport, and tests yesterday on her samples were positive for 2019-nCoV.

She said she hadn't visited any markets, did not have contact with any wild animals, and did not have contact with any known 2019-nCoV patients.

General Offices & HQ: 855 Sharon Valley Road, Suite 101 Newark, Ohio 43055-2860 USA

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From: Clark Tibbs PhageVax-VHO

Cc:

Sent: Wed, 29 Jan 2020 02:24:49 -0500

To: CDC Lauren Peel JD Contracting Officer Office of the Chief Operating

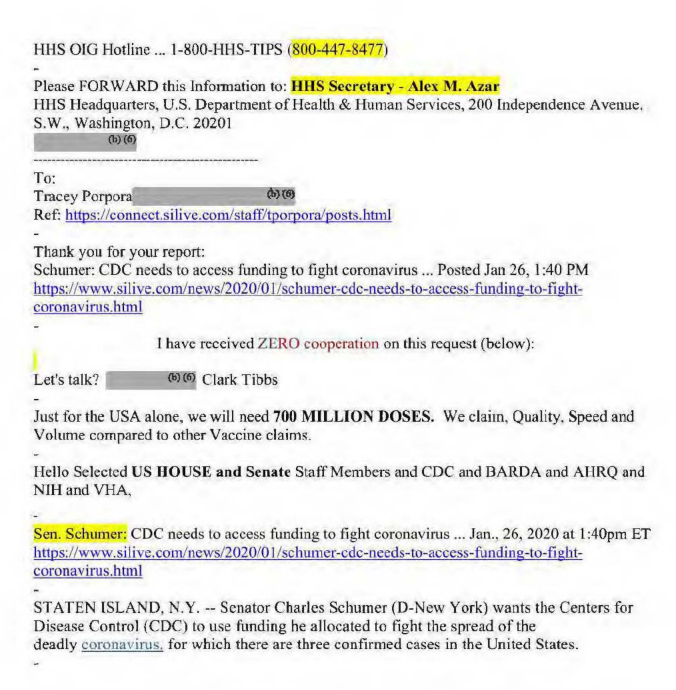
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Schumer recently negotiated a budget deal that put

\$85 million in the CDC Infectious Disease Rapid

Response Reserve Fund to ward off serious public
health threats. He wants the CDC to be able to access

these funds now. But for that to happen, a "public health emergency" must be declared by the U.S. Department of Health and Human Services (HHS).

NOTE: Our Team of Experts will need <u>\$2 million</u> of this \$85 million - All of the vaccine-protection money will go directly to these Authors.

My name is Clark Tibbs in Ohio. I hope to hear from you and your Team with any questions and how you and/or any PhDs, MDs, DOs or MBBSs can participate in this Vaccine Development and Clinical Trial.

| Hello | (b) (6) and ALL US Senator | s & House Members |
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| | I think this is an Emergency | |
| please call these people a | nd ask them if and when they plan to fur Offer? | nd this nVoC Vaccine |
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| • | al nCoV vaccine candidates that include the Head Vaccine Platform ??? Please | |
| Question: Can BARDA and/ | or AHRQ assist with some of the Emerg | gency Funding? |
| AND TO: CDC Lauren Peel (b) (6) | JD Contracting Officer Office of COO | (b) (6) |
| AND TO: Kimberly Armstrong | Ph.D. MT (ASCP) | (b) (6) |
| Branch Chief, Therapeutics (Act Biomedical Advanced Research | ing) Influenza and Emerging Diseases and Development Authority (BARDA) for Preparedness and Response (ASPR) | Division |
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| Examples of FUNDING: https://www.ahrq.s | gov/funding/fund-opps/index.html; |
| https://www.ahrq.gov/funding/policies/foagu | idance/index.html |
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| Clark Tibbs, CEO | |
| PhageVax, Inc. www.PhageVax.com | |
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| Phone: (b) (6) Fax: 740.366.5230 Cell: | |
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| General Offices & HQ: 855 Sharon Valley Road | d, Suite 101 Newark, Ohio 43055-2860 USA |
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| FOR TECHNICAL QUESTIONS: | |
| Ashok Kumar Chopra, CSc, PhD | (b) (6) CELL Phone: (b) (6) |
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| Department of Microbiology & Immunology | |
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| Member UTMB Center for Tropical Diseases | |
| Senior Scientist, Sealy Center for Vaccine De | |
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| Ref: https://microbiology.utmb.edu/faculty/a | |
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| Dr. Stephen Howard Leppla, PhD | (b) (b) |
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| NIH MICROBIAL PATHOGENESIS SEC | CTION (HNM25N) |
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10th January 2020

This posting is communicated by Edward C. Holmes, University of Sydney on behalf of the consortium led by Professor Yong-Zhen Zhang, Fudan University, Shanghai

The Shanghai Public Health Clinical Center & School of Public Health, in collaboration with the Central Hospital of Wuhan, Huazhong University of Science and Technology, the Wuhan Center for Disease Control and Prevention, the National Institute for Communicable Disease Control and Prevention, Chinese Center for Disease Control, and the University of Sydney, Sydney, Australia is releasing a coronavirus genome from a case of a respiratory disease from the Wuhan outbreak. The sequence has also been deposited on GenBank (accession MN908947) and will be released as soon as possible.

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Disclaimer:

Please feel free to download, share, use, and analyze this data. We ask that you communicate with us if you wish to publish results that use these data in a journal. If you have any other questions—then please also contact us directly.

Professor Yong-Zhen Zhang, Shanghai Public Health Clinical Center & School of Public Health, Fudan University, Shanghai, China.

| zhangyongzhen@shphc.org.cn | See also: | Virological.net post |
|----------------------------|-----------|----------------------|
| | | |

Look at this ... 'dreadful' ... and globally-important Report:

Report 2: Estimating the *potential total number* of novel Coronavirus cases in Wuhan City, China https://www.imperial.ac.uk/mrc-global-infectious-disease-analysis/news--wuhan-coronavirus

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Imperial College London today in a new estimate of 2019-nCoV activity in Wuhan said the city probably now has 4,000 symptomatic cases. The report's 95% confidence interval ranges from 1,000 to 9,700. From: https://www.imperial.ac.uk/news/194815/coronavirus-outbreak-china-have-infected-thousands Also to: (b) (6): (b) (6) Military Infectious Diseases - Research Program (MIDRP) U. S. Army Medical Research and Materiel Command (Code: MCMR-RTI) 504 Scott St., Fort Detrick, MD 21702-5012 Email: (b) (6) (b) (6) Comm: (b) (6) FAX: (301) 619-2416 DSN: (b) (6) (b) (6) -AND- Dr. Vivien Dugan Direct: Clark Tibbs, CEO www.PhageVax.com PhageVax, Inc. CAGE CODE: (b) (6) Phone: (b) (6) (b) (6) Cell: (b) (6) Fax: E-mail: (b) (6) -or-(b) (6) -or-General Offices & HQ: 855 Sharon Valley Road, Suite 101 Newark, Ohio 43055-2860 USA [(c) Statutory Copyright 2006-2020 - All Rights Reserved | This message is confidential and is PhageVax, Inc. legally privileged. If you are not the intended recipient, you should not disclose, copy or use any part of it - then delete all copies immediately & notify

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| From: | Clark Tibbs Pha | geVax-VHO | | | |
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| Sent: | | 22:22:28 -0500 | | | |
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Feb-2007 - PhageVax-Named).pdf

JUST FOR USA ... WE WILL NEED ... 700 MILLION DOSES.

It seems that the US Federal Government is funding a few quality vaccine platform-types (vs. the 2019-nCoV), however ... how many doses can be made in time to protect us? ... (we will need 2 doses; I week apart) and how fast can these quantities of doses get to the US Citizens?

Over this weekend, I will ask our Vaccine-Expert Authors for realistic estimates on how many doses ... and ... how fast ... and get back with you.

(b) (6)

Thank you, Clark Tibbs

[PS: Please look at the last document at www.PhageVax.com ... Topic is: Flu Vaccines; speed to market.] (Now Attached)

(b) (6) From: Clark Tibbs PhageVax-VHO [mailto] Sent: Friday, January 31, 2020 5:53 PM (b) (6)'; (b) (6) To: (b) (6); ' (b) (6); (b) (6) (b) (6); (b) (6); (b) (6): (b) (6)'; (b) (6)'; (b) (6) (b) (6); (b) (6); (b) (6) (b) (6) (b) (6)'; (b) (6); (b) (6) (b) (6); (b) (6); (b) (6) (b) (6); (b) (6) (b) (6); (b) (6) (b) (6)'; (b) (6) Cc: 'Clark Tibbs PhageVax-VHO'; (b) (6) 1

Subject: To US Rep Rosa DeLauro (CT) :: VACCINE OFFER :: T-4 Lambda Phage Head Vaccine Platform vs. the 2019-nCoV Virus ... Jan 31

To US Rep Rosa DeLauro (CT) (b) (6)
... via ...
(b) (6) Chief of Staff
(b) (6)

My name is Clark Tibbs in Newark, Ohio.

Can you please forward this to the ... **Governor of CONNECTICUT** ... for prompt funding consideration?

We are going to need all the help we can get.

JUST FOR USA ... WE WILL NEED ... 700 MILLION DOSES.

Clark Tibbs, CEO

PhageVax, Inc. www.PhageVax.com

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CAGE CODE:
                                    (b) (6)
                 (b) (6)
                         Fax: 740.366.5230 Cell:
                                                              (b) (6)
Phone:
From: Clark Tibbs PhageVax-VHO [mailto]
                                                                  (b) (6)
Sent: Friday, January 31, 2020 5:08 PM
                                   (b) (6) ·
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To:
Cc: 'Clark Tibbs PhageVax-VHO'; '
                                                  (b) (6) ': '
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Subject: To Ringer & Temple for To Gov. Mike DeWine :: VACCINE OFFER :: T-4 Lambda
Phage Head Vaccine Platform vs. the 2019-nCoV Virus ... Jan 31
TO:
Brenton Temple at
                                                                            (b) (6)
                                (b) (6) or at
Sandy Ringer, Exec. Assistant to the Governor -
                                                                                (b) (6)
                                                                                            (b) (6)
(b) (6)
My name is Clark Tibbs in Newark, Ohio.
Can you please forward this to the Governor of Ohio, for prompt funding consideration?
Clark Tibbs, CEO
PhageVax, Inc.
                            www.PhageVax.com
CAGE CODE:
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Phone:
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                 (b) (6)
                         Fax: 740.366.5230 Cell:
From: Clark Tibbs PhageVax-VHO [mailto:
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Sent: Friday, January 31, 2020 4:47 PM
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To: '
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Subject: To Gov. Mike DeWine :: VACCINE OFFER :: T-4 Lambda Phage Head Vaccine
Platform vs. the 2019-nCoV Virus ... Jan 31
To:
Gov. Mike DeWine
... via ...
Atty. Matt Donahue - Chief Legal Counsel -
                                                                                (b) (6) -
                                                                                                (b) (6)
Atty. John Danish - Chief Deputy Legal Counsel - J
                                                                                (b) (6)
                                                                                            (b) (6)
(b) (6)
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| Bridget Harrison, Assist. Policy Director, Health & Human Services - | |
|---|----------------------|
| Sandy Ringer, Exec. Assistant to the Governor - | (b) (6) _ (b) (6) |
| Michael Murry, Deputy Chief of Staff - (b) (6) - | (b) (6) |
| Karine Hray, Director, Business Advocacy, Common Sense Initiative, Lt. | Gov |
| (b) (6) _ (b) (6) | |
| Carolyn Kuruc, Director, Common Sense Initiative - (b) (6) | (6) (6) _ (6) (6) |
| | |
| Hello Mike DeWine, My name is Clark Tibbs in Newark, Ohio. Let's talk | this evening and thi |
| weekend, please? | |
| Please scan over this attached document and then forward to your Scientists Immunity? This is an Emergency. Do you have Emergency Funding? We would be interested in their prompt assessment, please? | in Infection and |
| Regards, | |
| Clark Tibbs, CEO | |
| PhageVax, Inc. www.PhageVax.com | |
| CAGE CODE: (b) (6) | |
| Phone: (b) (6) Fax: 740.366.5230 Cell: (b) (6) | |
| E-mail: (b) (6) -or- (b) (6) -or- | (b) (6) |
| General Offices & HQ: 855 Sharon Valley Road, Suite 101 Newark, Ohio- | 43055-2860 USA |



WHO declares nCoV public health emergency amid virus spread

Lisa Schnirring | News Editor | CIDRAP News | Jan 30, 2020 The main worry is the possible affect on weaker nations.

More »



Data suggest nCoV more infectious than 1918 flu, but what does that mean?

Stephanie Soucheray | News Reporter | CIDRAP News | Jan 30, 2020 The R₀ was found to be **2.2**, the number of people each patient might infect.

More »



First human-to-human nCoV spread reported in US

Lisa Schnirring | News Editor | CIDRAP News | Jan 30, 2020 The husband of Chicago's first case-patient has contracted the novel coronavirus, marking the 6th US case.

More »

Coronavirus: What it does to the body - BBC News - 1-30-20 https://www.bbc.com/news/health-51214864

AT http://virological.org ...

then click on http://virological.org/t/initial-genome-release-of-novel-coronavirus/319

Initial genome release of novel coronavirus

Novel 2019 coronavirus

You have selected 0 posts.

select all

cancel selecting



arambaut ARTIC Network

2 21h

10th January 2020

This posting is communicated by Edward C. Holmes, University of Sydney on behalf of the consortium led by Professor Yong-Zhen Zhang, Fudan University, Shanghai

The Shanghai Public Health Clinical Center & School of Public Health, in collaboration with the Central Hospital of Wuhan, Huazhong University of Science and Technology, the Wuhan Center for Disease Control and Prevention, the National Institute for Communicable Disease Control and Prevention, Chinese Center for Disease Control, and the University of Sydney, Sydney, Australia is releasing a coronavirus genome from a case of a respiratory disease from the Wuhan outbreak. The sequence has also been deposited on GenBank (accession MN908947) and will be released as soon as possible.

The sequence can be downloaded here:

WH-Human 1.fasta.gz (8.9 KB – this is a fasta file compressed using gzip. Uncompress using gzip-d WH-Human 1.fasta.gz)

Disclaimer:

Ms. Lydia Mihalik

... via ... Mr. Dan Bowerman

Agency

Please feel free to download, share, use, and analyze this data. We ask that you communicate with us if you wish to publish results that use these data in a journal. If you have any other questions –then please also contact us directly.

Professor Yong-Zhen Zhang, Shanghai Public Health Clinical Center & School of Public Health, Fudan University, Shanghai, China.

zhangvongzhen@shphc.org.cn See also: Virological.net post

| <u> </u> |
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| Look at this 'dreadful' and globally-important Report: (from 17 Jan to 22 Jan 2020) |
| Report 2: Estimating the <i>potential total number</i> of novel Coronavirus cases in Wuhan City, China https://www.imperial.ac.uk/mrc-global-infectious-disease-analysis/newswuhan-coronavirus |
| Imperial College London today in a new estimate of 2019-nCoV activity in Wuhan said the city probably now has 4,000 symptomatic cases. The report's 95% confidence interval ranges from 1,000 to 9,700. |
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| |
| AND TO |

(b) (6) ... Director of the Development Services

(b) (6) [Option: 2]

Ref: https://governor.ohio.gov/wps/portal/gov/governor/administration/cabinet/development-servicesagency ALSO TO THE FOLLOWING PEOPLE IN THE STATE OF OHIO: (b) (6) (b) (6) · To: (b) (6) (b) (6) ... Attn: Michelle Infectious Disease Unit: For the Attention of Ohio Department of Health Director Amy Acton, M.D., MPH ... via ... (b) (6) Direct: (b) (6) ... Environmental (2) J.C. Benton, (b) (6) (1) (b) (6) Ohio Department of Health ... MAIN: (b) (6) Ref: https://odh.ohio.gov/wps/portal/gov/odh/media-center/odh-news-releases/director-health-issuesadjudication-order-to-protect-public-health And To: Financial Incentives financialincentives@development.ohio.gov John Werkman, Grants ... (b) (6) Rasheda Hansard, Manager, Tax Incentives ... Business Response Line: (b) (6) Ohio Development Services Agency, Office of Strategic Business Investments, 77 S. High Street, 28th Floor, Columbus, OH 43215-6130 Ref: https://development.ohio.gov/bs/bs/bs/busgrantsloans.htm Ref: https://development.ohio.gov/files/bs/Loan%20Action%20Request%20Form_final-editable.pdf Please discuss this promptly with: http://www.ohiosenate.gov and the Governor of the State of Ohio, please? (b) (6) : List: (b) (6) ; (b) (6) (b) (6) (b) (6) (b) (6) (b) (6) Clark Tibbs, CEO PhageVax, Inc. www.PhageVax.com CAGE CODE: (b) (6) Phone: (b) (6) Fax: 740.366.5230 Cell: (b) (6) E-mail: (b) (6) -or-(b) (6) -or-General Offices & HQ: 855 Sharon Valley Road, Suite 101 Newark, Ohio 43055-2860 USA [(c) Statutory Copyright 2006-2020 - All Rights Reserved] This message is confidential and is PhageVax, Inc. legally privileged. If you are not the intended recipient, you should not disclose, copy or use any part of it - then delete all copies immediately & notify PVI, Inc. by replying to this email. Any information contained in this message (including any attachments) is given by the author. They are not given on behalf of PVI, Inc. unless subsequently confirmed by PVI, Inc.

Obtained via FOIA by Judicial Watch Inc.

From: RYAN, Michael J. Sent: Tue, 18 Feb 2020 12:11:53 +0000 To: RYAN, Michael J.;SHOC;Office of the Director-General;Redfield, Robert R. (CDC/OD) (b) (6): (b) (6); (b) (6) (b) (6) (b) (6) (b) (6) (b) (6) (b) (6); David Heymann; Felicity Harvey (b) (6); Chris. Elias (b) (6); Jeremy (b) (6) (b) (6); Fauci, Anthony (NIH/NIAID) Farrar; [E]; (b) (6) (b) (6); GREIN, Thomas; COX, Paul Michael; SCHWARTLANDER, Bernhard F.; MINHAS, Raman; (b) (6); Conrad, Patricia (NIH/NIAID) [E]; MAHJOUR, Jaouad; FALL, Ibrahima Soce; Thomas R. Frieden; elhadj.sy; Lynn Banks; President | Resolve to Save Lives; (b) (6);Robynn Leidig;DRURY, Patrick Anthony;Dr VAN SHORBAJI, Farah; KERKHOVE, (b) (6) (b) (6): (b) (6): (b) (6); cherylc; G Maria; RAAFF, Peter Jan; POOLE, Marcia; Tarik Mohammed; (b) (6)g; (SPmig) Carlos Navarro (b) (6); Ryan Morhard; BRIAND, Sylvie; MORGAN, Oliver; Harries, Colorado: Jenny; Awwad, David (NIH/NIAID) [C] Informal coronavirus teleconference (confirmed with DG's agenda) Subject: ன்கண் Swisscom Call code.pdf Attachments:

| From: | | Gabrielle Lynn | Williams | | | | | |
|----------------|----------------|---------------------------------|-----------------|-------------|--------------|-------------------|-------------|---------|
| Sent: | | Wed, 19 Feb 2020 19:36:06 +0000 | | | | | | |
| To: | | Gabrielle Lynn | | | (6) (6) | | | |
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| Carol;Brigh | t, Rick (OS/AS | SPR/BARDA);An | ne Margretl | n Bakilana; | Alexandra H | lumme;Anna C | arroll | |
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| (OS/OGA);I | aHood, Nata | lie (OS/OGA); | | (b) (6);Fre | derik Kriste | nsen;Clara Ana | Coutinho | de |
| Sousa;Ange | lique DePlaa | ;Peishan Yeo;Al | ida Uwera | | | | | |
| Subject: | | (Update: Backg | round pape | r and agen | da provided |) Consultation | on Financi | ng |
| Coronaviru | s Disease (CO | VID-19) Vaccini | e Developm | ent Thurs | day, Februa | ry 20 from 9:3 | Dam to 1:3 | 30pm |
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Dear All,

On behalf of the World Bank health team, in coordination with the Coalition for Epidemic Preparedness Innovations (CEPI), it is our pleasure to host you for a half-day consultation on *Financing Coronavirus Disease 2019 (COVID-19) Vaccine Development*. The meeting is set to take place on Thursday, February 20, 2020 from 9:30am to 1:30pm at the World Bank Offices in Washington DC (located at 1818 H St NW) on floor C2, conference room MCC2-125.

As you know, the novel Coronavirus outbreak, which started in Wuhan, China, is evolving rapidly. As of today, the number of confirmed cases has increased significantly to over 60,000 and the virus has reached 25 countries. The outbreak, a Public Health Emergency of International Concern (PHEIC), poses a threat to countries worldwide, especially those with weak health systems and low levels of pandemic preparedness.

It is of urgent importance that we move quickly to finance the development of the appropriate countermeasures for a disease that risks becoming endemic across the globe. Two critical issues are necessary to address: i) immediate financing for the development and scale-up of a diversified portfolio of vaccines, and ii) financing the manufacturing and procurement of vaccine for global distribution.

Obtained via FOIA by Judicial Watch Inc.

In this context, we take this opportunity to share with you pertinent information regarding some logistics for the meeting; please see below for further details. We note that logistical information is also provided in the attached document for your convenience.

Please find in the attached a background note as well as the agenda for the meeting.

Finally, we thank all participants who have so far RSVP'd to the meeting. For those who have not yet RSVP'd, kindly confirm your participation to Ms. Gabrielle Williams, Health, Nutrition and Population Global Practice, World Bank (wbhealthevents@worldbank.org).

Please do not hesitate to reach out with any questions.

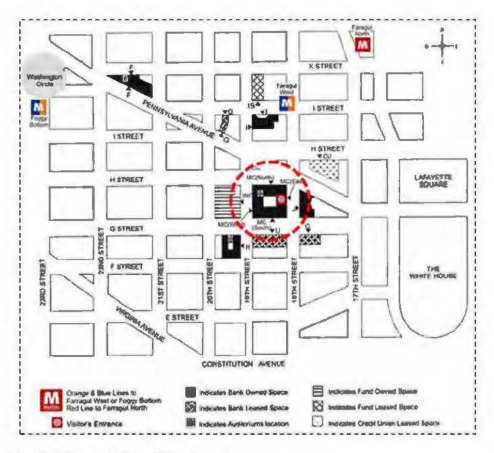
Many thanks, Gabrielle WBG Health Team

LOGISTICS NOTE

It is our distinct pleasure to host you on the occasion of **Thursday**, **February 20, 2020 from 9:30am – 1:30pm** at the **World Bank Headquarters in Washington**, **DC**. Please find in the below pertinent information regarding logistics (including instructions for connecting remotely as needed):

Venue & Location

The meeting will be held at the **World Bank Headquarters (Main Complex) in Washington, DC, USA** (located at 1818 H Street NW, 20433) on the **Floor C2**, in conference room number **MC C2-125**. Please see map below for building location and nearest Metro stations:



Security Clearance & Building Access

Please enter the building through the **WB visitor's entrance located on the 18**th street side of the **building**. Please **bring a valid form of photo identification**, such as a passport or a Government issued ID. Upon entering, please go through the security checkpoint. A member of our team will be waiting for you to provide you with your building pass and to escort you to the room. Please note that you will need to show your building pass every time you enter or exit the building.

Transportation

- Arrival in Washington, DC: A one-way taxi fare from Dulles International Airport (IAD) to downtown Washington, DC costs approximately US\$75. The trip takes about 45 minutes depending on traffic. A one-way taxi fare from Reagan National Airport (DCA) costs approximately US\$25, and the trip takes about 20 minutes.
- To the airport: Taxis are readily available from the World Bank Headquarters or from your hotel, whichever is most conducive to your travel arrangements.
- For more information on public transportation: please visit <u>WMATA Metro/Bus/Train</u> andService Near Me

Coffee & Lunch

- · Coffee and tea will be available upon arrival
- · Lunch will be provided; vegetarian options will be available

Connecting Remotely

For those who will be connecting remotely, please find instructions on how to connect via Webex in the below:

To join via computer or electronic device:

- · Kindly select the 'join meeting' button below
- Meeting number (access code): (b) (4). (b) (6)
- Meeting password: (b) (4), (b) (6)

Join meeting

To join via phone, please use the following dial-in and access code:

- Dial in: (6) (4). (6) (6) (Call-in toll number (US/Canada)) or click here for Global call-in numbers
- Meeting number (access code): (b) (4). (b) (6)

Enquires or questions

If you have any further questions or enquiries regarding the meeting, please do not hesitate to contact the World Bank Health Team directly at Wbhealthevents@worldbank.org.

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Obtained via FOIA by Judicial Watch Inc.

From: STAG IH Secretariat

Sent: Wed, 5 Feb 2020 10:49:11 +0000

To: STAG IH Secretariat; (b) (6); David Heymann; (SPmig)
DELIA ENRIA; Delia Enria (b) (6)
(b) (6); Dr Amadou Alpha SALL

(b) (6); Gary Kobinger; Johan Giesecke; (SPmig) Juliet

Bedford; (b) (6); Lane, Cliff (NIH/NIAID) [E]; (b) (6); President_RKI

(CDC/OD); Wieler, Lothar; Ziad Memish; SHINDO, Nahoko; TWAL,

Hanan; MATHIS, Margaux Manoua; LEWIS, Rosamund F. (Felicity) **Subject:** !!STAG-IH!!- Update on Ebola and COVID-19

Dear colleagues,
Please find below the agenda for the call.

Agenda

Roll call – Secretariat
Opening – Chair
Ebola update – Relapse in survivor - Pierre Formenty
COVID-19 update – Oliver Morgan (TBC)
Q&A
STAG advice
Closure - chair

Please find below WebEx details for the STAG-IH call, **Thursday, 1pm Geneva time.** Please forward to those we have missed.

Best regards, Secretariat

When it's time, start your Webex meeting here.

Meeting number (access code): (b) (4), (b) (6)

Meeting password:

(b) (4). (b) (6)

Host key: (4) (5) (6)

Thursday, February 20, 2020 1:00 pm | (UTC+01:00) Brussels, Copenhagen, Madrid, Paris | 1 hr

Start meeting

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Need help? Go to http://help.webex.com

| From: | Moses, Lina M | | | | | | | |
|--------------------------|--|--|---|---|--|---|----------|---------------|
| Sent: | Fri, 14 Feb 202 | 0 18:22:52 +0 | 0000 | | | | | |
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| [E];Lane, Cliff (NIH/NIA | AID) [E];DRURY, F | atrick Anthoi | ny;SURI, | | | | | |
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| (PHAC/ASPC), | (b) (6) | ; | | (b) (6) ;c | | | | (b) (6); |

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| Subject: | COVID-19 | GOARN Research | h Response | Call | | | |
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| Attachments: | | | | | | | |
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| All for your awareness | . I am sure | there are plenty | of NIH peop | le on the call. | | | |
| I plan to call in althoug | h I believe | it is at 4 a.m | | | | | |
| Lisa | | | | | | | |
| Original Appointme | ent | | | | | | |
| From: Moses, Lina M | The same | (b) (6) | | | | | |
| Sent: Friday, February | 14, 2020 5 | :56 AM | | | | | |
| To: Moses, Lina M; DR | URY, Patric | k Anthony; SURI, | Sameera; | | (b) | (6); | |
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| maherd@who.int; bejt | rullahua@v | | | | | | |
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| Andrinopoulos, Katherine | M; Murphy, Steph | nen A; Do, Mai P; | bergerii@who.int | ; creddy@tephinet.org; |
| | (b) (6); Habrun, C | aroline A; | | டு (6); Jensen, Lisa |
| (PHAC/ASPC); | (b) (6); | | (b) (6); | |
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| (b) (| 6) | - 40 | | |

Subject: COVID-19 GOARN Research Response Call

When: Monday, February 17, 2020 10:00 AM-11:00 AM (UTC+01:00) Brussels, Copenhagen, Madrid,

Paris.

Where: WebEx

Dear Colleagues:

As you are aware, the GOARN Research workgroup has been actively engaging the research capacities of partners in the network over the past 5 years. The ongoing COVID-19 outbreak has presented us with the challenge of working even more rapidly alongside WHO and other UN Partners to address the knowledge gaps the public health community is grabbing with in order to stop this outbreak.

On behalf of the steering committee and the research working group | would like to invite you to a webex conference call on Monday 17 February 2020 at 1000 CET to explore the scope of the work ahead of us and the opportunity to work together to support the response. We realise this will be a time constraint for many colleagues in the Western Hemisphere, but we are hoping to accommodate many of our colleagues in the Western Pacific Region.

The objective of the call is to:

- 1. Update you on the key research challenges in the COVID-19 response
- 2. Discuss the scope of our involvement as a network
- 3. Explore ways of working

Please see details of the webex dial in below

Monday, Feb 17, 2020 10:00 am | 1 hour | (UTC+01:00) Brussels, Copenhagen, Madrid, Paris

Meeting number: (b) (4), (b) (6)

Password: (b) (4), (b) (6)

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Join by video system

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

You can also dial (b) (4), (b) (6) and enter your meeting number.

Join by phone

(b) (4). (b) (6) Switzerland toll

(b) (4), (b) (6) USA/Canada toll

Access code: (b) (4). (b) (6)

Finally, you can refer to the GOARN COVID-19 operations page at the following link for the latest updates on the response.

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

We invite you to share your institutional involvement in the response on this platform to optimise what GOARN can offer as a network.

Best regards, Lina

Lina M. Moses, PhD MSPH

GOARN-Research Lead

Mobile/WhatsApp: (b) (6)

Twitter: @linamichi

https://extranet.who.int/goarn/







| From: | Raghunathan, Pratima (CDC/DDPHSIS/CGH/OD) | | | | |
|---|---|--|--|--|--|
| Sent: | Sat, 22 Feb 2020 07:48:56 +0000 | | | | |
| To: | Raghunathan, Pratima (CDC/DDPHSIS/CGH/OD);Beach, Michael J. | | | | |
| (CDC/DDID/NCE | ZID/DFWED);GUEYE, Abdou Salam | டு ஞ;steve ahuka;Aboulhab, | | | |
| Jamila (NIH/NIA | ID) [E];Lane, Cliff (NIH/NIAID) [E];Christie, Athalia | 3 | | | |
| (CDC/DDPHSIS/0 | CGH/OD); (6) (6) (6)r;DEDE NDUNGI; | Gisèle Mbuyi;Kaiser, Reinhard | | | |
| (CDC/DDPHSIS/0 | CGH/DGHP);Montgomery, Joel M. (CDC/DDID/N | CEZID/DHCPP) | | | |
| Subject: DRC | discussion about ASTMH symposium pro | oposal on Ebola response innovations i | | | |
| Attachments: | 2020_02_20 ASTMH Ebola symposium proposal v2.docx | | | | |
| colleagues). We The phone num | re able to join today at 8am ET/ 2pm Kinshasa / will hold another call on Monday as well to fina bers are: (b)(4) (b) (6), code (b)(b)(b)(6). You o Thanks in advance, Pratima | lize the ASTMH symposium proposal. | | | |
| Join Skype | Meeting | | | | |
| | ng? Try Skype Web App | | | | |
| Join by phone | | | | | |
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From: Simone Jacoby

Sent: Sun, 22 Mar 2020 06:48:14 +0000

To: Simone Jacoby;mlosso;Richard Kaplan;James Hakim;James

Hakim, (b) (6); Kiat Ruxrungtham; Eriobu Nnakelu; Dao,

Sounkalo (b) (6), Muhammad

Karyana; (b) (6); (b) (6); Matthew

Law; Anchalee Avihingsanon; Lane, Cliff (NIH/NIAID) [E]; Leo

Perelis; (b) (6); Carver, Trea (NIH) [C]; kumarasamy; FAFA ADDO BOATENG

[JACLB];Sean Emery;Anthony Kelleher;PEREZ CASAS, Carmen;Mark Polizzotto

Subject: D2EFT extraordinary PSC teleconference

Dear Colleagues,

I am pleased to confirm that the D²EFT extraordinary teleconference will proceed on Monday 23 March.

Agenda:

- 1. Overview of likely coronavirus-2 impact on sites and study
- 2. Recruitment and follow-up
- 3. Safety testing
- 4. Drug provision to PIDs
- 5. PPE
- 6. CAB response
- 7. Substudy

Dial in details:

Meeting ID: (b)(4),(b)(6)

Dial in (toll numbers):
(b)(6) US (New York)
(b)(6) US
(b)(6) US
(b)(6) Australia

Dial by your location (toll numbers):

Looking forward to speaking to you on Monday.

Kind regards,

Simone

From: STAG IH Secretariat

Sent: Mon, 23 Mar 2020 10:40:57 +0000

To: STAG IH Secretariat; (b) (6); David Heymann; (SPmig)
DELIA ENRIA; Delia Enria (b) (6); Dr Amadou Alpha SALL

(b) (6); Gary Kobinger; Johan Giesecke; (SPmig) Juliet

Bedford; (b)(6);Lane, Cliff (NIH/NIAID) [E]; (b)(6);President_RKI

(b) (6) ;Schuchat, Anne MD (CDC/OD);Wieler, Lothar;Ziad Memish;MATHIS, Margaux

Manoua;TWAL, Hanan; (b) (6) ;vernonljm;Hitoshi Oshitani;gmleung;Maya Arii;BARBESCHI, Maurizio;MORGAN, Oliver;BRIAND, Sylvie;RYAN, Michael J.;AYLWARD, Raymond Bruce J.;Dr VAN KERKHOVE, Maria;GREIN, Thomas;Adam Kucharski;SHAMSELDIN, Khaled;LEWIS, Rosamund F.

(Felicity)

Cc: VANDEMAELE, Katelijn A.h.;MAHJOUR, Jaouad;BALLER, April;DIAZ, Janet Victoria;PERKINS, Mark;FALL, Ibrahima Soce;DRURY, Patrick Anthony;DOLEA, Carmen Mihaela;PARK, Munjoo;PENDERGAST, Scott Douglas;leunggm;HENAO RESTREPO, Ana Maria;Carver, Trea (NIH) [C];SHIDEED, Olla

Subject: !!STAG-IH!! COVID-19 technical discussion_exiting lockdown
Attachments: COVID-19 Transition Criteria & Process - STAG Discussion Paper -

23Mar2020.pdf, Slides for STAG-IH VC 24032020.pdf, Lancet mass gathering.pdf,

Minutes STAG IH 2020 03 19.pdf

Dear All, With presentation slides from WHO.

and Bruce's Transition from lockdown discussion paper, mass gathering paper.

STAG-IH and Invited panel members, please call in advance, we will open the line 10 minutes before the meeting start time

HQ participants, in order to ensure enough space between staff, we changed the venue to Salle A.

Dear STAG-IH, Invited panel members,

As indicated during the last VC, we will have a follow up discussion on transition/exit from lockdown.

Agenda:

- Update from secretariat and pending questions from previous meeting for discussion Maria van Kerkhove, Oliver Morgan, STAG-IH Secretariat
- 2. Report from Lothar (Germany) and Italy (Giuseppe Ippolito) (five minutes each)
- 3. Ethics related to COVID-19 Juliet

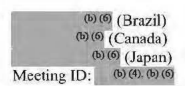
4. Discussion on factors to consider for exiting lockdown using Bruce's document (I will send you my comments on it in a forwarded mail)

Heads up - we plan to organize the next call on Friday to have update on clinical research collaboration, research activities from NIAID, vaccine development (CEPI), and ethics discussion.

CALL IN INFO

WHO HQ EOC3 COVID-19 is inviting you to a scheduled Zoom meeting.

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            (b) (6) (EMEA)
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          (b) (6) (Hong Kong)
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Join by Skype for Business

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

From: STAG IH Secretariat

Sent: Thu, 26 Mar 2020 16:48:22 +0000

 To:
 STAG IH Secretariat;
 (b) (6); David Heymann; (SPmig)

 DELIA ENRIA; Delia Enria
 (b) (6); Dr Amadou Alpha SALL

(b) (6); Gary Kobinger; Johan Giesecke; (SPmig) Juliet

Bedford; (b) (6) ;Lane, Cliff (NIH/NIAID) [E]; (b) (6) ;President RKI

(CDC/OD); Wieler, Lothar; Ziad Memish; MORGAN, Oliver; RYAN,

Michael J.;AYLWARD, Raymond Bruce J.;BRIAND, Sylvie;Dr VAN KERKHOVE, Maria;GREIN, Thomas;LITTLER, Katherine;LEWIS, Rosamund F. (Felicity);MATHIS, Margaux Manoua;TWAL,

Hanan; FALL, Ibrahima Soce; LINDBLADE, Kimberly Ann; BRUNI, Emanuele; BARBESCHI,

Maurizio; SHOC; SHAMSELDIN, Khaled

Cc: VANDEMAELE, Katelijn A.h.; PARK, Munjoo; DOLEA, Carmen Mihaela; DRURY,

Patrick Anthony; SHIDEED, Olla; MAHJOUR, Jaouad; DIAZ, Janet Victoria; PERKINS, Mark; BALLER,

April;bltwoo

Subject: STAG-IH focused call on COVID-19 lockdown exit/transition

Attachments: COVID-19 Transition Criteria Process - STAG Discussion Paper
23Mar2020.docx, Glossary of COVID-related PHSM_7.docx, PHSM presentation STAG.pptx

DG requested that this meeting to start at 2pm Geneva time so he can join the discussion. Hope Members can adjust your schedule.

With two discussion documents, Salle A for HQ participants Secretariat

Agenda

Opening - chair

Grocery of Public Health Measures - Oliver Morgan (for action, 5min)

Ethics related to COVID-19 - Katherine Littler (for information, 5min)

Facilitated discussion on transition/exit strategy based on the discussion paper – Chair and all Conclusions, action points -chair

Call in info

WHO HQ EOC4 COVID-19 is inviting you to a scheduled Zoom meeting.

Join Zoom Meeting

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Meeting ID: (6) 4). (6) (6)

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Find your local number: (b) (6)

Join by SIP
(b) (4) (6) (6)

Join by Skype for Business
(b) (4) (6) (6)

Miranda, Alejandra (NIH) [C] From: Sent: Thu, 26 Mar 2020 20:38:35 +0000 To: Miranda, Alejandra (NIH) [C]; Gulati, Iman (NIH/NIAID) [C]; Albert, Sara (NIH) [C]; Higgs, Elizabeth (NIH/NIAID) [E]; Hensley, Lisa (NIH/NIAID) [E]; Dodd, Lori (NIH/NIAID) [E]; Steve AHUKA; Olivier Tshiani; (b) (6); Aboulhab, Jamila (NIH/NIAID) [E]; Lane, Cliff (NIH/NIAID) [E];Placide Mbala;Dighero-Kemp, Bonnie (NIH/NIAID) [C];McNay, Laura (NIH/NIAID) [E];Anu Osinusi (b) (6); Huyen Cao; Cavan Reilly; Nason, Martha (NIH/NIAID) [E]; Proschan, Michael (NIH/NIAID) [E]; Proffitt, Calvin (NIH) [C]; Lambert, Laurie (NIH) [C]; Baseler, Beth (NIH) [C]; Pierre (b) (6); Stavale, Eric (NIH) [C]; Marchand, Jonathan (NIH) [C]; Formenty. (b) (6) Antoine Tshomba: Richard KOJAN; Eric Delaporte; YAZDANPANAH Yazdan; Eckes, Risa (NIH/NIAID) [V]:Pierson, Jerome (NIH/NIAID) [C]:Tierney, John (NIH/NIAID) [E]:Vallee, David:Bonnett, Tyler (NIH) [C]; Weyers, Shera (NIH/NIAID) [C]; Francis, Alyson (NIH/NIAID) [C]; Kopka, Stacy (NIH) [C]; Bera, Victoria (NIH/NIAID) [C];'Jacquie Nordwall';Miller, Tracey (NIH) [C];Crozier, lan (NIH) [C];Vogel, Susan (NIH/NIAID) [E]; Newell, Kevin (NIH) [C]; Hoopengardner, Lisa (NIH) [C]; Herpin, Betsey (NIH/NIAID) [E]; Barrett, Kevin (NIH/NIAID) [E];Cahill, Kelly (NIH/NIAID) [E];Teitelbaum, Marc (NIH) [C];Sow, Ydrissa (NIH/NIAID) [E];Cone, Katherine (NIH/NIAID) [E];Simpson, Shelly (NIH) [C];Yearwood, Alida (NIH) [C];Chaitt, Doreen (NIH/NIAID) [E]; (b) (6); Eccard-Koons, Vanessa (NIH) [C]; Weyers, Shera (TMG-DRC); Esaie Kindombe luzolo; Esaie Kindombe; Augustin Ibanda; (b) (6); Sivahera, Billy; Buehn, Molly (NIH) [C]; Elliott, Elizabeth (NIH/NIAID) [C]; Akpa, Esther (NIH/NIAID) [E]; (b) (6) (NIH) (O);Tshiani Mbaya, Olivier (NIH) [C];Brady, Tyler (NIH/NIAID) [C];Bozman, Courtney (NIH/NIAID) [C]; Gichini, Harrison (NIH/NIAID) [C]; Gross, Robin (NIH/NIAID) [C]; Marron, Lindsay (NIH/NIAID) [C];Randunu, Nadeeka (NIH) [C];Sharma, Heema (NIH/NIAID) [C];Crew, Page (NIH/NIAID) [E];Sinare;Basika, Michael;Camara, Josephine;Smolskis, Mary (NIH/NIAID) [E];Duvenhage, Michael (NIH) [C]; Doepel, Laurie (NIH/NIAID) [E] Cc: Singh, IP; Kumalah, Lans Subject: Impact of COVID-19 on PALM 2 Study Impact of COVID-19 on PALM 2 Study Friday, March 27 at 11am EDT/4pm Kinshasa/5pm North Kivu Please join my meeting from your computer, tablet or smartphone. (b) (4), (b) (6) You can also dial in using your phone. United States: (6) (4), (6) (6) Access Code: (b) (4). (b) (6)

New to GoToMeeting? Get the app now and be ready when your first meeting starts:

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From: STAG IH Secretariat

Sent: Mon, 30 Mar 2020 10:17:05 +0000

To: STAG IH Secretariat; (b) (6); David Heymann; (SPmig)
DELIA ENRIA; Delia Enria (b) (6); Dr Amadou Alpha SALL

(b) (6); Gary Kobinger; Johan Giesecke; (SPmig) Juliet Bedford; kum. ungchusak; Lane,

Cliff (NIH/NIAID) [E];mdohmd;President_RKI (6) (6);Schuchat, Anne MD (CDC/OD);Wieler,

Lothar; Ziad Memish; Dr VAN KERKHOVE, Maria; BRIAND, Sylvie; MATHIS, Margaux Manoua; TWAL,

Hanan;Rebeka Yasmin;Shanni Dhoofer;Oyeronke Oyebanji;Haja Bally;Richard Hatchett;FARES, Christine

Youssef; BOKO, Ivana; KABIR, Sophia

Cc: Steven T. Smith; J. Farrar; Teresa Miller de Vega; SWAMINATHAN,

Soumya; LITTLER, Katherine

Subject: !!STAG-IH!! COVID-19 information session on Research / closed discussion on

other business

For HQ participants >> Yellow Room, above the Open cafeteria in the main building. Dear STAG-IH,

Here's the agenda for tomorrow's STAG-IH Zoom call.

Agenda

(Information Session)

Focus on COVID-19 Research

- NIAID (WHOCC for Emerging Infectious Disease Response Research and Preparedness) Overview of ongoing research
- 2. CEPI (Melanie Saville, CEPI's Director of Research and Development) Vaccine development update
- Jeremy Farrar (Wellcome, Chair of WHO R&D Blueprint SAG) Update on clinical research collaboration

A&D

(STAG-IH Closed Session)
Presenter – Johan Giesecke

End

Call in info

WHO HQ EOC1 COVID-19 is inviting you to a scheduled Zoom meeting.

Join Zoom Meeting

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Meeting ID: (b) (4). (b) (6)

Find your local number: (b) (4). (b) (6)

Join by SIP
(c) (4). (b) (6)

From: STAG IH Secretariat

Sent: Wed, 1 Apr 2020 22:16:41 +0000

To: STAG IH Secretariat; (b) (6);David Heymann;(SPmig)
DELIA ENRIA;Delia Enria (b) (6);Dr Amadou Alpha SALL

DELIA ENRIA; Delia Enria (b) (6); Dr Amadou Alpha SALL (b) (6); Gary Kobinger; Johan Giesecke; (SPmig) Juliet Bedford; kum.ungchusak; Lane,

Cliff (NIH/NIAID) [E];mdohmd;President RKI (b) (6) (5) Schuchat, Anne MD (CDC/OD);Wieler,

Lothar; Ziad Memish; PENDERGAST, Scott Douglas; AYLWARD, Raymond Bruce J.; BRIAND, Sylvie; RYAN,

Michael J.

Cc: FALL, Ibrahima Soce; GREIN, Thomas; MAHJOUR, Jaouad

Subject: !!STAG-IH!! VC on COVID-19 Transition

Attachments: COVID19 SPRP2 V2.2.docx

Dear STAG-IH,

Here are the agenda and call-in info for the VC tomorrow.

Secretariat

Agenda

- 1. (For your inputs) COVID-19 WHO strategy update (Scott Pendergast) STAG-IH is invited to provide input/comments before being shared with Member States
- 2. (For discussion) Transition from confinement/Stay-at-home order (Bruce Aylward)

Call-in Info

Join Zoom Meeting

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

Meeting ID: (b) (4), (b) (6)

Password: (b) (4), (b)

Dial by your location

(b) (6) Switzerland

(b) (6) Switzerland

(b) (6) Switzerland Toll-free

(b) (6) Switzerland Toll-free

(b) (6) US

(b) (6) US (Los Angeles)

(b) (6) US Toll-free

(b) (6) US Toll-free

(b) (6) France

(b) (6) France

(b) (6) France Toll-free

(b) (6) France Toll-free

Meeting ID: (b) (4), (b) (6)

Find your local number:

(b) (6)

Join by SIP

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

Join by Skype for Business
(b) (4), (b) (6)

STAG IH Secretariat From:

Sent: Wed, 1 Apr 2020 22:18:10 +0000

STAG IH Secretariat; (b) (6); David Heymann; (SPmig) To: DELIA ENRIA; Delia Enria (b) (6); Dr Amadou Alpha SALL

(b) (6); Gary Kobinger; Johan Giesecke; (SPmig) Juliet Bedford; kum. ungchusak; Lane,

Cliff (NIH/NIAID) [E];mdohmd;President RKI (b) (6); PERKINS, Mark; Schuchat, Anne MD

(CDC/OD); Wieler, Lothar; Ziad Memish; LEWIS, Rosamund F. (Felicity); Dr VAN KERKHOVE, Maria; BRIAND,

Sylvie; RYAN, Michael J.; MATHIS, Margaux Manoua; TWAL, Hanan Subject: !!STAG-IH!! VC on COVID-19 Dx and Serology

FINAL - WHO COVID-19 Transition Principles Process - 9Apr2020.docx, STAG-Attachments:

IH_recurrent PCR (+)_10 Apr2020_MD Oh.pdf, COVID-19 SEROLOGY, pptx

Dear STAG-IH, please find attached 1) updated Transition Principles paper, 2) Myoung don's presentation on recurrent PCR+, 3) Delia's serology discussion slides for the VC later today.

Agenda

- 1. (Finalization and Endorsement) Transition strategy paper Bruce
- 2. (Information and action) SAGE COVID-19 Working Group STAG-IH member participation
- 3. (update) Diagnostics testing strategy, RDT, serology
 - a. Mark Perkins
 - b. Maria van Kerkhove (overview of serological studies)
- 4. (Brainstorming)
 - a. Recrudescence of SARS-CoV-2 infection Myoung don, follow up comment from Lothar
 - b. MERS CoV serology and serological studies challenges Ziad
 - c. Serology and way forward Delia
 - d. Animal models Cliff

Q&A

Actions

END

Call-in info

WHO HQ EOC 2 COVID-19 is inviting you to a scheduled Zoom meeting.

Join Zoom Meeting

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

(b) (4). (b) (6) Meeting ID:

Password: (b) (4), (b) (6)

Dial by your location

(b) (6) Switzerland

(b) (6) Switzerland

(b) (6) Switzerland Toll-free

(b) (6) Switzerland Toll-free

(b) (6) US

(b) (6) US (Los Angeles)
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(b) (6) US Toll-free
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(b) (6) France Toll-free
Meeting ID: (b) (4), (b) (6)
Find your local number: (b) (4), (b) (6)

Join by SIP
(b) (4), (b) (6)

From: Lane, Cliff (NIH/NIAID) [E]

Sent: Fri, 14 Feb 2020 22:24:57 +0000
To: HAN, Mansuk Daniel

Subject: Re: [URGENT] COVID-19: DOI & Confidentiality forms

Unfortunately the business center does not open until 0900 Tokyo. I will get things to you as soon as possible. If helpful I could forward the unsigned documents.

Cliff

On Feb 15, 2020, at 6:11 AM, HAN, Mansuk Daniel (b) (6) wrote:

Understood, please send as soon as you can. The forms this time are tailored to China's terms so we cannot use the ones from before. Thank you for your patience.

Sent from my iPhone

On Feb 14, 2020, at 21:22, Lane, Cliff (NIH/NIAID) [E] wrote:

They are done and on my computer. I need to print them at the hotel to sign them and send them back. If helpful, you have similar forms from me for my participation on STAG-IH.

On Feb 15, 2020, at 4:49 AM, HAN, Mansuk Daniel (b) (6) wrote:

Dear Cliff, could you please complete the DOI and confidentiality forms and return them to me ASAP?

Understand you are incredibly busy busy and I hate to burden you with paperwork, but the forms need to be done...

Thank you for your patience,

Dan

Mansuk Daniel HAN

Technical Officer

WHO HQ, Geneva, Switzerland

Office: (b) (6)

Mobile: (b) (6)

Email: (b) (6)

Skype: dan.han3

<image(0)1.gif>

<(final) DOI_EN_Form_WHO_China Joint mission COVID19.docx>
<Confidentiality Undertaking for WHO China Joint Mission.pdf>

From: Lane, Cliff (NIH/NIAID) [E]

Sent: Mon, 17 Feb 2020 17:56:36 +0000

To: HAN, Mansuk Daniel
Subject: Re: Two DOI questions

Attachments: image001.gif

- 1. Gilead will provide the drug remdesivir free of charge to the study team that is developing a protocol to test that drug. The protocol team is multi-national and this is done in coordination with the R and D blueprint team. This drug is also being tested by the Chinese in Wujan.
- 2. All my travel expenses are covered by the US government (NIH) in accordance with standard travel policy.

Cliff

On Feb 18, 2020, at 12:38 AM, HAN, Mansuk Daniel 606 wrote:

Dear Cliff,

Sorry to bother you during a very busy mission but DGO requested to clear two questions from your DOI:

- Research support from Gilead: is there any relationship between the present mission to China and any of your ongoing research regarding COVID-19?
- 2. Travel costs: could you please tell us who contributed toward your mission travel costs, and the amount contributed?

Thank you, Dan

Mansuk Daniel HAN

Technical Officer WHO HQ, Geneva, Switzerland

Office: (b) (6)

Mobile: (b) (6)

Email: (b) (6)

Skype: dan.han3

<image001.git>

| From: | Lane, Cliff (NIH/NIAID) [E] |
|------------------------------------|--|
| Sent: | Tue, 18 Feb 2020 12:10:43 +0000 |
| To: | HAN, Mansuk Daniel |
| Subject: | Re: Two DOI questions |
| | not know. The study is being developed in cooperation with the R and D only arrangement with Gilead is for provision of drug. |
| On Feb 18, 20 | 20, at 5:22 PM, HAN, Mansuk Daniel 6569 wrote: |
| | is the case, but just for the sake of legality - Is WHO aware of the clinical trial or remdesivir and related protocol? |
| Best, Dan | |
| Sent: Monday, To: HAN, Mans | f (NIH/NIAID) [E] 必 億 February 17, 2020 6:57 PM uk Daniel (b) ⑥ o DOI questions |
| Gilead will p to test that dru | rovide the drug remdesivir free of charge to the study team that is developing a protocol g. The protocol team is multi-national and this is done in coordination with the R and D This drug is also being tested by the Chinese in Wujan. |
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2. Travel costs: could you please tell us who contributed toward your mission travel costs, and the amount contributed?

Thank you, Dan

Mansuk Daniel HAN

Technical Officer WHO HQ, Geneva, Switzerland

Office: (b) (6)

Mobile: (b) (6)

Email: (b) (6)

Skype: dan.han3 <image001.gif>

From: Lane, Cliff (NIH/NIAID) [E]

Sent: Sun, 23 Feb 2020 12:09:18 +0800

To: Maria VAN KERKHOVE

Subject: Edits

Attachments: WHO-China Joint Mission - DRAFT REPORT V2.3LaneEditsfinal.docx

Many are for clarification. The ones in the research section have some content that was felt to be important.

Cliff

From: Lane, Cliff (NIH/NIAID) [E]

Sent: Sun, 23 Feb 2020 08:47:39 +0000

To: Maria VAN KERKHOVE

Cc: (b) (6)

Subject: Fwd: COVID 19 References

Below are some of the key references regarding COVID 19. I pulled these from PubMed. There may be other documents (esp. governmental guidelines) we should add.

Cliff

Begin forwarded message:

From: NLM NCBI nobody (6) (6)

Date: February 23, 2020 at 4:42:09 PM GMT+8

To: "Lane, Cliff (NIH/NIAID) [E]" (b) (6)

Subject: COVID 19 References

This message contains search results from the National Center for Biotechnology Information (NCBI) at the U.S. National Library of Medicine (NLM). Do not reply directly to this message

Sent On: Sun Feb 23 03:42:03 2020

30 selected items

PubMed Results

Items 1-30 of 30 (Display the 30 citations in PubMed)

A Novel Coronavirus From Patients With Pneumonia in China, 2019

N Zhu et al. N Engl J Med 382 (8), 727-733. 2020. PMID 31978945.
 In December 2019, a cluster of patients with pneumonia of unknown cause was linked to a seafood wholesale market in Wuhan, China. A previously unknown betacoronavirus was ...

Clinical Features of Patients Infected With 2019 Novel Coronavirus in Wuhan, China

C Huang et al. Lancet 395 (10223), 497-506. 2020. PMID 31986264.
 Ministry of Science and Technology, Chinese Academy of Medical Sciences,
 National Natural Science Foundation of China, and Beijing Municipal Science

and Technology Commis ...

Detection of 2019 Novel Coronavirus (2019-nCoV) by Real-Time RT-PCR

3. VM Corman et al. Euro Surveill 25 (3). Jan 2020. PMID 31992387. BackgroundThe ongoing outbreak of the recently emerged novel coronavirus (2019-nCoV) poses a challenge for public health laboratories as virus isolates are unavailable wh ...

Genomic Characterisation and Epidemiology of 2019 Novel Coronavirus: Implications for Virus Origins and Receptor Binding

R Lu et al. Lancet. 2020. PMID 32007145.
 National Key Research and Development Program of China, National Major Project for Control and Prevention of Infectious Disease in China, Chinese Academy of Sciences, Sha ...

Early Transmission Dynamics in Wuhan, China, of Novel Coronavirus-Infected Pneumonia

5. Q Li et al. N Engl J Med. 2020. PMID 31995857.
On the basis of this information, there is evidence that human-to-human transmission has occurred among close contacts since the middle of December 2019. Considerable eff ...

Genomic Characterization of the 2019 Novel Human-Pathogenic Coronavirus Isolated From a Patient With Atypical Pneumonia After Visiting Wuhan

6. JF Chan et al. Emerg Microbes Infect 9 (1), 221-236. Dec 2020. PMID 31987001.

A mysterious outbreak of atypical pneumonia in late 2019 was traced to a seafood wholesale market in Wuhan of China. Within a few weeks, a novel coronavirus tentatively n ...

Epidemiological and Clinical Characteristics of 99 Cases of 2019 Novel

Coronavirus Pneumonia in Wuhan, China: A Descriptive Study

N Chen et al. Lancet 395 (10223), 507-513. 2020. PMID 32007143. National Key R&D Program of China.

Preliminary Estimation of the Basic Reproduction Number of Novel Coronavirus (2019-nCoV) in China, From 2019 to 2020: A Data-Driven Analysis in the Early Phase of the Outbreak

8. S Zhao et al. Int J Infect Dis 92, 214-217. 2020. PMID 32007643.

The mean estimate of R₀ for the 2019-nCoV ranges from 2.24 to 3.58, and is significantly larger than 1. Our findings indicate the potential of 2019-nCoV to

cau ...

A Familial Cluster of Pneumonia Associated With the 2019 Novel Coronavirus Indicating Person-To-Person Transmission: A Study of a Family Cluster

JF Chan et al. Lancet 395 (10223), 514-523. 2020. PMID 31986261.
 The Shaw Foundation Hong Kong, Michael Seak-Kan Tong, Respiratory Viral Research Foundation Limited, Hui Ming, Hui Hoy and Chow Sin Lan Charity Fund Limited, Marina Man-W ...

CT Imaging Features of 2019 Novel Coronavirus (2019-nCoV)

- M Chung et al. Radiology 200230. 2020. PMID 32017661.
 In this retrospective case series, chest CT scans of 21 symptomatic patients from China infected with the 2019 novel coronavirus (2019-nCoV) were reviewed, with emphasis ...
- 11. CT Imaging of the 2019 Novel Coronavirus (2019-nCoV) Pneumonia
 J Lei et al. Radiology 200236. 2020. PMID 32003646.

Clinical Characteristics of 138 Hospitalized Patients With 2019 Novel Coronavirus-Infected Pneumonia in Wuhan, China

D Wang et al. JAMA. 2020. PMID 32031570.
 In this single-center case series of 138 hospitalized patients with confirmed NCIP in Wuhan, China, presumed hospital-related transmission of 2019-nCoV was suspected in 4 ...

A Pneumonia Outbreak Associated With a New Coronavirus of Probable Bat Origin

P Zhou et al. Nature. 2020. PMID 32015507.
 Since the SARS outbreak 18 years ago, a large number of severe acute respiratory syndrome-related coronaviruses (SARSr-CoV) have been discovered in their natural reservoi...

Molecular Diagnosis of a Novel Coronavirus (2019-nCoV) Causing an Outbreak of Pneumonia

14. DKW Chu et al. Clin Chem. 2020. PMID 32031583. The established assays can achieve a rapid detection of 2019n-CoV in human samples, thereby allowing early identification of patients.

Clinical Characteristics of Novel Coronavirus Cases in Tertiary Hospitals in

15. Hubei Province

L Kui et al. Chin Med J (Engl). 2020. PMID 32044814.

The majority of patients with 2019-nCoV coronavirus pneumonia present with fever as the first symptom, and most of them still showed typical manifestations of viral pneum ...

RNA Based mNGS Approach Identifies a Novel Human Coronavirus From Two Individual Pneumonia Cases in 2019 Wuhan Outbreak

16. L Chen et al. Emerg Microbes Infect 9 (1), 313-319. Dec 2020. PMID 32020836.

From December 2019, an outbreak of unusual pneumonia was reported in Wuhan with many cases linked to Huanan Seafood Market that sells seafood as well as live exotic anima ...

Initial CT Findings and Temporal Changes in Patients With the Novel Coronavirus Pneumonia (2019-nCoV): A Study of 63 Patients in Wuhan, China

17. Y Pan et al. Eur Radiol. 2020. PMID 32055945. Imaging changes in novel viral pneumonia are rapid. The manifestations of the novel coronavirus pneumonia are diverse. Imaging changes of typical viral pneumonia and some ...

Preliminary Prediction of the Basic Reproduction Number of the Wuhan Novel Coronavirus 2019-nCoV

18. T Zhou et al. J Evid Based Med. 2020. PMID 32048815.

The early transmission ability of 2019-nCoV is close to or slightly higher than SARS. It is a controllable disease with moderate to high transmissibility.

Timely and effe ...

Measures for Diagnosing and Treating Infections by a Novel Coronavirus Responsible for a Pneumonia Outbreak Originating in Wuhan, China

- F Yu et al. Microbes Infect. 2020. PMID 32017984.
 On 10 January 2020, a new coronavirus causing a pneumonia outbreak in Wuhan City in central China was denoted as 2019-nCoV by the World Health Organization (WHO). As of 2 ...
- 20. Origin and Evolution of the 2019 Novel Coronavirus

Consistent Detection of 2019 Novel Coronavirus in Saliva

L Zhang et al. Clin Infect Dis. 2020. PMID 32011673.

KK To et al. Clin Infect Dis. 2020. PMID 32047895.
 The 2019-novel-coronavirus (2019-nCoV) was detected in the self-collected saliva of 91.7% (11/12) of patients. Serial saliva viral load monitoring

generally showed a decl ...

Incubation Period of 2019 Novel Coronavirus (2019-nCoV) Infections Among Travellers From Wuhan, China, 20-28 January 2020

22. JA Backer et al. Euro Surveill 25 (5). Feb 2020. PMID 32046819.

A novel coronavirus (2019-nCoV) is causing an outbreak of viral pneumonia that started in Wuhan, China. Using the travel history and symptom onset of 88 confirmed cases t ...

Initial Cluster of Novel Coronavirus (2019-nCoV) Infections in Wuhan, China Is Consistent With Substantial Human-to-Human Transmission

23. H Nishiura et al. J Clin Med 9 (2). 2020. PMID 32054045.

Reanalysis of the epidemic curve from the initial cluster of cases with novel coronavirus (2019-nCoV) in December 2019 indicates substantial human-to-human transmission....

CT Manifestations of Two Cases of 2019 Novel Coronavirus (2019-nCoV)

24. Pneumonia

Y Fang et al. Radiology 200280. 2020. PMID 32031481.

Emergence of a Novel Coronavirus Causing Respiratory Illness From Wuhan, 25. China

JW Tang et al. J Infect. 2020. PMID 32001309.

Therapeutic and Triage Strategies for 2019 Novel Coronavirus Disease in 26. Fever Clinics

J Zhang et al. Lancet Respir Med. 2020. PMID 32061335.

Molecular and Serological Investigation of 2019-nCoV Infected Patients: Implication of Multiple Shedding Routes

27. W Zhang et al. Emerg Microbes Infect 9 (1), 386-389. Dec 2020. PMID 32065057.

In December 2019, a novel coronavirus (2019-nCoV) caused an outbreak in Wuhan, China, and soon spread to other parts of the world. It was believed that 2019-nCoV was tran ...

Estimation of the Transmission Risk of the 2019-nCoV and Its Implication for Public Health Interventions

28. B Tang et al. J Clin Med 9 (2). 2020. PMID 32046137.
Since the emergence of the first cases in Wuhan, China, the novel coronavirus (2019-nCoV) infection has been quickly spreading out to other provinces and

neighboring coun ...

A Familial Cluster of Infection Associated With the 2019 Novel Coronavirus Indicating Potential Person-To-Person Transmission During the Incubation Period

29. P Yu et al. J Infect Dis. 2020. PMID 32067043. An ongoing outbreak of pneumonia associated with 2019 novel coronavirus (2019-nCoV) was reported in China. It is unclear if the infectivity exists during the incubation p ...

Abnormal Coagulation Parameters Are Associated With Poor Prognosis in Patients With Novel Coronavirus Pneumonia

N Tang et al. J Thromb Haemost. 2020. PMID 32073213.
The present study shows that abnormal coagulation results, especially markedly elevated D-dimer and FDP are common in deaths with NCP.

From: Lane, Cliff (NIH/NIAID) [E]

Sent: Fri, 21 Feb 2020 02:26:02 +0800

To: Maria VAN KERKHOVE
Subject: Comments on research

Attachments: WHO-China joint mission research.docx

Maria,

Attached (and pasted below) are some thoughts regarding research. I do not know how much, if any, of this is helpful for the report.

Comments for consideration on research activities

Strategic perspective/findings

There is an urgent need to answer a series of critical questions related to the current outbreak. Among them are what is the pathogenesis of COVID-19 infection; what are the long-term sequelae (if any) of COVID-19; what available therapies (licensed western products, investigational western products and traditional Chinese medicines) are most effective and are there new therapies and vaccines that can be developed. We repeatedly heard the comment that the medical community is busy saving lives and does not have time for research. This is a false choice and it is critical that additional resources be devoted to the effort such that this critical research can be conducted and science-based therapies identified. When asking about research we were often told that patients are dying and need to be given any medications that might be of benefit. When experimental agents were used the comment we received most often was that they were working, however there were no objective data to support those claims. Among the western medications being administered are chloroquine, favipriravir, inhaled interferon, lopinavir/ritonavir (kaletra), advera, ribavirin, convalescent plasma and remdesivir. The most promising traditional Chinese medicine was said to be Lianhu Qingwen and an additional 10 were also noted to be of value. It was not clear whether or not there was any centralized prioritization of the use or evaluation of these agents (western or traditional). While we did not review the precise protocols under which these are being administered we did hear that remdesivir is being studied in a randomized, controlled trial but that there were difficulties in enrolling that study. As was demonstrated in the early days of the HIV pandemic and during the West African Ebola outbreak the fastest way to get the most effective therapies to the greatest number of individuals is through rigorous, well-controlled clinical trials. Given the substantial research infrastructure and subject matter expertise present in China and critical unknowns to be addressed, the development of a substantial, centrally coordinated human subjects research program would seem possible. This infrastructure could support observational studies, treatment studies and vaccine trials.

Technical perspectives/recommendations



From: Lane, Cliff (NIH/NIAID) [E]

Sent: Sat, 22 Feb 2020 10:01:23 +0800

To: Dr VAN KERKHOVE, Maria

Subject: Re: Inputs needed

China has demonstrated this infection can be controlled, albeit at great cost. That is the bottom line of the report from my perspective.

The global community needs to decide the way forward. That room needs more than this group.

From: Maria VAN KERKHOVE 6) (5)

Date: Saturday, February 22, 2020 at 9:59 AM

To: "Lane, Cliff (NIH/NIAID) [E]" ಅത

Subject: Re: Inputs needed

Agreed - I think we will start with China - first and foremost and then other areas - we can label this

differently

From: Cliff Lane (b) (6)

Date: Saturday, 22 February 2020 at 02:56

To: Maria Van Kerkhove (6)(6)

Subject: Re: Inputs needed

Initial reaction – we are getting out of scope. I agree with the comments from the China co-chair. We need to focus on the situation in China; perhaps indicate a lessons learned for others.

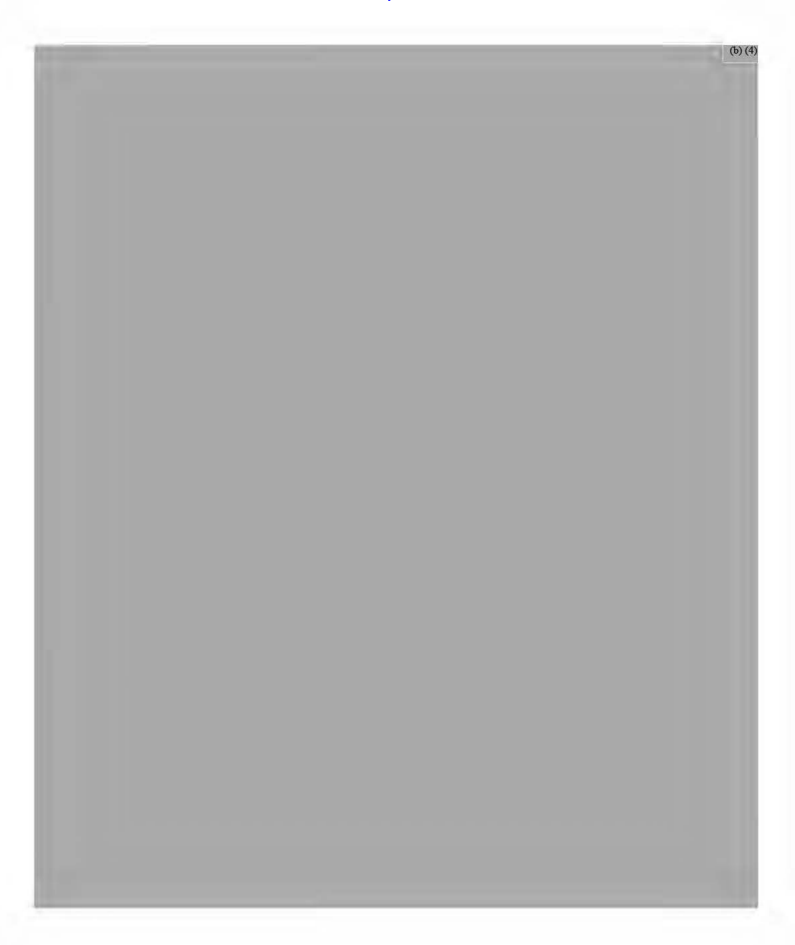
From: Maria VAN KERKHOVE 6) (6)

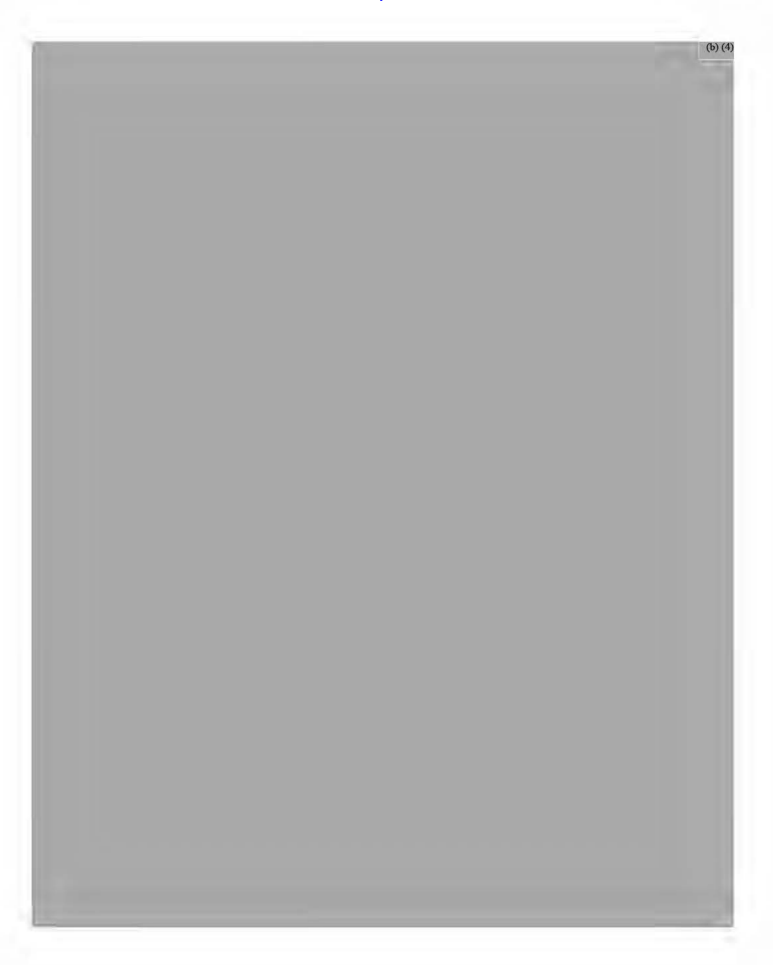
Date: Saturday, February 22, 2020 at 9:40 AM

Subject: Inputs needed

As discussed, please have a look. Bruce will be revising this morning – so they will likely change a lot, but I need your views on the thinking (so far)...









Maria D Van Kerkhove, PhD

Head Emerging Diseases and Zoonoses Unit and MERS-CoV Technical Lead Global Infectious Hazards Preparedness · Health Emergencies Program World Health Organization · Geneva Switzerland

Mobile: (b) (6) · Office: (b) (6) · Email: (b) (6) http://who.int/emergencies/mers-cov/en/ From: Lane, Cliff (NIH/NIAID) [E]

Sent: Sun, 23 Feb 2020 19:39:48 +0800

To: Dr VAN KERKHOVE, Maria
Cc: (b) (6)

Subject: COVID 19 References; second try!

Ref. 2 = 41 cases

Ref. 5 = 425 cases

The 1099 is still a pre-print. It is from Prof. Zhong's group.

I have deleted a few of the references but most of them contain one or more aspects of those things covered in the report.

Dr. Dong – please edit (add / subtract as appropriate)

Cliff

- A Novel Coronavirus From Patients With Pneumonia in China, 2019
 N Zhu et al. N Engl J Med 382 (8), 727-733. 2020. PMID 31978945.
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- National Key Research and Development Program of China, National Major Project for Control and Prevention of Infectious Disease in China, Chinese Academy of Sciences, Sha ...
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12. A Pneumonia Outbreak Associated With a New Coronavirus of Probable Bat Origin

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14. <u>Clinical Characteristics of Novel Coronavirus Cases in Tertiary Hospitals in Hubei</u>
Province

L Kui et al. Chin Med J (Engl). 2020. PMID 32044814.

well as live exotic anima ...

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- 16. Initial CT Findings and Temporal Changes in Patients With the Novel Coronavirus Pneumonia (2019-nCoV): A Study of 63 Patients in Wuhan, China Y Pan et al. Eur Radiol. 2020. PMID 32055945. Imaging changes in novel viral pneumonia are rapid. The manifestations of the novel coronavirus pneumonia are diverse. Imaging changes of typical viral pneumonia and some ...
- 17. <u>Preliminary Prediction of the Basic Reproduction Number of the Wuhan Novel</u>
 Coronavirus 2019-nCoV

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18. Measures for Diagnosing and Treating Infections by a Novel Coronavirus
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19. Origin and Evolution of the 2019 Novel Coronavirus

L Zhang et al. Clin Infect Dis. 2020. PMID 32011673.

20. Consistent Detection of 2019 Novel Coronavirus in Saliva

KK To et al. Clin Infect Dis. 2020. PMID 32047895.

The 2019-novel-coronavirus (2019-nCoV) was detected in the self-collected saliva of 91.7% (11/12) of patients. Serial saliva viral load monitoring generally showed a decl ...

21. <u>Incubation Period of 2019 Novel Coronavirus (2019-nCoV) Infections Among Travellers From Wuhan, China, 20-28 January 2020</u>

JA Backer et al. Euro Surveill 25 (5). Feb 2020. PMID 32046819.

A novel coronavirus (2019-nCoV) is causing an outbreak of viral pneumonia that started in Wuhan, China. Using the travel history and symptom onset of 88 confirmed cases t ...

22. CT Manifestations of Two Cases of 2019 Novel Coronavirus (2019-nCoV)
Pneumonia

Y Fang et al. Radiology 200280. 2020. PMID 32031481.

23. Therapeutic and Triage Strategies for 2019 Novel Coronavirus Disease in Fever Clinics

J Zhang et al. Lancet Respir Med. 2020. PMID 32061335.

24. Molecular and Serological Investigation of 2019-nCoV Infected Patients: Implication of Multiple Shedding Routes

W Zhang et al. Emerg Microbes Infect 9 (1), 386-389. Dec 2020. PMID 32065057.

In December 2019, a novel coronavirus (2019-nCoV) caused an outbreak in Wuhan, China, and soon spread to other parts of the world. It was believed that 2019-nCoV was tran ...

25. A Familial Cluster of Infection Associated With the 2019 Novel Coronavirus
Indicating Potential Person-To-Person Transmission During the Incubation
Period

P Yu et al. J Infect Dis. 2020. PMID 32067043.

An ongoing outbreak of pneumonia associated with 2019 novel coronavirus (2019-nCoV) was reported in China. It is unclear if the infectivity exists during the incubation p ...

26. Abnormal Coagulation Parameters Are Associated With Poor Prognosis in Patients With Novel Coronavirus Pneumonia

N Tang et al. J Thromb Haemost. 2020. PMID 32073213.

The present study shows that abnormal coagulation results, especially

markedly elevated D-dimer and FDP are common in deaths with NCP.

Date: Sunday, February 23, 2020 at 6:59 PM

To: "Lane, Cliff (NIH/NIAID) [E]" මത

Cc: (b) (6)

Subject: Re: COVID 19 References

Hi Cliff,

I think we need to be more selective of the references that are identified. I would be grateful if we could pull some key ones from Zhong Nanshan's group, China CDC, the report of 41 cases, then of 425 cases, then 1099 cases – some on clinical features (as you have below), lab diagnostics and phylogenetics, clinical trial protocols, etc.

Thanks in advance for your work on this, Maria

From: Cliff Lane (b) (b) (c) Date: Sunday, 23 February 2020 at 09:47

To: Maria Van Kerkhove (b) (6) (Cc: (b) (6)

Subject: Fwd: COVID 19 References

Below are some of the key references regarding COVID 19. I pulled these from PubMed. There may be other documents (esp. governmental guidelines) we should add.

Cliff

Begin forwarded message:

From: NLM NCBI nobody (b) (6)

Date: February 23, 2020 at 4:42:09 PM GMT+8

To: "Lane, Cliff (NIH/NIAID) [E]" (的句

Subject: COVID 19 References

This message contains search results from the National Center for Biotechnology Information (NCBI) at the U.S. National Library of Medicine (NLM). Do not reply directly to this message

Sent On: Sun Feb 23 03:42:03 2020

30 selected items

PubMed Results

Items 1-30 of 30 (Display the 30 citations in PubMed)

- A Novel Coronavirus From Patients With Pneumonia in China, 2019
 N Zhu et al. N Engl J Med 382 (8), 727-733. 2020. PMID 31978945.
 In December 2019, a cluster of patients with pneumonia of unknown cause was linked to a seafood wholesale market in Wuhan, China. A previously unknown betacoronavirus was ...
- Clinical Features of Patients Infected With 2019 Novel Coronavirus in Wuhan, China

C Huang et al. Lancet 395 (10223), 497-506. 2020. PMID 31986264. Ministry of Science and Technology, Chinese Academy of Medical Sciences, National Natural Science Foundation of China, and Beijing Municipal Science and Technology Commis ...

- Detection of 2019 Novel Coronavirus (2019-nCoV) by Real-Time RT-PCR
 VM Corman et al. Euro Surveill 25 (3). Jan 2020. PMID 31992387.
 BackgroundThe ongoing outbreak of the recently emerged novel coronavirus (2019-nCoV) poses a challenge for public health laboratories as virus isolates are unavailable wh ...
- Genomic Characterisation and Epidemiology of 2019 Novel Coronavirus:
 Implications for Virus Origins and Receptor Binding
 R Lu et al. Lancet. 2020. PMID 32007145.

 National Key Research and Development Program of China, National Major Project for Control and Prevention of Infectious Disease in China, Chinese Academy of Sciences, Sha ...
- 5. <u>Early Transmission Dynamics in Wuhan, China, of Novel Coronavirus-Infected</u>
 Pneumonia

Q Li et al. N Engl J Med. 2020. PMID 31995857.

On the basis of this information, there is evidence that human-to-human transmission has occurred among close contacts since the middle of December 2019. Considerable eff ...

Genomic Characterization of the 2019 Novel Human-Pathogenic Coronavirus
 Isolated From a Patient With Atypical Pneumonia After Visiting Wuhan
 JF Chan et al. Emerg Microbes Infect 9 (1), 221-236. Dec 2020. PMID 31987001.

 A mysterious outbreak of atypical pneumonia in late 2019 was traced to a

- seafood wholesale market in Wuhan of China. Within a few weeks, a novel coronavirus tentatively n ...
- Epidemiological and Clinical Characteristics of 99 Cases of 2019 Novel Coronavirus Pneumonia in Wuhan, China: A Descriptive Study N Chen et al. Lancet 39S (10223), 507-513. 2020. PMID 32007143. National Key R&D Program of China.
- 8. Preliminary Estimation of the Basic Reproduction Number of Novel Coronavirus
 (2019-nCoV) in China, From 2019 to 2020: A Data-Driven Analysis in the Early
 Phase of the Outbreak
 - 5 Zhao et al. Int J Infect Dis 92, 214-217. 2020. PMID 32007643.
 - The mean estimate of R_0 for the 2019-nCoV ranges from 2.24 to 3.58, and is significantly larger than 1. Our findings indicate the potential of 2019-nCoV to cau ...
- A Familial Cluster of Pneumonia Associated With the 2019 Novel Coronavirus
 Indicating Person-To-Person Transmission: A Study of a Family Cluster

 JF Chan et al. Lancet 395 (10223), 514-523. 2020. PMID 31986261.
 The Shaw Foundation Hong Kong, Michael Seak-Kan Tong, Respiratory Viral Research Foundation Limited, Hui Ming, Hui Hoy and Chow Sin Lan Charity Fund Limited, Marina Man-W ...
- 10. CT Imaging Features of 2019 Novel Coronavirus (2019-nCoV)
 M Chung et al. Radiology 200230. 2020. PMID 32017661.
 In this retrospective case series, chest CT scans of 21 symptomatic patients from China infected with the 2019 novel coronavirus (2019-nCoV) were reviewed, with emphasis ...
- 11. CT Imaging of the 2019 Novel Coronavirus (2019-nCoV) Pneumonia
 J Lei et al. Radiology 200236. 2020. PMID 32003646.
- Clinical Characteristics of 138 Hospitalized Patients With 2019 Novel
 Coronavirus-Infected Pneumonia in Wuhan, China
 D Wang et al. JAMA. 2020. PMID 32031570.

 In this single-center case series of 138 hospitalized patients with confirmed
 - In this single-center case series of 138 hospitalized patients with confirmed NCIP in Wuhan, China, presumed hospital-related transmission of 2019-nCoV was suspected in 4 ...
- 13. A Pneumonia Outbreak Associated With a New Coronavirus of Probable Bat
 Origin
 - P Zhou et al. Nature. 2020. PMID 32015507.
 - Since the SARS outbreak 18 years ago, a large number of severe acute respiratory syndrome-related coronaviruses (SARSr-CoV) have been discovered in their natural reservoi ...
- 14. Molecular Diagnosis of a Novel Coronavirus (2019-nCoV) Causing an Outbreak

of Pneumonia

DKW Chu et al. Clin Chem. 2020. PMID 32031583.

The established assays can achieve a rapid detection of 2019n-CoV in human samples, thereby allowing early identification of patients.

15. <u>Clinical Characteristics of Novel Coronavirus Cases in Tertiary Hospitals in Hubei</u>
Province

L Kui et al. Chin Med J (Engl). 2020. PMID 32044814.

The majority of patients with 2019-nCoV coronavirus pneumonia present with fever as the first symptom, and most of them still showed typical manifestations of viral pneum ...

- 16. RNA Based mNGS Approach Identifies a Novel Human Coronavirus From Two Individual Pneumonia Cases in 2019 Wuhan Outbreak
 L Chen et al. Emerg Microbes Infect 9 (1), 313-319. Dec 2020. PMID 32020836. From December 2019, an outbreak of unusual pneumonia was reported in Wuhan with many cases linked to Huanan Seafood Market that sells seafood as well as live exotic anima ...
- 17. Initial CT Findings and Temporal Changes in Patients With the Novel

 Coronavirus Pneumonia (2019-nCoV): A Study of 63 Patients in Wuhan, China

 Y Pan et al. Eur Radiol. 2020. PMID 32055945.

 Imaging changes in novel viral pneumonia are rapid. The manifestations of the novel coronavirus pneumonia are diverse. Imaging changes of typical viral pneumonia and some ...
- 18. Preliminary Prediction of the Basic Reproduction Number of the Wuhan Novel Coronavirus 2019-nCoV

T Zhou et al. J Evid Based Med. 2020. PMID 32048815.

The early transmission ability of 2019-nCoV is close to or slightly higher than SARS. It is a controllable disease with moderate to high transmissibility. Timely and effe ...

19. Measures for Diagnosing and Treating Infections by a Novel Coronavirus Responsible for a Pneumonia Outbreak Originating in Wuhan, China F Yu et al. Microbes Infect. 2020. PMID 32017984. On 10 January 2020, a new coronavirus causing a pneumonia outbreak in Wuhan City in central China was denoted as 2019-nCoV by the World Health

20. Origin and Evolution of the 2019 Novel Coronavirus
L Zhang et al. Clin Infect Dis. 2020. PMID 32011673.

Organization (WHO). As of 2 ...

21. Consistent Detection of 2019 Novel Coronavirus in Saliva
KK To et al. Clin Infect Dis. 2020. PMID 32047895.
The 2019-novel-coronavirus (2019-nCoV) was detected in the self-collected

- saliva of 91.7% (11/12) of patients. Serial saliva viral load monitoring generally showed a decl ...
- 22. <u>Incubation Period of 2019 Novel Coronavirus (2019-nCoV) Infections Among Travellers From Wuhan, China, 20-28 January 2020</u>

JA Backer et al. Euro Surveill 25 (5). Feb 2020. PMID 32046819.

A novel coronavirus (2019-nCoV) is causing an outbreak of viral pneumonia that started in Wuhan, China. Using the travel history and symptom onset of 88 confirmed cases t ...

- 23. Initial Cluster of Novel Coronavirus (2019-nCoV) Infections in Wuhan, China Is Consistent With Substantial Human-to-Human Transmission
 - H Nishiura et al. J Clin Med 9 (2). 2020. PMID 32054045.

Reanalysis of the epidemic curve from the initial cluster of cases with novel coronavirus (2019-nCoV) in December 2019 indicates substantial human-to-human transmission. ...

24. CT Manifestations of Two Cases of 2019 Novel Coronavirus (2019-nCoV)
Pneumonia

Y Fang et al. Radiology 200280. 2020. PMID 32031481.

25. Emergence of a Novel Coronavirus Causing Respiratory Illness From Wuhan, China

JW Tang et al. J Infect. 2020. PMID 32001309.

- 26. Therapeutic and Triage Strategies for 2019 Novel Coronavirus Disease in Fever Clinics
 - J Zhang et al. Lancet Respir Med. 2020. PMID 32061335.
- 27. Molecular and Serological Investigation of 2019-nCoV Infected Patients: Implication of Multiple Shedding Routes

W Zhang et al. Emerg Microbes Infect 9 (1), 386-389. Dec 2020. PMID 32065057.

In December 2019, a novel coronavirus (2019-nCoV) caused an outbreak in Wuhan, China, and soon spread to other parts of the world. It was believed that 2019-nCoV was tran ...

- 28. Estimation of the Transmission Risk of the 2019-nCoV and Its Implication for Public Health Interventions
 - B Tang et al. J Clin Med 9 (2). 2020. PMID 32046137.
 - Since the emergence of the first cases in Wuhan, China, the novel coronavirus (2019-nCoV) infection has been quickly spreading out to other provinces and neighboring coun ...
- 29. A Familial Cluster of Infection Associated With the 2019 Novel Coronavirus
 Indicating Potential Person-To-Person Transmission During the Incubation
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P Yu et al. J Infect Dis. 2020. PMID 32067043.

An ongoing outbreak of pneumonia associated with 2019 novel coronavirus (2019-nCoV) was reported in China. It is unclear if the infectivity exists during the incubation p ...

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N Tang et al. J Thromb Haemost. 2020. PMID 32073213.

The present study shows that abnormal coagulation results, especially markedly elevated D-dimer and FDP are common in deaths with NCP.

| From: | (6) (6) | | |
|--|-----------------------------|-------------------------------|-------------------|
| Sent: | Mon, 24 Feb 2020 11:5 | 54:47 +0800 | |
| To: | Maria VAN KERKHOVE | | |
| Subject: | Fwd: One more impor | tant correction! | |
| Resending to be suinitially requested a | | agreed to edits. Agreement to | o changes 1 and 3 |
| Begin forwarded m | nessage: | | |
| From: HY | (b) (f) | | |
| | , 2020 at 10:16:35 AM C | GMT+8 | |
| To: "Lane, Cliff (N | | (b) (6) | |
| Subject: Re: One | more important correc | ction! | |
| | | | |
| AGREE. | | | |
| From: Lane, Cliff (NI) | J/NIAID\ [E] | (b) (6) | |
| And the respect of the control of the second of the second | uary 24, 2020 2:04 AM | tata | |
| To: HY | (b) (6) | | |
| Cc: Dr VAN KERKHON | 3,500(500)(205) | (b) (6) | |
| | re important correction! | (2/2) | |
| Table and the same and | to thipportaint corrections | | |
| Could we change (| instead of deleting 2) fro | om: | |
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| I am fine with the o | other changes. | | |
| On Feb 24, 2020, a | t 9:49 AM, HY | (b) (b) wrote: | |
| Dear Maria, | | | |
| The state of the s | ew comments on the 4.1 | version, and mistakes as bel | OW |
| | (b) (| | ¥1 |



Thank you very much for your excellent work and pleased to have been working with you.

Best wishes

Haiying

IPB, CAMS

From: Lane, Cliff (NIH/NIAID) [E]

 Sent:
 Wed, 25 Mar 2020 10:10:53 -0400

 To:
 SHINDO, Nahoko; Steven T. Smith

Cc: David Heymann

Subject: Re: [EXT] Re: NIAID research update for STAG-IH this Friday

Sigh of relief!!

Thanks,

From: "SHINDO, Nahoko" (b) (6)

Date: Wednesday, March 25, 2020 at 8:55 AM

To: "Lane, Cliff (NIH/NIAID) [E]" (6) (6), "Steven T. Smith"

(b) (6)

Cc: David Heymann (b) (6)

Subject: RE: [EXT] Re: NIAID research update for STAG-IH this Friday

Dear Cliff, Steve,

STAG-IH will have to focus on the exit strategy discussion during this Friday call therefore we would like to move the research focused call next to Tuesday, 31 march. We sincerely hope that this does not cause any problems to you.

Thank you for understanding.

Best wishes,

Nikki

From: SHINDO, Nahoko

Sent: Monday, March 23, 2020 4:38 PM

To: Lane, Cliff (NIH/NIAID) [E] (b) (6)

Cc: Steven T. Smith (b) (6); David Heymann (b) (6)

Subject: RE: [EXT] Re: NIAID research update for STAG-IH this Friday

Thank you Cliff, yes, Geneva time, like usual STAG-IH call. And yes, to 5-10 min presentation.

Best wishes, Nikki

From: Lane, Cliff (NIH/NIAID) [E] (b) (6)

Sent: Monday, March 23, 2020 4:05 PM
To: SHINDO, Nahoko (b) (6)

Cc: Steven T. Smith (b) (6); David Heymann (b) (6)

Subject: [EXT] Re: NIAID research update for STAG-IH this Friday

Assuming that time is Geneva. It should be fine. Please let me know duration. 5-10 minutes should be enough for a high-level look.

Cliff

From: "SHINDO, Nahoko" (b) (f)
Date: Monday, March 23, 2020 at 10:53 AM

To: "Lane, Cliff (NIH/NIAID) [E]" (b) (6)

Cc: "Steven T. Smith" (b) (6) David Heymann (b) (6)

Subject: NIAID research update for STAG-IH this Friday

Dear Cliff,

I would like to see if it is possible to have a presentation from NIAID, a WHO CC, summarizing its research activities on COVID-19. Does it sound like a good idea? David proposes to organize another STAG-IH call this Friday about research, therapeutics, vaccines and ethics around these. I just had a nice catch up call with Steve @ US mission in Geneva and he gave me a nice updates on the key areas of work.

Proposed timing is this Friday, 27 march 2020, from 13:30 - . Best wishes,

Nikki

From: Lane, Cliff (NIH/NIAID) [E] Sent: Sat, 14 Mar 2020 17:53:53 -0400 To: TWAL, Hanan; 'Dr Amadou Alpha SALL Cc: SHINDO, Nahoko; MATHIS, Margaux Manoua; David Heymann Subject: Re: the signed CMJE forms 1 Attachments: COI form hcl.pdf, TL Authorsigs hcl.pdf Attached - sorry for the delay. Cliff From: "TWAL, Hanan" (b) (b) Date: Friday, March 13, 2020 at 12:04 PM To: "Lane, Cliff (NIH/NIAID) [E]" (b) (6), "'Dr Amadou Alpha SALL Cc: "SHINDO, Nahoko" (b) (6), "MATHIS, Margaux Manoua" (b) (a) David Heymann (b) (6) Subject: the signed CMJE forms 1 Dear all, This is a gentle reminder to send us your signed CMJE forms. Kind regards, Hanan From: Palmer, Joanna (ELS-CAM) (b) (6) Sent: Friday, March 13, 2020 4:01 PM To: TWAL, Hanan (b) (6); David Heymann (B) (6) (b) (6); MATHIS, Margaux Manoua Cc: SHINDO, Nahoko (b) (6) Subject: RE: the signed CMJE forms 1 Dear Hanan and colleagues, Many thanks for all the forms. The only outstanding forms are the signature and ICMJE forms for David, H Clifford Lane and Amadou Appha Sall please send me those forms as soon as possible. Best wishes, Janna Joanna Palmer Executive editor **Editorial Office** The Lancet 125 London Wall London EC2Y 5AS UK

T

A460

(b) (6)

From: TWAL, Hanan (6) (6)

Sent: 13 March 2020 12:41

To: Palmer, Joanna (ELS-CAM) (6) (6)

Cc: SHINDO, Nahoko (b) (6); MATHIS, Margaux Manoua (b) (6)

Subject: the signed CMJE forms 1

Dear Joanna,

Kindly find attached the first group of the signed forms from the STAG-IH members.

I will be sending them in several emails as some of them are very heavy.

Kind regards, Hanan on behalf of the STAG-IH Secretariat

Elsevier Limited. Registered Office: The Boulevard, Langford Lane, Kidlington, Oxford, OX5 1GB, United Kingdom, Registration No. 1982084, Registered in England and Wales.

From: Lane, Cliff (NIH/NIAID) [E]

Sent: Sun, 23 Feb 2020 00:38:31 +0800

To: Dr VAN KERKHOVE, Maria
Cc: (b) (6)

Subject: Re: Draft report 22 Feb 1654 version; revised by research group
Attachments: WHO-China Joint Mission - DRAFT REPORT V1.1research.docx

Updated draft attached.

| From: Maria VAN KE | RKHOVE | (b) (G) | |
|----------------------|---|--|----------------------|
| Date: Saturday, Feb | ruary 22, 2020 at 4:59 PM | | |
| To: Alexander SEME | NOV | യത, "Chikwe IHEKWEAZU | |
| | THE RESERVE TO SERVE THE PARTY OF THE PARTY | (b) (6) , "Lane, | Cliff (NIH/NIAID) |
| [E]" | (9) (9), "Dale FISHER | The state of the s | டு (டு, "Dr |
| Hitoshi TAKAHASHI | | (b) (6), gmleung | (b) (6) ₁ |
| "LEE Jong-Koo | | (b) (6) , "Natalia PSHE | NICHNAYA |
| | | ®.60, "Tin | ECKMANNS |
| | (6) (6) , (| Zhou, Weigong (CDC/DDID/NCII | RD/ID)" |
| 6)(6), | "Weigong ZHOU | (6) (6) , " | XING, Jun" |
| (6) (6) | | | |
| Cc: Bruce Aylward | (6) (6) | | |
| Subject: Draft repor | t 22 Feb 1654 version | | |

Dear colleagues,

Thank you for the tremendous work in drafting this together with our colleagues from China. It was a fascinating and productive day. Jun, can you please share this word document with Chinese colleagues?

As discussed, please use this version to update your technical sections (the narrative) adding in the discussed recommended text/tables/stats/figures. Please also revise your technical recommendations.

I look forward to receiving your updated versions by 2200 tonight.

Thank you!

Maria

From: Lane, Cliff (NIH/NIAID) [E]

Sent: Wed, 4 Mar 2020 09:44:59 -0500

To: Foreign

Cc: Maria VAN KERKHOVE

Subject: Re: A Question from China's Caixin Media regarding WHO Joint Mission's Report

Thank-you for your note. Any information in the report would have been information provided by the authorities in China. I have copied Dr. Van Kerhove from the WHO. She might be able to provide more detail.

Sincerely,

Cliff Lane

From: (b) (6)

Date: Wednesday, March 4, 2020 at 9:40 AM

To: "Lane, Cliff (NIH/NIAID) [E]" 03(6)

Subject: A Question from China's Caixin Media regarding WHO Joint Mission's Report

Dear Dr. Lane,

My name is ZENG Jia, and I'm a journalist from China's Caixin Media (caixin.com, caixinglobal.com). I'm writing to see if you would like to answer a question about the Report of the WHO-China Joint Mission on Coronavirus Disease 2019 (COVID-19), because you were among the members of this much anticipated joint mission.

Please allow me to give you a brief introduction of Caixin first: We're the leading independent media in China for investigative journalism, and we went on publishing reports about the coronavirus disease during the time when Chinese health authorities remained silent on the Issue. The New York Times published an op-ed about how Chinese muckraker media tried to deliver truth to the Chinese public, and Caixin came on top (https://www.nytimes.com/2020/02/05/opinion/coronavirus-china-news-journalism.html). It's been over a month since the lockdown of the city Wuhan, in the past several weeks Caixin has devoted all its people and resources to the coronavirus outbreak and hope to improve the transparency in public discussion, and we will keep on doing it. By the end of 2019, Caixin has more than 300,000 subscribers, in terms of number of subscribers we're only second to the Japanese Nikkei News in Asia.

So my question is, in the Report of the WHO-China Joint Mission on Coronavirus Disease 2019 (COVID-19) (https://www.who.int/docs/default-source/coronaviruse/who-china-joint-mission-on-covid-19-final-report.pdf), it says on Page 6 that there was at least one clinically diagnosed case of coronavirus on December 2th, 2019 in Wuhan; and from Jan 11th to 17th there were new clinically diagnosed and confirmed cases every day in Wuhan, which is not consistent with Wuhan Public Health Committee's numbers (http://wjw.wuhan.gov.cn/front/web/showDetail/2020011309038). I wonder if you could share with us the data source of diagnosed cases of Wuhan in the WHO report. Also, has the joint mission team or WHO communicated with China about the differences in cases data?

Thank you very much for your time! I look forward to your reply.

Best regards,

ZENG Jia

Language

Reporter

International Desk, Caixin Media

Mobile/Wechat:

(6) (6), mobile/Whatsapp:

(b) (6)

Floor 5, No. 6 SOHO Plaza, Sanlitun No. 8 Workers Stadium North Rd. Chaoyang District, Beijing 100027

Foreign Language



Buenties that (2) or Calchi Middle Company Limited www.restan.com

- 北京市明初版工作业商市市联与商品的4m27 Prox 5, Building 6, Sandrun SCHO, 8 Gongli Balku Checkeng Clatrict, Belling, 190027, Ches From: Lane, Cliff (NIH/NIAID) [E]

Sent: Wed, 4 Mar 2020 16:29:28 +0000

To: Maria VAN KERKHOVE Subject: Science and COVID-19

Are there photos I can share?

Thanks

Begin forwarded message:

From: Jon Cohen 6) (6)

Date: March 4, 2020 at 11:27:25 AM EST

To: "Lane, Cliff (NIH/NIAID) [E]" (6) (6)

Subject: Re: COVID-19

And do you by any chance have photos of you in China with the team doing your work? Higher the resolution the better...

Thanks.

Jon

On Mar 4, 2020, at 7:49 AM, Lane, Cliff (NIH/NIAID) [E]

I was cleared to speak. If still interested please call my cell whenever convenient.

Sorry for the delay.

Cliff

On 3/1/20, 1:42 PM, "Jon Cohen" wrote:

Jennifer,

Yes, as you might imagine, I have seen the report. Is Cliff forbidden from speaking or denying my request?

Thanks,

Jon

On Mar 1, 2020, at 10:38 AM, Routh, Jennifer (NIH/NIAID) [E] wrote:

Jon -

Please refer to the Report of the WHO-China Joint Mission on COVID-19, available here: https://nam12.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.who.int%2Fdocs%2Fdefault-source%2Fcoronaviruse%2Fwho-china-joint-mission-on-covid-19-final-report.pdf&data=01%7C01%7Cjcohen%40aaas.org%7C0b8332ada7bf487bc11d08d7c053b4f7%7C2eebd8ff9ed140f0a15638e5dfb3bc56%7C0&sdata=vBxnuA%2BmvkIH2HyM0Pro

o31%2FNc4nOCjg7NW2mpJFSEQ%3D&reserved=0. At this time we defer inquiries about the mission to the WHO.

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) (b) (6)

Disclaimer: 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 shall not accept liability for any statements made that are sender's own and not expressly made on behalf of the NIAID by one of its representatives.

----Original Message----

From: Jon Cohen

(b) (6)

Sent: Tuesday, February 25, 2020 6:54 PM

To: Lane, Cliff (NIH/NIAID) [E]

(b) (6).

Cc: Oplinger, Anne (NIH/NIAID) [E]

(b) (6)

Subject: COVID-19

Hi Cliff,

I'd much like to speak with you tomorrow if possible about COVID-19, China trip, and specific science/clinical questions (children for example).

I'm available at your convenience.

Thanks,

Jon

From:

Lane, Cliff (NIH/NIAID) [E]

Sent:

Mon, 10 Feb 2020 11:13:59 +0000

To:

Nahoko Shindo

Subject:

Fwd: !!STAG-IH!!_TC minutes nCoV epi deep-dive

Attachments:

STAG commentary09feb20 JB hcl.docx, ATT00001.htm

Sorry - attachment sent to David yesterday as well.

Cliff

From: "Lane, Cliff (NIH/NIAID) [E]"

(b) (6)

Date: February 9, 2020 at 4:09:00 PM EST

(b) (b)

To: David Heymann

Subject: Re: RE: FW: !!STAG-IH!! TC minutes nCoV epi deep-dive

Sorry - attached.

From: David Heymann

(b) (6)

Sent: Sunday, February 9, 2020 3:53 PM

To: Lane, Cliff (NIH/NIAID) [E]

(b) (6)

Subject: RE: RE: FW: !!STAG-IH!!_TC minutes nCoV epi deep-dive

Please attach.

From: David Heymann

(6) (6)

Sent: 09 February 2020 15:52

To:

(b) (b);

(b) (6); "(SPmig) DELIA ENRIA"; "Delia Enria

(b) (6); "Dr Amadou Alpha SALL (Amadou.5"; Gary Kobinger; Johan Giesecke; Juliet

Bedford:

的 (6); "Lane Cliff (NIH/NIAID) [E"; "President_RKI"

"Schuchat Anne MD (CDC/OD) (ac"; Wieler Lothar; Ziad Memish

Cc: STAG IH Secretariat; SHINDO, Nahoko

Subject: RE: RE: FW: !!STAG-IH!!_TC minutes nCoV epi deep-dive

Dear Colleagues,

Attached is a first draft of a commentary that Nikki and I have worked on today for your review and comment - Pam Das and Richard Horton have seen this draft and would like to be able to have it sent directly to them by Monday evening London time latest for online publication in the Lancet. If possible please send any comments/changes in tracked mode. In particular Richard wants to know if there are any more recommendations to decrease panic and confusion, and are there any criticisms of what is going on because of the WHO recommendations?

All comments received by 14h00 London time tomorrow will be incorporated. We will be listed as authors in alphabetical order unless there is concern about that from any of you.

Best wishes, and over to you with thanks,

DLH

| From: David He | eymann | | | |
|-----------------|----------------------|---------------------|------------------|--------------------------|
| Sent: 09 Febru | ary 2020 11:16 | | | |
| To: | (b) (6); STAG IH Se | cretariat | (b) (| (6); |
| | | | (ь) (б); "(5 | Pmig) DELIA ENRIA" |
| | (b) (6); "Delia Enr | ia | | (b) (6); "Dr Amadou |
| Alpha SALL (An | nadou.S" | (b) (6); G | ary Kobinger | |
| | | (6) (6); Johan Gies | ecke | (b) (6); "(SPmig) Juliet |
| Bedford" | | (b) (6); | (b) | (6) |
| | (b) (6); "Lan | e Cliff (NIH/NIAID) | E" | (b) (6); "President_RKI |
| | (b) | 6); "Schuchat Anne | MD (CDC/OD) (ac' | (b) (6); Wieler |
| Lothar | (b) (6); Zíad Mei | mish | (b) (6) | |
| Subject: RE: RE | : FW: !!STAG-IH!! TC | minutes nCoV epi o | leep-dive | |

Thanks for sharing so freely with us Myoung-don. The secretariat has suggested that STAG-IH prepare a commentary for a medical journal on the current and possible future control strategies – this information you have provided will of course not be used as it will be published by your groups but it gives us some ideas. I will take a try at laying out a commentary with input from the secretariat and get it out to you all for comment – hopefully later today.

DLH

From: Lane, Cliff (NIH/NIAID) [E]

Sent: Thu, 13 Feb 2020 10:03:00 +0000

To: SHINDO, Nahoko
Cc: David Heymann

Subject: Re: Diamond Princess Coronavirus Outbreak

Attachments: image003.jpg, image001.jpg

Subject: RE: Diamond Princess Coronavirus Outbreak

Nikki,

Thanks very much. I leave later today in followup of a discussion/request from Japan to explore rapid implementation of a remdesivir study. I am not sure anything is possible and hope this cluster is over soon. We will do our best to evaluate the possibilities.

Cliff

(b) (6) On Feb 13, 2020, at 4:50 AM, SHINDO, Nahoko (b) (6) wrote: Cliff, FYI. Nikki From: SHINDD, Nahoko Sent: 13 February 2020 10:48 To: Tarling, Grant (PCL) (b) (6) Cc: Knust, Barbara (CDC/DDID/NCEZID/DGMQ) (b) (6); Barnetson, Brenda (PCL) (b) (6): Foreign Language, kita-yousuke) (b) (6); David Heymann (b) (6); Dr VAN KERKHOVE, Maria (b) (6); Brian Doherty (b) (6); MORGAN, Oliver (b) (6): PAVLIN, Boris (b) (6); VANDEMAELE, (b) (6); HUGONNET, Stéphane Alexandre Louis Katelijn A.h. (b) (6)

Dear Dr Tarling,

Thank you for connecting all of us. I am adding Dr Maria van Kerkhove, WHO COVID-19 technical lead and several other epi tech pillar colleagues at our HQ in Geneva in this communication.

I arrived in Haneda earlier today and went to visit Dr Kita directly at MoLHW around lunch time. He and his colleagues have been overwhelmed by so many things and perhaps not best positioned to answer our epi questions. It seems like the best person to ask epi questions is Dr Tamano Matsui at NIID, I also learned there will be a CDC technical person coming through WPRO to assist the situation.

I am staying in (b) (6) at the moment and from here I can see the cruise ship. It is enormous!!! It is an 18 - floor building worth structure.

According to Dr Kita, the priority operation at the moment is to transfer high-risk passengers (>80 yo) to some ground facilities. This is already 200 people. All essential medical supplies have been sent to the ship. Food supplies are abundant. The passengers are confined to their own rooms since the start of the quarantine period but the crews were not fully instructed about precautions and these might have been contributing to further spread. They have been of course serving to the passengers e.g. distribution of meals. However, the epi curve seems to have peaked (I haven't seen one). Currently, the nation-wide PCR testing capacity in japan is about 1,200 samples per day. They prioritized symptomatic persons and their contacts, not swabbing everyone at the beginning. Now they are trying to swab as many as possible, but testing priority still remains symptomatic persons. IPC specialist team is on board, providing PPEs and providing IPC training / education.

At St. Luke's Hospital in Tsukiji, there is one patient presenting ARDS (not requiring intubation at the moment but poor oxygenation), a Canadian national. One US patient has been discharged by having two consecutive PCR negative within 48 hours for his throat swabs and his clinical symptoms have been fully resolved.

The Chinese national, who was diagnosed in HK after 2 days from his disembarkation from the ship, it is not clear where he got infection. Dr has an impression that the individual might have got the infection while he was in Japan before boarding but this has to be confirmed by NIID FETP team.

Shall we get together at some point to review epi information collected so far and public health intervention. There might be an opportunities for early antiviral intervention or PEP by candidate antivirals, too.

Best wishes,
Nikki Shindo
Senior Advisor,
Global Infectious Hazard Preparedness
WHO Health Emergencies Programme
World Health Organization
Geneva, Switzerland

From: Tarling, Grant (PCL)

Sent: 13 February 2020 07:16

To: SHINDO, Nahoko

(b) (6); David Heymann

Foreign
Language
kita-yousuke)

(b) (6)

| Cc: Knust, Barbara (CDC/DDID/NCEZID/DGMQ) | (b) (6); Barnetson, Brenda (PCL) |
|--|--|
| (b) (6) | |
| Subject: RE: Diamond Princess Coronavirus Outbrea | K |
| Hi Doctors, | |
| Thanks for the connection. We are unfortunately st information and a clear public health response plan, fortunate to now be working closely with the US CD located to Tokyo. It would be hugely beneficial if yo much needed clarity on the situation. | for both passengers and crew. We have been Clead, in copy, Barbara Knust who is now also |
| Barbara's details are below. | |
| Barbara Knust, DVM, MPH CDR U.S. Public Health Service Asla Field Program Director, Immigrant Refugee & Migrant Heal Division of Global Migration and Qurantine, CDC | th |
| (b) (6) | |
| office (US): (b) (6) | |
| office (Thailand): (b) (6) | |
| mobile (US): (b) (6) mobile (Thailand) (b) (6) | |
| fax (US): +1 404 471 2582 | |
| I am based in Los Angeles and can be contacted on r | ny mobile (b) (6) |
| Our Medical Lead Dr. Barnetson is also based in Carr | nival Japan office in Tokyo and copied on this email. |
| Thanks | |
| <image001.jpg></image001.jpg> | |
| Grant Tarling MD, MPH | |
| Senior Vice President and Chief Medical Officer | 6 |
| Group Health Services | |
| Carnival Cruise Line, Princess Cruises, Holland Ameri | ca Line, Seabourn, P&O Australia, HAP Alaska |
| T: (b)(6) (b)(6) | |
| From: SHINDO, Nahoko (6) (6) | |
| 2 000 000 to 100 000 000 000 000 000 000 000 000 00 | |
| Sent: Monday, February 10, 2020 9:12 AM | Tarling Grant /PCI \ (h) (h): Foreign |
| Ferrion | ; Tarling, Grant (PCL) (b) (6); Language |
| CALC. III. | 70.000 |
| Cc: Taylor, Keith (HA Group) | (6) (6) |
| Subject: RE: Diamond Princess Coronavirus Outbrea | K |

Thanks David for connecting us.

Dear Dr Tarling,

I am travelling Japan for an IPC conference in Yokohama and hope to touch base with my counterpart in MoLWH, Dr Kita (copied).

Your experience with cruise ship health event might be a useful input to the authorities. Best wishes,

Nikki

| From: David Heymann | (b) (6) | | |
|-------------------------------------|-----------------|-------------------------|--|
| Sent: 10 February 2020 12:08 | | | |
| To: Tarling, Grant (PCL) | (b) (6) | | |
| Cc: Taylor, Keith (HA Group) | | (b) (6); SHINDO, Nahoko | |
| (b) (6) | | | |
| Subject: RE: Diamond Princess Coron | avirus Outbreak | | |

Dear Grant,

Dr Nikki Shindo of the Emergencies programme at WHO is heading out to Japan on Wednesday, and she is copied and will contact you directly.

With best wishes and over to you and Nikki,

DLH

| From: Tarling, Grant (PCL) | (b) (6) | |
|-------------------------------------|-----------------|---------|
| Sent: 10 February 2020 07:38 | | |
| To: David Heymann | (b) (6) | |
| Cc: Taylor, Keith (HA Group) | | (b) (6) |
| Subject: Re: Diamond Princess Coron | avirus Outbreak | |

Hi David. Unfortunately nobody is allowed to off the ship if they test negative. Positive cases are transferred to Tokyo hospitals. They have now informed us that those with no or mild symptoms may remain onboard until isolation facilities are available.

Hope this can get the attention it needs.

Thanks

Grant Tarling MD, MPH Senior Vice President and Chief Medical Officer Group Health Services

Carnival Cruise Line, Princess Cruises, Holland America Line, Seabourn, P&O Australia, HAP Alaska

From: David Heymann (b) (6)
Sent: Sunday, February 9, 2020 9:24:48 PM

To: Tarling, Grant (PCL) (b) (6)

Subject: RE: Diamond Princess Coronavirus Outbreak

Thank you Grant – I believe Bill will have told you that I am at WHO tomorrow and the next day for meetings and will see what kind of answers I can get for you. AS I understand those passengers who test negative by PCR are being released from the ship – are you able to confirm that this is the case?

(b) (6)

Many thanks – I will try to get you answers from WHO and be back in touch. If you do not hear back from me before Tuesday morning LA time please send a reminder.

With best wishes,

Cc: Taylor, Keith (HA Group)

DLH

From: Tarling, Grant (PCL) (b) (6)

Sent: 09 February 2020 23:13

To: David Heymann (b) (6)

Cc: Taylor, Keith (HA Group) (b) (6)

Subject: Diamond Princess Coronavirus Outbreak

Dear David,

I appreciate Bill connecting us. We have worked many years together collaborating on cruise ship issues.

I am reaching out as the Diamond Princess berthed in Yokahama, Japan now has the highest number of confirmed nCov cases recorded outside mainland China. As of now, here are 69 confirmed cases; with 63 passengers and 6 crew. The ship has passengers: 2666 and crew: 1051. The Japanese Ministry of Health has assumed the complex public health emergency response for the vessel.

As we are not primary incident command, we have very limited information on the outbreak response strategy, testing methodology and EPI investigation of this very complex public health issue. As such, I believe it would be extremely beneficial to embed a WHO response team to work with Japanese authorities to understand and collaborate on these issues. This is a unique opportunity of global significance, to research disease transmission and clinical correlation. Most of the individuals who tested positive had minor illnesses, and some were asymptomatic. Most never reported illness symptoms to the ships medical staff. This information may be of enormous help to direct the way to we respond to the illness globally.

We also have some broad based concerns with the health protocols and support. Below is a preliminary list of issues we would appreciate additional WHO support if possible:

- 1. Clarity of the quarantine protocols for the protection of passengers and crew, PPE needs etc.
- 2. The strategy and methods for testing additional individuals, data from the confirmed tests and associated information flow, and the end date for testing and quarantine
- 3. Supply and speed of distribution of N95 masks & other required PPE
- 4. Process for disembarkation of guests / crew with medical issues not linked to coronavirus due to insufficient medicine supply or urgent medical needs
- 5. Environmental sanitation protocols
- 6. Medical support for those in quarantine including mental health issues
- 7. Contingency planning in various scenarios:
 - a. severe illness onboard,
 - b. large numbers of crew test positive

Carnival Australia.

| парру го зреак гл | rough these if needed. |
|-------------------------------|---|
| My Mobile is | (b) (6). I am based in Los Angeles so your morning time is best for me. |
| Thanks | |
| <image003.jpg></image003.jpg> | |
| Grant Tarling M | D, MPH |
| Senior Vice Pres | ident and Chief Medical Officer |
| Group Health Serv | rices |
| | e, Princess Cruises, Holland America Line, Seabourn, P&O Australia, HAP Alaska |
| T: (b) (| 6) (6) |
| The information c | ontained in this email and any attachment may be confidential and/or legally |
| privileged and has | been sent for the sole use of the intended recipient. If you are not an intended |
| 5) 95 | not authorized to review, use, disclose or copy any of its contents. If you have |
| | I in error please reply to the sender and destroy all copies of the message. Thank you. |
| To the extent that | the matters contained in this email relate to services being provided by Princess |
| Cruises and/or Ho | lland America Line (together "HA Group") to Carnival Australia/P&O Cruises Australia, |

HA Group is providing these services under the terms of a Services Agreement between HA Group and

From: Lane, Cliff (NIH/NIAID) [E]

Sent: Mon, 9 Mar 2020 12:43:41 -0400

To: David Heymann;STAG IH Secretariat; (b) (6);(SPmig)
DELIA ENRIA;Delia Enria (b) (6);Dr Amadou Alpha SALL

(b) (6); Gary Kobinger; Johan Giesecke; (SPmig) Juliet

Bedford; (b) (6) (b) (6);President_RKI (b) (6);Schuchat,

Anne MD (CDC/OD); Wieler, Lothar; Ziad Memish

Cc: Dr VAN KERKHOVE, Maria; SHINDO, Nahoko

Subject: Re: Lancet Comment

Attachments: First draft_ns2_dlh2 as_hcl,docx

Few comments tracked on top of Anne's.

Cliff

| From: David Heymann | (b) (6) | | |
|---------------------------|-----------------------------------|-------------------|---------------------|
| Date: Monday, March 9, 20 | 20 at 9:15 AM | | |
| To: STAG IH Secretariat | 6)(6), | | (b) (6) |
| | 6) 6), "(SPmig) DELIA ENRIA" | (b) (6) | "Delia |
| Enria | | | (b) (6), "D |
| Amadou Alpha SALL | | (b) (6), Gary | Kobinger |
| | டு டு, Johan Giesecke | (b) (6) | , "(SPmig |
| Juliet Bedford" | (b) (6), | (b) (6) | |
| 0 | 06, "Lane, Cliff (NIH/NIAID) [E]" | (b) (6), | Foreign Language |
| Myoung-don | 6) டு, "President_RKI | 1 7 2 2 2 | (b) (6) |
| Anne Schuchat | 6) (6), "Wieler, Lothar" | 6) டு, Ziad Memis | 1 |
| (b) (6) | | | |
| Cc: Maria VAN KERKHOVE | ത്ര, "SHINDO | , Nahoko" | (b) (d) |
| Subject: Lancet Comment | | S | |

Dear Colleagues,

Nikki and I have worked on this draft of a second comment to Lancet – apologies for the delay on my part since our last teleconference. There are some questions to Nikki that others may be able to answer, and we will then incorporate any of your changes and suggestions and submit tomorrow (Tuesday) evening London time. We have added some ideas and other parts (e.g. the research priorities from SAG at the request of Soumya and Jeremy Farrar) and hopefully you will be able to provide a consensus that you agree, but I realise that may be a stretch when you come to the part about PHEIC and pandemic.

I have also copied Maria who will see if she can add anything to increase clarity, especially on issues related to natural history of infection and transmissibility.

| Please provide any comments as soon as you are able | , with a cut-off time tomorrow | (Tuesday) at noon |
|---|--------------------------------|-------------------|
| London time. | | |

With thanks and best wishes,

DLH

From: Lane, Cliff (NIH/NIAID) [E]

 Sent:
 Sat, 28 Mar 2020 18:27:05 -0400

 To:
 David Heymann; Bruce Aylward

Subject: Tolbert Nyenswah

Attachments: KOVID-19 algorithm 3282020.pdf

Bruce/David,

I think one or both of you know Tolbert Nyenswah, former DG of the National Public Health Institute of Liberia. He was the incident manager for the Liberian Ebola outbreak in 2014-6 and is currently at Johns Hopkins in Baltimore. He has expressed willingness to do anything he can to help with the COVID-19 response and provided the attached thoughts.

Take care,

Cliff

From: "Tolbert NYENSWAH,MPH" (b) (6)

Date: Saturday, March 28, 2020 at 11:44 AM

To: "Lane, Cliff (NIH/NIAID) [E]"

Subject: Contact Tracing Proposal

Hi Cliff,

Thank you for the conversation yesterday. Please find attached the idea I told you about regarding contact tracing. I look forward to connecting with WHO folks.

Thank you for the support and commitment,

Keep safe!

Tolbert

From: Lane, Cliff (NIH/NIAID) [E]

Sent: Sun, 23 Feb 2020 00:41:53 +0800

To: Dr VAN KERKHOVE, Maria

Subject: Re: Do we have a start time for tomorrow?

Attachments: WHO-China Joint Mission - DRAFT REPORT V1.1research.docx

Thanks - we sent it at 6:08 PM. Attached here as well.

Cliff

On 2/22/20, 9:54 PM, "Dr VAN KERKHOVE, Maria" (6) (6) wrote:

Thanks Cliff - this is kind of you to say, I really appreciate it.

Yes, we start at 9. Did you send me your section? I don't have it yet.

Be sure you get some rest. Please let me know if I can help with anything.

I think you are doing a great job. After working with the groups I have an even better appreciation of the challenges faced by Bruce and you.

Cliff

From: Lane, Cliff (NIH/NIAID) [E]

Sent: Mon, 30 Mar 2020 14:01:44 +0000

To: STAG IH Secretariat

Subject: Accepted: !!STAG-IH!! COVID-19 information session on Research / closed

discussion on other business

Thanks – happy to present.

From: Lane, Cliff (NIH/NIAID) [E]

Sent: Thu, 12 Mar 2020 13:33:58 +0000

To: Nahoko SHINDO

Subject: Fwd: COVID-19 declared a pandemic by WHO

FYI

Begin forwarded message:

From: Infectious Diseases Hub (b) (6)

Date: March 12, 2020 at 9:33:30 AM EDT

To: "Lane, Cliff (NIH/NIAID) [E]" (b) (6)

Subject: COVID-19 declared a pandemic by WHO

Reply-To: Infectious Diseases Hub (b) (6)

As over 110,000 cases are reported in over 100 countries

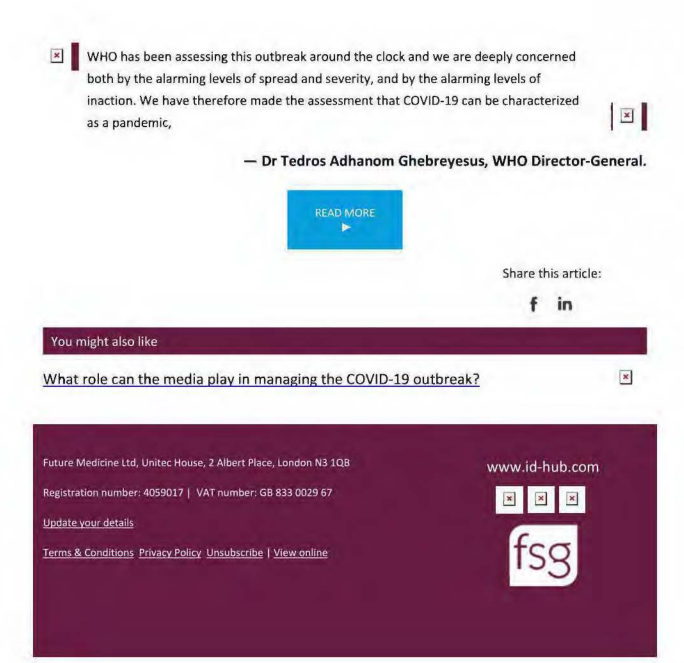


News Bulletin

12 March 2020



The WHO has declared that the COVID-19 outbreak can be characterized as a pandemic as new cases are reported globally, including a huge spike in cases in South Korea, Italy and Iran, and over 100 other countries reporting cases.



From: Lane, Cliff (NIH/NIAID) [E]

Sent: Mon, 23 Mar 2020 14:32:59 +0000

To: STAG IH Secretariat

Subject: Accepted: !ISTAG-IH!! COVID-19 technical discussion_exiting lockdown

From: Lane, Cliff (NIH/NIAID) [E]

Sent: Thu, 12 Mar 2020 13:55:19 -0400 **To:** SHINDO, Nahoko; David Heymann

Subject: Re: !!STAG-IH!! Next version for the Lancet Commentary

Attachments: Third draf_track changeshcl.docx

Just to the two of you.

I have tracked a few grammar edits and suggested adding back the recommendation (below). I am fine if it is not included.



| From: "SHINDO, Nahoko" | (b) (6) | |
|-------------------------|-----------------------------------|------------------------|
| Date: Thursday, March 1 | 2, 2020 at 1:33 PM | |
| To: | | (6) (6) David Heymann |
| | 6) (), "(SPmig) DELIA ENRIA" | ക്ര, "Delia Enria |
| | | കത, "Dr |
| Amadou Alpha SALL | | (b) (6), Gary Kobinger |
| The second second | (b) (ரி, Johan Giesecke | (b) (6) , "(SPmig) |
| Juliet Bedford" | (b) (6), | (b) (6) |
| | ம், "Lane, Cliff (NIH/NIAID) [E]" | (b) (6) , Language |
| Myoung-don | (b) (6), "President_RKI | (b) (6) , |
| Anne Schuchat | 6) 6), "Wieler, Lothar" | (b) (6), Ziad Memish |
| (b) (b) | | |
| Cc: STAG IH Secretariat | (b) (f) | |

Dear STAG-IH, please find the next version of the draft attached. Nikki

Subject: !!STAG-IH!! Next version for the Lancet Commentary

From: Lane, Cliff (NIH/NIAID) [E]

Sent: Sat, 22 Feb 2020 17:34:36 +0000

To: Dr VAN KERKHOVE, Maria

Subject: Re: Evaluation of the Efficacy and Safety of Intravenous Remdesivir in Adult Patients with Severe Pneumonia caused by COVID-19 virus Infection: study protocol for a Phase 3

Randomized, Double-blind, Placebo-controlled, Multicentre trial | Research Square

Thanks- we had been led to believe this study had started sooner than indicated by this article. They anticipate full enrollment by April. Fingers crossed they are able to enroll. It will be interesting to see if Bruce is able to get an update. I know it is on the list you generated and I gave him a reminder as he was leaving.

> On Feb 23, 2020, at 1:26 AM, Dr VAN KERKHOVE, Maria

(b) (b) wrote:

>

> FYI

> https://www.researchsquare.com/article/3920fcfc-b613-4355-b948-9b4d54a4f7e2/v1

From: STAG IH Secretariat

Sent: Mon, 23 Mar 2020 19:42:03 +0000

To: Carver, Trea (NIH) [C]

Subject: FW: !!STAG-IH!! COVID-19 technical discussion_exiting lockdown

| From: STAG IH Secreta | | (6) (6) | | |
|----------------------------|---------------------------|-------------------------|------------------------|---------------------|
| Date: Monday, March To: | 23, 2020 at 3:35 PM | - | (b)(6), David He | umann |
| 10. | 6) ஞ், "(SPmig) DELIA | ENIDIA" | | Delia Enria |
| | GO, Grinig DELIA | LIVINIA | 100 | டு, "Dr |
| Amadou Alpha SALL | | | | y Kobinger |
| Amadod Alpha SACE | (b) (6) Joh | an Giesecke | | (SPmig) |
| Juliet Bedford" | | (ii) | (b) (f) | , (0, 1,1,16) |
| | டுடு, "Lane, Cliff (NIH, | NIAID) [E" | (ъ) (б), | Foreign Language |
| Myoung-don | (b) (6), "President | | | (b) (6). |
| Anne Schuchat | டுடு, "Wieler, Lothar | | 6) டு, Ziad Memish | |
| (b) | 60, "MATHIS, Margaux Ma | | (b) (6), "TWA | |
| (b) (6), | | | டு ஞ, vernoi | |
| | (b)(6), Hitoshi Oshitani | | (b) (6), gmlet | ing |
| (b) (o) , N | |) 例, "MORGAI | | (b) (6). |
| "BRIAND, Sylvie" | (ம்) (டு, Mike Ryan | | (b) (6), Bruce Aylward | |
| (b) (b) ₁ | Maria VAN KERKHOVE | | (b) (டு, "GREIN, T | homas" |
| (b) (6), Ad | am Kucharski | | டு (6) , "SHAMSELDIN | , Khaled" |
| (b) (6), " | LEWIS, Rosamund F. (Felic | ity)" | (6) (6) | |
| Cc: "VANDEMAELE, Ka | telijn A.h." | (b) (6) ₁ "[| MAHJOUR, Jaouad" | |
| (b) (6), | "BALLER, April" | (b) (б), "D). | AZ, Janet Victoria" | |
| (b) (நி., "PEF | RKINS, Mark" | (b) (6), "FA | LL, Ibrahima Soce" | |
| (ம்) (ரி), "DR | URY, Patrick Anthony" | (b) | 6, "DOLEA, Carmen I | Mihaela" |
| (b) (б) _, "Р | ARK, Munjoo" | (b) (6) , "PEN | DERGAST, Scott Doug | las" |
| (ь) | (6), leunggm | (b) (б) _, "Н | IENAO RESTREPO, An | a Maria" |
| | (b) (6) | | | |

Dear STAG-IH and Invited panel members, please call in advance, we will open the line 10

Subject: !!STAG-IH!! COVID-19 technical discussion_exiting lockdown

minutes before the meeting start time

HQ participants, in order to ensure enough space between staff, we changed the venue to Salle A.

Dear STAG-IH, Invited panel members,

As indicated during the last VC, we will have a follow up discussion on transition/exit from lockdown.

Agenda:

- 1. Update from secretariat and pending questions from previous meeting for discussion Maria van Kerkhove, Oliver Morgan, STAG-IH Secretariat
- 2. Report from Lothar (Germany) and Italy (Giuseppe Ippolito) (five minutes each)
- 3. Ethics related to COVID-19 Juliet
- 4. Discussion on factors to consider for exiting lockdown using Bruce's document (I will send you my comments on it in a forwarded mail)

Heads up - we plan to organize the next call on Friday to have update on clinical research collaboration, research activities from NIAID, vaccine development (CEPI), and ethics discussion.

CALL IN INFO

WHO HO EOC3 COVID-19 is inviting you to a scheduled Zoom meeting.

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Join Zoom Meeting
                           (b) (4), (b) (6)
                 (b) (d), (b) (6)
Meeting ID:
One tap mobile
                     (b) (4). (b) (6) Switzerland
        (b) (6) (b) (4). (b) (6) Switzerland Toll-free
Dial by your location
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                (b) (6) Switzerland Toll-free
                    (b) (6) US
               (b) (6) US Toll-free
                (b) (6) US Toll-free
                (b) (6) France Toll-free
                (b) (6) France Toll-free
                 (b) (4), (b) (6)
Meeting ID:
Find your local number:
                                                               (b) (6)
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Join by SIP
                     (b) (4). (b) (Q
Join by H.323
           (b) (6) (US West)
(b) (6) (US East)
(b) (6) (China)
            (b) (6) (India Mumbai)
            (b) (6) (India Hyderabad)
             (b) (6) (EMEA)
             (b) (6) (Australia)
            (b) (6) (Hong Kong)
             (b) (6) (Brazil)
            (b) (6) (Canada)
               (b) (6) (Japan)
                  (b) (4), (b) (6)
Meeting ID:
         Join by Skype for Business
                                               (b) (4), (b) (6)
```

From: Elvander, Erika (OS/OGA)

Sent: Fri, 14 Feb 2020 15:29:55 +0000

To: GALEA, Gauden

Cc: SCHWARTLANDER, Bernhard F.; Handley, Gray (NIH/NIAID) [E]; NICHOLS, Phytlis

Jane; UMALI DALANGIN, Khristeen; Lane, Cliff (NIH/NIAID) [E]; Arthur, Ray

(CDC/DDPHSIS/CGH/DGHP); DRURY, Patrick Anthony; CAYABYAB, Ramoncito; Parrish-Fuentes, Adrienne

(STATE.GOV);Stewart Simonson (b) (6);PANG, Xinxin

Subject: Re: GOARN Pre-deployment package | Drs Weigong ZHOU & Cliff LANE |

Mission to China | COVID-2019

Thank you everyone. I know there has been a lot of work In Geneva, Bethesda, Tokyo and Beijing to get Dr. Lanc to Beijing and we all in Washington truly appreciate it.

Cheers.

Erika

Erika Elvander
Director, Asia and the Pacific
Office of Global Affairs, HHS
Sent from my iPhone

On Feb 14, 2020, at 10:15 AM, GALEA, Gauden (b) (6) wrote:

Dear All

Greetings.

We are preparing an information pack and will send to all experts in the morning. Practical info: all experts will be met and will be housed in same hotel for ease of transport and meetings. More in the morning! See you soon.

Warmly ~ Gauden

Dr Gauden GALEA LanguageWHO Representative

World Health Organization, Beijing, China

Office: (b) (6) | GPN: (b) (6) | Mobile: (b) (6)

Email: (b) (6) | Web: http://www.wpro.who.int/china

On Feb 14, 2020, at 11:13 PM, SCHWARTLANDER, Bernhard F.

wrote:

Dr Lane will be met by a driver and brought to the hotel.

Our representative in China Dr Gauden Galea is copied into this exchange and shall provide further details.

Warmest regards.

Dr Bernhard Schwartländer Chef de Cabinet

World Health Organization

On 14 Feb 2020, at 14:28, Handley, Gray (NIH/NIAID) [E]

(b) (6) wrote:

Dear GOARN Colleagues,

Over the last 24 hours we have been in active communication with WHO and Chinese officials to assure that Dr. Lane is able to participate in the WHO/GOARN Mission in China. This has been complicated by the fact that Dr. Lane was in transit to Japan when he received the invitation to participate in this mission. Upon arrival in Tokyo, he has made special efforts to obtain a visa, which was facilitated by the Chinese Embassy in Washington, WHO and the U.S. Embassy in Beijing.

I apologize that we were unaware of the list you have provided of necessary actions. I have attached the requested itinerary, passport face page and CV. Also attached is the completed visa application form. Dr. Lane will complete the security training upon arrival in Beijing. As for his medical clearance, Dr. Lane is a full-time U.S. Federal employee who maintains full medical clearance to practice as a research clinician in U.S. Facilities including the NIH Clinical Research Center.

Please let us know if anything more is needed.

One urgent need we have is an assurance that Dr. Lane will be met at the airport upon arrival and transported to the hotel. We also need confirmation of the hotel arrangements WHO/GOARN has made for members of the mission. If you can help with these matters, we would much appreciate it.

Thank you.

F. Gray Handley

Associate Director for International Research Affairs National Institute of Allergy and Infectious Diseases National Institute of Health U.S. Department of Health and Human Services

Tel: (b) (6) Fax: 301 480 2954 5601 Fishers Lane, Room 1E50 Bethesda, MD 20892-9802

(6) (6)

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| From: Marston, Barbara J. (CDC/I | DDPHSIS/CGH/DPDM) | (b) (6) | |
|-----------------------------------|---------------------------|--------------|---------|
| Sent: Friday, February 14, 2020 3 | :08 AM | | |
| To: NICHOLS, Phyllis Jane | (b) (6) : Lane, Cliff (NI | H/NIAID) [F] | (b) (6) |

Handley, Gray (NIH/NIAID) [E] (b) (6); Lane, Cliff (NIH/NIAID) [E] (b) (6); Elvander, Erika (OS/OGA) (b) (6); Arthur, Ray (CDC/DDPHSIS/CGH/DGHP) (b) (6)> Cc: AZZIZ-BAUMGARTNER, Eduardo (b) (6); UMALI DALANGIN, Khristeen (b) (0); Simonds, R. J. (CDC/DDPHSIS/CGH/OD) (b) (6); Roberts, Nathalie A. (CDC/DDPHSIS/CGH/DGHP) (b) (6); DRURY, Patrick Anthony (b) (6); CAYABYAB, (b) (6) Ramoncito Subject: RE: GOARN Pre-deployment package | Drs Weigong ZHOU & Cliff LANE | Mission to China | COVID-2019 HI Phyllis-including others from NIH in case they can help. Hello WHO friends. Barb From: NICHOLS, Phyllis Jane (b) (6) Sent: Friday, February 14, 2020 2:48 AM (b) (6); ARTHUR, Ray Richard Cc: AZZIZ-BAUMGARTNER, Eduardo (b) (6); UMALI DALANGIN, Khristeen (b) (6); Bresee, Joseph (CDC/DDID/NCIRD/ID) (b) (6); Simonds, R. J. (b) (6); Roberts, Nathalie A. (CDC/DDPHSIS/CGH/DGHP) (CDC/DDPHSIS/CGH/OD) (b) (6); Marston, Barbara J. (CDC/DDPHSIS/CGH/DPDM) (b) (f); DRURY, Patrick (b) (6); CAYABYAB, Ramoncito (b) (6) Anthony Subject: GOARN Pre-deployment package | Drs Weigong ZHOU & Cliff LANE | Mission to China | COVID-2019 Importance: High In the interest of time and having not been copied on any communication we may have received from Cliff, I'm forwarding this to him. Cliff, if you are able to participate, we need your CV, passport photo page, medical clearance, and flight itinerary as soon as possible. Many thanks, Phyllis <image002.jpg> **Phyllis Nichols** Operations Coordinator, Global Outbreak Alert and Response Network (GOARN) World Health Organization (WHO) 20 Avenue Appia, Geneva 1211, Switzerland (b) (6) Email: https://extranet.who.int/goarn/ From: UMALI DALANGIN, Khristeen Sent: Thursday, February 13, 2020 5:37 PM To: AZZIZ-BAUMGARTNER, Eduardo (b) (6); Zhou, Weigong (CDC/DDID/NCIRD/ID) (b) (6). (b) (6) Cc: NICHOLS, Phyllis Jane (b) (6); Bresee, Joseph (CDC/DDID/NCIRD/ID) (b) (6) Simonds, R. J. (CDC/DDPHSIS/CGH/OD) (b) (6); Roberts, Nathalie A.

(CDC/DDPHSIS/CGH/DGHP) (b) (6); Marston, Barbara J. (CDC/DDPHSIS/CGH/DPDM) (b) (6); CAYABYAB, Ramoncito (b) (6); DRURY, Patrick Anthony Subject: GOARN Pre-deployment package | Drs Weigong ZHOU & Cliff LANE | Mission to China | COVID-

2019

Importance: High

Dear all.

Please find attached a copy of the pre-deployment package/information for Drs Weigong Zhou and Cliff Lane.

As GOARN Experts, you will be issued with a nil-remuneration consultant contract; please note: the contract issued is for insurance purposes only with no remuneration as you will continue receiving your salary and benefits with your current institution. As this is an emergency deployment and in order to avoid any delays in issuing a contract, we need the following mandatory administrative steps which are a pre-requisite for finalizing the deployment formalities:

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- 2. Passport please send this to us as soon as possible if not done yet.
- UN Security training or BSAFE security training the BSAFE is a mandatory requirement. However, in consideration of the exceptional and urgent nature of the mission, WHO Department of Safety and Security (DSS) in China had agreed a security briefing and assistance on the BSAFE be provided to the experts when they arrive in Beijing. In the event that you have already taken the BSAFE training course, may we kindly ask that you send us a copy at umalik@who.int.

UN SECURITY AWARENESS TRAINING COURSE- FOR INFO ONLY.

For any person travelling on behalf of WHO it is mandatory to complete the UN security awareness training course 'BSAFE' through the UNDSS website (https://training.dss.un.org). The main goal of BSAFE is to teach UN personnel how to take better care of themselves and how to engage with security. The course contains vital security information for WHO personnel and is delivered in the shape of a story and through the eyes of staff members.

IMPORTANT:

Please treat this as sensitive and not for public communications until we have agreed communications with China. To follow are the special declaration of interest and confidentiality forms which are being developed for this mission.

Thanks to acknowledge receipt of this message.

Best.

Khristeen <image003.png>

Khristeen Umali

Assistant

Global Outbreak Alert and Response Network

Division of Emergency Response (WRE)
WHO Health Emergencies Programme (WHE)
World Health Organization
Avenue Appia 20
1211 Geneva 27, Switzerland

Work: (b)(6)

Mobile/WhatsApp: (b)(6)

<Updated travel to Tokyo, Beijing.pdf>

<001[2].pdf>

<HCLane Bio.docx>

<001[1].pdf>

SCHWARTLANDER, Bernhard F. From: Sent: Fri, 14 Feb 2020 16:14:05 +0000 To: Lane, Cliff (NIH/NIAID) [E]

Subject: Re: Thank-you

It's incredible what is possible if all want to make something happen. Thanks So much for coping with this and making your time available. This is an extremely important mission. Beyond the specific occasion. Hope to have the chance for a personal debrief once all is done.

Safe travels.

Warmest.

Be

Dr Bernhard Schwartländer Chef de Cabinet World Health Organization

On 14 Feb 2020, at 16:35, Lane, Cliff (NIH/NIAID) [E]

ம்) மிwrote:

Bernhard,

I very much appreciate all the effort that has gone into helping get me from Japan to China.

Thank you again.

Cliff

From: "SCHWARTLANDER, Bernhard F." (H) (H)

Date: Friday, February 14, 2020 at 10:14 AM (b) (6) To: Gray Handley

Cc: "NICHOLS, Phyllis Jane" (b)(6), "UMALI DALANGIN, Khristeen" (b) (6), "Elvander,

(b) (f), "Lane, Cliff (NIH/NIAID) [E]"

66, "Arthur, Ray Erika (OS/OGA)"

(CDC/DDPHSIS/CGH/DGHP)" (b) (6), "DRURY, Patrick Anthony"

(b) (6) "ParrishFuentes, (b) (6), "CAYABYAB, Ramoncito" (b) (6) Adrienne L (Beijing)

"GALEA, Gauden" (b) (6), Stewart Simonson

> (b) (6), "PANG, Xinxin" (b) (6)

Subject: Re: GOARN Pre-deployment package | Drs Weigong ZHOU & Cliff LANE | Mission to China | COVID-2019

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Warmest regards.

Dr Bernhard Schwartländer Chef de Cabinet World Health Organization

On 14 Feb 2020, at 14:28, Handley, Gray (NIH/NIAID) [E] 6969 wrote:

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One urgent need we have is an assurance that Dr. Lane will be met at the airport upon arrival and transported to the hotel. We also need confirmation of the hotel arrangements WHO/GOARN has made for members of the mission. If you can help with these matters, we would much appreciate it.

Thank you.

F. Gray Handley

Associate Director for International Research Affairs National Institute of Allergy and Infectious Diseases National Institute of Health U.S. Department of Health and Human Services

Tel: 5601 Fishers Lane, Room 1E50 Fax: 301 480 2954 Bethesda, MD 20892-9802

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|---|---|--------------------------------------|------------------------------------|
| Sent: Friday, February 14, 2020 3:08 | AM | | |
| To: NICHOLS, Phyllis Jane | 6) (6); Lane, Cliff (NIH | /NIAID) [E] | (b) (6); |
| Handley, Gray (NIH/NIAID) [E] | (b) (6) ; Lar | e, Cliff (NIH/N | NIAID) [E] |
| (b) (6); Elvander, Er | ika (OS/OGA) | (b) (6) | ; Arthur, Ray |
| (CDC/DDPHSIS/CGH/DGHP) | (b) (6) | | |
| Cc: AZZIZ-BAUMGARTNER, Eduardo | The Day of the Land | டுஞ; UMALI | DALANGIN, Khristeen |
| 6) (6); Simonds, R. J. (C | CDC/DDPHSIS/CGH/OD) | (b) (6) | ; Roberts, Nathalie A. |
| (CDC/DDPHSIS/CGH/DGHP) | (6) (6); DRURY, Patrick / | Anthony | (6) (6); САУАВУАВ |
| Ramoncito (b) (6) | * | | |
| COVID-2019 | | | |
| HI Phyllis—including others from NII Hello WHO friends. Barb | H in case they can help. | | |
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| HI Phyllis—including others from NII Hello WHO friends. Barb From: NICHOLS, Phyllis Jane Sent: Friday, February 14, 2020 2:48 To: (b) (6); ARTHUR, Ray | (b) (6) AM Richard (b) | INDERED | DALANGIN Khristeen |
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Many thanks,

Phyllis

<image002.jpg>

Phyllis Nichols

Operations Coordinator, Global Outbreak Alert and Response Network (GOARN)

World Health Organization (WHO) 20 Avenue Appia, Geneva 1211, Switzerland (b) (6)

https://extranet.who.int/goarn/

From: UMALI DALANGIN, Khristeen Sent: Thursday, February 13, 2020 5:37 PM To: AZZIZ-BAUMGARTNER, Eduardo (b) (6); Zhou, Weigong (CDC/DDID/NCIRD/ID) (b) (6); (b) (6) Cc: NICHOLS, Phyllis Jane (b) (6); Bresee, Joseph (CDC/DDID/NCIRD/ID) (b) (6): Simonds, R. J. (CDC/DDPHSIS/CGH/OD) (b) (6); Roberts, Nathalie A. (CDC/DDPHSIS/CGH/DGHP) (b) (6); Marston, Barbara J. (CDC/DDPHSIS/CGH/DPDM) (b) (6); CAYABYAB, Ramoncito (b) (6); DRURY, Patrick Anthony Subject: GOARN Pre-deployment package | Drs Weigong ZHOU & Cliff LANE | Mission to China | COVID-

2019

Importance: High

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Thanks to acknowledge receipt of this message.

Best.

Khristeen
<image003.png>
Khristeen Umali
Assistant
Global Outbreak Alert and Response Network
Division of Emergency Response (WRE)
WHO Health Emergencies Programme (WHE)
World Health Organization
Avenue Appia 20
1211 Geneva 27, Switzerland

| Work: | (6) (6) | |
|--------|------------|---------|
| Mobile | /WhatsApp: | (b) (6) |

<Updated travel to Tokyo, Beijing.pdf> <001[2].pdf> <HCLane_Bio.docx> <001[1].pdf>

 From:
 UMALI DALANGIN, Khristeen

 Sent:
 Fri, 14 Feb 2020 17:05:21 +0000

 To:
 Lane, Cliff (NIH/NIAID) [E]

Cc: ARTHUR, Ray Richard; DRURY, Patrick Anthony; CAYABYAB, Ramoncito

Subject: RE: GOARN Pre-deployment package † Drs Weigong ZHOU & Cliff LANE †

Mission to China | COVID-2019

Attachments: Supplier Creation Modification Template.doc

Importance: High

Dear Cliff,

I have been trying to create a profile for you in our system without banking details, with no success. Due to system's upgrade, the bank detail is mandatory requirement for issuing contracts in our system regardless whether the contract is with or without remuneration. You may send this to me directly.

P.S. WHO Country Office is arranging hotel including organizing airport pick-up for Cliff and other team members. Information package will also be sent through WHO Country Office.

Hope to receive the bank and medical forms to finalize the contract.

Thanks.

Khristeen

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From: UMALI DALANGIN, Khristeen
Sent: Friday, February 14, 2020 2:41 PM
To: Handley, Gray (NIH/NIAID) [E]
                                                        (b) (6); Lane, Cliff (NIH/NIAID) [E]
                 (b) (6)
                                                  (b) (6)
                                                                 (b) (6); DRURY, Patrick Anthony
Cc: Elvander, Erika (OS/OGA)
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                                                           (b) (6): Stewart Simonson
                      (b) (6); GALEA, Gauden
                                                             (b) (6); NICHOLS, Phyllis Jane
               (b) (6); Zhou, Weigong (CDC/DDID/NCIRD/ID)
Subject: RE: GOARN Pre-deployment package | Drs Weigong ZHOU & Cliff LANE | Mission to China |
COVID-2019
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Dear Gray,

Thanks for your message and very appreciate the efforts.

Please find attached a copy of the medical questionnaire and medical certificate which are mandatory for this deployment. Would it help if you contact the US Embassy in Tokyo to assist Cliff?

Best,

Khristeen

| From: Handley, G | ray (NIH/NIAID) | [E] (9) (6) | |
|----------------------|------------------|---|--------------------|
| Sent: Friday, Febr | ruary 14, 2020 2 | :28 PM | |
| To: NICHOLS, Phy | Ilis Jane | (b) (6); UMALI DALANGIN, Khrist | teen (b) (6) |
| Cc: Lane, Cliff (NII | H/NIAID) [E] | (b) (6); Elvander, Erika (OS | S/OGA) |
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| | (b) (6); S | SCHWARTLANDER, Bernhard F. | (b) (6); GALEA, |
| Gauden | (b) (6); Stew | art Simonson | (b) (6) |
| E E | (b) (6) | | |

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COVID-2019

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Thank you.

F. Gray Handley
Associate Director for International Research Affairs
National Institute of Allergy and Infectious Diseases
National Institute of Health
U.S. Department of Health and Human Services

Tel: (b) (6) 5601 Fishers Lane, Room 1E50 Fax: 301 480 2954 Bethesda, MD 20892-9802

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| Sent: Friday, February 14, 2020 3:08 | BAM | | |
| To: NICHOLS, Phyllis Jane | (6) (6); Lane, Cliff (NIF | /NIAID) [E] | (6) (6); |
| Handley, Gray (NIH/NIAID) [E] | (b) (6); Lar | ne, Cliff (NIH/N | IAID) [E] |
| 他)的; Elvander, Er | ika (OS/OGA) | (b) (6) | ; Arthur, Ray |
| (CDC/DDPHSIS/CGH/DGHP) | (6) (6) | | |
| Cc: AZZIZ-BAUMGARTNER, Eduardo | | டுஞ; UMALI [| DALANGIN, Khristeen |
| 6) (6); Simonds, R. J. (0 | CDC/DDPHSIS/CGH/OD) | (b) (6); | Roberts, Nathalie A. |
| (CDC/DDPHSIS/CGH/DGHP) | (b) (6); DRURY, Patrick | Anthony | (б) (б); САУАВУАВ |
| Ramoncito (b) (6) | | | |
| | | | |
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| Hello WHO friends. | (b) (6) | | |
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| Hello WHO friends. Barb From: NICHOLS, Phyllis Jane Sent: Friday, February 14, 2020 2:48 To: | (6) (6) 3 AM 7 Richard (6) | കര; UMALI (കര; 9 | Simonds, R. J. |
| From: NICHOLS, Phyllis Jane Sent: Friday, February 14, 2020 2:48 To: (b) (何; ARTHUR, Ray Cc: AZZIZ-BAUMGARTNER, Eduardo (b) (何; Bresee, Joseph (| (b) (6) 3 AM 7 Richard (b) (CDC/DDID/NCIRD/ID) | ക്ക്; UMALI (ക്ക്; s (CDC/DDPHSI | Simonds, R. J. |
| From: NICHOLS, Phyllis Jane Sent: Friday, February 14, 2020 2:48 To: (b) (6); ARTHUR, Ray Cc: AZZIZ-BAUMGARTNER, Eduardo (b) (6); Bresee, Joseph (CDC/DDPHSIS/CGH/OD) (b) (6); Marston, Barbara | (b) (6) 3 AM 7 Richard (b) (CDC/DDID/NCIRD/ID) (CDC/DDID/NCIRD/ID) | ക്ക്; UMALI (ക്ക്; s (CDC/DDPHSI | Simonds, R. J. IS/CGH/DGHP) |
| From: NICHOLS, Phyllis Jane Sent: Friday, February 14, 2020 2:48 To: (b) (6); ARTHUR, Ray Cc: AZZIZ-BAUMGARTNER, Eduardo (b) (6); Bresee, Joseph (CDC/DDPHSIS/CGH/OD) (b) (6); Marston, Barbara | (b) (6) B AM Richard (b) (CDC/DDID/NCIRD/ID) (CDC/DDID/NCIRD/ID) (CDC/DDPHSIS/CGH/DP YAB, Ramoncito | (b) (6); UMALI ((b) (6); S (c) (CDC/DDPHS (DM) (b) (6) | Simonds, R. J. IS/CGH/DGHP) (6) (6); DRURY, Patrick |
| From: NICHOLS, Phyllis Jane Sent: Friday, February 14, 2020 2:48 To: (b) (6); ARTHUR, Ray Cc: AZZIZ-BAUMGARTNER, Eduardo (b) (6); Bresee, Joseph ((CDC/DDPHSIS/CGH/OD) (b) (6); Marston, Barbara Anthony (b) (6); CAYAB | (b) (6) B AM Richard (b) (CDC/DDID/NCIRD/ID) (CDC/DDID/NCIRD/ID) (CDC/DDPHSIS/CGH/DP YAB, Ramoncito | (b) (6); UMALI ((b) (6); S (c) (CDC/DDPHS (DM) (b) (6) | Simonds, R. J. IS/CGH/DGHP) (6) (6); DRURY, Patrick |

In the interest of time and having not been copied on any communication we may have received from Cliff, I'm forwarding this to him. Cliff, if you are able to participate, we need your CV, passport photo

page, medical clearance, and flight itinerary as soon as possible.

Many thanks,

Phyllis



Phyllis Nichols

Operations Coordinator, Global Outbreak Alert and Response Network (GOARN)

World Health Organization (WHO)

20 Avenue Appia, Geneva 1211, Switzerland

Email: (b) (6)

https://extranet.who.int/goarn/

From: UMALI DALANGIN, Khristeen

Sent: Thursday, February 13, 2020 5:37 PM

To: AZZIZ-BAUMGARTNER, Eduardo (b) (6); Zhou, Weigong

(CDC/DDID/NCIRD/ID) (b)(6); (b)(6)

Cc: NICHOLS, Phyllis Jane (b) (6); Bresee, Joseph (CDC/DDID/NCIRD/ID) (b) (6);

Simonds, R. J. (CDC/DDPHSIS/CGH/OD) (b) (6); Roberts, Nathalie A.

(CDC/DDPHSIS/CGH/DGHP) (b) (0); Marston, Barbara J. (CDC/DDPHSIS/CGH/DPDM)

(b) (6); DRURY, Patrick Anthony (b) (6); CAYABYAB, Ramoncito

(0) (0

Subject: GOARN Pre-deployment package | Drs Weigong ZHOU & Cliff LANE | Mission to China | COVID-

2019

Importance: High

Dear all,

Please find attached a copy of the pre-deployment package/information for Drs Weigong Zhou and Cliff Lane.

As GOARN Experts, you will be issued with a nil-remuneration consultant contract; **please note**: the contract issued is for insurance purposes only with <u>no remuneration</u> as you will continue receiving your salary and benefits with your current institution. As this is an emergency deployment and in order to avoid any delays in issuing a contract, we need the following mandatory administrative steps which are a pre-requisite for finalizing the deployment formalities:

- Medical certificate of fitness and a pre-travel questionnaire forms <u>mandatory</u> for all the members (non-WHO Staff) that <u>are not</u> passing through Geneva. The completed and signed forms must be sent directly WHO Staff Health and Wellbeing Services <u>shws@who.int</u> to expedite approval process.
- 2. Passport please send this to us as soon as possible if not done yet.
- 3. UN Security training or BSAFE security training the BSAFE is a mandatory requirement. However, in consideration of the exceptional and urgent nature of the mission, WHO Department of Safety and Security (DSS) in China had agreed a security briefing and assistance on the BSAFE be provided to the experts when they arrive in

Beijing. In the event that you have already taken the BSAFE training course, may we kindly ask that you send us a copy at <u>umalik@who.int</u>.

UN SECURITY AWARENESS TRAINING COURSE- FOR INFO ONLY.

For any person travelling on behalf of WHO it is <u>mandatory</u> to complete the UN security awareness training course 'BSAFE' through the UNDSS website (https://training.dss.un.org). The main goal of BSAFE is to teach UN personnel how to take better care of themselves and how to engage with security. The course contains vital security information for WHO personnel and is delivered in the shape of a story and through the eyes of staff members.

IMPORTANT:

Please treat this as sensitive and not for public communications until we have agreed communications with China. <u>To follow</u> are the special declaration of interest and confidentiality forms which are being developed for this mission.

Thanks to acknowledge receipt of this message.

Best.

Khristeen



Khristeen Umali

Assistant

Global Outbreak Alert and Response Network

Division of Emergency Response (WRE)
WHO Health Emergencies Programme (WHE)
World Health Organization
Avenue Appia 20

1211 Geneva 27, Switzerland

Work: (b) (6)
Mobile/WhatsApp: (b) (6)

From: AYLWARD, Raymond Bruce J. Sent: Fri, 14 Feb 2020 18:26:04 +0000

Alexander SEMENOV (6) (6) ;Chikwe IHEKWEAZU To:

(b) (6); Lane, Cliff (NIH/NIAID) [E]; Dale FISHER

的的;Dr VAN Hitoshi TAKAHASHI (b) (6);gmleung;LEE Jong-Koo (b) (6) ;Tim ECKMANNS KERKHOVE, Maria; Natalia PSHENICHNAYA

(b) (a) ;Zhou, Weigong (CDC/DDID/NCIRD/ID);Weigong ZHOU

GALEA, Gauden; DRURY, Patrick Anthony

(b) (6);XING, Jun

(b) (6) : Dr

Cc: Subject: Welcome to the WHO-CHN Joint Mission

Attachments: WHO-China Joint Mission on COVID-19 ToRs 13Feb2020.pdf

Importance: High

Dear Members of the Joint Mission,

Thank you all so much for your enthusiasm to participate in the forthcoming WHO-CHN Joint Mission on COVID-19.

I am also very grateful for your understanding and patience as key details of this Mission were worked out.

I am delighted that most of you are already scheduled to arrive either tomorrow (Saturday) or by midday Sunday. This should give us time for an initial 'pre-meeting' on Sunday afternoon at the WHO China office, which is a short walk from our hotel.

Over the past 3 days, myself and the other members of the Advance Team (Dr Maria van Kerkhove & Dr Jun Xing of WHO) have been working with national authorities here in Beijing to finalize the Mission objectives, workstreams, method of work and baseline information/data requests (please see attached 1-page summary of our draft ToRs).

Although the programme is still being finalized, we expect the formal Mission to start on Sunday evening with an in-depth workshop from 7-11 pm with our national Team counterparts and senior government officials from key Ministries involved in this COVID-19 response. Following a day of site visits here in Beijing there is a tentative plan for 3 days of field visits prior to our regrouping to consolidate findings.

A number of these details are still evolving, however, and will be finalized over the next 24 hours.

I understand that our very capable WHO teams in Geneva and here in Beijing have been communicating with each of you regarding your flights, airport pick-up and hotel accommodations. To facilitate our joint work and communications, we will also circulate a consolidated list of our names, affiliations, emails and cellphones by mid-day tomorrow (Saturday, 15 Feb).

You are in very good hands with our logistics teams, however please do not hesitate to contact me directly if I can be of assistance in advance of your arrival.

With very best regards,

Bruce

Bruce AYLWARD (WHO/Geneva)
Team Leader, WHO-China Joint Mission on COVID-19

Email: (6) (6)

Mobile: (international)



From:

HAN, Mansuk Daniel

Sent:

Fri, 14 Feb 2020 19:47:56 +0000

To:

Lane, Cliff (NIH/NIAID) [E]

Subject:

[URGENT] COVID-19: DOI & Confidentiality forms

Attachments:

image001.gif, ATT00001.htm, (final) DOI_EN_Form_WHO_China Joint mission

COVID19.docx, ATT00002.htm, Confidentiality Undertaking for WHO China Joint Mission.pdf,

ATT00003.htm

Dear Cliff, could you please complete the DOI and confidentiality forms and return them to me ASAP?

Understand you are incredibly busy busy and I hate to burden you with paperwork, but the forms need to be done...

Thank you for your patience,

Dan

Mansuk Daniel HAN

Technical Officer

WHO HQ, Geneva, Switzerland

Office:

(b) (b)

Mobile:

(b) (6)

Email:

(b) (6)

Skype: dan.han3

Dale Fisher From:

Sent: Sat, 15 Feb 2020 12:09:48 +0000

To: GALEA, Gauden; AYLWARD, Raymond Bruce J.; Alexander SEMENOV

(b) (6) ;Chikwe IHEKWEAZU

(b) (6); Lane, Cliff

(NIH/NIAID) [E]; Dr Hitoshi TAKAHASHI (b) (6));gmleung;LEE Jong-Koo

(b) (6); Dr VAN KERKHOVE, Maria; Natalia PSHENICHNAYA (b) (6)

(b) (6);Tim ECKMANNS (b)(6);Zhou, Weigong

(b) (б); XING, Jun (CDC/DDID/NCIRD/ID); Weigong ZHOU

DRURY, Patrick Anthony; PANG, Xinxin Cc:

RE: Welcome to the WHO-CHN Joint Mission Subject:

Thanks Gauden;

Very pleased to be here and looking forward to meeting you tomorrow.

Dale

From: PANG, Xinxin (b) (6) On Behalf Of GALEA, Gauden Sent: Saturday, 15 February 2020 4:47 PM To: AYLWARD, Raymond Bruce J. 的 (6); Alexander SEMENOV (b) (6); Chikwe IHEKWEAZU (b) (0); Clifford LANE (b) (6) (b) (6) (b) (6); Dale Fisher (b) (6) Dr Hitoshi TAKAHASHI (b) (6); gmleung (b) (6); LEE Jong-Koo (b) (6) (b) (6); Dr VAN KERKHOVE, Maria (b) (6); Natalia PSHENICHNAYA (b) (6); Tim ECKMANNS (b) (6); Weigong ZHOU 的的; Weigong ZHOU | (b) (6); XING, Jun (b) (6) Cc: GALEA, Gauden (b) (6); DRURY, Patrick Anthony (b) (6); PANG, Xinxin (b) (6)

Subject: RE: Welcome to the WHO-CHN Joint Mission

External Email -

Dear Joint Mission members,

Further to Bruce's message of last evening, I am very pleased to welcome you to Beijing.

As Bruce informed you, we will have a meeting of the international team members from 11:00 hr - 15:00 hr at our WHO China Office tomorrow, Sunday 16 February. Our colleagues María and Jun will meet you in the lobby of the Holiday Inn Express at 10:45 so that you can walk over to our office together.

During the meeting we will provide you with a briefing folder that includes relevant administrative, epidemiologic and technical information, as well as a thumb drive with electronic versions of the same materials.

As we will serve a light lunch around 12:30hr, please let Xinxin know if you have any food allergies or strong preferences in that regard.

Finally, please be aware that our hosts, the National Health Commission (NHC), will be arranging all of our subsequent group transportation while you are in Beijing and during field visits.

I look forward to meeting you tomorrow.

With best regards,

Gauden GALEA WHO Representative to China Beijing

From: AYLWARD, Raymond Bruce J.

Sent: Saturday, February 15, 2020 2:26 AM

To: Alexander SEMENOV 6) (6); Chikwe IHEKWEAZU (b) (6); Clifford LANE (b) (6); Dr Hitoshi TAKAHASHI (b) (6): Dale FISHER (b) (6); gmleung 他的; LEE Jong-Koo (b) (6); Dr VAN KERKHOVE, Maria (b) (6); (b) (6); Tim Natalia PSHENICHNAYA **ECKMANNS** (b) (6); Weigong ZHOU (b) (6) (b) (6); XING, Jun (b) (6); Weigong ZHOU (b) (6) Cc: GALEA, Gauden (b) (6); DRURY, Patrick Anthony

Subject: Welcome to the WHO-CHN Joint Mission

Importance: High

Dear Members of the Joint Mission,

Thank you all so much for your enthusiasm to participate in the forthcoming WHO-CHN Joint Mission on COVID-19.

I am also very grateful for your understanding and patience as key details of this Mission were worked out.

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You are in very good hands with our logistics teams, however please do not hesitate to contact me directly if I can be of assistance in advance of your arrival.

With very best regards,

Bruce

Bruce AYLWARD (WHO/Geneva)

Team Leader, WHO-China Joint Mission on COVID-19

Email: (b) (6)

Mobile: (b) (6) (international)

Important: This email is confidential and may be privileged. If you are not the intended recipient, please delete it and notify us immediately; you should not copy or use it for any purpose, nor disclose its contents to any other person. Thank you.

From: Eckmanns, Tim

Sent: Sat, 15 Feb 2020 13:43:20 +0000

To: GALEA, Gauden; AYLWARD, Raymond Bruce J.; Alexander SEMENOV

டு (6) ;Chikwe IHEKWEAZU

டு (6) (6);Lane, Cliff

(NIH/NIAID) [E];Dale FISHER (b) (0);Dr Hitoshi TAKAHASHI

(b) (6) ;gmleung;LEE Jong-Koo (b) (6);Dr VAN KERKHOVE, Maria;Natalia

PSHENICHNAYA (b) (6); Zhou, Weigong (CDC/DDID/NCIRD/ID); Weigong

ZHOU (b) (6);XING, Jun

Cc: GALEA, Gauden; DRURY, Patrick Anthony; PANG, Xinxin

Subject: AW: Welcome to the WHO-CHN Joint Mission

Dear Gauden

Thank you.

I am on my way. I will reach Beijing at 11:45. So I will be late for the meeting.

Looking forward to meeting you tomorrow

Tim

Foreign Language BlackBerry 10-Smartphone.

Von: GALEA, Gauden

Gesendet: Samstag, 15. Februar 2020 09:47

An: AYLWARD, Raymond Bruce J., Alexander SEMENOV (b) (6); Chikwe IHEKWEAZU

(b) (6); Clifford LANE (b) (6); Dale FISHER (b) (6); Dr

Hitoshi TAKAHASHI (b) (6); gmleung; LEE Jong-Koo (b) (6); Dr VAN

KERKHOVE, Maria; Natalia PSHENICHNAYA (b) (6); Eckmanns, Tim; Weigong

ZHOU (b) (6); Weigong ZHOU (b) (6); XING, Jun Ce: GALEA, Gauden; DRURY, Patrick Anthony; PANG, Xinxin

Betreff: RE: Welcome to the WHO-CHN Joint Mission

Dear Joint Mission members,

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Finally, please be aware that our hosts, the National Health Commission (NHC), will be arranging all of our subsequent group transportation while you are in Beijing and during field visits.

I look forward to meeting you tomorrow.

With best regards,

Gauden GALEA WHO Representative to China Beijing From: AYLWARD, Raymond Bruce J. Sent: Saturday, February 15, 2020 2:26 AM

To: Alexander SEMENOV (b) (6): Chikwe IHEKWEAZU (b) (6); Clifford LANE (b) (6) (b) (6); Dale FISHER (b) (6); Dr Hitoshi TAKAHASHI (b) (6); gmleung (b) (6); LEE Jong-Koo (b) (6); Dr VAN KERKHOVE, Maria (b) (6); Natalia PSHENICHNAYA (b) (6); Tim ECKMANNS (b) (6); Weigong ZHOU (b) (6) (b) (6); Weigong ZHOU (b) (6); XING, Jun (b) (6)

Cc: GALEA, Gauden (b) (6): DRURY, Patrick Anthony (b) (6)

Subject: Welcome to the WHO-CHN Joint Mission

Importance: High

Dear Members of the Joint Mission,

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I am also very grateful for your understanding and patience as key details of this Mission were worked out.

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You are in very good hands with our logistics teams, however please do not hesitate to contact me directly if I can be of assistance in advance of your arrival.

With very best regards,

Bruce

Bruce AYLWARD (WHO/Geneva)
Team Leader, WHO-China Joint Mission on COVID-19

Email: (6) (6)

Mobile: (b) (6) (international)

From: PANG, Xinxin

Sent: Sun, 16 Feb 2020 13:44:47 +0000

To: GALEA, Gauden; AYLWARD, Raymond Bruce J.; Alexander SEMENOV

(b) (6) ;Chikwe IHEKWEAZU

(b) (6);Lane, Cliff

(NIH/NIAID) [E];Dale FISHER (b) (6);Dr Hitoshi TAKAHASHI

6) (6) ;gmleung;LEE Jong-Koo (6) (6);Dr VAN KERKHOVE, Maria;Natalia

PSHENICHNAYA (b) (0); Tim ECKMANNS (b) (0); Zhou,

Weigong (CDC/DDID/NCIRD/ID);Weigong ZHOU

(5) (6);XING, Jun

Cc: DRURY, Patrick Anthony

Subject: RE: Welcome to the WHO-CHN Joint Mission

Dear Joint Mission members,

We just received the tentative agenda for tomorrow Feb 17:

8:20, travel from hotel to Ditan Hospital

9:00, to visit Ditan Hospital

Time TBC, to visit a Community Health Center

12:30, travel to China CDC

Time TBC, lunch at China CDC

Time TBC, discussion at China CDC

NHC will provide more info later tonight or tomorrow morning.

With regards,

Xinxin

From: PANG, Xinxin On Behalf Of GALEA, Gauden

Sent: Saturday, February 15, 2020 4:47 PM

To: AYLWARD, Raymond Bruce J. (b) (6); Alexander SEMENOV

(b) (6); Chikwe (HEKWEAZU

(6) (6); Clifford LANE (6) (6) (6) (7); Dale FISHER (6) (6); Dr Hitoshi TAKAHASHI

ው) (ወ); gmleung (b) (ወ); LEE Jong-Koo

(හි.රා); Dr VAN KERKHOVE, Maria (හි.රා); Natalia PSHENICHNAYA

ECKMANNS (b) (6) ; Weigong ZHOU (b) (6)

(b) (6); Weigong ZHOU (b) (6); XING, Jun (b) (6)

Cc: GALEA, Gauden (b) (6); DRURY, Patrick Anthony (b) (6); PANG, Xinxin

(b) (6)

Subject: RE: Welcome to the WHO-CHN Joint Mission

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Gauden GALEA WHO Representative to China Beijing

From: AYLWARD, Raymond Bruce J.

Sent: Saturday, February 15, 2020 2:26 AM

| To: Alexander SEMENOV | | (b) (6) ; Chi | kwe IHEKWEAZU |
|----------------------------------|---------------------------------|------------------------|---------------|
| | | (b) (6); Clifford LANE | (b) (6) |
| (6) (6); Dale FISHER | | (b) (б); Dr Hita | shi TAKAHASHI |
| | (b) (6); gmleung | (b) (6); LEE Jong-Koo | |
| | டுஞ; Dr VAN KERKHO | VE, Maria | (b) (6); |
| Natalia PSHENICHNAYA | | | (b) (6); Tim |
| ECKMANNS | டுடு; Weigon | ZHOU (b) (6 |) |
| (b) (6); Weigong ZHOU | | டு (டி); XING, Jun | (b) (6) |
| Cc: GALEA, Gauden | (b) (6); DRURY, Patrick Anthony | (b) (6) | |
| Cubbank, Walnuma to the WILLO CL | INI Indian Additional and | | |

Subject: Welcome to the WHO-CHN Joint Mission

Importance: High

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With very best regards,

Bruce

Bruce AYLWARD (WHO/Geneva)
Team Leader, WHO-China Joint Mission on COVID-19

Email:

(6) (6)

Mobile:

(b) (f) (international)

 From:
 AYLWARD, Raymond Bruce J.

 Sent:
 Sun, 16 Feb 2020 17:04:25 +0000

To: Chikwe Ihekweazu

Cc: GALEA, Gauden; Alexander SEMENOV (b) (b); Lane, Cliff

(NIH/NIAID) [E];Dale FISHER (b) (0);Dr Hitoshi TAKAHASHI

(b) (0) ;gmleung;LEE Jong-Koo (b) (6);Dr VAN KERKHOVE, Maria;Natalia

PSHENICHNAYA (b) (6); Tim ECKMANNS (b) (6); Zhou,

Weigong (CDC/DDID/NCIRD/ID); Weigong ZHOU

(b) (6);XING, Jun;PANG, Xinxin;DRURY,

Patrick Anthony

Subject: Re: Welcome to the WHO-CHN Joint Mission

Welcome Chikwe!

So glad you've made it and we can benefit from your experience.

We've had a great first day (night actually)

Just finished 4+ hours with all of the Ministries involved in the response Task Force and had a 2 hour VC with Wuhan.

Very impressive and many insights already.

Look forward to catching up tomorrow,

Bruce

On 17 Feb 2020, at 00:59, Chikwe Ihekweazu (b) (6) wrote:

Thanks.

Arrived about an hour ago. See you in the morning.

Chikwe

From: PANG, Xinxin (b) (6)

Sent: Monday, February 17, 2020 12:15:18 AM

To: GALEA, Gauden (b) (6); AYLWARD, Raymond Bruce J. (b) (6); Alexander

SEMENOV (b) (c) Chikwe IHEKWEAZU

(b) (6); Clifford LANE (b) (6)
(b) (6); Dale FISHER (b) (6); Dr Hitoshi TAKAHASHI

(b) (6); gmleung (b) (6); LEE Jong-Koo

(b) (6); Dr VAN KERKHOVE, Maria (b) (6);

Natalia PSHENICHNAYA (b) (6); Tim ECKMANNS (b) (6); Weigong ZHOU (b) (6)

(b) (6); Weigong ZHOU (b) (6); XING, Jun (b) (6)

Cc: DRURY, Patrick Anthony (b) (6)

Subject: Forces Welcome to the WHO-CHN Joint Mission

Dear Joint Mission members,

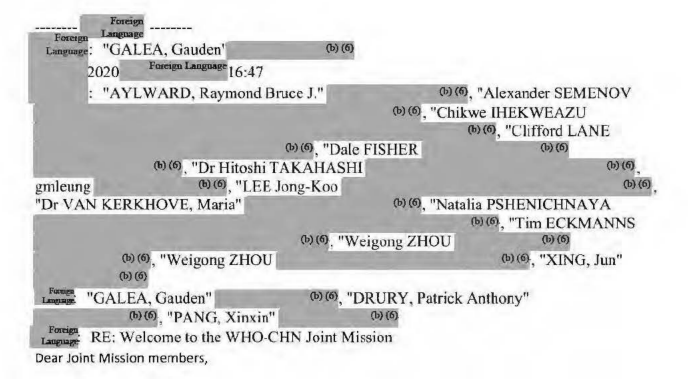
We just received the tentative agenda for Monday Feb 17:

8:20, travel from hotel to Ditan Hospital

9:00, to visit Ditan Hospital
Time TBC, to visit Anzhen Community Health Center
12:30, travel to China CDC
Time TBC, lunch at China CDC
Time TBC, discussion at China CDC

NHC will provide more info when it's available.

With regards, Xinxin



Further to Bruce's message of last evening, I am very pleased to welcome you to Beijing.

As Bruce informed you, we will have a meeting of the international team members from 11:00 hr - 15:00 hr at our WHO China Office tomorrow, Sunday 16 February. Our colleagues Maria and Jun will meet you in the lobby of the 60 (6) at 10:45 so that you can walk over to our office together.

During the meeting we will provide you with a briefing folder that includes relevant administrative, epidemiologic and technical information, as well as a thumb drive with electronic versions of the same materials.

As we will serve a light lunch around 12:30hr, please let Xinxin know if you have any food allergies or strong preferences in that regard.

Finally, please be aware that our hosts, the National Health Commission (NHC), will be arranging all of our subsequent group transportation while you are in Beijing and during field visits.

I look forward to meeting you tomorrow.

With best regards,

Gauden GALEA WHO Representative to China Beijing

From: AYLWARD, Raymond Bruce J.

Sent: Saturday, February 15, 2020 2:26 AM

| To: Alexander SEMENOV | | (b) (6); Ch | ikwe IHEKWEAZI |
|--|--|------------------------|----------------|
| | | (b) (6); Clifford LANE | (b) (6) |
| (b) (6); Dale FISHER | No. of the last of | (b) (6); Dr Hite | oshi TAKAHASHI |
| | (6) (6); gmleung | (b) (6); LEE Jong-Koo | |
| | (b) (6); Dr VAN KERKH | OVE, Maria | (b) (6); |
| Natalia PSHENICHNAYA | | The Roll of the Lot | (b) (6); Tim |
| ECKMANNS | டு (6) ; Weigo | ng ZHOU (6) (| 5) |
| (b) (6); Weigong ZHOU | | டுடு; XING, Jun | (b) (6) |
| Cc: GALEA, Gauden | (b) (6) DRURY, Patrick Anthon | y (b) (f) | |
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Subject: Welcome to the WHO-CHN Joint Mission

Importance: High

Dear Members of the Joint Mission,

Thank you all so much for your enthusiasm to participate in the forthcoming WHO-CHN Joint Mission on COVID-19.

I am also very grateful for your understanding and patience as key details of this Mission were worked out.

I am delighted that most of you are already scheduled to arrive either tomorrow (Saturday) or by midday Sunday. This should give us time for an initial 'pre-meeting' on Sunday afternoon at the WHO China office, which is a short walk from our hotel.

Over the past 3 days, myself and the other members of the Advance Team (Dr Maria van Kerkhove & Dr Jun Xing of WHO) have been working with national authorities here in Beijing to finalize the Mission objectives, workstreams, method of work and baseline information/data requests (please see attached 1-page summary of our draft ToRs).

Although the programme is still being finalized, we expect the formal Mission to start on Sunday evening with an in-depth workshop from 7-11 pm with our national Team counterparts and senior government officials from key Ministries involved in this COVID-19 response. Following a day of site visits here in Beijing there is a tentative plan for 3 days of field visits prior to our regrouping to consolidate findings.

A number of these details are still evolving, however, and will be finalized over the next 24 hours.

I understand that our very capable WHO teams in Geneva and here in Beijing have been communicating with each of you regarding your flights, airport pick-up and hotel accommodations. To facilitate our joint work and communications, we will also circulate a consolidated list of our names, affiliations, emails and cellphones by mid-day tomorrow (Saturday, 15 Feb).

You are in very good hands with our logistics teams, however please do not hesitate to contact me directly if I can be of assistance in advance of your arrival.

With very best regards,

Bruce

Bruce AYLWARD (WHO/Geneva)

Team Leader, WHO-China Joint Mission on COVID-19

Email: (b) (6)

Mobile: (b) (6) (international)

From: HAN, Mansuk Daniel

Sent: Mon, 17 Feb 2020 16:37:03 +0000

To: Lane, Cliff (NIH/NIAID) [E]

Subject: Two DOI questions

Dear Cliff,

Sorry to bother you during a very busy mission but DGO requested to clear two questions from your DOI:

- 1. Research support from Gilead: is there any relationship between the present mission to China and any of your ongoing research regarding COVID-19?
- 2. Travel costs: could you please tell us who contributed toward your mission travel costs, and the amount contributed?

Thank you, Dan

Mansuk Daniel HAN

Technical Officer WHO HQ, Geneva, Switzerland

Office: (b) (6)
Mobile: (b) (6)
Email: (b) (6)
Skype: dan.han3



| From: | G | on behalf of | Foreign | (6) (6) |
|--|--------------------------|--|--|--|
| | | | Language | (4) |
| Sent: | Fri, 13 Mar 2020 | | (A) (A) (D) | uid Hauman au Chasial |
| To: DELIA ENRIA;Delia | SHINDO Nahoko | | | vid Heymann;(SPmig) .S;Gary Kobinger;Johan |
| Giesecke; (SPmig) J | | | ស្វា;Ziad Memish;Pro | 그래, 이번 시간 시간에 하면 다른데 하는데, 시간 시간에 가르면 사람들이 아니다고 있다. 아니 얼마나 아니다 때로 있다. |
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| Cc: | STAG IH Secretar | | (ttirt) (ttirtib) [E] | |
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| Attachments: | JKMS-2020-0205 | .pdf | | |
| Please find attac | ched pdf file for ou | r paper. Thank | you | |
| Oh Myoung-don, Professor, | | | | |
| Department of Into Seoul National Un Seoul National Un | iversity College of Me | dicine | | |
| | ongno-gu, Seoul, 03 | 180 South Korea | | |
| | (b) (6), FAX: 82-2-762 | | | |
| e-mail: | (b) (f) | | | |
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RE: Possible SPAM detected: RE: !!STAG-IH!! Next version for the Lancet Comment

Thank you Myoung don, can you send us a pdf version of your paper? Best wishes, Nikki

| From: mdohmd@snu.a | c.kr (b) (6) | | | | |
|-------------------------|---------------------------|------------------|-------------------|---------------|-------------|
| Sent: 12 March 2020 22 | 2:48 | | | | |
| To: SHINDO, Nahoko | (b) (6); | | (b) (6) | | |
| | டுஞ; David Heyman | in | (b | ்) (G; (SPmig | g) DELIA |
| ENRIA | டு ஞ; "Delia Enria | - | | (b) |)ஞ்; "Dr |
| Amadou Alpha SALL (Ar | madou.5" | (b) (б); Ga | ry Kobinger | | |
| | டுடு; Johan | Giesecke | - | കര; (SPm | ig) Juliet |
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| | (b) (б); Ziad Memish | | ъ) (б); "Presider | nt_RKI | (b) (6) |
| (b) (6); "S | chuchat Anne MD (CDC/OD |) (ac" | (b) (б); "Lane | Cliff (NIH/N | IIAID) [E]" |
| (6) (6) | | | | | |
| Cc: STAG IH Secretariat | | 6) (6) | | | |
| Subject: Possible SPAM | detected: RE: !!STAG-IH!! | Next version for | the Lancet Co | mmentary | |

Dear Nikki, References 4 & 5 for the viral shedding need to be amended.

Reference 4 can be deleted and replaced with this one

4. Zou L, Ruan F, Huang M, Liang L, Huang H, Hong Z, et al. SARS-CoV-2 Viral Load in Upper Respiratory Specimens of Infected Patients. New Engl J Med. 2020.

Reference 5.

Oh Myoung-don et al. Clinical Course and Outcomes of Patients with Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2) Infection: A Preliminary Report of the First 28 Patients from the Korean Cohort Study on COVID-19 [submitted to J Korean Med Sci]

Regards,

Oh Myoung-don, M.D.

Professor,

Department of Internal Medicine

Seoul National University College of Medicine

Seoul National University Hospital

101 Daehak-ro, Jongno-gu, Seoul, 03080, South Korea TEL: (b) (6), FAX: 82-2-762-9662 e-mail: (b) (6) Foreign: "SHINDO, Nahoko" (b) (6) Language , David Heymann (b) (6), "(SPmig) DELIA ENRIA" (b) (6), "Delia Enria (b) (6), "Dr Amadou Alpha SALL (Amadou.S" (b) (6), Gary Kobinger (b) (6), Johan Giesecke (b) (6), "(SPmig) Juliet Bedford" (b) (6), (b) (6), "Lane, Cliff (NIH/NIAID) [E" (b) (6), "President_RKI (b) (6), "Schuchat, Anne MD (CDC/OD) (ac" (b) (6), "Wieler, Lothar" (b) (6), Ziad Memish (b) (6) : STAG IH Secretariat (b) (6) Fareign: 2020-03-13 (금) 02:33:10

!!STAG-IH!! Next version for the Lancet Commentary

Dear STAG-IH, please find the next version of the draft attached. Nikki

From: HENAO RESTREPO, Ana Maria
Sent: Wed, 19 Feb 2020 14:29:27 +0000

To: AYLWARD, Raymond Bruce J.; Lane, Cliff (NIH/NIAID) [E]; SWAMINATHAN,

Soumya;RYAN, Michael J.

Subject: Master protocol therapeutics

Attachments: PIND 147771 SN0002 5.3.5.1 20-0006 International Informed Consent Form - v1.0, 18Feb2020.eCTD.docx, ATT00001.htm, PIND 147771 SN0002 5.3.5.1 Protocol No. 20-0006 - v1.0 18Feb2020.eCTD.docx, ATT00002.htm

Dear Bruce.

Thanks to the colleagues in NIH that based on the deliberations of the international group of experts have develop the full master protocol for therapeutics attached here.

We will have a teleconference with the clinical trials expert group this Friday to seek final suggestions on the protocol.

However, to avoid delays and given that Cliff is part of the international team in China, we suggest that you can start referring to it as appropriate during your deliberations with the Chinese researchers.

A revised version will be shared on Monday.

Kind regards

Ana Marla on behalf of the team

Sent from my iPhone

Begin forwarded message:

| Date: 19 February 20 | | | |
|------------------------|--------------------------|----------------------------|---------------------------|
| To: "HENAO REST | REPO, Ana Maria" | (b) (f) | "GSELL, Pierre" |
| | eter Smith | டு (இSELI | ., Pierre" |
| (b) (6), L | Foreign ngunge | டு டு, "Thomas R. Flem | ting" (b)(6), |
| ilongini | (b) (6) , | | (b) (6) |
| Yaseen Arabi | (b) (6), Ste | eve Webb | (b) (6), Tansy |
| Edwards | (b) (6), "RI | VEROS BALTA, Alina | a Ximena" |
| (b) (6) _, t | 'PREZIOSI, Marie-pierre | (b) (t | , "SATHIYAMOORTHY |
| Vaseeharan" | (b) (6), "COSTA | , Alejandro Javier" | (b)(6), "SALAMI, |
| Kolawole" | (b)(6), "DIAZ, Janes | Victoria" | (b) (6), "David Lye Chien |
| Boon (NCID)" | (b) (6) | | |
| Cc: "Kerr, Lawrence | (HHS/OS/OGA)" | (b) (6) ₁ | "Walker, Robert |
| (OS/ASPR/BARDA) | | (b) (f), "Lane, Cliff (NIH | /NIAID) [E]" |
| மு | (6), "Beigel, John (NIH) | El" | (b) (6) |

Apologies in the delay from the NIAID end regarding a draft master protocol. We are hopeful that the attached protocol and consent reflects the collective input of this group. An informed consent flipbook and set of FAQs may be needed. You will see that it has the majority of elements we agreed upon including a pilot phase. It is written now with remdesivir as the first therapeutic as was advised from the WHO prioritization group.

I defer to Peter and the R&D BP team on next steps for discussion, forward implementation, etc. I'm sure there will questions and suggestions.

Kind regards,

Libby

Elizabeth S. Higgs, MD, DTMH, MIA Global Health Science Advisor Division of Clinical Research National Institute of Allergy and Infectious Diseases NIH, HHS, USG

(b) (6) Skype: libbyhiggs2 Cell: (b) (6)

| From: Ana Maria Henac | retrepoa | (b) (6) | | |
|-------------------------|-----------------------------|------------------|---------------|-----------------|
| Date: Saturday, Februar | ry 15, 2020 at 4:01 AM | | | |
| To: "David Lye Chien Bo | on (NCID)" | டுஞ், "GSELL, P | ierre" | (6) (6) |
| Cc: "GSELL, Pierre" | (b) (6) Foreign Language | (b) (d | , Peter Smith | |
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| (b) (6), Joh | n Beigel | (b) (6) | (b) (6) | |
| (b) (6) | | | | (b) (6), Yaseen |
| Arabi | டுடு, Steve Webb | | (b) (6), Tans | y Edwards |
| | (6) (6), "RIVEROS BALTA, | Alina Ximena" | (b) (| 6, "PREZIOSI, |
| Marie-pierre" | (b) (6), Vaseeharan S | SATHIYAMOORTH | Υ | (b) (6), |
| "COSTA, Alejandro Javie | er" (b) (6) , "SAI | LAMI, Kolawole" | | டு ஞ , "DIAZ, |
| Janet Victoria" | (b) (6) | | | |
| Subject: Re: 2019 nCoV | Master Protocol drafting g | roup - CALL tomo | rrow Wedneso | day at 12:00 |

Dear All,

Geneva time

FYI – please find attached the latest study synopsis for Phase 2b/Phase 3 treatment trial, on the basis of the WHO Blueprint WG of Clinical Trials and with support from experts in this group as well.

A Protocol Writing Group has been established to further develop that synopsis into a multi-country Master Protocol.

Thé full Master protocol is expected by next Wednesday. However, we consider the sypnosis very informative.

More information can accessed herehttps://www.who.int/blueprint/priority-diseases/key-action/novel-coronavirus/en/

Kind regards

Ana Marla

From:

SWAMINATHAN, Soumya

Sent:

Wed, 19 Feb 2020 18:26:37 +0000

To:

Lane, Cliff (NIH/NIAID) [E];HENAO RESTREPO, Ana Maria;AYLWARD, Raymond

Subject:

Bruce J.;RYAN, Michael J.;Higgs, Elizabeth (NIH/NIAID) [E] RE: Master protocol therapeutics

Thanks Cliff, and Libby and colleagues at NIH for the incredible effort.

Best Soumya

From: Lane, Cliff (NIH/NIAID) [E]

(b) (b)

Sent: Wednesday, February 19, 2020 4:39 PM

To: HENAO RESTREPO, Ana Maria

(b) (6); AYLWARD, Raymond Bruce J.

(b) (6); SWAMINATHAN, Soumya

(b) (6); RYAN, Michael J.

(b) (6)

Subject: Re: Master protocol therapeutics

Colleagues,

This is the most recent draft. An improved version will be ready in 1-2 days. The overall design is under review by FDA. There are plans to implement soon in the US and we are in discussion with Japan who have expressed strong interest.

Cliff

From: "HENAO RESTREPO, Ana Maria"

(b) (6)

Date: Wednesday, February 19, 2020 at 10:32 PM

To: "AYLWARD, Raymond Bruce J."

(b)(f), "Lane, Cliff (NIH/NIAID) [E]"

(b) (6), "SWAMINATHAN, Soumya"

(b) (6), Mike Ryan

(b) (b)

Subject: Master protocol therapeutics

Dear Bruce,

Thanks to the colleagues in NIH that based on the deliberations of the international group of experts have develop the full master protocol for therapeutics attached here.

We will have a teleconference with the clinical trials expert group this Friday to seek final suggestions on the protocol.

However, to avoid delays and given that Cliff is part of the international team in China, we suggest that you can start referring to it as appropriate during your deliberations with the Chinese researchers.

A revised version will be shared on Monday.

| Kind regards | | | |
|--|--|------------------------|-----------------------------|
| Ana Maria on behalf of the tear | n | | |
| Sent from my iPhone | | | |
| Begin forwarded message: | | | |
| From: "Higgs, Elizabeth (NIH/NI | No. 18 Control of the | (b) (n) | |
| Date: 19 February 2020 at 15:1 | | | |
| To: "HENAO RESTREPO, Ana Ma | | 6) டு, "GSELL, Pier | re" (b) (f), |
| Peter Smith | (b) (6), "GSELL, Pierre" | (b) (f), | Language |
| | mas R. Fleming" | (b) (6), ilongini | (b) (6), "Rob. |
| Fowler@sunnybrook. ca" | | aseen Arabi | (b) (6), |
| Steve Webb | (b) (6), Tansy Edwards | | (b) (6), "RIVEROS |
| BALTA, Alina Ximena" | (b) (6), "PREZIOSI, Mar | | (b) (6), |
| "SATHIYAMOORTHY, Vaseehara | A STATE OF THE PARTY OF THE PAR | "COSTA, Alejandro J | |
| "SALAMI, Kolawole" | 6) டு, "DIAZ, Janet Vic | toria" (b) | 6, "David Lye Chien Boor |
| (NCID)" (6) (6) | | | |
| Cc: "Kerr, Lawrence (HHS/OS/O | GA)" | (6) (6), "Walker, Rob | ert (OS/ASPR/BARDA)" |
| The state of the s | ne, Cliff (NIH/NIAID) [E]" | (b) (d) | 9, "Beigel, John (NIH) [E]" |
| (b) (6) | | | |
| Subject: Re: 2019 nCoV Mast | er Protocol drafting group | - CALL tomorrow \ | Wednesday at 12:00 |
| Geneva time | | | |
| Dear Colleagues, | | | |
| Apologies in the delay from the | NIAID end regarding a dra | ift master protocol. 1 | We are hopeful that the |
| attached protocol and consent | reflects the collective inpu | t of this group. An ir | formed consent flipbook |
| and set of FAQs may be needed | . You will see that it has th | e majority of eleme | nts we agreed upon |
| including a pilot phase. It is writ | ten now with remdesivir a | s the first therapeut | ic as was advised from the |
| WHO prioritization group. | | | |
| I defer to Peter and the R&D BP | team on next steps for di | scussion, forward im | plementation, etc. |
| I'm sure there will questions an | | A | 8 - 10 - 10 |
| Kind regards, | | | |
| Libby | | | |
| | | | |
| Elizabeth S. Higgs, MD, DTMH, I | MIA | | |
| Global Health Science Advisor | | | |
| Division of Clinical Research | | | |
| National Institute of Allergy and | Infectious Diseases | | |
| NIH, HHS, USG | | | |
| (6) (6) | | | |
| Skype: libbyhiggs2 | | | |
| Cell: (b) (6) | | | |
| 27. CAA-1 | | | |
| | | | |

From: Ana Maria Henaoretrepoa (9) (6)

Date: Saturday, February 15, 2020 at 4:01 AM

| To: "David Lye Chien B | டுடு, "GSELL, | Pierre" | (ъ) (б) | |
|------------------------|------------------------------|----------------------|-------------------|-----------------|
| Cc: "GSELL, Pierre" | (b) (6) Foreign | (t |) (6), Peter Smit | h |
| | 6) 6), "Thomas R. Fleming" | | டுடு, ilongini | |
| (b) (6), Jol | hn Beigel | (b) (6) ₁ | (b) (6) | |
| (b) (d | 6, 1 | (b) (6)" | | (b) (6), Yaseer |
| Arabi | (b) (6), Steve Webb | | 6) 6) , Tai | nsy Edwards |
| | (b) (6), "RIVEROS BALTA, | Alina Ximena" | (t | ்டு, "PREZIOSI |
| Marie-pierre" | (b) (6), Vaseeharan S | | ГНҮ | (b) (6), |
| "COSTA, Alejandro Javi | er" (b) (6), "SA | LAMI, Kolawole | " | 6) (6), "DIAZ, |
| Janet Victoria" | (b) (6) | | | |
| Subject: Re: 2019 nCol | / Master Protocol drafting g | roup - CALL ton | norrow Wedne | sday at 12:00 |

Geneva time

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Kind regards

Ana Marla

From: Albert, Sara (NIH) [C] Sent: Fri, 13 Mar 2020 13:08:56 +0000 Miranda, Alejandra (NIH) [C]; Lane, Cliff (NIH/NIAID) [E]; Smolskis, Mary To: (NIH/NIAID) [E]; McNay, Laura (NIH/NIAID) [E]; Parrish, David (NIH/NIAID) [E]; Vogel, Susan (NIH/NIAID) [E]; Grace, Beth (NIH/NIAID) [C]; Crozier, Ian (NIH) [C]; Siddiqui, Sophia (NIH/NIAID) [E]; Cone, Katherine (NIH/NIAID) [E]; Pierson, Jerome (NIH/NIAID) [E]; Cahill, Kelly (NIH/NIAID) [E]; Carver, Trea (NIH) [C]; Higgs, Elizabeth (NIH/NIAID) [E]; Marston, Hilary (NIH/NIAID) [E]; Baseler, Beth (NIH) [C]; Proffitt, Calvin (NIH) [C]; Tierney, John (NIH/NIAID) [E]; Davey, Richard (NIH/NIAID) [E]; Herpin, Betsey (NIH/NIAID) [E]; Stern, Kaytee (NIH) [C]; Dodd, Lori (NIH/NIAID) [E]; Hensley, Lisa (NIH/NIAID) [E]; Lambert, Laurie (NIH) [C]; Duvenhage, Michael (NIH) [C]; Zuckerman, Judith (NIH/NIAID) [E]; Aboulhab, Jamila (NIH/NIAID) [E]; Sow, Ydrissa (NIH/NIAID) [E]; Osborne, Cynthia (NIH) [C]; Bonnett, Tyler (NIH) [C]; Eckes, Risa (NIH/NIAID) [V]; Simpson, Shelly (NIH) [C]; Billioux, Bridgette (NIH/NINDS) [E]; Newell, Kevin (NIH) [C]; Selthoffer, Lizanne (NIH/NIAID) [E]; Crissey, John (NIH/NIAID) [C]; Barrett, Kevin (NIH/NIAID) [E];Gettinger, Nikki;Chessley Atchison; (b) (6):Steve AHUKA;Antoine Tshomba;Sinaré (b) (6); Tona Lutete; Placide Mbala; Lusakibanza, Mariano; marcelo COULIBALY; (b) (6) ;Esaie Kindombe Iuzolo; Augustin Ibanda; Olivier Tshiani; Emile kalonji, Okitolonda; DIAZ, Janet Victoria (b) (6); Adam Levine; Sivahera, Billy; Tomas Cihlar; (b) (6) (b) (6) (b) (6); Galcik, Michael (NIH) [C];Dighero-Kemp, Bonnie (NIH/NIAID) [C];Ewetola, Raimi (CDC/DDPHSIS/CGH/DGHT); (b) (6); Jacqueline Nordwall; Giri, Jiwan (NIH) (NIH) [C]; Marchand, Jonathan (NIH) [C]; Jankelevich, Shirley (NIH) [C]; Holley, H. Preston (NIH) [C]; Coulibaly, Sinare; gael mukendi; Patrick (b) (0); Bagayogo, Oumar; Eric BARTE DE SAINTE FARE; NIAID CMRPD Mutombo; Emergency Ebola team; Babacar GUEYE'; (b) (6); Kallon, Kade (NIH) [C]; Camara, Josephine; Yoyo, Koffi; Camara, Modet; 'CeCe Francis, Koli'; Daniel Mukadi; Nsengi NTAMABYALIRO; May, Corina (NIH) [C] Cc: Huyen Cao; Tara Nyhuis; Gray Heppner; Simon Eng; Johanna Mendoza; Yasmin Khan; Sarah Svoboda; Tenpenny, Elliott E; URLEP, Frederic; (b) (6); Sprecher, Armand (Médecins Sans Frontières Operational Center of (b) (6) (b) (6): Brussels); (b) (6); Issaka SOUMANA; Walker, Robert (OS/ASPR/BARDA); Benson, Sarah M;Singh, IP;Bera, Victoria (NIH/NIAID) [C];Dixon, Mary (NIH/NCI) [C];Sewell, Heather (NIH/NCI) [C]; Hayes, Beverly (NIH/NCI) [C]; Ledgerwood, Julie (NIH/NIAID) [E]; Doepel, Laurie (NIH/NIAID) [E]; Gause, Barry (NIH/NCI) [C]; Dmitrovsky, Ethan (NIH/NCI) [C]; Jackson, Shannon (NIH/NCI) [C] Subject: DRC Ebola Therapeutics Trial Implementation Team: Social Analytics Attachments: PALM Weekly Social Analytics Report 3-13-20.pdf, Rapport Regional d'Analyse Sociale de PALM 13-03-2020.pdf, PALM Weekly Social Analytics Report 3-13-20.pptx, Rapport Regional d'Analyse Sociale de PALM 13-03-2020.pptx

Dear DRC Ebola Trial Implementation team,

On behalf of the Social Mobilization and Psychosocial Committees please find attached the Social Analytics Report.

Please let the team know if you have any questions.

Thank you! Sara

Sara Albert, MPH (Contractor)
Clinical Project Manager II
Clinical Monitoring Research Program Directorate (CMRPD)
Frederick National Laboratory for Cancer Research
Leidos Biomedical Research, Inc.
Support to NIAID
5705 Industry Lane, Room 135
Frederick, MD 21704

Phone: (b) (6)

BB#: (b) (6)

Email: (b) (0)

This e-mail and any attachments to it are intended only for the identified recipients. It may contain proprietary or otherwise legally protected information for Leidos Biomedical Research, Inc. Any unauthorized use or disclosure of this communication is strictly prohibited. If you have received this communication in error, please notify the sender and delete or otherwise destroy the e-mail and all attachments immediately.

STAG IH Secretariat From: Sent: Tue, 24 Mar 2020 17:30:58 +0000 To: vernonlim (b) (6);;David Heymann;(SPmig) DELIA ENRIA; Delia Enria (b) (6); Dr Amadou Alpha SALL (b) (6); Gary Kobinger; Johan Giesecke; (SPmig) Juliet Bedford (b) (6);Lane, Cliff (NIH/NIAID) [E]; (b) (6)-; President RKI (b) (6); Schuchat, Anne MD (CDC/OD); Wieler, Lothar; Ziad Memish; MATHIS, Margaux (b) (6); Hitoshi Oshitani; gmleung; Maya Arii; BARBESCHI, Manoua; TWAL, Hanan; Maurizio; MORGAN, Oliver; BRIAND, Sylvie; RYAN, Michael J.; AYLWARD, Raymond Bruce J.; Dr VAN KERKHOVE, Maria; GREIN, Thomas; Adam Kucharski; SHAMSELDIN, Khaled; LEWIS, Rosamund F. (Felicity) VANDEMAELE, Katelijn A.h.; MAHJOUR, Jaouad; BALLER, April; DIAZ, Janet Victoria; PERKINS, Mark; FALL, Ibrahima Soce; DRURY, Patrick Anthony; DOLEA, Carmen Mihaela; PARK, Munjoo; PENDERGAST, Scott Douglas; leunggm; HENAO RESTREPO, Ana Maria; Carver, Trea (NIH) [C];SHIDEED, Olla

RE: [EXT] Re: !!STAG-IH!! COVID-19 technical discussion_exiting lockdown

Thanks Vernon!

Subject:

| From: Vernon Lee | (b) (6) | | | |
|-------------------------|-------------------------|--------------------------|------------------|-------------------------|
| Sent: Tuesday, March | 24, 2020 2:52 PM | | | |
| To: STAG IH Secretari | at | 6)(6); | | (b) (6); David |
| Heymann | (b) (6); (SP | mig) DELIA ENRIA | | 6) (டு; Delia Enria |
| | | | 0 | 6) (6); Dr Amadou Alpha |
| SALL | | (b) (6); Ga | ary Kobinger | |
| | (b) (6); J | ohan Giesecke | - | (b) (6); (SPmig) Juliet |
| Bedford | (6) (6); | | (b) (6); Lane, | Cliff (NIH/NIAID) [E |
| (6) (6) | 6) (6) ₍₇₎ | President_RKI | | (b) (6); |
| Schuchat, Anne MD (| CDC/OD) | (b) (6); V | Vieler, Lothar | (b) (6); Ziao |
| Memish | 6) (6); MATHIS, M | argaux Manoua | (ь) | (6); TWAL, Hanan |
| (b) (6); | (b) (6); | Hitoshi Oshitani | | (b) (6); gmleung |
| (6) (6); | Maya Arii | (b) (6); BARBESCHI, N | Maurizio | (b) (6) ; |
| MORGAN, Oliver | (b) (6); BRIAN | D, Sylvie | (b) (6); RYA | N, Michael J. |
| (b) (6); A | YLWARD, Raymond Bruc | e J. | (b) (6); Dr VAN | KERKHOVE, Maria |
| | (b) (6); GREIN, Thomas | (b) (6); Ac | dam Kucharski | |
| | ம் (6); SHAMSELDIN | I, Khaled | (b) (ெ; LEW | /IS, Rosamund F. |
| (Felicity) | (b) (6) | | | |
| Cc: VANDEMAELE, Ka | telijn A.h. | (b) (f); MAHJO | UR, Jaouad | (b) (6); |
| BALLER, April | (b) (6); DIAZ, Janet | Victoria | (b) (6); PERKINS | 5, Mark |
| (6) (6) | ; FALL, Ibrahima Soce | (b) (6); DRU | JRY, Patrick An | thony |
| (6) (6); | OLEA, Carmen Mihaela | (b) (6); | PARK, Munjoo | (b) (6) |
| PENDERGAST, Scott D | ouglas | (b) (6); leunggm | | ம்)ஞ்; HENAO |
| RESTREPO, Ana Maria | | (b) (6); Carver, Trea (I | NIH) [C] | 6)(6); |
| SHIDEED, Olla | (b) (6) | | | |
| Subject: [EXT] Re: !!S' | TAG-IH!! COVID-19 techn | ical discussion exiti | ng lockdown | |

Dear Mike and friends,

There was talk about contact tracing apps. Singapore just launched one last week and have had hundreds of thousands of downloads so far.

Individuals have to consent to the use of the data and it has been calibrated so that it can determine distance.

Cheers, Vernon

Where: via Zoom, HQ - SalleA

https://www.straitstimes.com/tech/singapore-app-allows-for-faster-contact-tracing

https://www.gov.sg/article/help-speed-up-contact-tracing-with-tracetogether

| From: STAG IH Secre | etariat | (b) (6) | | | |
|----------------------|-------------------------------|----------------|--|------------------|---------|
| Sent: Tuesday, Marc | :h 24, 2020 7:59 PM | | | | |
| То: | | -3.0 | (b) (6); David H | leymann | |
| | 6) 6); (SPmig) DELIA EN | IRIA | (6)(6); | Delia Enria | |
| | | | | 的的; Dr Amadou | Alph |
| SALL | | | (b) (6); Gary Kobinger | | |
| | (6) (6); Joha | n Gieseo | :ke | டுடு; (SPmig) Ju | ıliet |
| Bedford | (b) (6); | - | (b) (6) | | |
| | டு (6); Lane, Cliff (NIH/N | IAID) [E | (b) (6) | ; E | (b) (6) |
| (b) | (6); President_RKI | | (ь) (б); 5 | ichuchat, Anne N | /D |
| (CDC/OD) | (b) (6); Wiel | er, Lotha | r (b) (6); | Ziad Memish | |
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| | ; Maya Arii (b) | (6); BARE | ESCHI, Maurizio | (b) (| (6); |
| MORGAN, Oliver | 6) (6); BRIAND, | | The state of the s | N, Michael J. | |
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| | (b) (6); GREIN, Thomas | | டு (6); Adam Kucharski | | |
| | ம்) ஞ்; SHAMSELDIN, K | haled | (b) (б); LEW | VIS, Rosamund F. | |
| (Felicity) | (6) (6) | | | | |
| Cc: VANDEMAELE, K | atelijn A.h. | (b) (6) | MAHJOUR, Jaouad | | (6); |
| BALLER, April | (6) (6); DIAZ, Janet Vic | toria | 6) (6); PERKIN | S, Mark | |
| | 9; FALL, Ibrahima Soce | (b |) (6); DRURY, Patrick Ar | | |
| (b) (6); | DOLEA, Carmen Mihaela | | டுஞ்; PARK, Munjoo | | (6); |
| PENDERGAST, Scott | | b) (6); leu | | டு (6); HENAO | |
| RESTREPO, Ana Mar | ia (b) (| ១; Carve | r, Trea (NIH) [C] | (b) (6) |); |
| SHIDEED, Olla | (b) (6) | | | | |
| Subject: !!STAG-IH!! | COVID-19 technical discussion | n_exitin | g lockdown | | |
| When: Tuesday, Ma | rch 24, 2020 8:30 PM-10:00 F | M. | | | |

Dear All, With presentation slides from WHO.

and Bruce's Transition from lockdown discussion paper, mass gathering paper.

STAG-IH and Invited panel members, please call in advance, we will open the line 10 minutes before the meeting start time

HQ participants, in order to ensure enough space between staff, we changed the venue to Salle A.

Dear STAG-IH, Invited panel members,

As indicated during the last VC, we will have a follow up discussion on transition/exit from lockdown.

Agenda:

- Update from secretariat and pending questions from previous meeting for discussion Maria van Kerkhove, Oliver Morgan, STAG-IH Secretariat
- 2. Report from Lothar (Germany) and Italy (Giuseppe Ippolito) (five minutes each)
- 3. Ethics related to COVID-19 Juliet
- Discussion on factors to consider for exiting lockdown using Bruce's document (I will send you my comments on it in a forwarded mail)

Heads up - we plan to organize the next call on Friday to have update on clinical research collaboration, research activities from NIAID, vaccine development (CEPI), and ethics discussion.

CALL IN INFO

WHO HQ EOC3 COVID-19 is inviting you to a scheduled Zoom meeting.

Join Zoom Meeting

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

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            (b) (6) (Australia)
           (b) (6) (Hong Kong)
            (b) (6) (Brazil)
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             (b) (6) (Japan)
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Meeting ID:
        Join by Skype for Business
                                           (b) (4), (b) (6)
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From: STAG IH Secretariat

Sent: Tue, 24 Mar 2020 18:31:04 +0000

To: (6) (6); David Heymann; (SPmig) DELIA ENRIA; Delia

Enria (b) (0); Dr Amadou Alpha SALL

(b) (6); Gary Kobinger; Johan Giesecke; (SPmig) Juliet

Bedford (b) (6);Lane, Cliff (NIH/NIAID) [E]; (b) (6);President_RKI

(b) (0);Schuchat, Anne MD (CDC/OD);Wieler, Lothar;Ziad Memish;MATHIS, Margaux

Manoua;TWAL, Hanan; (b) (6);vernonljm;Hitoshi Oshitani;gmleung;Maya

Arii;BARBESCHI, Maurizio;MORGAN, Oliver;BRIAND, Sylvie;RYAN, Michael J.;AYLWARD, Raymond Bruce J.;Dr VAN KERKHOVE, Maria;GREIN, Thomas;Adam Kucharski;SHAMSELDIN, Khaled;VANDEMAELE, Katelijn A.h.;MAHJOUR, Jaouad;BALLER, April;DIAZ, Janet Victoria;PERKINS, Mark;FALL, Ibrahima Soce;DRURY, Patrick Anthony;DOLEA, Carmen Mihaela;PARK, Munjoo;PENDERGAST, Scott Douglas;leunggm;HENAO RESTREPO, Ana Maria;LEWIS, Rosamund F. (Felicity);Carver, Trea (NIH) [C];SHIDEED, Olla;MCFARLAND, Jeffrey;McFarland, Jeffrey (CDC/DDPHSIS/CGH/GID);BEN EMBAREK,

Peter Karim

Cc: STAG IH Secretariat

Subject: !!STAG-IH!! VC minutes 24 march 2020

Attachments: Minutes_STAG_IH_2020_03_24.pdf, STAG-IH- 24 March Italy Ippolito.pdf, nCoV_Lagebericht_RKI_2020-03-24.pdf, Slides for STAG-IH VC 24032020.pdf, 2020-03-23-en.pdf, COVID-

19 Transition Criteria & Process - STAG Discussion Paper - 23Mar2020.pdf

Thank you all for your participation today. Please find presentation files and meeting minutes. Please be reminded, the presentation from Italy by prof Giuseppe Ippolito contains unpublished confidential data. It should NOT go out this circle, please. Please check with Secretariat if you have any questions.

Best wishes,

Nikki

From: STAG IH Secretariat

Sent: Thu, 20 Feb 2020 12:36:51 +0000

To: (b) (6); David Heymann; (SPmig) DELIA ENRIA; Delia

Enria (6) (6); Dr Amadou Alpha SALL

(b) (6); Gary Kobinger; Johan Giesecke; (SPmig) Juliet

Bedford (b) (0); Lane, Cliff (NIH/NIAID) [E]; (b) (0); President_RKI

(b) (6);Schuchat, Anne MD (CDC/OD);Wieler, Lothar;Ziad Memish

Cc: MORGAN, Oliver

Subject:RE: !!STAG-IH!!_TC minutes nCoV epi deep-diveAttachments:20200220_2019-nCoV_OLIVER_MORGAN.PDF

Dear STAG-IH - please see the slides attached for today's call.

Rosamund on behalf of Secretariat

 From:
 AYLWARD, Raymond Bruce J.

 Sent:
 Sun, 1 Mar 2020 18:40:37 +0000

To: Alexander SEMENOV (b) (6); Chikwe IHEKWEAZU

(b) (6);Lane, Cliff (NIH/NIAID) [E];Zhou, Weigong (CDC/DDID/NCIRD/ID);Dale

FISHER (b) (6); Dr Hitoshi TAKAHASHI (b) (6); LEE Jong-Koo

(b) (6); Natalia PSHENICHNAYA (b) (6); Tim ECKMANNS

(6) (6) ;XING, Jun;gmleung

Subject: WITH ATTACHMENTS: WHO-China Joint Mission on COVID-19

Attachments: Joint Mission REPORT Chinese VERSION 29Feb2020.pdf, COVID Joint Mission

Findings - at 29Feb2020.pptx Importance: High

Dear International Members of the Joint Mission,

Clearly I need to get more sleep! Maria just pointed out that I had forgotten to send the attachments – please find the message/attachments again here:

I trust (hope!) that everyone remains in good health as you approach Day 7 since your departures from China. I have now had a 2nd test here in Geneva and am – of course – negative (thanks to the good care of our Chinese hosts).

Congratulations to those of you who have been on the frontlines of managing new cases and importations such as Chikwe in Nigeria.

I'm writing tonight to share with you three things:

- the official Chinese version of the Joint Mission report that WHO received from the National Health Commission and which will be posted on our site;
- 2. the WHO website links for the English version of the report in case helpful:
 - in the section of WHO Coronavirus page: https://www.who.int/emergencies/diseases/novel-coronavirus-2019
 - direct link to the report in English: https://www.who.lnt/docs/default-source/coronaviruse/who-china-joint-mission-on-covid-19-final-report.pdf
- 3. a **short overview presentation** I quickly put together to share some of the key findings of the report in a VC with RD/WPRO and the WPRO Ministers of Health on Friday morning.

Please note, I have added 3 slides on 'key epi/technical insights' from our Mission to the end of the presentation. Maria and I put these together and WU Zunyou did a quick check/correction of them earlier this evening for us. I would be most grateful if you might have a look at the 3 'technical insight' slides and provide any thoughts/corrections from your side. I am not trying to be comprehensive but just to find a few key points that are important to understanding the evolving epi and containment impact in China.

| With very best | regards to all | | | 76 | |
|---|--|--|--|--------------------------|--|
| with very best | regards to all, | | | | |
| Bruce | | | | | |
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| 수가지 어느 이 가게 있는데 있는데 하지 않는데 살 때 있다. | bruary 28, 2020 | | 70 | | |
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| | (b) (6); Clif | ford LANE | | (b) (6); Zhou, |
| Weigong (CDC | /DDID/NCIRD/ID) | (b) (6); Dale FI | SHER | (b) (6) |
| | (6) (6); Dr Hitoshi TAKA | AHASHI | | டு (டி; LEE Jong-Koo |
| 1 | | (6) (டி; Natalia PS | HENICHNAYA (b) | (6) |
| | | | (b) (6); Tim ECKMAN | NS (b) (6) |
| N | (6) (6); XING, Jun | (b) (6); gmleui | ng (b) | (6); Dr VAN KERKHOVE, |
| Maria | (b) (ወ); RYAI | N, Michael J. | (b) (ரி; SCHW | ARTLANDER, Bernhard F |
| | முரு; MINHAS, I | Raman | (b) (6); SNIDER, P | aige Anne |
| | (b) (6); ALEXANDER, Nyka | TO THE REAL PROPERTY. | ம்) (6); STERN, Gabri | ella (b) (6) |
| Subject: FOR F | UBLIC RELEASE: WHO-Ch | ina Joint Mission o | n COVID-19 | |

Importance: High

Dear Dr Tedros,

It is my honor to share with you the attached, final version of the Report of the WHO-China Joint Mission on COVID-19, on behalf of myself, my Co-Lead Dr LIANG Wannian, our Deputy Team Leader Dr WANG Bin, and the entire Joint Team of Chinese national and international members.

I am pleased to inform you that in the 24 hours since sharing a preliminary version of this report, the China and international members have fully aligned the language of the English and Chinese versions, allowing the release of both versions today.

It is agreed with our Chinese counterparts that the English version can be released immediately, given the urgency of sharing these findings with the international community. The Honorable Minister of Health, Dr MA Xiaowei, will release the Chinese version within hours.

In closing, I would like to reiterate my personal gratitude to Dr LIANG for his deep experience and guidance as we consolidated our findings, and to the entire Team for their tremendous contributions throughout. As you and I have discussed, this was truly a Joint Mission and the quality of this report reflects the world-class expertise of all team members, both national and international. The attached findings and recommendations reflect the collective opinion of the entire team, all of whom have been closely engaged in its writing and finalization.

It is our common hope and belief that the findings contained herein can inform the global work you are leading to stem the ongoing international spread of COVID-19.

Regards

Bruce

From: SCANO, Fabio

Sent: Sun, 23 Feb 2020 07:17:28 +0000

To: Lane, Cliff (NIH/NIAID) [E]

Subject: Chat history for group "WHO Experts Group"

Attachments: eng Language v6 clinical protocol.pdf, ATT00001.htm

Dear:

The text and image message history of the WeChat group "WHO Experts Group" is as follows.

2020.2.22

Fabio Scano 13:39

eng Foreign v6 clinical protocol.pdf(View in attachment)

From: Dr VAN KERKHOVE, Maria

Sent: Sun, 23 Feb 2020 10:59:30 +0000

To: Lane, Cliff (NIH/NIAID) [E]

Cc: (b) (6)

Subject: Re: COVID 19 References

Hi Cliff,

I think we need to be more selective of the references that are identified. I would be grateful if we could pull some key ones from Zhong Nanshan's group, China CDC, the report of 41 cases, then of 425 cases, then 1099 cases – some on clinical features (as you have below), lab diagnostics and phylogenetics, clinical trial protocols, etc.

Thanks in advance for your work on this, Maria

From: Cliff Lane (b) (6)

Date: Sunday, 23 February 2020 at 09:47

To: Maria Van Kerkhove (b) (6)
Cc: (b) (6)

Subject: Fwd: COVID 19 References

Below are some of the key references regarding COVID 19. I pulled these from PubMed. There may be other documents (esp. governmental guidelines) we should add.

Cliff

Begin forwarded message:

From: NLM NCBI nobody (b) (6)

Date: February 23, 2020 at 4:42:09 PM GMT+8

To: "Lane, Cliff (NIH/NIAID) [E]" (b) (6)

Subject: COVID 19 References

This message contains search results from the National Center for Biotechnology Information (NCBI) at the U.S. National Library of Medicine (NLM). Do not reply directly to this message

Sent On: Sun Feb 23 03:42:03 2020

30 selected items

Items 1-30 of 30 (Display the 30 citations in PubMed)

- A Novel Coronavirus From Patients With Pneumonia in China, 2019
 N Zhu et al. N Engl J Med 382 (8), 727-733. 2020. PMID 31978945.
 In December 2019, a cluster of patients with pneumonia of unknown cause was linked to a seafood wholesale market in Wuhan, China. A previously unknown betacoronavirus was ...
- Clinical Features of Patients Infected With 2019 Novel Coronavirus in Wuhan, China

C Huang et al. Lancet 395 (10223), 497-506. 2020. PMID 31986264. Ministry of Science and Technology, Chinese Academy of Medical Sciences, National Natural Science Foundation of China, and Beijing Municipal Science and Technology Commis ...

- Detection of 2019 Novel Coronavirus (2019-nCoV) by Real-Time RT-PCR
 VM Corman et al. Euro Surveill 25 (3). Jan 2020. PMID 31992387.
 BackgroundThe ongoing outbreak of the recently emerged novel coronavirus (2019-nCoV) poses a challenge for public health laboratories as virus isolates are unavailable wh ...
- Genomic Characterisation and Epidemiology of 2019 Novel Coronavirus:
 Implications for Virus Origins and Receptor Binding
 R Lu et al. Lancet. 2020. PMID 32007145.

 National Key Research and Development Program of China, National Major Project for Control and Prevention of Infectious Disease in China, Chinese Academy of Sciences, Sha ...
- Early Transmission Dynamics in Wuhan, China, of Novel Coronavirus-Infected
 Pneumonia
 Q Li et al. N Engl J Med. 2020. PMID 31995857.
 On the basis of this information, there is evidence that human-to-human transmission has occurred among close contacts since the middle of December 2019. Considerable eff ...
- 6. Genomic Characterization of the 2019 Novel Human-Pathogenic Coronavirus Isolated From a Patient With Atypical Pneumonia After Visiting Wuhan JF Chan et al. Emerg Microbes Infect 9 (1), 221-236. Dec 2020. PMID 31987001. A mysterious outbreak of atypical pneumonia in late 2019 was traced to a seafood wholesale market in Wuhan of China. Within a few weeks, a novel coronavirus tentatively n ...
- Epidemiological and Clinical Characteristics of 99 Cases of 2019 Novel Coronavirus Pneumonia in Wuhan, China: A Descriptive Study N Chen et al. Lancet 395 (10223), 507-513. 2020. PMID 32007143.

National Key R&D Program of China.

8. <u>Preliminary Estimation of the Basic Reproduction Number of Novel Coronavirus</u>
(2019-nCoV) in China, From 2019 to 2020: A Data-Driven Analysis in the Early
Phase of the Outbreak

S Zhao et al. Int J Infect Dis 92, 214-217. 2020. PMID 32007643.

The mean estimate of R_0 for the 2019-nCoV ranges from 2.24 to 3.58, and is significantly larger than 1. Our findings indicate the potential of 2019-nCoV to cau ...

- A Familial Cluster of Pneumonia Associated With the 2019 Novel Coronavirus Indicating Person-To-Person Transmission: A Study of a Family Cluster
 JF Chan et al. Lancet 395 (10223), 514-523. 2020. PMID 31986261.
 The Shaw Foundation Hong Kong, Michael Seak-Kan Tong, Respiratory Viral Research Foundation Limited, Hui Ming, Hui Hoy and Chow Sin Lan Charity Fund Limited, Marina Man-W ...
- 10. CT Imaging Features of 2019 Novel Coronavirus (2019-nCoV) M Chung et al. Radiology 200230. 2020. PMID 32017661. In this retrospective case series, chest CT scans of 21 symptomatic patients from China infected with the 2019 novel coronavirus (2019-nCoV) were reviewed, with emphasis ...
- 11. CT Imaging of the 2019 Novel Coronavirus (2019-nCoV) Pneumonia J Lei et al. Radiology 200236. 2020. PMID 32003646.
- Clinical Characteristics of 138 Hospitalized Patients With 2019 Novel Coronavirus-Infected Pneumonia in Wuhan, China D Wang et al. JAMA. 2020. PMID 32031570.

In this single-center case series of 138 hospitalized patients with confirmed NCIP in Wuhan, China, presumed hospital-related transmission of 2019-nCoV was suspected in 4 ...

13. A Pneumonia Outbreak Associated With a New Coronavirus of Probable Bat Origin

P Zhou et al. Nature. 2020. PMID 32015507.

Since the SARS outbreak 18 years ago, a large number of severe acute respiratory syndrome-related coronaviruses (SARSr-CoV) have been discovered in their natural reservoi ...

14. Molecular Diagnosis of a Novel Coronavirus (2019-nCoV) Causing an Outbreak of Pneumonia

DKW Chu et al. Clin Chem. 2020. PMID 32031583.

The established assays can achieve a rapid detection of 2019n-CoV in human samples, thereby allowing early identification of patients.

15. Clinical Characteristics of Novel Coronavirus Cases in Tertiary Hospitals in Hubei

Province

L Kui et al. Chin Med J (Engl). 2020. PMID 32044814.

The majority of patients with 2019-nCoV coronavirus pneumonia present with fever as the first symptom, and most of them still showed typical manifestations of viral pneum ...

- 16. RNA Based mNGS Approach Identifies a Novel Human Coronavirus From Two Individual Pneumonia Cases in 2019 Wuhan Outbreak
 L Chen et al. Emerg Microbes Infect 9 (1), 313-319. Dec 2020. PMID 32020836. From December 2019, an outbreak of unusual pneumonia was reported in Wuhan with many cases linked to Huanan Seafood Market that sells seafood as well as live exotic anima ...
- 17. Initial CT Findings and Temporal Changes in Patients With the Novel

 Coronavirus Pneumonia (2019-nCoV): A Study of 63 Patients in Wuhan, China

 Y Pan et al. Eur Radiol. 2020. PMID 32055945.

 Imaging changes in novel viral pneumonia are rapid. The manifestations of the novel coronavirus pneumonia are diverse. Imaging changes of typical viral pneumonia and some ...
- 18. Preliminary Prediction of the Basic Reproduction Number of the Wuhan Novel Coronavirus 2019-nCoV

T Zhou et al. J Evid Based Med. 2020. PMID 32048815.

The early transmission ability of 2019-nCoV is close to or slightly higher than SARS. It is a controllable disease with moderate to high transmissibility. Timely and effe ...

- Measures for Diagnosing and Treating Infections by a Novel Coronavirus Responsible for a Pneumonia Outbreak Originating in Wuhan, China F Yu et al. Microbes Infect. 2020. PMID 32017984.
 - On 10 January 2020, a new coronavirus causing a pneumonia outbreak in Wuhan City in central China was denoted as 2019-nCoV by the World Health Organization (WHO). As of 2 ...
- 20. Origin and Evolution of the 2019 Novel Coronavirus
 L Zhang et al. Clin Infect Dis. 2020. PMID 32011673.
- 21. Consistent Detection of 2019 Novel Coronavirus in Saliva KK To et al. Clin Infect Dis. 2020. PMID 32047895. The 2019-novel-coronavirus (2019-nCoV) was detected in the self-collected saliva of 91.7% (11/12) of patients. Serial saliva viral load monitoring generally showed a decl ...
- 22. Incubation Period of 2019 Novel Coronavirus (2019-nCoV) Infections Among Travellers From Wuhan, China, 20-28 January 2020
 JA Backer et al. Euro Surveill 25 (5). Feb 2020. PMID 32046819.

A novel coronavirus (2019-nCoV) is causing an outbreak of viral pneumonia that started in Wuhan, China. Using the travel history and symptom onset of 88 confirmed cases t ...

23. <u>Initial Cluster of Novel Coronavirus (2019-nCoV) Infections in Wuhan, China Is</u>
<u>Consistent With Substantial Human-to-Human Transmission</u>

H Nishiura et al. J Clin Med 9 (2). 2020. PMID 32054045.

Reanalysis of the epidemic curve from the initial cluster of cases with novel coronavirus (2019-nCoV) in December 2019 indicates substantial human-to-human transmission. ...

24. CT Manifestations of Two Cases of 2019 Novel Coronavirus (2019-nCoV)

Pneumonia

Y Fang et al. Radiology 200280. 2020. PMID 32031481.

25. Emergence of a Novel Coronavirus Causing Respiratory Illness From Wuhan, China

JW Tang et al. J Infect. 2020. PMID 32001309.

26. Therapeutic and Triage Strategies for 2019 Novel Coronavirus Disease in Fever Clinics

J Zhang et al. Lancet Respir Med. 2020. PMID 32061335.

27. Molecular and Serological Investigation of 2019-nCoV Infected Patients: Implication of Multiple Shedding Routes

W Zhang et al. Emerg Microbes Infect 9 (1), 386-389. Dec 2020. PMID 32065057.

In December 2019, a novel coronavirus (2019-nCoV) caused an outbreak in Wuhan, China, and soon spread to other parts of the world. It was believed that 2019-nCoV was tran ...

28. Estimation of the Transmission Risk of the 2019-nCoV and Its Implication for Public Health Interventions

B Tang et al. J Clin Med 9 (2). 2020. PMID 32046137.

Since the emergence of the first cases in Wuhan, China, the novel coronavirus (2019-nCoV) infection has been quickly spreading out to other provinces and neighboring coun ...

29. A Familial Cluster of Infection Associated With the 2019 Novel Coronavirus
Indicating Potential Person-To-Person Transmission During the Incubation
Period

P Yu et al. J Infect Dis. 2020. PMID 32067043.

An ongoing outbreak of pneumonia associated with 2019 novel coronavirus (2019-nCoV) was reported in China. It is unclear if the infectivity exists during the incubation p ...

30. Abnormal Coagulation Parameters Are Associated With Poor Prognosis in

Patients With Novel Coronavirus Pneumonia

N Tang et al. J Thromb Haemost. 2020. PMID 32073213.

The present study shows that abnormal coagulation results, especially markedly elevated D-dimer and FDP are common in deaths with NCP.

From: Dr VAN KERKHOVE, Maria

Sent: Thu, 20 Feb 2020 23:59:49 +0000

To: Lane, Cliff (NIH/NIAID) [E]
Cc: AYLWARD, Raymond Bruce J.
Subject: Re: Comments on research

Thank you Cliff, well received.

On 21 Feb 2020, at 02:26, Lane, Cliff (NIH/NIAID) [E] (b) (6) wrote:

Maria,

Attached (and pasted below) are some thoughts regarding research. I do not know how much, if any, of this is helpful for the report.

Comments for consideration on research activities

Strategic perspective/findings

There is an urgent need to answer a series of critical questions related to the current outbreak. Among them are what is the pathogenesis of COVID-19 infection; what are the long-term sequelae (if any) of COVID-19; what available therapies (licensed western products, investigational western products and traditional Chinese medicines) are most effective and are there new therapies and vaccines that can be developed. We repeatedly heard the comment that the medical community is busy saving lives and does not have time for research. This is a false choice and it is critical that additional resources be devoted to the effort such that this critical research can be conducted and science-based therapies identified. When asking about research we were often told that patients are dying and need to be given any medications that might be of benefit. When experimental agents were used the comment we received most often was that they were working, however there were no objective data to support those claims. Among the western medications being administered are chloroquine, favipriravir, inhaled interferon, lopinavir/ritonavir (kaletra), advera, ribavirin, convalescent plasma and remdesivir. The most promising traditional Chinese medicine was said to be Lianhu Qingwen and an additional 10 were also noted to be of value. It was not clear whether or not there was any centralized prioritization of the use or evaluation of these agents (western or traditional). While we did not review the precise protocols under which these are being administered we did hear that remdesivir is being studied in a randomized, controlled trial but that there were difficulties in enrolling that study. As was demonstrated in the early days of the HIV pandemic and during the West African Ebola outbreak the fastest way to get the most effective therapies to the greatest number of individuals is through rigorous, well-controlled clinical trials. Given the substantial research infrastructure and subject matter expertise present in China and critical unknowns to be addressed, the development of a substantial, centrally coordinated

human subjects research program would seem possible. This infrastructure could support observational studies, treatment studies and vaccine trials.

Technical perspectives/recommendations



<WHO-China joint mission research.docx>

Kumnuan Ungchusak From:

Sent: Fri, 21 Feb 2020 10:20:55 +0700

To: Language

(b) (6); David Heymann; (SPmig) Cc: STAG IH Secretariat;

(b) (6) .; Dr Amadou Alpha SALL (Amadou S; Gary Kobinger; Johan DELIA ENRIA; Delia Enria Giesecke; (SPmig) Juliet Bedford; Lane, Cliff (NIH/NIAID) [E]; President_RKI (b) (6):Schuchat,

Anne MD (CDC/OD); Wieler Lothar; Ziad Memish; MORGAN Oliver

Re: Evolving situation in South Korea Subject:

Dear Dr. Myoung-don,

Thank you so much for sharing this information. Is the church a close-space and how long is the service. I guess the activity is very close contact for hours as you mentioned "leg to leg". Intersting one outbreak in singapore is related to church service. If we understand the enabling environment then some good suggestions that acceptable to church goers can be proposed.

Foreign On Fri, Feb 21, 2020, 06:29 (b) (6) wrote:

Dear David and all,

The situation of COVID-19 outbreaks is rapidly evolving. As of 20 Feb, 4 PM, Korea Time, Korea CDC confirmed 104 cases, a sudden increase of 73 cases over the last 2 days. This sudden increase is related to 2 large clusters of COVID-19 cases: the outbreaks at a church and a hospital. The cluster size, so far, is 44 for the church outbreak, and 15 for the hospital outbreak.

The church is located in Daegu Metropolitan city, 4th largest city in Korea, with a population of 2.5 million. The church, "ShinCheonJi (New Heaven, New World), is a heresy,

information regarding the church. http://en.shincheonji.kr/

and the member meet in the chapel, sit cross-legged on the floor with leg to leg. There are ~9 thousand members of the church in Daegu city. Of the 1001 who met in the chapel, 135 (13.5%) had symptoms, 705 (70.5%) didn't, and the others (16%) did not respond to the interview calls. Korea CDC is investigating the clusters, and preliminary data shows that illness onsets of the 44 cases showed 2 peaks, one at 7-9 Feb, the other at 15-17 Feb, suggesting 2- and 3-transmissions had occurred on the consecutive Sundays.

I think the church outbreak is very important to note, because church can be an amplifying place for SARS-CoV-2, and I am very concerned of community spread due to the church outbreak.

Regarding the hospital outbreak, the hospital is located near the Daegu metropolitan city. Of the 15 cases, all were from psychiatric closed ward, and one patient (61/male) died of pneumonia on 19 Feb. 12 HCWs work at the ward, and 5 nurses were found infected. A total of 101 patients had been admitted to the closed ward. The investigating is underway, and we expect more cases.

This is all that I have now, and I will update you as we have more detailed information.

Regards,

```
Oh Myoung-don, M.D.
Professor.
Department of Internal Medicine
Seoul National University College of Medicine
Seoul National University Hospital
101 Daehak-ro, Jongno-gu, Seoul, 03080, South Korea
TEL:
(6)(6), FAX: 82-2-762-9662
e-mail:
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| | | ^{6) 6)} , "Delia Enria | (b) (6) | | |
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| | - | (6)(6), "(SPmig) Julie | t Bedford" | - | (b) (6) _, |
| | | | (b) (6 | , "Lane, Cliff (| NIH/NIAID) |
| [E" | | (6) (6) | | (b) (6) | |
| "President | t_RKI | | ங்கி, "Schi | uchat, Anne Mi | (CDC/OD) |
| (ac" | | ^{6) 6)} , "Wieler, Lothar" | (b) (6), | Ziad Memish | |
| | | (b) (6) | | | |
| Language: "MC | DRGAN, | Oliver" | (A) (G) | | |

Foreign Language: 2020-02-20 (목) 21:41:43

Foreign RE: !!STAG-IH!!_TC minutes nCoV epi deep-dive

Dear STAG-IH - please see the slides attached for today's call.

Rosamund on behalf of Secretariat

From: Raghunathan, Pratima (CDC/DDPHSIS/CGH/OD)

Sest: Fri, 21 Feb 2020 07:13:28 +0000

To: (b) (6); steve ahuka; Sabue Mulangu
2: (b) (6) (6): DEDE NDUNG: Gisèle

2; (b) (6) (6); DEDE NDUNGI; Gisèle Mbuyi; (b) (6); GUEYE, Abdou Salam; Beach, Michael J.

(CDC/DDID/NCEZID/DFWED); Kaiser, Reinhard (CDC/DDPHSIS/CGH/DGHP); Christie, Athalia

(CDC/DDPHSIS/CGH/OD);Montgomery, Joel M. (CDC/DDID/NCEZID/DHCPP);Lane, Cliff (NIH/NIAID)

[E]; Aboulhab, Jamila (NIH/NIAID) [E]

Subject: possible ASTMH symposium submission on Ebola - request for feedback by

February 23

Attachments: 2020 02 20 ASTMH Ebola symposium proposal v2.docx

Dear colleagues,

There have been a few discussions in DRC about developing an ASTMH symposium on scientific innovations in the Ebola response. Prof Muyembe indicated his interest in generating a draft proposal, focused on 4 presentations (overview, vaccines, treatments, and health system strengthening in post-Ebola transition), with potential speakers from INRB, WHO, NIH, and MOH.

Attached is a draft ASTMH symposium proposal for your consideration and feedback, and the symposium proposal guidelines are linked below. If your institution would like to participate, please express interest by Saturday; and provide a focal point, and your edits to the document by Sunday February 23. Please also consider whom you would nominate as a speaker and/or co-chair, noting the importance ASTMH places on diversity and gender representation.

https://www.astmh.org/ASTMH/media/2020-Annual-Meeting/ASTMH-2020-Call-for-Symposia-FINAL.pdf

Because of the impending submission deadline on February 26, we would like to plan a discussion/conference call on Saturday February 22 and/or February 24 to finalize content, co-chairs and speakers, and submission logistics. There is an unrelated meeting at INRB in Kinshasa this afternoon where we aim to gauge next steps with Prof Muyembe and Ahuka, and will share their additional feedback.

Please let us know whether you would be available for a conference call on Saturday February 22, 9am ET/3pm Kinshasa/4pm Goma.

Thank you in advance for considering this, and look forward to your input and suggestions. Many thanks for your time and interest.

Best, Pratima

| Frotign Language |
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Best, Pratima

Pratima Raghunathan, PhD, MPH
Acting Country Director
Centers for Disease Control and Prevention
Kinshasa, Democratic Republic of the Congo

DRC Cell: (b) (6)
US cell: (b) (6)
Email: (b) (6)

From: Dale Fisher

Sent: Fri, 21 Feb 2020 11:46:48 +0000

To: DRURY, Patrick

Anthony, (b) (6); (b) (6); (b) (6)

(b) (6); Zhou, Weigong (CDC/DDID/NCIRD/ID); Lane, Cliff (NIH/NIAID) [E]; (b) (6)

Cc: AYLWARD, Raymond Bruce J.;XING, Jun;Dr VAN KERKHOVE, Maria;PANG,

Xinxin;GALEA, Gauden;AL-SHORBAJI, Farah;UMALI DALANGIN, Khristeen;HAN, Mansuk Daniel;GREIN,

Thomas; MAHAMUD, Abdi Rahman

Subject: RE: WHO/GOARN: China mission - changes to return flights

Thanks Pat, Khris, WPRO, CO and all!

We can feel the support......logistics are very smooth allowing us to get on with the work. Its been great

Regards

Dale

From: DRURY, Patrick Anthony (b) (6) Sent: Friday, 21 February 2020 7:20 PM To: Dale Fisher (b) (6); (b) (6) (b) (6) (b) (6); (b) (6); XING, Jun (b) (6); Dr VAN KERKHOVE, Cc: AYLWARD, Raymond Bruce J.

Maria (b)(6); PANG, Xinxin (b)(6); GALEA, Gauden (b)(6); HAN, Farah (b)(6); UMALI DALANGIN, Khristeen (b)(6); HAN, Mansuk Daniel (b)(6); GREIN, Thomas (b)(6); MAHAMUD, Abdi Rahman

(b) (6)

Subject: WHO/GOARN: China mission - changes to return flights

- External Email -

Dear colleagues,

We have received news from Bruce and WHO country team on the latest changes, the Wuhan deployment, and current planning on the final wrap up.

Khris and the HR/Travel team at HQ and WPRO are working on the changes, and rescheduling travel/flights.

Thanks for your continuing commitment and support.

best wishes,

Pat
Pat Drury
Deputy Incident Manager – COVID-19
Global Outbreak Alert and Response Network (GOARN)
WHO Health Emergency Preparedness and Response

(b) (6) (b) (6)

Important: This email is confidential and may be privileged. If you are not the intended recipient, please delete it and notify us immediately; you should not copy or use it for any purpose, nor disclose its contents to any other person. Thank you.

(b) (6) on behalf of Foreign Language From: (b) (6) Sent: Wed, 25 Mar 2020 05:33:21 +0900 (b) (6) : David To: Gary Kobinger; STAG IH Secretariat (b) (6) .; Dr Amadou Alpha SALL (Amadou.S; Johan Heymann; (SPmig) DELIA ENRIA; Delia Enria Giesecke; (SPmig) Juliet Bedford; (b) (6) :President RKI (b) (6) (Ziad Memish (b) (0); Schuchat, Anne MD (CDC/OD); Lane, Cliff (NIH/NIAID) [E] Subject: RE: Re: !!STAG-IH!!_FW: COVID-19 summary as of 18h 23 Mar 2020

Dear David and all,

To assess the effect of wearing mask, I just looked up our influenza surveillance data. And, the proportion of ILI was 47.8/1000 during the 2nd week of 2020 -> 40.9, 4th week --> 16.4, 6th week --> 8.5, 8th week ($16\sim 22$ Feb) --> 3.9, 10th week ($1\sim 7$ March) --> 2.9, 11th week.

It would be interesting if we could compare ILI rates between the "countries wearing masks" and "countries not wearing masks."

Maybe, influenza group already have these data.

Regards,

Oh Myoung-don, M.D.
Professor,
Department of Internal Medicine
Seoul National University College of Medicine
Seoul National University Hospital
101 Daehak-ro, Jongno-gu, Seoul, 03080, South Korea
TEL:

(b) (6), FAX: 82-2-762-9662
e-mail:
(b) (6)

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| | (b) (6) , "(S | SPmig) DELIA ENRIA" | (b) (6) _, |
| "Delia Enria | | (b) (6) | "Dr Amadou Alpha SALL |
| (Amadou.S" | | (b)(f), Johan Giesecke | (6) (6) |
| "(SPmig) Juliet B | edford" | 6)(6), | |
| | - | (6) (6), | "Lane, Cliff (NIH/NIAID) |
| [E" | 6)(6)," | 754 | (b) (6), |
| "President_RKI | | ®®, "Schuc | hat, Anne MD (CDC/OD) |

| (ac" | (b) (6) _, | "Wieler, Lothar" | (b) (d) | Ziad Memish |
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| The same | (6) | (6) | | |
| Foreign Language | 2020-03-25 | (수) 04:32:08 | | |
| Foreign · Ro | USTAGLIHIL | FW: COVID-19 summar | ry as of 18h | 23 Mar 2020 |

Hello

So lucky for you'all I couldn't unmute this am (unsure why) clearly there is a guardian angel for all of you. Unlucky for you'all I am now writing this \Box

Was thinking of the 90%+ of people wearing masks in countries/areas where it seems better controlled (Singapore, SK, arguably China with a slow return to "normal"). The great data from last TC showing the positive effect of masks on SARS-CoV2 but not flu and rhino. The similar populations between Italy and Japan (older etc) with different propagation CFR etc. and likely usage of masks

Realizing that if we put everyone in a BSL4 suit today transmission will stop today, also in Paprs 100% effective, probably down >99% with N100 and >95% with N95 (with correct usage).

Considering that:

- we are investing huge resources for therapeutics and vaccines clinical evaluation.
- Masks seem to work in health care settings
- Physical distancing seem to work and that a physical barrier can do the same job with less distance (and for example allow people to go back to work etc)
- everybody on this planet has clothing and access to tools to make masks (even if imperfect)
- any physical barriers even if imperfect could at the minimum reduce exposure frequency and importantly dose.

Why are we not seeing the usage of masks being evaluated at the community levels...?!?!?!

What am I missing?

Would be nice to have some real data on this

Lastly, the model from 4-6 weeks ago showing that closure of borders would only delay spread but not really speed of amplification; which we see now as pretty close to what has happened and is happening. What are these models showing/predicting now? Including at more regional levels

The very best

Gary

| From: STAG-IH | (b) (6) | | |
|--------------------|------------------------------|--------------------|----------------------|
| Date: Tuesday, Ma | rch 24, 2020 at 07:29 | | |
| To: | | (6) | 66, David Heymann |
| | 6) 6) , "(SPmig) DELIA E | NRIA" | ⊛⊚, "Delia Enria |
| - | | | 6) (6) , "Dr |
| Amadou Alpha SAL | i e | | (⊌)ஞ், Gary Kobinger |
| | (b) (6), Joha | n Giesecke | (b) (6) , "(SPmig) |
| Juliet Bedford" | (b) (c | n, | (b) (6) |
| | டுடு, "Lane, Cliff (NIH/N | NIAID) [E" | (b) (6), |
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| (b) (d | , "Schuchat, Anne MD (CDC/C | D) | (b) (டி, "Wieler, |
| Lothar" | (b) (6), Ziad Memish | (b) (6) | |
| Cc: STAG-IH | (b) (6) | | |
| Subject: !!STAG-IH | !!_FW: COVID-19 summary as o | of 18h 23 Mar 2020 | |

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- 40,902 new confirmed cases from 162 countries/states/territories:
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Canada (6), Japan (5), Egypt (4), India (4), Switzerland (4), Hungary (3), Iraq (3), Algeria (2), Colombia (2), Greece (2), Malaysia (2), Pakistan (2), Panama (2), Poland (2), Portugal (2), Romania (2), Afghanistan (1), Argentina (1), Czechia (1), Democratic Republic of the Congo (1), Guam (1), Indonesia (1), Ireland (1), Kosovo* (1), Mexico (1), Morocco (1), North Macedonia (1), Sweden (1)

- 3 countries/states/territories reported the 1st confirmed case: Grenada (1), Syrian Arab Republic (1), Mozambique (1)
- 7 countries/states/territories reported the 1st death: Colombia (2), Afghanistan (1), Guam (1), Czechia (1), Kosovo (All references to Kosovo in this document should be understood to be in the context of the United Nations Security Council resolution 1244 (1999)) (1), North Macedonia (1), Romania (2)
- Top 10 countries with the most number of cases in past 24 hours: United States of America(16354), Italy(5560), 5pain(3646), Germany(3311), France(1525), Iran (Islamic Republic of)(1411), Switzerland(894), The United Kingdom(669), Australia(611), Austria(607)

Globally, between 31 Dec 2019 - 23 Mar 2020

- 335,012 cases from 190 countries/states/territories and 1 international conveyance
- 14,653 deaths from 85 countries/states/territories and 1 international conveyance
- Top 10 countries with the highest number of cumulative cases: China(81603),
 Italy(59138), United States of America(31573), Spain(28572), Germany(24774), Iran
 (Islamic Republic of)(23049), France(15821), Republic of Korea(8961), Switzerland(6971),
 The United Kingdom(S687)

| *All references to Ko | sovo in this document sho | ould be understood to b | e in the context of the Un | ited Nations Security Co | uncil |
|-----------------------|---------------------------|-------------------------|----------------------------|--------------------------|-------|
| resolution 1244 (1999 | 9) | | | | |

Regards,

Blanche

Epidemiologist

Public Health Intelligence, Risk Assessment and Dissemination (PHI)

Health Emergency Information and Risk Assessment (HIM)

WHO Health Emergencies Programme (WHE)

World Health Organization

Work: (b) (6)

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| From: | Alexander. | Semenov | | | | |
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| Subject: | Re: WHO/0 | SOARN: China missi | on - changes to re | eturn flights | | |
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| Thanks a lot fo | r support. We are | ready to go furthe | r with such a go | od team. | | |
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| From: Sent: | Wieler, Lothar Tue. 24 Mar 2020 | 0 21:13:53 +0000 | | |
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| | ம ்ற, "(| SPmig) DELIA ENRIA | "] | ത്ത്, |
| "Delia Enria | 100 | | (b) (6) , " | Dr Amadou Alpha SALL |
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| Ferresa Zamen | 2020-03-25 (수) 04:32:08 STAG-IH!!_FW: COVID-19 sumr | mary as of 18h 23 Mar 2020 |

Hello

So lucky for you'all I couldn't unmute this am (unsure why) clearly there is a guardian angel for all of you. Unlucky for you'all I am now writing this

Was thinking of the 90%+ of people wearing masks in countries/areas where it seems better controlled (Singapore, SK, arguably China with a slow return to "normal"). The great data from last TC showing the positive effect of masks on SARS-CoV2 but not flu and rhino. The similar populations between Italy and Japan (older etc) with different propagation CFR etc. and likely usage of masks

Realizing that if we put everyone in a BSL4 suit today transmission will stop today, also in Paprs 100% effective, probably down >99% with N100 and >95% with N95 (with correct usage).

Considering that:

- we are investing huge resources for therapeutics and vaccines clinical evaluation.
- Masks seem to work in health care settings
- Physical distancing seem to work and that a physical barrier can do the same job with less distance (and for example allow people to go back to work etc)
- everybody on this planet has clothing and access to tools to make masks (even if imperfect)
- any physical barriers even if imperfect could at the minimum reduce exposure frequency and importantly dose.

Why are we not seeing the usage of masks being evaluated at the community levels...

What am I missing?

Would be nice to have some real data on this

Lastly, the model from 4-6 weeks ago showing that closure of borders would only delay spread but not really speed of amplification; which we see now as pretty close to what

has happened and is happening. What are these models showing/predicting now? Including at more regional levels
The very best
Gary

| From: STAG-IH | - | (b) (6) | |
|------------------|------------------------|---------------------------|----------------------|
| Date: Tuesday, M | arch 24, 2020 at 07:29 | | |
| To: | | | (b) (6), David |
| Heymann | (b) | 6, "(SPmig) DELIA ENRIA | • |
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| (CDC/OD) | | (b) (6), "Wieler, Lothar" | (b) (6) |
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Public Health Intelligence, Risk Assessment and Dissemination (PHI)

Health Emergency Information and Risk Assessment (HIM)

WHO Health Emergencies Programme (WHE)

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| From: | GALEA, G | Sauden | | | |
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| Sent: | | b 2020 12:13:24 - | +0000 | | |
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| [E]; | Ф |) (6) | (b) (6) | | |
| Cc: | AYLWAR | D, Raymond Bruce | J.;XING, Jun;Dr VAN KE | RKHOVE, Maria; PANG | Э, |
| Xinxin; AL-SHO | RBAJI, Farah; UMAL | I DALANGIN, Khri | steen;HAN, Mansuk Dan | iel;GREIN, | |
| Thomas; MAHA | MUD, Abdi Rahma | in | | | |
| Subject: | Re: WHO | /GOARN: China m | nission - changes to retu | rn flights | |
| Thanks to all fr the Wuhan cor Warmly | | too. Having you d | lealing with this really fro | ees up the space to fo | ocus on |
| ~ Gauden | | | | | |
| NAN | | | | | |
| Gauden Galea | Tarona WHO Repres | sentative for China | | | |
| Office: | (ь) (| 6 Mobile: | (b) (6) | | |



Dear colleagues,

We have received news from Bruce and WHO country team on the latest changes, the Wuhan deployment, and current planning on the final wrap up.

Khris and the HR/Travel team at HQ and WPRO are working on the changes, and rescheduling travel/flights.

Thanks for your continuing commitment and support.

best wishes,

Pat
Pat Drury
Deputy Incident Manager – COVID-19
Global Outbreak Alert and Response Network (GOARN)
WHO Health Emergency Preparedness and Response

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