

CLOSED SESSION

11:15

11:20

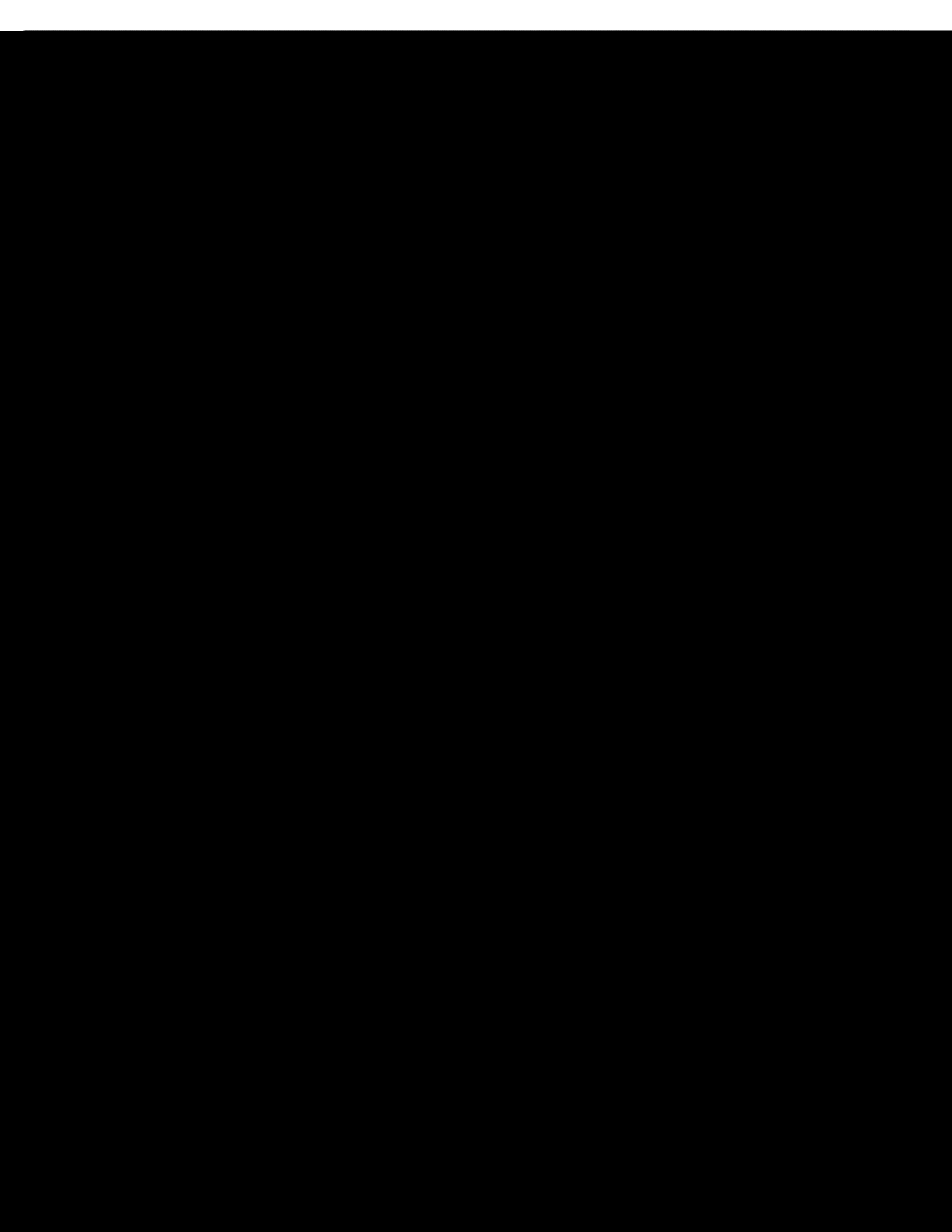
11:20 - 11:30 AM

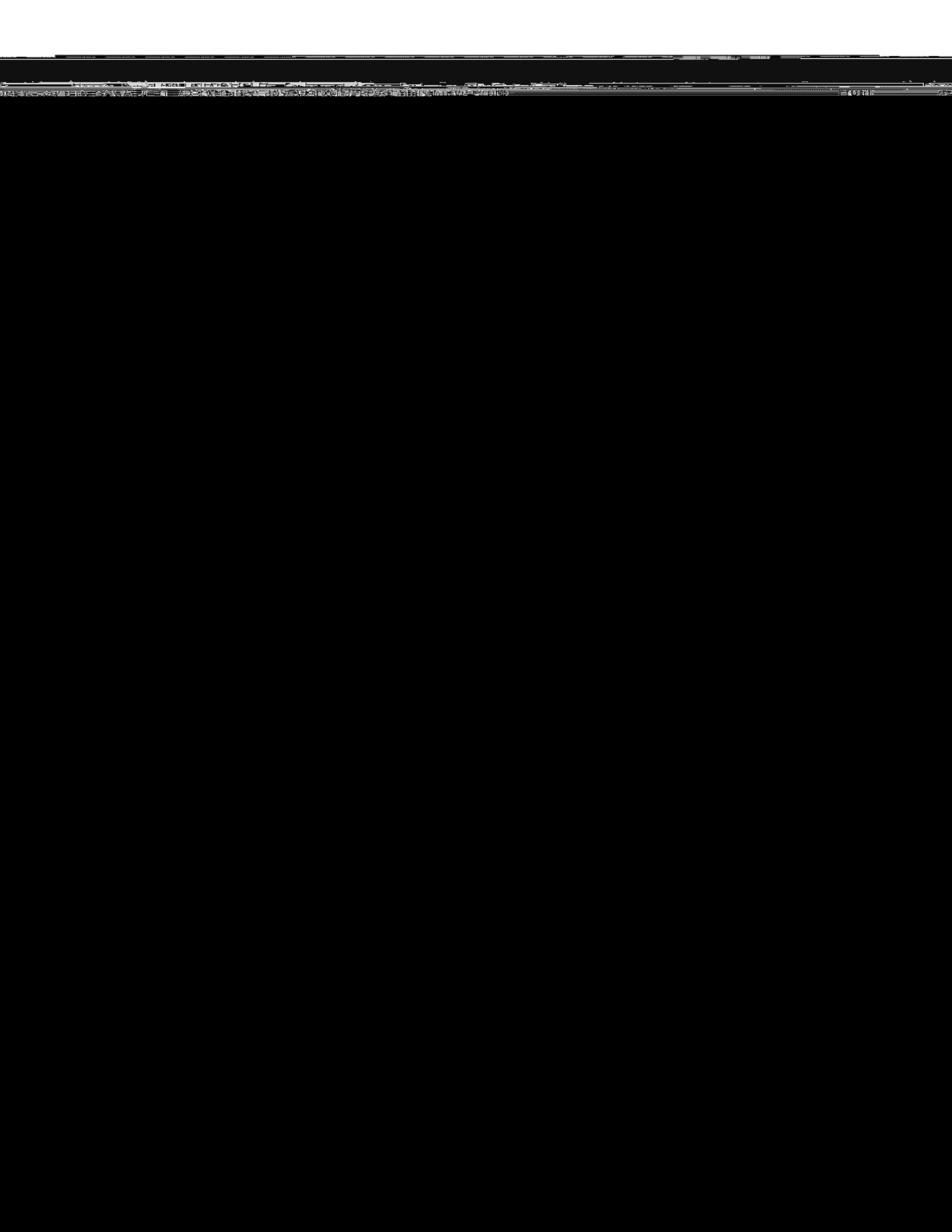
~~DAIDS - Carl Dieffenbach, Ph.D.~~

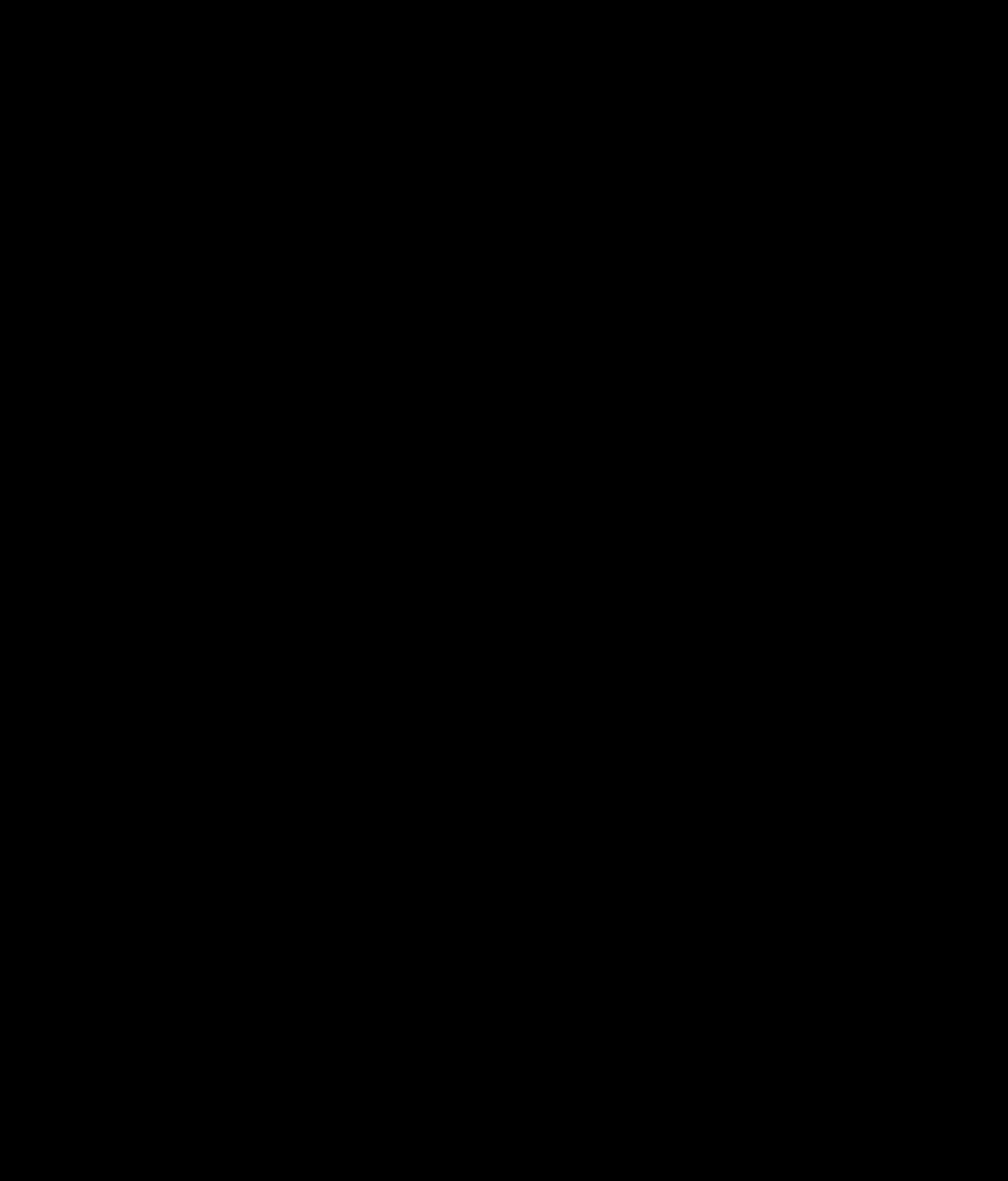
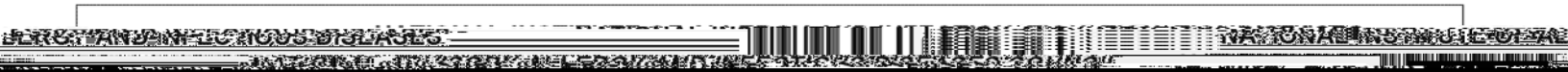
DAIT - Daniel Rotrosen, M.D.

~~DMP - Emil Ewald, M.D. M.D.~~

OPEN SESSION







AGENDA

Meeting of the
National Advisory Allergy and Infectious Diseases Council

CLOSED SESSION

CLOSED SESSION

11:45 a.m. – 12:30 p.m.

IV. REVIEW OF GRANT APPLICATIONS AND ACTIONS OF SUBCOMMITTEES

DAIDS – Carl Dieffenbach, Ph.D.

DAIDS – Emily Erbeberg, M.D., M.P.H.

CLOSED SESSION

CLOSED SESSION

AIDS Research Committee, NIAID

Virtual, 12:30 p.m. to adjournment

Allergy, Immunology and Transplantation Subcommittee

Virtual, 12:30 p.m. to adjournment

NATIONAL INSTITUTE OF ALLERGY AND INFECTIOUS DISEASES

NATIONAL ADVISORY ALLERGY AND INFECTIOUS DISEASES COUNCIL

INFECTIOUS DISEASES SUBCOMMITTEE

MICROBIOLOGY AND

January 25, 2021

Jan

VIRTUAL MEETING

AGENDA

AGENDA

12:30-1:00 PM Director Stephen F. Martin, M.D., M.P.H., Director

Deputy Director, IDIU

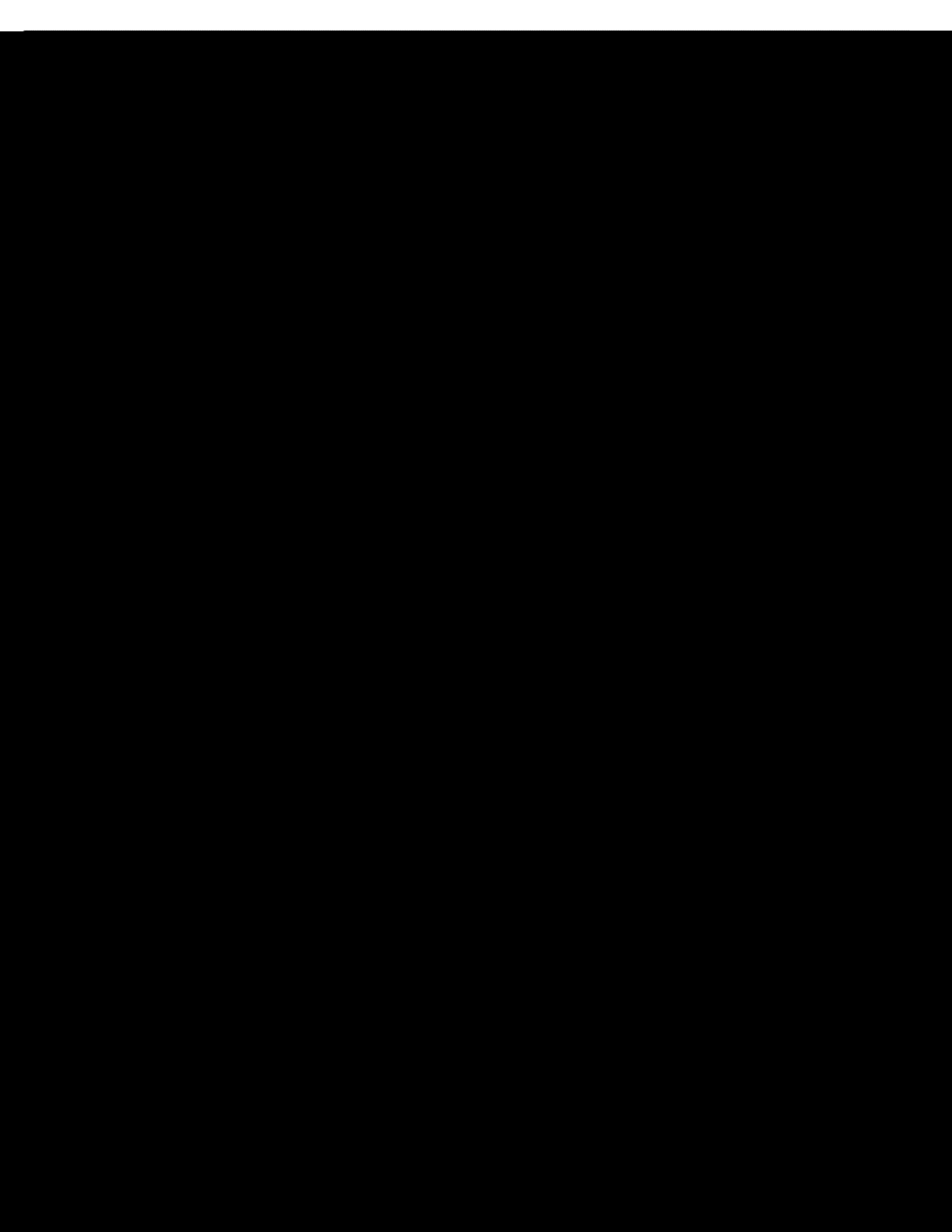
2022 DAWD Conference

4:30-4:50 PM NIAID Center

Diverse Research Workforce, Matthew Fenton, Ph.D., Director

1:50-2:10 PM Centers for Research on Structural Biology of Infections,
Diseases, and Vaccines, Ronald Van der Vliet, M.D.,
Technology, DAWD

2:10-2:30 PM DAWD Clinical Materials



FROM: "Williams, Nicholas" (NHL/NIAD/SL) (EYUANGE1LAB/SU-EYUANGE1ADMINISTRATIVEGROUP)

(FYDIP) 04E226DD1/CN=RECIPIENTS/CN=F0539C11865946E8B3B935C0954562D7.WILLIAMS@NIH

Sent: 1/6/2020 3:14:22 PM

To: "NHL/NIAD/SL" (EYUANGE1LAB/SU-EYUANGE1ADMINISTRATIVEGROUP)

Diseases Council

Subject: 196th Meeting of the National Advisory Allergy and Infectious

DAIDS APAC Agenda.docx

September 14, 2020 - December 31, 2020

September 14, 2020 - December 31, 2020

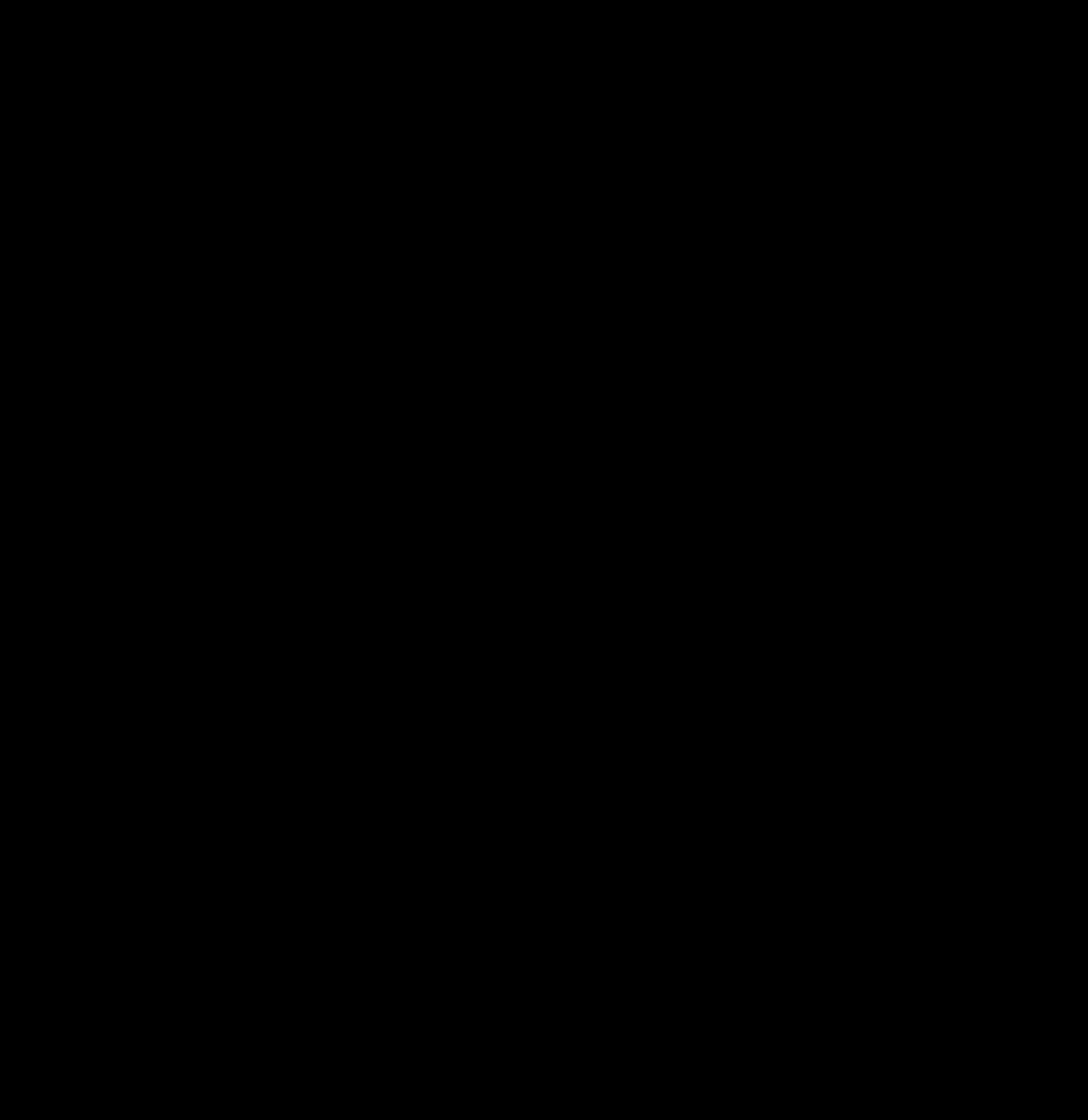
Location: Virtual Meeting

Location: virtual meeting





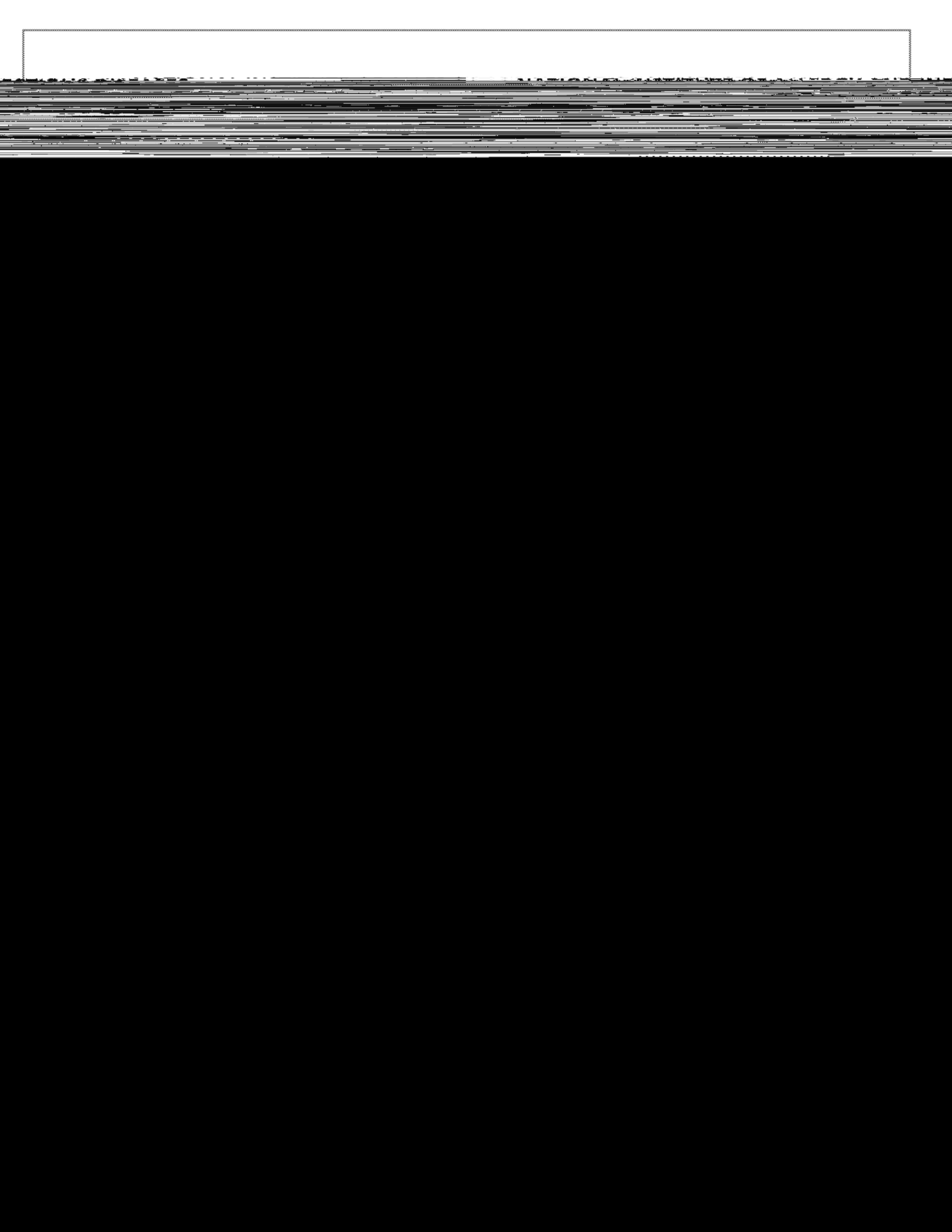
September 14, 2020



NATIONAL INSTITUTES OF HEALTH

11.45 - 12.00

12.00 - 12.00



From:

Sent: 21/07/2020 3:43:20 PM (GMT+01:00)

To:

Martina Hillier (MWH/AMAD) [mailto:amartin@eushon.org.uk] - Eushon Administration Group

From: Ugras, Valerie

Diane (NIAID) HE

Fwd: Taiwan coronavirus case

Subject:

Listening is with Erik. Contact for Taiwan for the virus

Sent from my iPhone

Message:

begin forwarded

From:

Date: Monday, 21 February 2020, 10:57 AM

Lauren Sager

Fekosz, Andrew S

TW CEPS

Ch. Kuan-Fu Chen

Kathryn Shaw Saliba

Leonard Reinhardt

Contact: POC Taiwan coronavirus case

Hi Marcela, Lauren, and Andrew

end of the Taiwan CDC for the description of the director of Taiwan CDC to us is that you have asked me to

collaborated with NIH from the beginning have vaccinated veronema

in that way, we are now or we are not traveling now and the question very is that

Face masks and gloves are not to be used to consume food we will see what we can do for

business

Thanks

500.1400.myl@nasa.gov

Andy

Andrew Fekosz, Ph.D.

Professor and vice chair

W. Harry Foytstone, Department of Molecular

Microbiology & Immunology

Johns Hopkins University

Please don't

Tel: 01952 851111

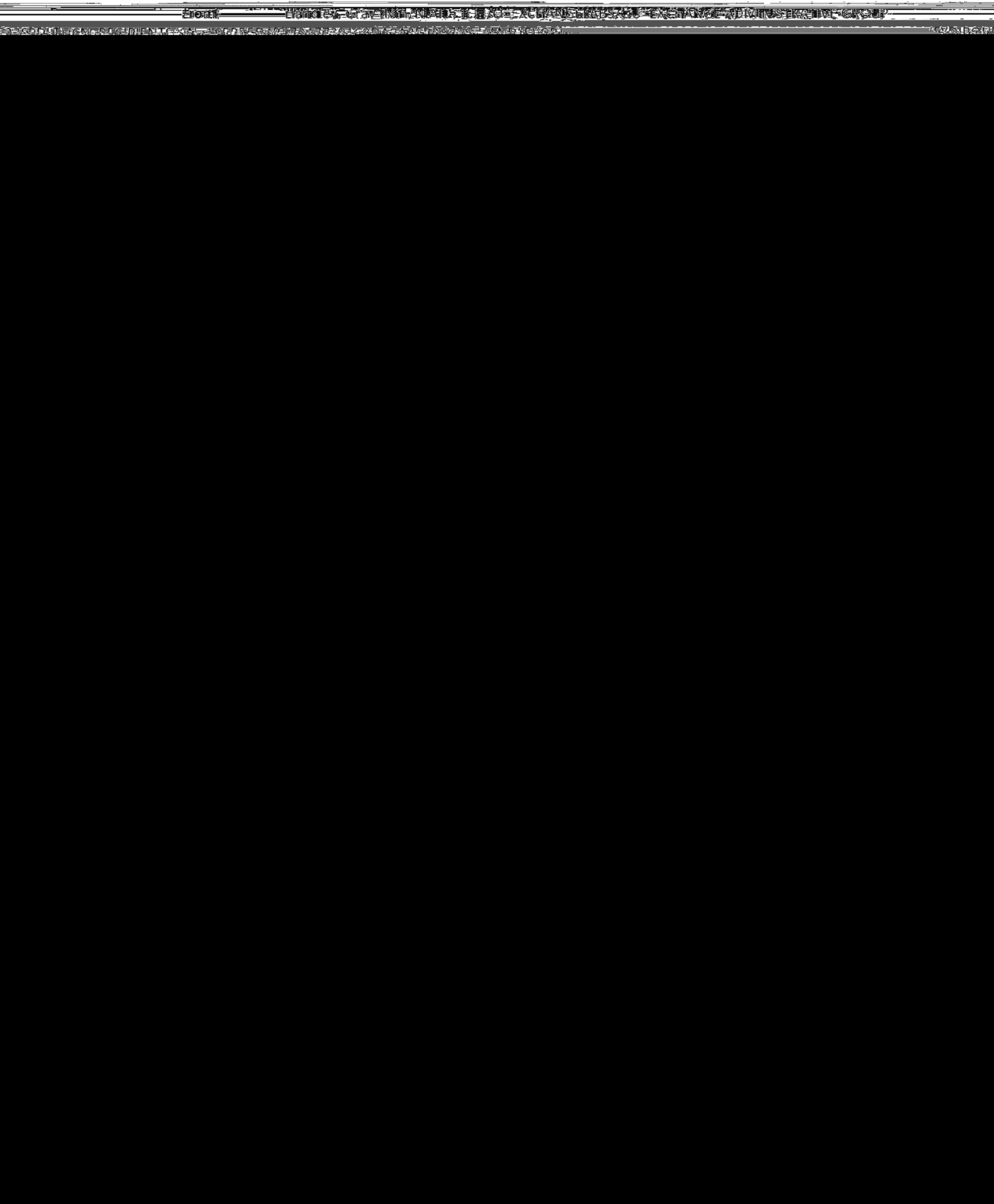


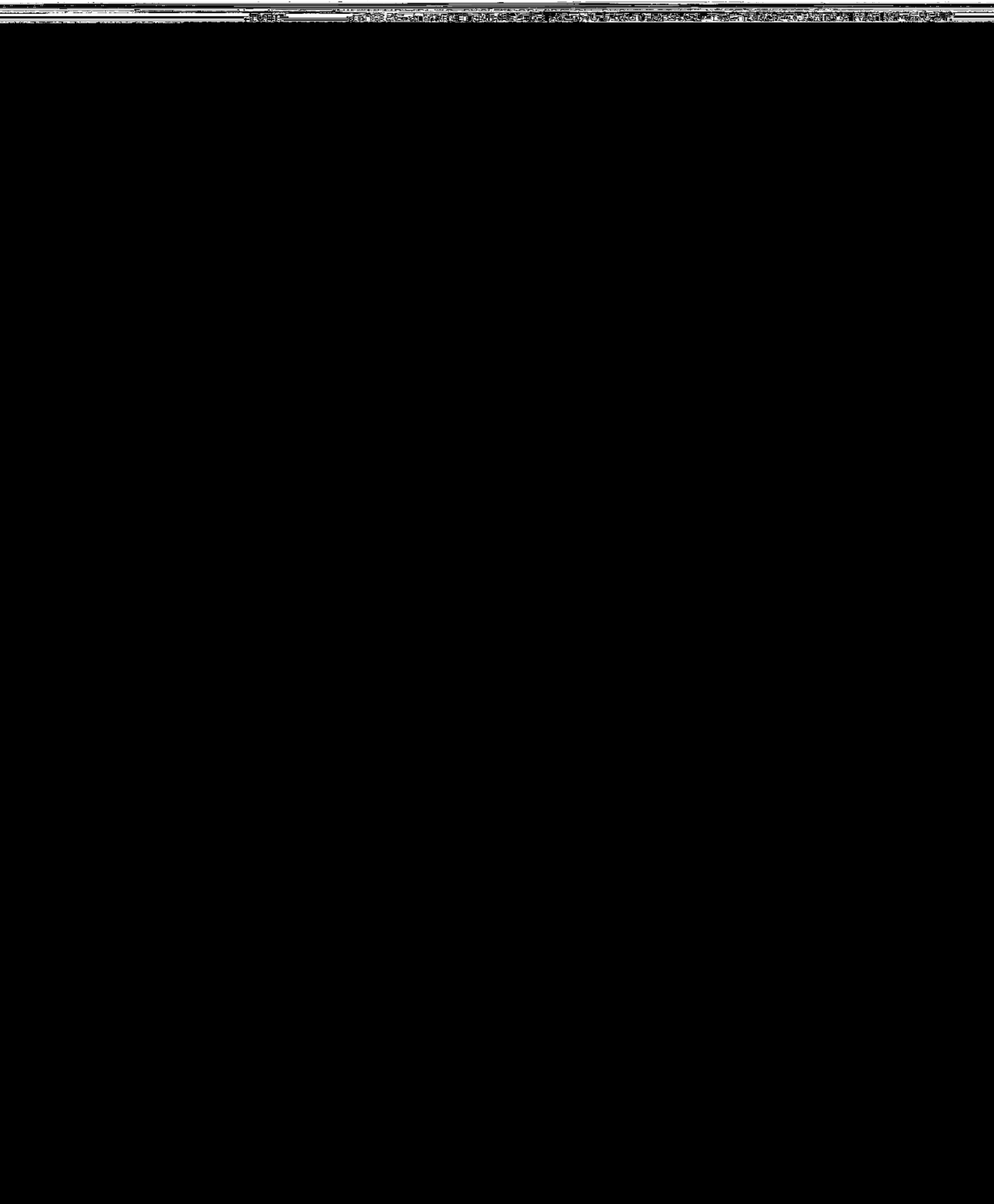
10/10/09

Lab:

Fax: (440)955-0105

your cooperation.



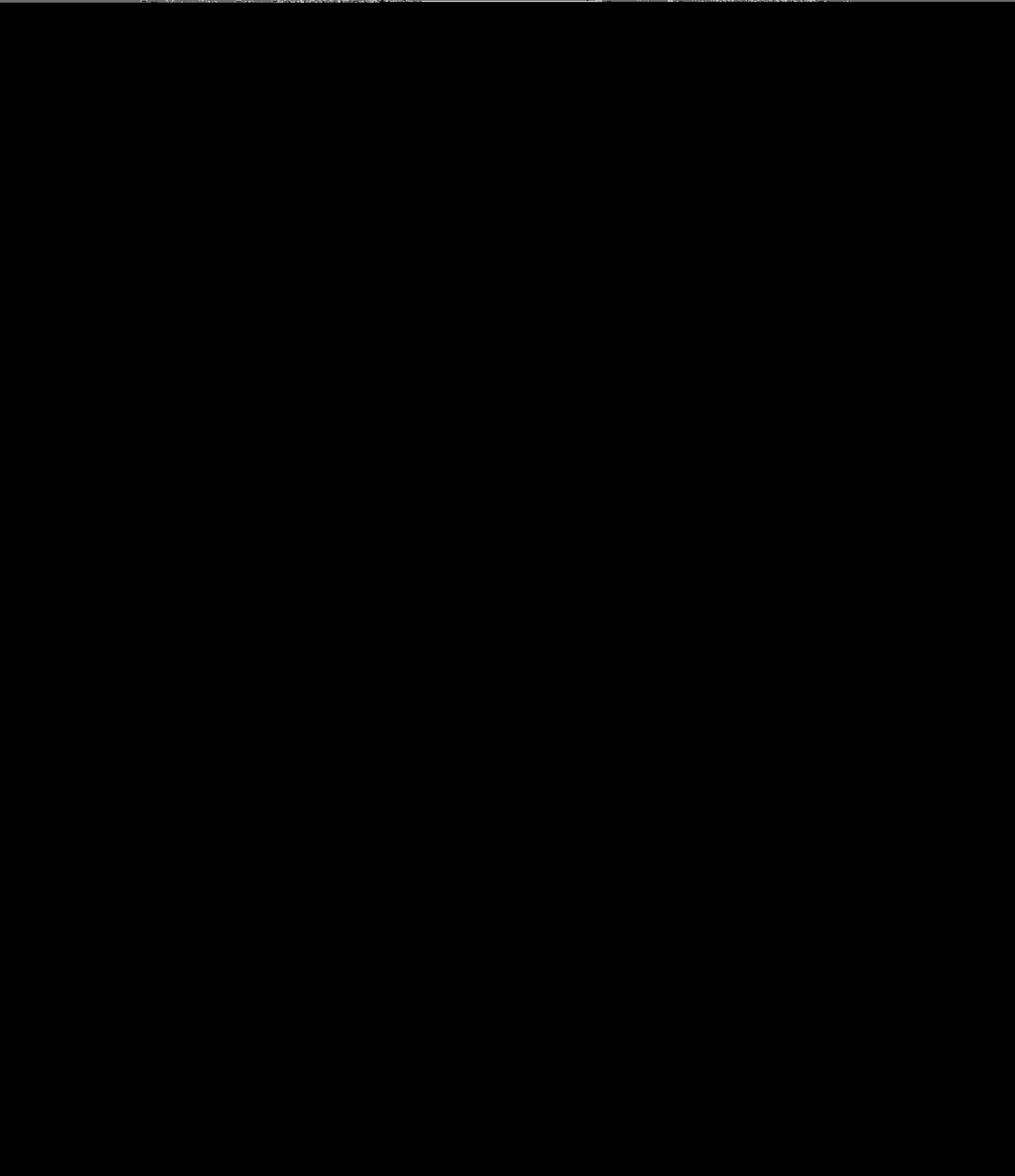


[REDACTED] (b)(6)

Sent: Thursday, January 9, 2020 10:46 AM

From: Seray, Tuesday 9, 2020 10:40 AM

To: Loucette, Nancy (N/A/N.A:DJ) (b)(6)



Include this with each reach out note

We might want to include

Sent: Thursday, January 23, 2020 11:12 AM

Printer Friendly (opens in new window)

View source

January 23, 2020

Cold

Author Affiliations Article Information

AMA J Clin Oncol. 2020;38(1):e21. doi:10.1200/JCO.2019.8857

Human coronaviruses (HCoVs) have long been considered inconsequential pathogens causing the “common cold” in healthy people. However, in the 21st century, 2 highly pathogenic HCoVs—severe acute respiratory syndrome coronavirus 1 (SARS-CoV) and Middle East respiratory syndrome coronavirus (MERS-CoV)—emerged from animal reservoirs and caused human infections. In 2019, a novel coronavirus (2019-nCoV) was first identified in Wuhan, China, and has since spread to many other countries. The 2019-nCoV is a highly pathogenic HCoV that causes a respiratory illness with symptoms similar to those of the common cold. The 2019-nCoV is a highly pathogenic HCoV that causes a respiratory illness with symptoms similar to those of the common cold. The 2019-nCoV is a highly pathogenic HCoV that causes a respiratory illness with symptoms similar to those of the common cold.

angiotensin-converting enzyme 2 (ACE2) is found primarily in the lower respiratory tract, rather than in the upper

further care. The first travel-related case in the United States occurred on January 21, in
visited Wuhan.

MEBS CoV as prototypes. For example, platform diagnostic modalities are being updated to include 20

[Article](#) [PubMed](#) [Google Scholar](#) [Crossref](#)

[See More About](#)

[Global Health](#) [Infectious Diseases](#) [Pulmonary Medicine](#)

EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=c86c85e9af14552b2918975f5001d12-3e0001

1/28/2020 8:56:02 PM

Sent:

From: ExchangeLabs/Exchange Administrative Group

/EVDIBOHF23SPDLT/cn=Recipients/cn=c86c85e9af14552b2918975f5001d12-3e0001

/ou=Exchange-Administrative-Group

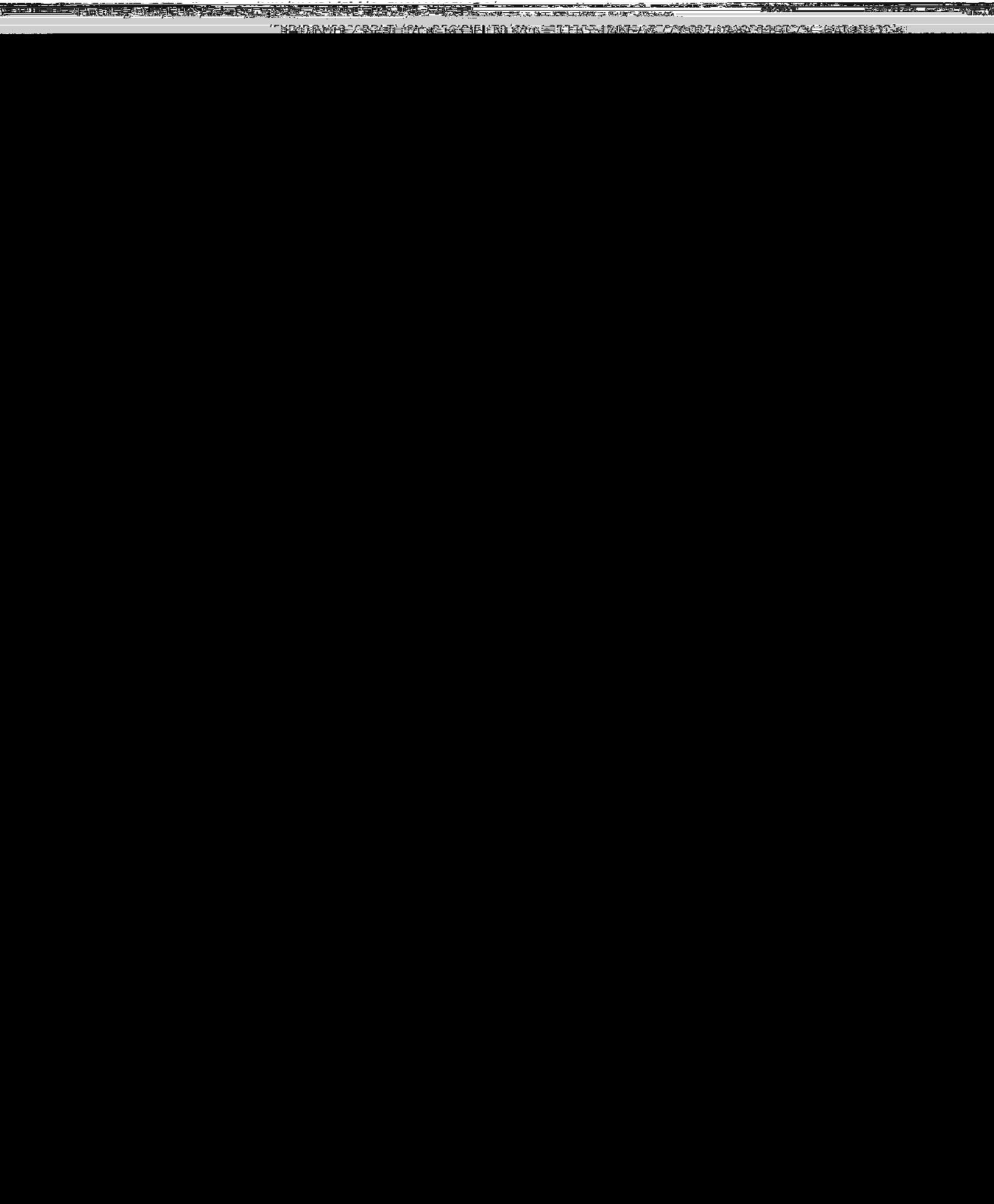
CC: Dominique, Joyel é [mailto:DJoyel@ExchangeLabs.com]

=ExchangeLabs/ou=Exchange Administrative Group

DIBOHF23SPDLT/cn=Recipients/cn=c86c85e9af14552b2918975f5001d12-3e0001

/o=ExchangeLabs

(FYDIBOHF23SPDLT)



Sent: 1/9/2020 6:05:48 PM

From: Barbara Labadie <barbaral@admission.com>

To: 'MISCHIE, SPUR' <spur@admission.com>

CC: 'Dominique Crae' <dominique.crae@admission.com>

(FYDIBOHF23SPN1)/cn=Recipients/cn=5c55

Immediate Office of the Director
National Institute of Allergy and Infectious Diseases

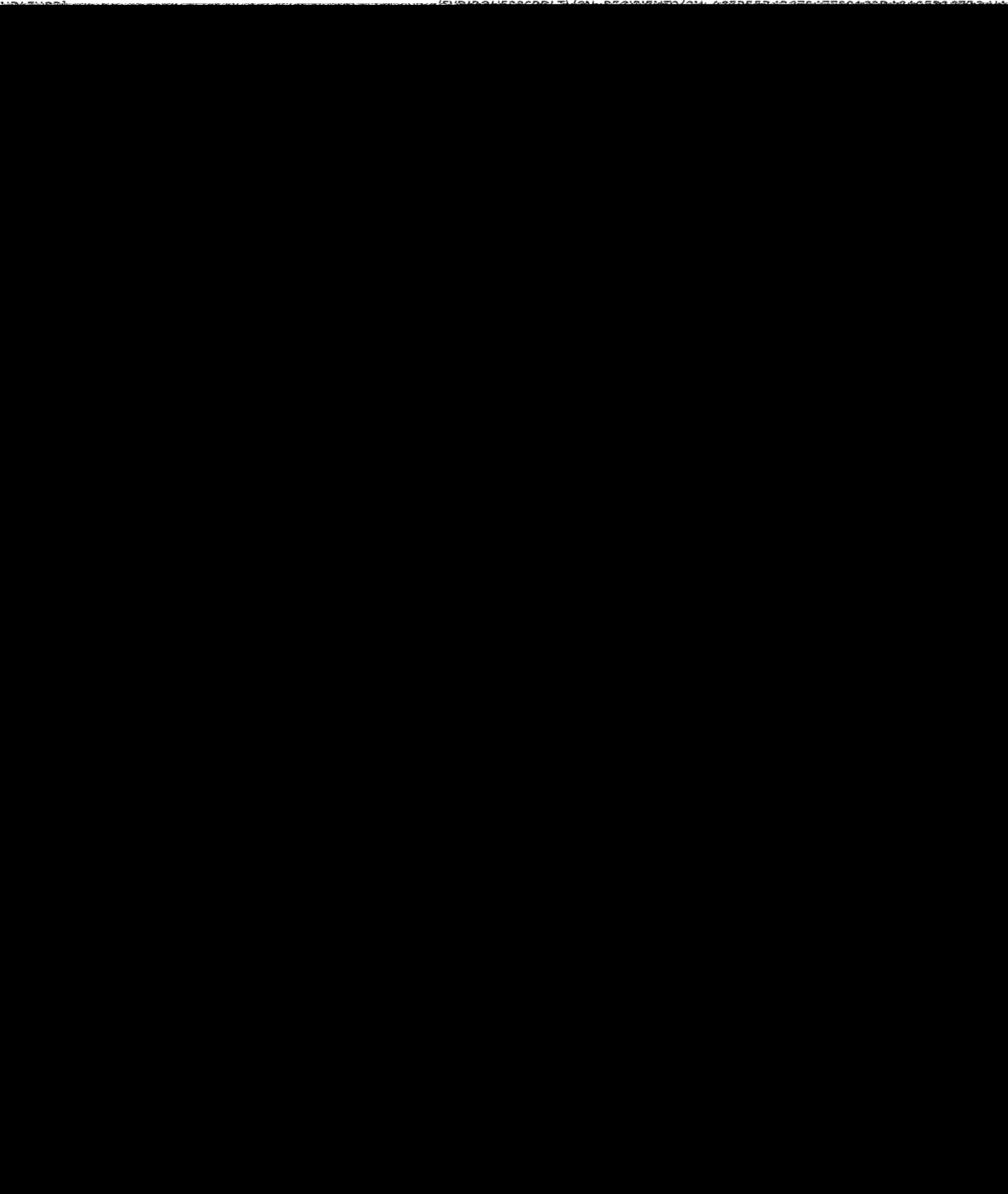
Cell: (b)(6)

email: (b)(6)

Experimental models

Investigators were the first to develop an animal model of Middle East respiratory syndrome coronavirus (MERS-CoV) (*New England Journal of Medicine* 2013) when MERS-CoV first emerged. The development of an animal model of disease is instrumental to the development of effective vaccines and availability

CoV clinical trial



(b)(5)

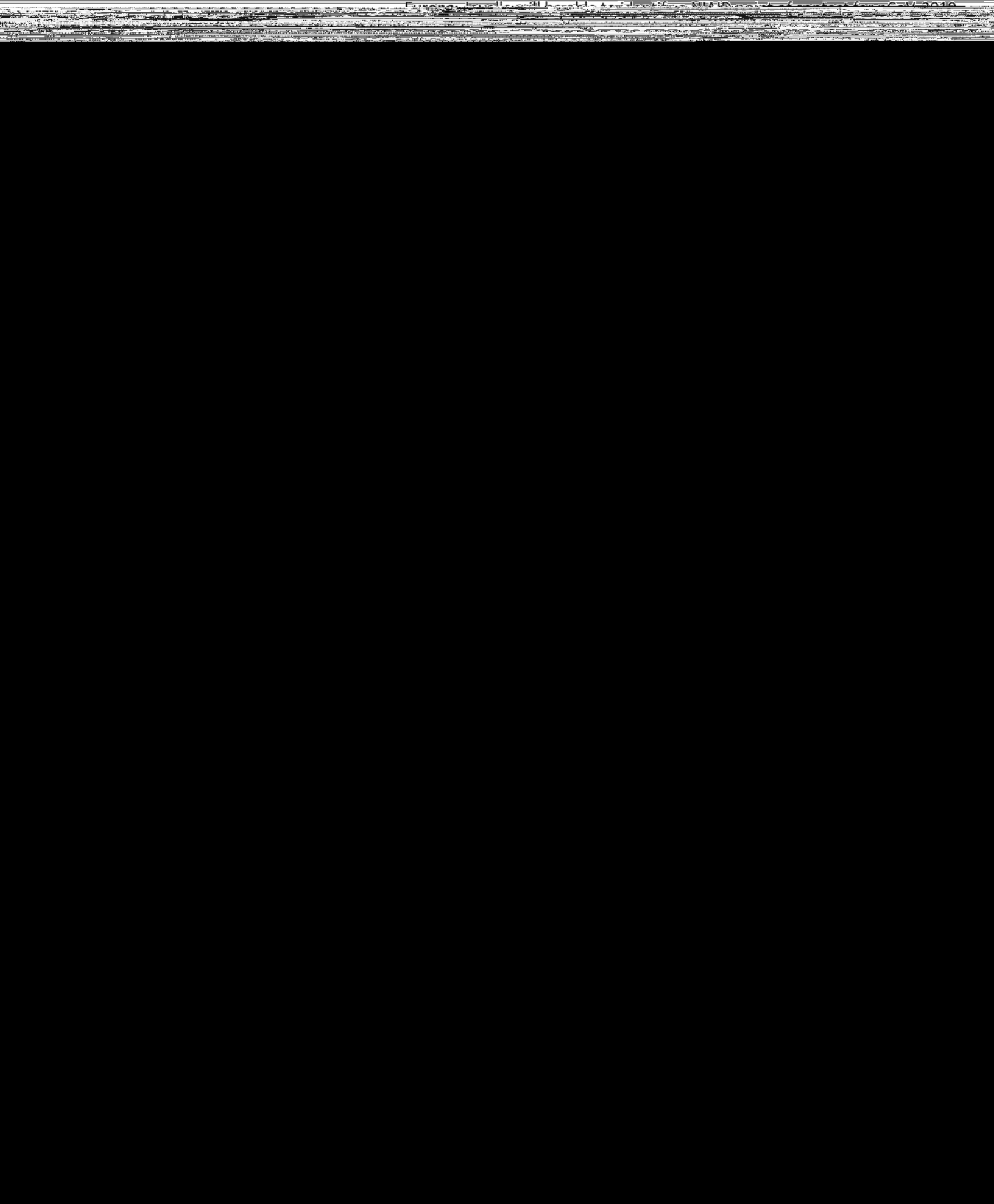
Best. _____

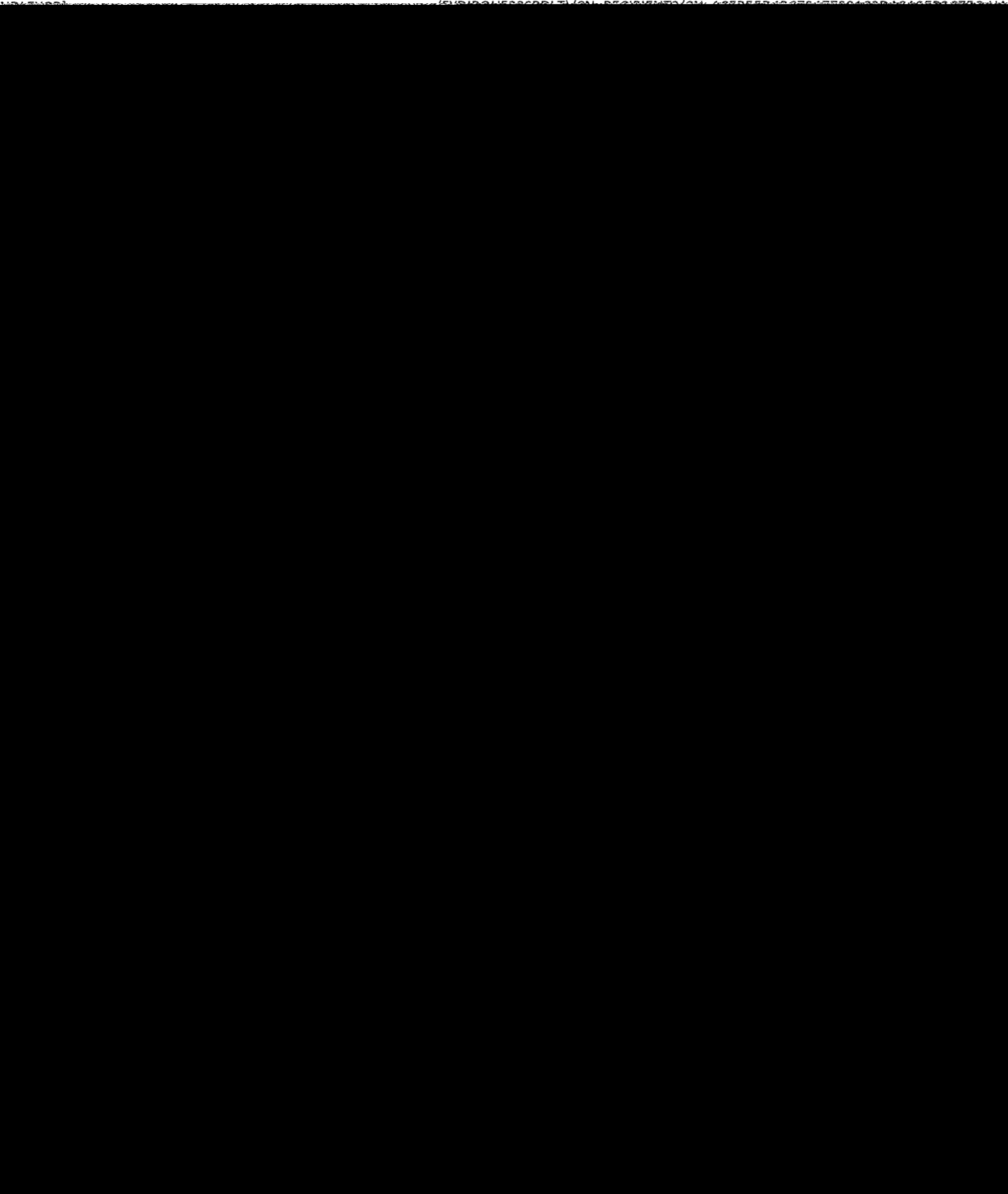
Gray

Gray

F. Gray

anna research and covers. Thank you for your email. I am closing my business and looking for a new job. I am currently looking for a job with a salary of \$100,000 per year. I am currently looking for a job with a salary of \$100,000 per year.





(b)(6)

(b)(6)

Wednesday, January 7, 2020 7:55 AM
for WSJ's New View, Discover how Chris...
/39PX6a6
https://on.wsj.com

of Hong Kong, China, that have direct flights from Wuhan have issued health advisories in Singapore and

and other countries in the region who show signs of fever or breathing

difficulties.

—Stephanie Veng contributed to this article.

skkradi@wisc.edu

Write to Natscha Khan at natscha.khan@wisc.edu

www.journal.wisc.edu

material in this email has been checked for internal use under fair use provisions

Disclaimer: Any third party

of U.S. copyright law, without liability for any such use. All other rights reserved. Views or those of NIAD, NIH, HHS, or the U.S. government.

Handley, Gray / NE / N/A / I / I / EXCHANGE / ABS / I / EXCHANGE ADMINISTRATIVE GROUP

From:

mailto:GREGORY.HANDLEY@NEPCO.COM

1/19/2023 10:59:27 AM

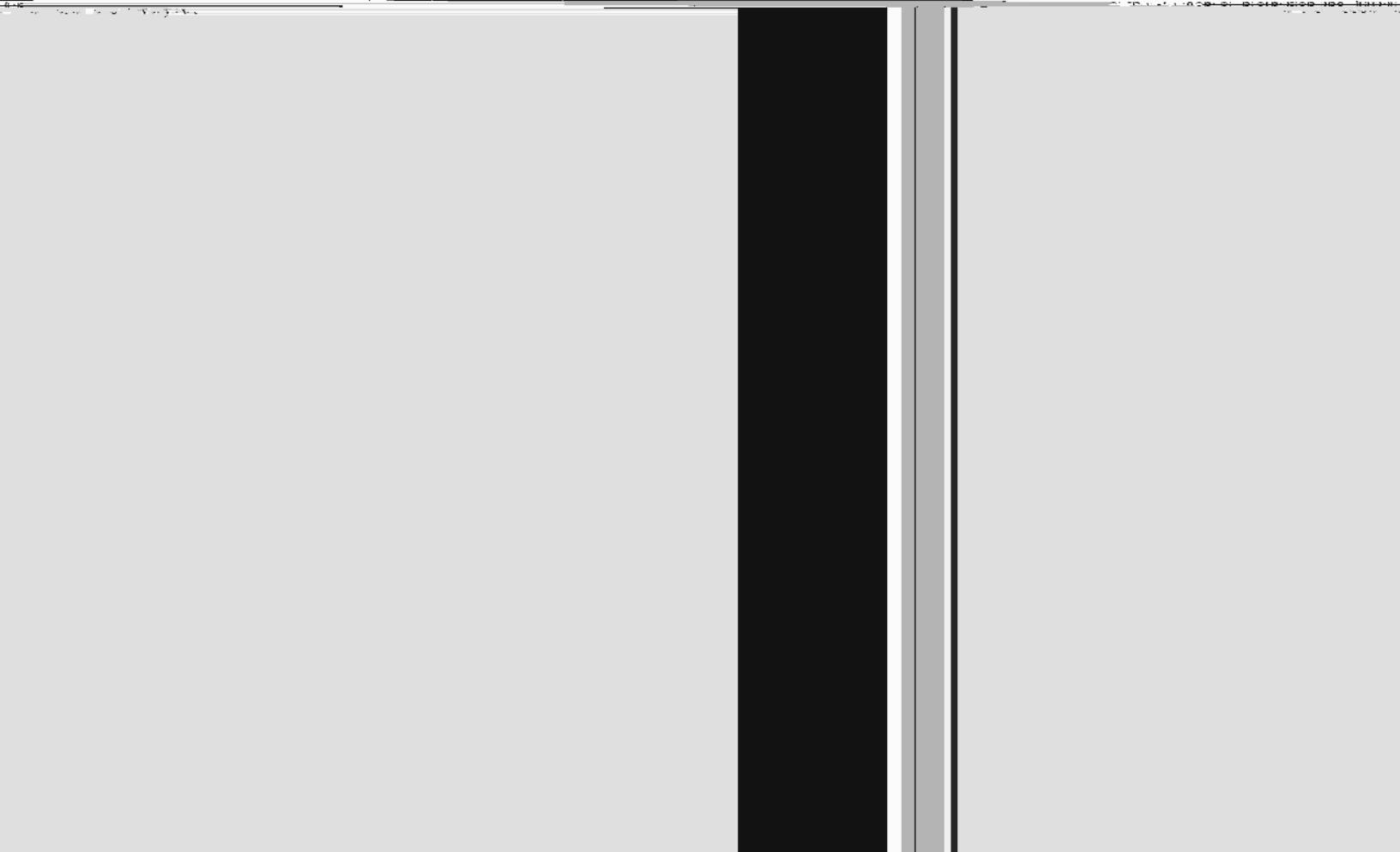
Sent: 1/23/2023

(b)(7)



Withheld pursuant to exemption

(b)(5)



04B673477391C9DA8A3FB3C75C-HANDLEYGR1

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=1CEB55F

Sent: 1/31/2020 10:20:31 PM

To: Gupta, Banjan (NIH/FIC) [E] [/o=Exchange/abs/ou=Exchange Administrative Group

Chenra, Amandita (NIH/NIAD) [E] [/o=Exchange/abs/ou=Exchange Administrative Group

CC:

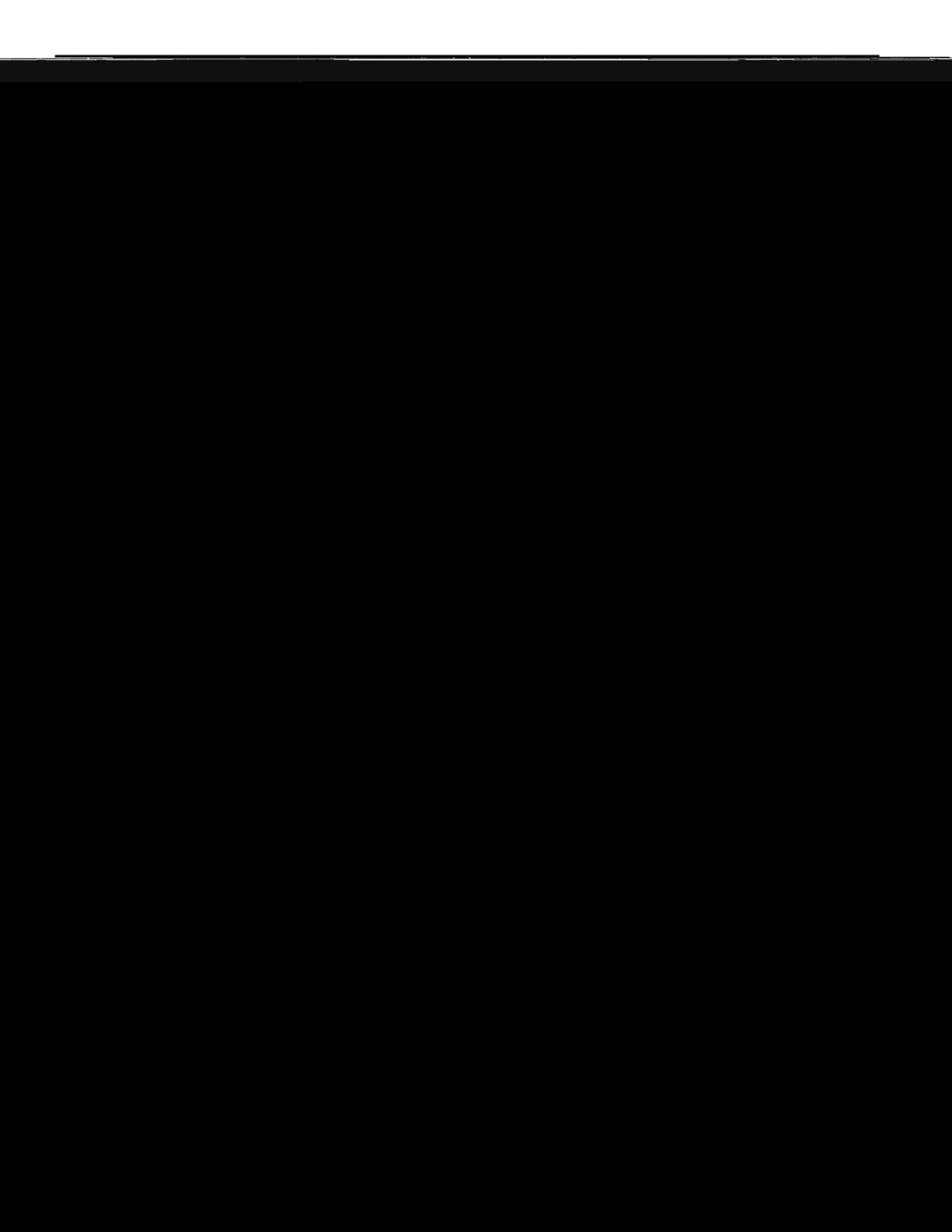
[/o=Exchange/abs/ou=Exchange Administrative Group

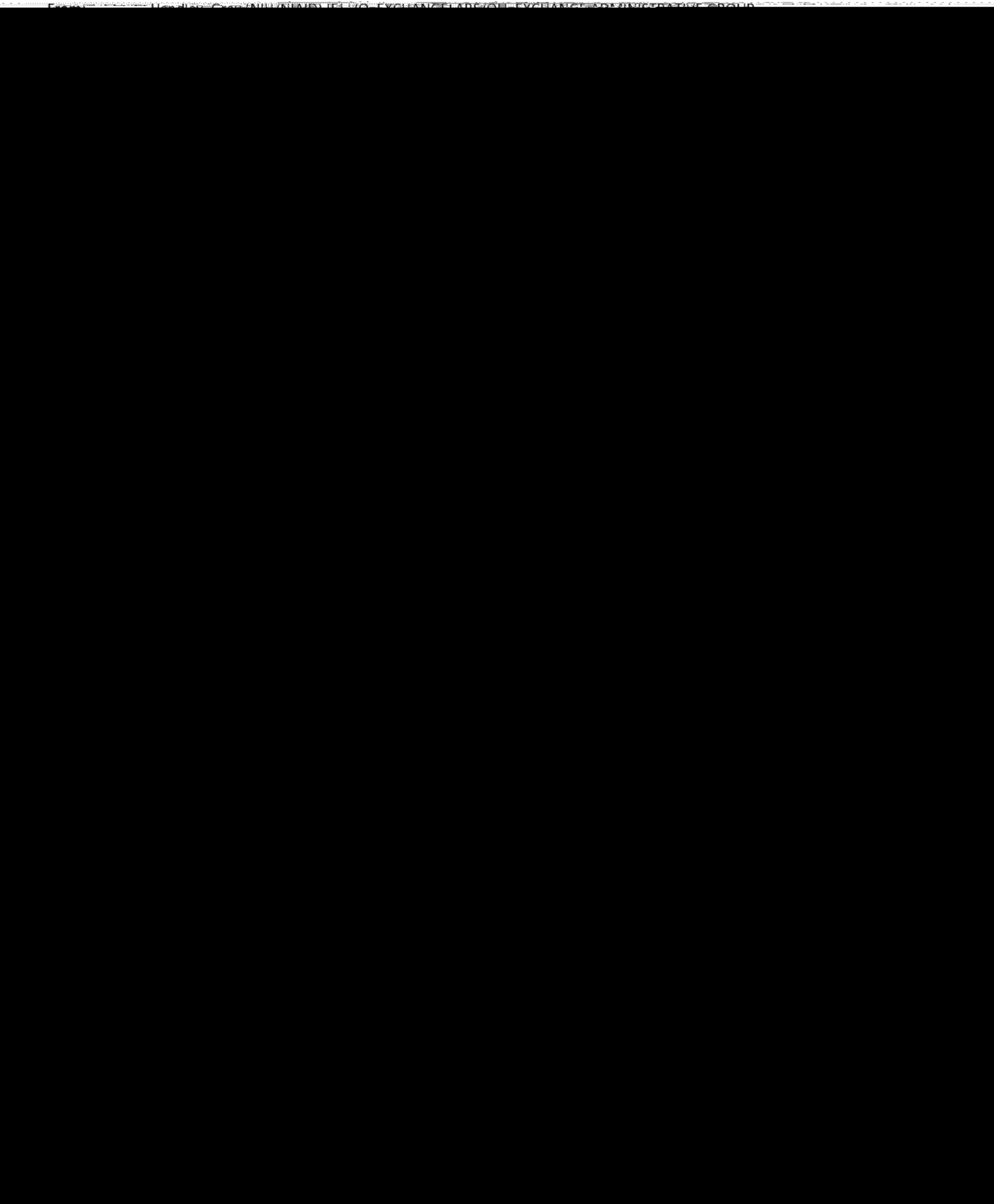
[E] [/o=Exchange/abs/ou=Exchange Administrative Group

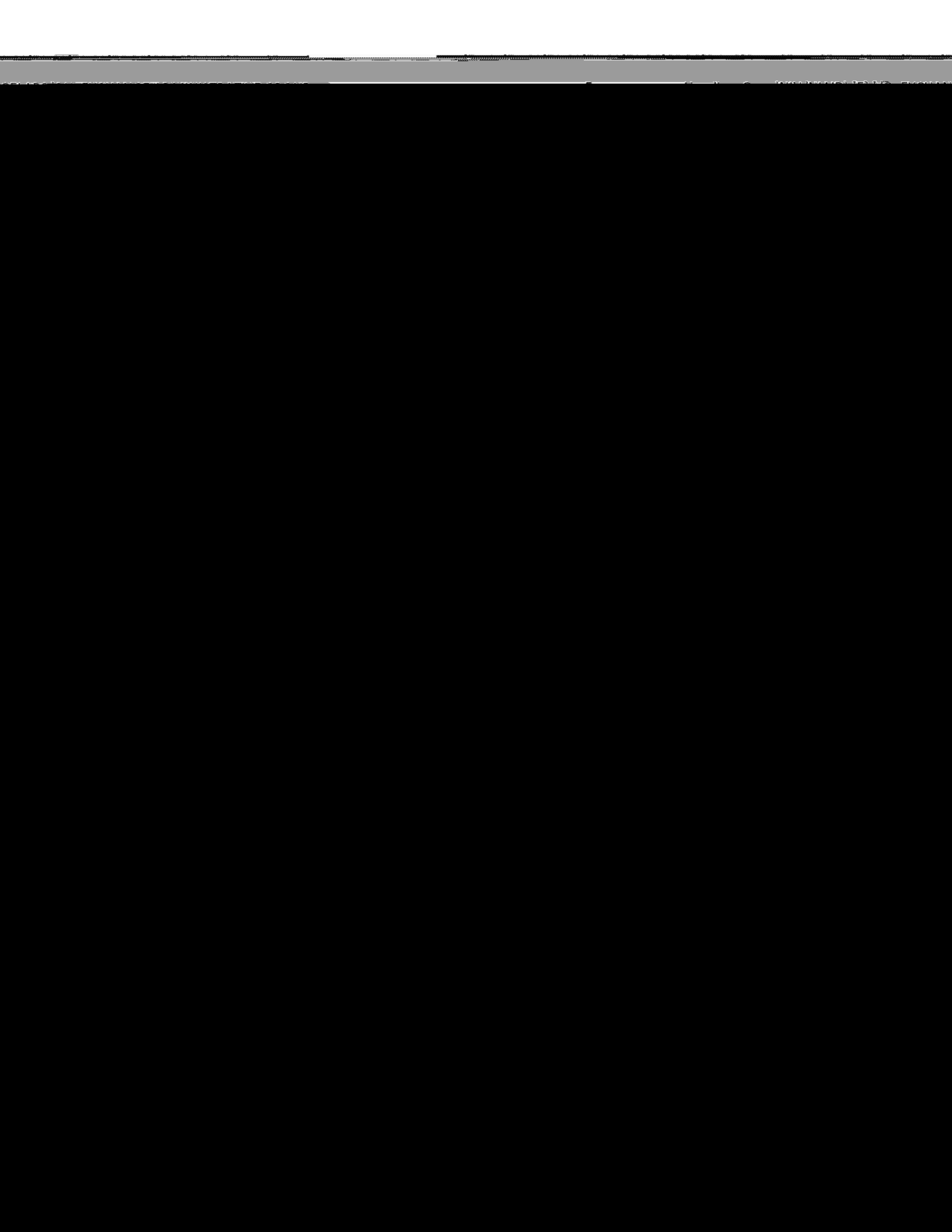
(FYDIBOHF23SPDLT)/CN=Recipients/CN=555F75b58E14b7b2c0ba0a881ca9ademiniquij)

Re: Some GNI interests during Dr. Collin's visit to India

Subject:







Dear Highlander families,

As you have seen in the news, the novel coronavirus has spread to many parts of the world. We understand that you may have questions and worry about the safety of your family. We want to assure you that we are taking every step to protect our students and staff. We have implemented strict protocols to ensure the health and safety of everyone in our school community. We will continue to monitor the situation and update you as needed.

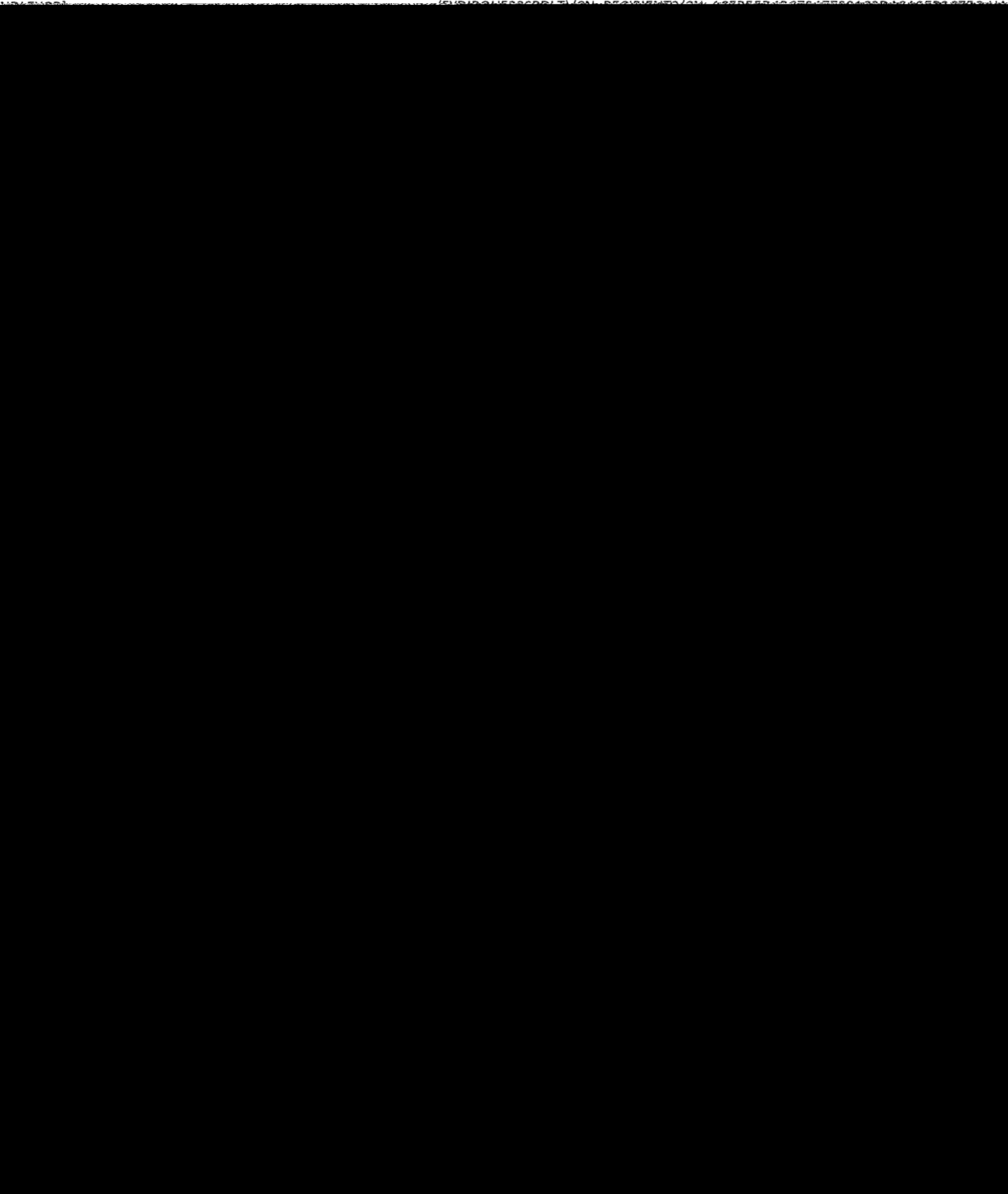
Coronavirus is a respiratory virus that causes illness in people. It has been identified in several countries, including the United States. We are currently monitoring the situation closely and will take appropriate actions to protect our students and staff.

Our school community is committed to providing a safe and healthy environment for all. We will continue to work closely with local health officials to ensure the best possible outcome for everyone. We appreciate your understanding and support during this time.

CAP



YEARS OF
EXCELLENCE



SUBJECT: CA-Resubmitted BREKED, San Joaquin County-25, 9-30-11W-3:00-IV

Dear colleagues,

