





Freedom of Information Office 5601 Fishers Lane, Suite 6G50 Bethesda, Maryland 20892 Tel (301) 451-5109 Fax (301) 480-0904/ Email foia@niaid.nih.gov National Institutes of Health National Institute of Allergy and Infectious Diseases Bethesda, MD 20892

November 13, 2014

Jocelyn Kaiser Writer, Science Magazine 1200 New York Avenue, NW Washington, DC 20005

Re: FOI Case No. 43088

Dear Ms. Kaiser:

This is a final response to your November 4, 2014 Freedom of Information Act (FOIA) request emailed to the National Institute of Allergy and Infectious Diseases FOIA Office. Your requested a "list of the roughly 20 projects stopped as a result of the 'pause' on funding certain gain-of-function virology studies that was announced by the Office of Science and Technology and the Department of Health and Human Services in October 2014." In a November 4, 2014 email to me you amended your request to "copies of any letters sent to investigators (or their institutions) asking them to comply with the funding pause."

We searched the files of the Division of Extramural Activities and the Division of Intramural Research, National Institute of Allergy and Infectious Diseases (NIAID) for records. That search produced 72 pages responsive to your request. Enclosed please find the following 72 electronic pages:

- 1. Letters to Dr. James Downing (St. Jude) regarding Contract HHSN272201400006C:
 - A. October 21, 2014 Notice of Partial Stop Work Order, [3 pages]
 - B. October 30, 2014 Clarification of Notice of Stop Work Order, Contract [4 pages]
- 2. Letters to Dr. Michael J. King (Mt. Sinai) regarding Contract HHSN272201400008C:
 - A. October 21, 2014 Notice of Partial Stop Work Order [4 pages]
 - B. October 30, 2014 Clarification of Notice of Stop Work Order [4 pages]
- 3. Letters to Dr. Michael Amey (Johns Hopkins) regarding Contract HHSN272201400007C:
 - A. October 21, 2014 Notice of Partial Stop Work Order [3 pages]
 - B. October 30, 2014 Clarification of Notice of Stop Work Order [4 pages]
- 4. Letters to Dr. Edward Puzas (Rochester Medical Center) regarding Contract HHSN272201400005C:
 - A. October 21, 2014 Notice of Partial Stop Work Order [3 pages]
 - B. October 30, 2014 Clarification of Notice of Stop Work Order [4 pages]

RE: FOI Case No. 43088

- 5. Letters to Ms. Una Sweeten (Utah State) regarding Contract HHSN2722010000391:
 - A. October 21, 2014 Notice of Partial Stop Work Order [3 pages]
 - B. October 30, 2014 Clarification of Notice of Stop Work Order [3 pages]
- 6. Letters to Ms. Jessica Moise (Mount Sinai) regarding Contract HHSN2722010000191:
 - A. October 21, 2014 Notice of Partial Stop Work Order [3 pages]
 - B. October 30, 2014 Clarification of Notice of Stop Work Order Memo [3 pages]
- 7. Letters to Dr. David Wynes (Emory) regarding Contract HHSN272201400004C:
 - A. October 21, 2014 Notice of Partial Stop Work Order [3 pages]
 - B. October 30, 2014 Clarification of Notice of Stop Work Order [4 pages]
- 8. Letter dated November 7, 2014 to Ms. Jenny Dahlberg (University of Wisconsin-Madison) regarding Grant #5U19Al067772-02 [2 pages]
- 9. Letter dated October 21, 2014 to Ms. Teri Medley (Washington University) regarding Grant #5R01Al080672-04 [2 pages]
- 10. Letter dated October 21, 2014 to Ms. Connie Barton (University of Texas) regarding Grant #1R21AI113206-01 [2 pages]
- 11. Letter dated October 21, 2014 to Ms. Monika Lagaard (University of Chicago) regarding Grant #5R00Al095320-03 [2 pages]
- 12. Letter dated October 21, 2014 to Ms. Jennifer Lassner (University of Iowa) regarding Grant #5P01AI060699-09 [2 pages]
- 13. Letter dated October 21, 2014 to Ms. Joy Floyd (Emory University) regarding Grant #5R01AI099000-03 [2 pages]
- 14. Letter dated October 21, 2014 to Ms. Sherrie Settle (University of North Carolina, Chapel Hill) regarding Grant #5U19Al107810-02 [2 pages]
- 15. Letter dated October 21, 2014 to Ms. Venzula Harris (University of Maryland) regarding Grant #5R01Al095569-04 [2 pages]
- 16. Letter dated October 21, 2014 to Ms. Lisa Au (Vanderbilt University) regarding Grant #5R01AI108197-02 [2 pages]
- 17. Letter dated October 21, 2014 to Ms. Jenny Dahlberg (University of Wisconsin-Madison) regarding Grant #5R01Al080598-05 [2 pages]
- 18. Letter dated October 21, 2014 to Ms. Jenny Dahlberg (University of Wisconsin-Madison) regarding Grant #5R01Al069274-07 [2 pages]
- 19. Email dated October 18, 2014 from Dr. Kathryn Zoon (Director, Division of Intramural Research [DIR]) notifying DIR Principal Investigators of the White House announcement on the Gain of Function Research Pause [2 pages].

No information was removed from the enclosed records.

Page 3 – Letter to Jocelyn Kaiser

RE: FOI Case No. 43088

In certain circumstances provisions of the FOIA and Department of Health and Human Services FOIA Regulations allow us to recover part of the cost of responding to your request. Because the cost is below the \$25 minimum, there is no charge for the enclosed materials.

Sincerely,

Margaret Moore

Freedom of Information Office

National Institute of Allergy and Infectious Diseases

Enclosures: 72 electronic pages

NIAID to St. Jude Children's Research Hospital Contract HHSN272201400006C PARTIAL STOP WORK ORDER

page 1



DEPARTMENT OF HEALTH & HUMAN SERVICES

Public Health Service

Phone: 301-496-0612 Fax: 301-402-0972 http://www.niaid.nih.gov/ National Institutes of Health (NIH)
National Institute of Allergy and Infectious Diseases (NIAID)
DEA, Office of Acquisitions
6700B Rockledge Drive, Room 3214, MSC 7612
Bethesda, MD 20892-7612

October 21, 2014

Transmitted via e-mail to: james.downing@stjude.org

Dr. James Downing Office of Scientific Director 262 Danny Thomas Place, MS 7333 Memphis, TN

Subject:

NOTICE OF PARTIAL STOP WORK ORDER, Contract HHSN272201400006C

"NIAID Centers of Excellence for Influenza Research and Surveillance"

Dear Dr. Downing:

On October 17, 2014, the US Government issued a Research Funding Pause on selected gain-of-function research on influenza, MERS and SARS viruses

(http://www.phe.gov/s3/dualuse/Documents/gain-of-function.pdf). The scope of this Research Funding Pause has been defined to include any gain-of-function experiments that may be reasonably anticipated to confer attributes to any influenza, MERS, or SARS viruses such that the virus would have enhanced pathogenicity and/or transmissibility in mammals via the respiratory route. NIAID has interpreted this Research Funding Pause to also include any experiments utilizing influenza viruses previously generated that exhibit enhanced transmissibility in mammals via the respiratory route. The Research Funding Pause does not apply to characterization or testing of naturally occurring influenza viruses, unless the experiments are reasonably anticipated to increase transmissibility and/or pathogenicity.

Contracts are used by the US Government to acquire goods and services for its direct benefit. While this Research Funding Pause is in place, goods and services tied to gain-of-function research on influenza, MERS and SARS are no longer a government requirement. Thus, experiments that fall under the scope of this Research Funding Pause will not be conducted under any NIAID contract. This action is being taken in accordance with FAR 52. 242-15 [Stop Work Order (August 1989) with Alternative I (April 1984)] incorporated under Article F.4. of the subject contract.

NIAID has determined that the following projects in your contract, HHSN272201400006C, may contain gain-of-function experiments that fall under the Research Funding Pause.

Project 1: Wild Birds in the Americas

SPECIFIC AIMS POTENTIALLY IMPACTED:

Aim 3 - Pathogenesis of highly pathogenic avian influenza virus H7N3 in wild birds

Project 2: Swine Influenza in the Americas
SPECIFIC AIMS POTENTIALLY IMPACTED:

Aim 1 - Ecology of influenza in swine in the Americas

Project 3: Ecology of avian influenza viruses in live animal markets in Colombia SPECIFIC AIMS POTENTIALLY IMPACTED:

Aim 1 - Determine if infection in domestic birds in the live animal market is due to "spillover" events from wild birds.

<u>Project 4: Antiviral characterization and impact of mutations on transmission</u> SPECIFIC AIMS POTENTIALLY IMPACTED:

Aim 4 – Role of drug-resistant mutations in virulence and transmissibility of influenza B viruses (interpandemic strains).

<u>Project 5: Influenza in High Risk Populations: Impact on Virus and Host SPECIFIC AIMS POTENTIALLY IMPACTED:</u>

Aim 2: Determine the impact of obesity on influenza virus evolution Aim 2.1: Understand how the obesigenic lung environment influences viral evolution between hosts.

<u>Project 6: Transmission of influenza viruses at the swine-human interface</u> SPECIFIC AIMS POTENTIALLY IMPACTED

Aim 1: Virologic Factors Governing Influenza Virus Transmission

Aim 1.1: Determine how the HA activation pH controls host range and transmission

Aim 1.2: Identify molecular changes acquired by avian influenza viruses through adaptations in the swine host

Aim 1.3: Discovery of novel molecular markers of transmission

If these projects contain any work as described under the Research Funding Pause, it must stop effective immediately upon receipt of this Notice. In addition, should any other applicable research that is being conducted with NIAID contract funding fall under the Research Funding Pause it too must stop immediately. Within 14 days of the date of this letter please respond to this partial stop work notice with a detailed list of the projects and experiments that you have halted. You should contact your COR to discuss re-direction of the research that has been stopped. This partial stop work order will remain in effect for ninety (90) calendar days from the date of this letter or until you are otherwise notified.

You shall take the following steps related to cessation of work:

- Evaluate all projects for experiments in question; stop all identified gain-of-function experiments that can enhance pathogenicity and transmissibility of any influenza virus; within 14 days of receipt of this Notice provide a detailed list of projects and experiments that have been halted, and contact COR to discuss redirection of contract activities.
- 2) Keep adequate records of your compliance with #1), above, showing the:
 - (a) Effective date of the Partial Stop Work Order;
 - (b) Evaluation of projects for GOF experiments
- 3) Furnish notice of stop work to each immediate subcontractor, consultant and supplier that will be affected by this Partial Stop Work Order. In this notice:

NIAID to St. Jude Children's Research Hospital Contract HHSN272201400006C PARTIAL STOP WORK ORDER

page 3

- (a) Specify your Government contract number;
- (b) State that the contract is under a Partial Stop Work Order;
- (c) State the effective date of the Partial Stop Work Order;
- (d) Provide instructions to stop work required;
- (e) Request that similar notices and instructions be given to its immediate subcontractors.

Matters not covered by this notice should be brought to the attention of the undersigned.

bijan.mansoury@nih.gov DN: cn=bijan.mansoury@nih.gov

Digitally signed by bijan.mansoury@nih.gov DN: cn=bijan.mansoury@nih.gov Date: 2014.10.21 16:25:45 -04'00'

On behalf of Michael C. Finn Contracting Officer, MID Research Contracts Branch-B Office of Acquisitions, DEA, NIAID, NIH 6700-B Rockledge Drive, Room 3214, MSC 7612 Bethesda, Maryland 20892-7612

cc: Dr. Diane Post, CEIRS COR, RDB, DMID, NIAID

Dr. Irene Glowinski, Deputy Director, DMID, NIAID

Charles W. Grewe, C.C.O., Office of Acquisitions, DEA, NIAID

Dr. Richard Webby, St. Jude Children's Research Hospital

Dr. Stacey Schultz-Cherry, St. Jude Children's Research Hospital

Dr. Jeurgen Richt, Kansas State University

Dr. Jorge Osorio, University of Wisconsin

Dr. Elena Govorkova, St. Jude Children's Research Hospital

Dr. Charlie Russell, St. Jude Children's Research Hospital

Dr. Malik Peiris, University of Hong Kong

Please acknowledge receipt of this notice as provided below:	
ACKNOWLEDGEMENT OF NOTICE	
The undersigned acknowledges receipt of a signed copy of this notice on A signed scanned and emailed copy of this notice is returned to Michael Finn.	ed,
Signature	
Position / Title	



Phone: 301-496-0612 Fax: 301-480-4675 www.niaid.nih.gov National Institutes of Health (NIH)
National Institute of Allergy and Infectious Diseases (NIAID)
Division of Extramural Activities (DEA)
Office of Acquisitions (OA)
5601 Fishers Lane
Rockville, MD 20852

October 30, 2014

Transmitted via e-mail to: james.downing@stjude.org

Dr. James Downing Office of Scientific Director 262 Danny Thomas Place, MS 7333 Memphis, TN

Subject:

Clarification of Notice of Stop Work Order from NIAID, Contract

HHSN272201400006C "NIAID Centers of Excellence for Influenza Research and

Surveillance"

Dear Dr. Downing:

On October 21st 2014, you received a Stop Work Order from NIAID temporarily suspending a portion of the activities under your contract. The Order was in follow-up to the October 17th, 2014 announcement by the U.S. Government regarding a research funding pause on select gain-of-function (GoF) experiments involving influenza, SARS, and MERS viruses. This follow-up letter provides some context and additional clarifications to that Order.

First, as background, the U.S. government is undertaking a deliberative process to assess the risks and benefits of certain GoF experiments. This will inform the development of a government-wide policy framework that will guide future federal investments in GoF studies. During this deliberative process, there will be a pause on the release of federal funds for studies that meet the stated definition (see www.phe.gov/s3/dualuse). NIAID will be adhering to this funding pause until the robust and broad deliberative process—including consultation with the National Science Advisory Board for Biosecurity and public input from forums hosted by the National Academies — is completed.

NIAID's intention is to exercise the funding pause to the full extent of its authority. Where NIAID does not have specific authority to pause funding, the Agency is encouraging researchers to pause voluntarily the specific experiments described in the Federal government's announcement of a funding pause. Under the contract mechanism, NIAID has the authority, and hence obligation as stewards of government funds, to implement this pause immediately for the contract work involving such studies. NIAID staff will work with you to determine what work may be conducted during the funding pause and what may not.

Second, the funding pause only applies to prescribed experiments – those that may be reasonably anticipated to confer attributes to influenza, MERS, or SARS viruses such that the virus would have enhanced pathogenicity and/or transmissibility in mammals via the respiratory route. Such projects must be evaluated by investigators, working with the NIAID Contracting Officer's Representative (COR), to determine whether they meet the scope of the experiments described in the announcement. The research funding pause would not apply to characterization or testing of naturally occurring influenza, MERS, and SARS viruses, unless the tests are reasonably anticipated to increase transmissibility and/or pathogenicity. This pause was not intended to stop surveillance work, nor to apply to the routine characterization or testing of naturally occurring influenza, MERS, and SARS viruses, such as occurs during surveillance efforts, unless the experiments are reasonably anticipated to enhance transmissibility or pathogenicity of the naturally occurring isolates obtained through surveillance efforts. For example, if you have a surveillance project that involves reverse genetic experiments to understand pathogenesis and transmission, then those specific aspects of the work may fall under the funding pause. But again, this will need to be determined on a case-by-case basis with your NIAID COR.

The specific aims listed in the Stop Work Order that NIAID staff determined may be covered by the funding pause are based on the information staff currently have about your projects. If there are specific aims identified in your Order that you think are not covered by the funding pause, please send the COR and Contracting Officer (CO) a summary of that work and your rationale in your official response to the Stop Work Order.

As you know, NIAID staff do not have the exact details of each experiment you are planning to conduct. Therefore, at this time NIAID expects that you will evaluate the remaining projects and associated specific aims (those not identified in the letter) to assess if there are additional experiments that may fall under the funding pause. If you identify an experiment that you think meets the scope of experiments described in the announcement, then those experiments must stop immediately and you must notify the COR and CO. If you are unclear as to whether or not additional experiments fall under the funding pause, please send a summary of the experiments in question to the COR and include why you think they do or do not fall under the pause. NIAID staff will review those and then the CO provide you with further guidance.

Third, when the funding pause was announced, it was noted that an exception from the research pause may be obtained if the head of the US government funding agency determines that the research is urgently necessary to protect the public health or national security. If you feel that this exception may be applicable to your work that was stopped under the Order, please let the COR and CO know and the CO will provide further instructions. NIH will review exemption requests in as timely a manner as is possible.

The federal government intends for the deliberative process to occur as expeditiously and transparently as possible, and therefore has structured a one-year process that will facilitate the kind of deep and rigorous discussion such a complex topic demands. NIAID urges you to actively engage in the gain-of-function deliberative process and share your experience and perspective. Your engagement in this effort will help ensure that the product of the process is a robust and durable framework to guide future federal investments in this area of research.

Michael C. Finn

Contracting Officer, MID Research Contracts Branch-B Office of Acquisitions, DEA, NIAID, NIH 6700-B Rockledge Drive, Room 3214, MSC 7612 Bethesda, Maryland 20892-7612

David Spiro, Ph.D. Section Chief

Respiratory Diseases Branch DMID/NIAID/NIH/DHHS

cc: Dr. Diane Post, CEIRS COR, RDB, DMID, NIAID

Dr. Irene Glowinski, Deputy Director, DMID, NIAID

Charles W. Grewe, C.C.O., Office of Acquisitions, DEA, NIAID

Dr. Richard Webby, St. Jude Children's Research Hospital

Dr. Stacey Schultz-Cherry, St. Jude Children's Research Hospital

Dr. Jeurgen Richt, Kansas State University Dr. Jorge Osorio, University of Wisconsin

Dr. Elena Govorkova, St. Jude Children's Research Hospital

Dr. Charlie Russell, St. Jude Children's Research Hospital

Dr. Malik Peiris, University of Hong Kong

Please acknowledge receipt of this notice as provided below:	
ACKNOWLEDGEMENT OF NOTICE	
The undersigned acknowledges receipt of a signed copy of this notice onsigned, scanned and emailed copy of this notice is returned to Michael Finn.	A
	•••
Signature	
·	
Position / Title	-

NIAID to Icahn School of Medicine at Mt. Sinai Contract HHSN272201400008C PARTIAL STOP WORK ORDER

page 1



DEPARTMENT OF HEALTH & HUMAN SERVICES

Public Health Service

Phone: 301-496-0612 Fax: 301-402-0972 http://www.niaid.nih.gov/ National Institutes of Health (NIH)
National Institute of Allergy and Infectious Diseases (NIAID)
DEA, Office of Acquisitions
6700B Rockledge Drive, Room 3214, MSC 7612
Bethesda, MD 20892-7612

October 21, 2014

Transmitted via e-mail to: michael.king@mssm.edu

Dr. Michael J. King Director, Grants and Contracts Office Icahn School of Medicine at Mt. Sinai One Gustave L. Place, Box 3500 New York, NY 10029

Subject:

NOTICE OF PARTIAL STOP WORK ORDER, Contract HHSN272201400008C

"NIAID Centers of Excellence for Influenza Research and Surveillance"

Dear Dr. King:

On October 17, 2014, the US Government issued a Research Funding Pause on selected gain-offunction research on influenza, MERS and SARS viruses

(http://www.phc.gov/s3/dualuse/Documents/gain-of-function.pdf). The scope of this Research Funding Pause has been defined to include any gain-of-function experiments that may be reasonably anticipated to confer attributes to any influenza, MERS, or SARS viruses such that the virus would have enhanced pathogenicity and/or transmissibility in mammals via the respiratory route. NIAID has interpreted this Research Funding Pause to also include any experiments utilizing influenza viruses previously generated that exhibit enhanced transmissibility in mammals via the respiratory route. The Research Funding Pause does not apply to characterization or testing of naturally occurring influenza viruses, unless the experiments are reasonably anticipated to increase transmissibility and/or pathogenicity.

Contracts are used by the US Government to acquire goods and services for its direct benefit. While this Research Funding Pause is in place, goods and services tied to gain-of-function research on influenza, MERS and SARS are no longer a government requirement. Thus, experiments that fall under the scope of this Research Funding Pause will not be conducted under any NIAID contract. This action is being taken in accordance with FAR 52. 242-15 [Stop Work Order (August 1989) with Alternative I (April 1984)] incorporated under Article F.4. of the subject contract.

NIAID has determined that the following projects in your contract, HHSN272201400008C, may contain gain-of-function experiments that fall under the Research Funding Pause.

<u>Project 1: MIT Surveillance and Surveillance-Related Research</u> SPECIFIC AIMS POTENTIALLY IMPACTED:

Aim 1. How does reassortment in LPAI impact their pandemic potential?

Aim 2: How does variation in receptor binding affect host specificity?

<u>Project 2: Avian, swine and human H5N1 influenza virus surveillance activities in Asia and the Middle East</u>

SPECIFIC AIMS POTENTIALLY IMPACTED:

Aim: Identification of novel virulence determinants.

Project 3: Phenotypic Characterization of Influenza Viruses

SPECIFIC AIMS POTENTIALLY IMPACTED:

Aim. Reverse genetics assays

Project 4: Host Factors and Disease Outcome

SPECIFIC AIMS POTENTIALLY IMPACTED:

Aim 2. To assess the antiviral mechanism(s) of Mx proteins

Aim 2.3: Selection of influenza viruses with increased resistance to MxA or Mx1 by introduction of random mutations.

Project 5: Host Factors and Virus Tropism

SPECIFIC AIMS POTENTIALLY IMPACTED:

Aim 1: Host specific inhibition of innate immunity by NS1.

Aim 1.3. Impact on virus replication, pathogenesis and host tropism

Aim 2: Host specific interactions of NEP.

Aim 2.1: Species-specific interactions of the NEP:

Aim 2.3: Impact on virus replication, pathogenesis and host tropism

Aim 3: Host adaptive polymerase mutations

Aim 3.1: Identify and characterize polymerase mutations that emerged during H5N1 passaging in ferrets:

Aim 3.3: Examine new polymerase polymorphisms and their role in promoting virus replication through interaction with essential human host factors.

Aim 4: Virus specific interactions with myeloid cells.

Aim 4.3: NS1 mediated inhibition of DCs and macrophages.

<u>Project 6: HA Determinants of Virus Phenotype: Antigenicity, Virulence, and Transmission SPECIFIC AIMS POTENTIALLY IMPACTED:</u>

Aim 1. To identify molecular determinants of antigenic properties in HA

Aim 2. To identify molecular determinants of virulence in HA

Aim 3. To identify airborne transmission determinants of H5 HA

Aim 4. To identify airborne transmission determinants of H1 HA

Aim 5. To identify host determinants of transmission in guinea pigs and ferrets.

<u>Project 7: Mechanisms of Interspecies Transmission of H9 and H7 Viruses</u> SPECIFIC AIMS POTENTIALLY IMPACTED:

Aim 1. Determine the tissue tropism, receptor binding preference, and growth kinetics of parental and transmissible viruses in ex vivo tissue explants (EXTE).

Aim 2: Quantify differences in viral shedding, determine mutation frequencies in virus populations, and determine the Aerosol Infectious Dose50 (AID50) of the H9 and H7 parental viruses and the respiratory transmissible viruses in ferrets.

Aim 3: Define the phenotypes of changes in each gene from transmissible H9 and H7 viruses, and test their pathogenesis and spread in animals,.

Aim 4: Determine if the molecular changes required for respiratory transmission can be transferred to influenza isolates from the same subtype

If these projects contain any work as described under the Research Funding Pause, it must stop effective immediately upon receipt of this Notice. In addition, should any other applicable research that is being conducted with NIAID contract funding fall under the Research Funding Pause it too must stop immediately. Within 14 days of the date of this letter please respond to this partial stop work notice with a detailed list of the projects and experiments that you have halted. You should contact your COR to discuss re-direction of the research that has been stopped. This partial stop work order will remain in effect for ninety (90) calendar days from the date of this letter or until you are otherwise notified.

You shall take the following steps related to cessation of work:

- 1) Evaluate all projects for experiments in question; stop all identified gain-of-function experiments that can enhance pathogenicity and transmissibility of any influenza virus; within 14 days of receipt of this Notice provide a detailed list of projects and experiments that have been halted, and contact COR to discuss redirection of contract activities.
- 2) Keep adequate records of your compliance with #1), above, showing the:
 - (a) Effective date of the Partial Stop Work Order;
 - (b) Evaluation of projects for GOF experiments
- 3) Furnish notice of stop work to each immediate subcontractor, consultant and supplier that will be affected by this Partial Stop Work Order. In this notice:
 - (a) Specify your Government contract number;
 - (b) State that the contract is under a Partial Stop Work Order;
 - (c) State the effective date of the Partial Stop Work Order;
 - (d) Provide instructions to stop work required;
 - (e) Request that similar notices and instructions be given to its immediate subcontractors.

Matters not covered by this notice should be brought to the attention of the undersigned.

bijan.mansoury@nih.gov DN: cn=bijan.mansoury@nih.gov

Digitally signed by bijan.mansourv@nlh.gov Date: 2014.10.21 16:29:36 -04'00'

On behalf of Michael C. Finn Contracting Officer, MID Research Contracts Branch-B Office of Acquisitions, DEA, NIAID, NIH 6700-B Rockledge Drive, Room 3214, MSC 7612 Bethesda, Maryland 20892-7612

Dr. Diane Post, CEIRS COR, RDB, DMID, NIAID cc:

Dr. Irene Glowinski, Deputy Director, DMID, NIAID

Charles W. Grewe, C.C.O., Office of Acquisitions, DEA, NIAID

Dr. Adolfo Garcia-Sastre, Icahn School of Medicine at Mt. Sinai

Dr. Jon Runstadler, MIT

Dr. Yoshi Kawaoka, University of Wisconsin

Dr. Randy Albrecht, Icahn School of Medicine at Mt. Sinai

NIAID to Icahn School of Medicine at Mt. Sinai Contract HHSN272201400008C PARTIAL STOP WORK ORDER

page 4

- Dr. Ana Sesma-Fernandez, Icahn School of Medicine at Mt. Sinai
- Dr. Meghan Shaw, Icahn School of Medicine at Mt. Sinai
- Dr. Ron Fouchier, Erasmus Medical Center
- Dr. Nicole Bouvier, Icahn School of Medicine at Mt. Sinai
- Dr. Daniel Perez, University of Maryland

Please acknowledge receipt of this notice as provided below:	
ACKNOWLEDGEMENT OF NOTICE	
The undersigned acknowledges receipt of a signed copy of this notice onscanned and emailed copy of this notice is returned to Michael Finn.	A signed,
Signature	
Position / Title	



Phone: 301-496-0612 Fax: 301-480-4675 www.niaid.nih.gov National Institutes of Health (NIH)
National Institute of Allergy and Infectious Diseases (NIAID)
Division of Extramural Activities (DEA)
Office of Acquisitions (OA)
5601 Fishers Lane
Rockville, MD 20852

October 30, 2014

Transmitted via e-mail to: michael.king@mssm.edu

Dr. Michael J. King Director, Grants and Contracts Office Icahn School of Medicine at Mt. Sinai One Gustave L. Place, Box 3500 New York, NY 10029

Subject:

Clarification of Notice of Stop Work Order from NIAID, Contract

HHSN272201400008C "NIAID Centers of Excellence for Influenza Research and

Surveillance"

Dear Dr. King:

On October 21st 2014, you received a Stop Work Order from NIAID temporarily suspending a portion of the activities under your contract. The Order was in follow-up to the October 17th, 2014 announcement by the U.S. Government regarding a research funding pause on select gain-of-function (GoF) experiments involving influenza, SARS, and MERS viruses. This follow-up letter provides some context and additional clarifications to that Order.

First, as background, the U.S. government is undertaking a deliberative process to assess the risks and benefits of certain GoF experiments. This will inform the development of a government-wide policy framework that will guide future federal investments in GoF studies. During this deliberative process, there will be a pause on the release of federal funds for studies that meet the stated definition (see www.phe.gov/s3/dualuse). NIAID will be adhering to this funding pause until the robust and broad deliberative process—including consultation with the National Science Advisory Board for Biosecurity and public input from forums hosted by the National Academies—is completed.

NIAID's intention is to exercise the funding pause to the full extent of its authority. Where NIAID does not have specific authority to pause funding, the Agency is encouraging researchers to pause voluntarily the specific experiments described in the Federal government's announcement of a funding pause. Under the contract mechanism, NIAID has the authority, and hence obligation as stewards of government funds, to implement this pause immediately for the contract work involving such studies. NIAID staff will work with you to determine what work may be conducted during the funding pause and what may not.

Second, the funding pause only applies to prescribed experiments – those that may be reasonably

anticipated to confer attributes to influenza, MERS, or SARS viruses such that the virus would have enhanced pathogenicity and/or transmissibility in mammals via the respiratory route. Such projects must be evaluated by investigators, working with the NIAID Contracting Officer's Representative (COR), to determine whether they meet the scope of the experiments described in the announcement. The research funding pause would not apply to characterization or testing of naturally occurring influenza, MERS, and SARS viruses, unless the tests are reasonably anticipated to increase transmissibility and/or pathogenicity. This pause was not intended to stop surveillance work, nor to apply to the routine characterization or testing of naturally occurring influenza, MERS, and SARS viruses, such as occurs during surveillance efforts, unless the experiments are reasonably anticipated to enhance transmissibility or pathogenicity of the naturally occurring isolates obtained through surveillance efforts. For example, if you have a surveillance project that involves reverse genetic experiments to understand pathogenesis and transmission, then those specific aspects of the work may fall under the funding pause. But again, this will need to be determined on a case-by-case basis with your NIAID COR.

The specific aims listed in the Stop Work Order that NIAID staff determined may be covered by the funding pause are based on the information staff currently have about your projects. If there are specific aims identified in your Order that you think are not covered by the funding pause, please send the COR and Contracting Officer (CO) a summary of that work and your rationale in your official response to the Stop Work Order.

As you know, NIAID staff do not have the exact details of each experiment you are planning to conduct. Therefore, at this time NIAID expects that you will evaluate the remaining projects and associated specific aims (those not identified in the letter) to assess if there are additional experiments that may fall under the funding pause. If you identify an experiment that you think meets the scope of experiments described in the announcement, then those experiments must stop immediately and you must notify the COR and CO. If you are unclear as to whether or not additional experiments fall under the funding pause, please send a summary of the experiments in question to the COR and include why you think they do or do not fall under the pause. NIAID staff will review those and then the CO provide you with further guidance.

Third, when the funding pause was announced, it was noted that an exception from the research pause may be obtained if the head of the US government funding agency determines that the research is urgently necessary to protect the public health or national security. If you feel that this exception may be applicable to your work that was stopped under the Order, please let the COR and CO know and the CO will provide further instructions. NIH will review exemption requests in as timely a manner as is possible.

The federal government intends for the deliberative process to occur as expeditiously and transparently as possible, and therefore has structured a one-year process that will facilitate the kind of deep and rigorous discussion such a complex topic demands. NIAID urges you to actively engage in the gain-of-function deliberative process and share your experience and perspective. Your engagement in this effort will help ensure that the product of the process is a robust and durable framework to guide future federal investments in this area of research.

Michael C. Finn

Contracting Officer, MID Research Contracts Branch-B

Office of Acquisitions, DEA, NIAID, NIH

6700-B Rockledge Drive, Room 3214, MSC 7612

Bethesda, Maryland 20892-7612

David Spiro, Ph.D.

Section Chief

Respiratory Diseases Branch

DMID/NIAID/NIH/DHHS

cc:

Dr. Diane Post, COR, RDB, DMID/NIAID

Dr. Irene Glowinski, Deputy Director, DMID, NIAID

Charles W. Grewe, C.C.O., Office of Acquisitions, DEA, NIAID

Dr. Adolfo Garcia-Sastre, Icahn School of Medicine at Mt. Sinai

Dr. Jon Runstadler, MIT

Dr. Yoshi Kawaoka, University of Wisconsin

Dr. Randy Albrecht, Icahn School of Medicine at Mt. Sinai

Dr. Ana Sesma-Fernandez, Icahn School of Medicine at Mt. Sinai

Dr. Meghan Shaw, Icahn School of Medicine at Mt. Sinai

Dr. Ron Fouchier, Erasmus Medical Center

Dr. Nicole Bouvier, Icahn School of Medicine at Mt. Sinai

Dr. Daniel Perez, University of Maryland

NIAID	to	Icahn	School	of	Medicine	at	Μι.	Sina
Contra	rt I	HSH	272201	40	വാദവ			

page 4

Please acknowledge receipt of this notice as provided below:		
ACKNOWLEDGEMENT OF NOTICE		
The undersigned acknowledges receipt of a signed copy of this notice onsigned, scanned and emailed copy of this notice is returned to Michael Finn.	A	
Signature		
Position / Title		

NIAID to Johns Hopkins University Contract HHSN272201400007C PARTIAL STOP WORK ORDER

page 1

DEPARTMENT OF HEALTH & HUMAN SERVICES

Public Health Service

Phone: 301-496-0612 Fax: 301-402-0972 http://www.niaid.nih.gov/ National Institutes of Health (NIH)
National Institute of Allergy and Infectious Diseases (NIAID)
DEA, Office of Acquisitions
6700B Rockledge Drive, Room 3214, MSC 7612
Bethesda, MD 20892-7612

October 21, 2014

Transmitted via e-mail to: mamey@jhmi.edu

Dr. Michael B. Amey Associate Dean Research Administration Johns Hopkins University

Subject:

NOTICE OF PARTIAL STOP WORK ORDER, Contract HHSN272201400007C

"NIAID Centers of Excellence for Influenza Research and Surveillance"

Dear Dr. Amey:

On October 17, 2014, the US Government issued a Research Funding Pause on selected gain-offunction research on influenza, MERS and SARS viruses

(http://www.phe.gov/s3/dualuse/Documents/gain-of-function.pdf). The scope of this Research Funding Pause has been defined to include any gain-of-function experiments that may be reasonably anticipated to confer attributes to any influenza, MERS, or SARS viruses such that the virus would have enhanced pathogenicity and/or transmissibility in mammals via the respiratory route. NIAID has interpreted this Research Funding Pause to also include any experiments utilizing influenza viruses previously generated that exhibit enhanced transmissibility in mammals via the respiratory route. The Research Funding Pause does not apply to characterization or testing of naturally occurring influenza viruses, unless the experiments are reasonably anticipated to increase transmissibility and/or pathogenicity.

Contracts are used by the US Government to acquire goods and services for its direct benefit. While this Research Funding Pause is in place, goods and services tied to gain-of-function research on influenza, MERS and SARS are no longer a government requirement. Thus, experiments that fall under the scope of this Research Funding Pause will not be conducted under any NIAID contract. This action is being taken in accordance with FAR 52. 242-15 [Stop Work Order (August 1989) with Alternative I (April 1984)] incorporated under Article F.4. of the subject contract.

NIAID has determined that the following projects in your contract, HHSN272201400007C, may contain gain-of-function experiments that fall under the Research Funding Pause.

Project 1: Virus Epithelial Cell Interactions
SPECIFIC AIMS POTENTIALLY IMPACTED:

Aim 1. Determine the affect of altering influenza A virus receptor recognition on virus replication and the induced innate immune responses in primary differentiated hNEC cultures. Aim 2. Determine the affect of altering influenza A virus receptor recognition on virus replication and the induced innate immune responses in primary undifferentiated hNEC

Project 2: Pandemic Public Health Research Response Plan and Risk Assessment SPECIFIC AIMS POTENTIALLY IMPACTED:

Aim: Predicting escape viruses by ultrahigh throughput, microfluidics-based serial passaging

If these projects contain any work as described under the Research Funding Pause, it must stop effective immediately upon receipt of this Notice. In addition, should any other applicable research that is being conducted with NIAID contract funding fall under the Research Funding Pause it too must stop immediately. Within 14 days of the date of this letter please respond to this partial stop work notice with a detailed list of the projects and experiments that you have halted. You should contact your COR to discuss re-direction of the research that has been stopped. This partial stop work order will remain in effect for ninety (90) calendar days from the date of this letter or until you are otherwise notified.

You shall take the following steps related to cessation of work:

- 1) Evaluate all projects for experiments in question; stop all identified gain-of-function experiments that can enhance pathogenicity and transmissibility of any influenza virus; within 14 days of receipt of this Notice provide a detailed list of projects and experiments that have been halted, and contact COR to discuss redirection of contract activities.
- 2) Keep adequate records of your compliance with #1), above, showing the:
 - (a) Effective date of the Partial Stop Work Order;
 - (b) Evaluation of projects for GOF experiments
- 3) Furnish notice of stop work to each immediate subcontractor, consultant and supplier that will be affected by this Partial Stop Work Order. In this notice:
 - (a) Specify your Government contract number;
 - (b) State that the contract is under a Partial Stop Work Order;
 - (c) State the effective date of the Partial Stop Work Order;
 - (d) Provide instructions to stop work required;
 - (e) Request that similar notices and instructions be given to its immediate subcontractors.

Matters not covered by this notice should be brought to the attention of the undersigned.

bijan.mansoury@nih.gov Digitally signed by bijan.mansoury@nih.gov DN: cn=bijan.mansoury@nih.gov Date: 2014.10.21 16:30:46-04'00'

On behalf of Michael C. Finn Contracting Officer, MID Research Contracts Branch-B Office of Acquisitions, DEA, NIAID, NIH 6700-B Rockledge Drive, Room 3214, MSC 7612 Bethesda, Maryland 20892-7612

cc: Dr. Diane Post, CEIRS COR, RDB, DMID, NIAID Dr. Irene Glowinski, Deputy Director, DMID, NIAID Charles W. Grewe, C.C.O., Office of Acquisitions, DEA, NIAID Dr. Richard Rothman, Johns Hopkins University Dr. Andrew Pekosz, Johns Hopkins University

NIAID to Johns Hopkins University Contract HHSN272201400007C PARTIAL STOP WORK ORDER Dr. Andrew Feldman, Johns Hopkins Applied Physics Lab

page 3

Please acknowledge receipt of this notice as provided below:	
ACKNOWLEDGEMENT OF NOTICE	
The undersigned acknowledges receipt of a signed copy of this notice on scanned and emailed copy of this notice is returned to Michael Finn.	A signed,
Signature	
Position / Title	



Phone: 301-496-0612 Fax: 301-480-4675 www.niaid.nih.gov National Institutes of Health (NIH)
National Institute of Allergy and Infectious Diseases (NIAID)
Division of Extramural Activities (DEA)
Office of Acquisitions (OA)
5601 Fishers Lane
Rockville, MD 20852

October 30, 2014

Transmitted via e-mail to: mamey@jhmi.edu

Dr. Michael B. Amey Associate Dean Research Administration Johns Hopkins University

Subject: Clarification of Notice of Stop Work Order from NIAID, Contract

HHSN272201400007C "NIAID Centers of Excellence for Influenza Research and

Surveillance"

Dear Dr. Amey:

On October 21st 2014, you received a Stop Work Order from NIAID temporarily suspending a portion of the activities under your contract. The Order was in follow-up to the October 17th, 2014 announcement by the U.S. Government regarding a research funding pause on select gain-of-function (GoF) experiments involving influenza, SARS, and MERS viruses. This follow-up letter provides some context and additional clarifications to that Order.

First, as background, the U.S. government is undertaking a deliberative process to assess the risks and benefits of certain GoF experiments. This will inform the development of a government-wide policy framework that will guide future federal investments in GoF studies. During this deliberative process, there will be a pause on the release of federal funds for studies that meet the stated definition (see www.phe.gov/s3/dualuse). NIAID will be adhering to this funding pause until the robust and broad deliberative process—including consultation with the National Science Advisory Board for Biosecurity and public input from forums hosted by the National Academies—is completed.

NIAID's intention is to exercise the funding pause to the full extent of its authority. Where NIAID does not have specific authority to pause funding, the Agency is encouraging researchers to pause voluntarily the specific experiments described in the Federal government's announcement of a funding pause. Under the contract mechanism, NIAID has the authority, and hence obligation as stewards of government funds, to implement this pause immediately for the contract work involving such studies. NIAID staff will work with you to determine what work may be conducted during the funding pause and what may not.

Second, the funding pause only applies to prescribed experiments – those that may be reasonably anticipated to confer attributes to influenza, MERS, or SARS viruses such that the virus would have enhanced pathogenicity and/or transmissibility in mammals via the respiratory route. Such projects must be evaluated by investigators, working with the NIAID Contracting Officer's Representative (COR), to determine whether they meet the scope of the experiments described in the announcement. The research funding pause would not apply to characterization or testing of naturally occurring influenza, MERS, and SARS viruses, unless the tests are reasonably anticipated to increase transmissibility and/or pathogenicity. This pause was not intended to stop surveillance work, nor to apply to the routine characterization or testing of naturally occurring influenza, MERS, and SARS viruses, such as occurs during surveillance efforts, unless the experiments are reasonably anticipated to enhance transmissibility or pathogenicity of the naturally occurring isolates obtained through surveillance efforts. For example, if you have a surveillance project that involves reverse genetic experiments to understand pathogenesis and transmission, then those specific aspects of the work may fall under the funding pause. But again, this will need to be determined on a case-by-case basis with your NIAID COR.

The specific aims listed in the Stop Work Order that NIAID staff determined may be covered by the funding pause are based on the information staff currently have about your projects. If there are specific aims identified in your Order that you think are not covered by the funding pause, please send the COR and Contracting Officer (CO) a summary of that work and your rationale in your official response to the Stop Work Order.

As you know, NIAID staff do not have the exact details of each experiment you are planning to conduct. Therefore, at this time NIAID expects that you will evaluate the remaining projects and associated specific aims (those not identified in the letter) to assess if there are additional experiments that may fall under the funding pause. If you identify an experiment that you think meets the scope of experiments described in the announcement, then those experiments must stop immediately and you must notify the COR and CO. If you are unclear as to whether or not additional experiments fall under the funding pause, please send a summary of the experiments in question to the COR and include why you think they do or do not fall under the pause. NIAID staff will review those and then the CO provide you with further guidance.

Third, when the funding pause was announced, it was noted that an exception from the research pause may be obtained if the head of the US government funding agency determines that the research is urgently necessary to protect the public health or national security. If you feel that this exception may be applicable to your work that was stopped under the Order, please let the COR and CO know and the CO will provide further instructions. NIH will review exemption requests in as timely a manner as is possible.

The federal government intends for the deliberative process to occur as expeditiously and transparently as possible, and therefore has structured a one-year process that will facilitate the kind of deep and rigorous discussion such a complex topic demands. NIAID urges you to actively engage in the gain-of-function deliberative process and share your experience and perspective. Your engagement in this effort will help ensure that the product of the process is a robust and durable framework to guide future federal investments in this area of research.

Michael C. Finn

Contracting Officer, MID Research Contracts Branch-B

Office of Acquisitions, DEA, NIAID, NIH

6700-B Rockledge Drive, Room 3214, MSC 7612

Bethesda, Maryland 20892-7612

David Spiro, Ph.D.

Section Chief

Respiratory Diseases Branch DMID/NIAID/NIH/DHHS

cc:

Dr. Diane Post, CEIRS COR, RDB, DMID, NIAID

Dr. Irene Glowinski, Deputy Director, DMID, NIAID

Charles W. Grewe, C.C.O., Office of Acquisitions, DEA, NIAID

Dr. Richard Rothman, Johns Hopkins University Dr. Andrew Pekosz, Johns Hopkins University

Dr. Andrew Feldman, Johns Hopkins Applied Physics Lab

Please acknowledge receipt of this notice as provided below:	
ACKNOWLEDGEMENT OF NOTICE	
The undersigned acknowledges receipt of a signed copy of this notice onsigned, scanned and emailed copy of this notice is returned to Michael Finn.	A
Signature	
Position / Title	

NIAID to University of Rochester Contract HHSN272201400005C PARTIAL STOP WORK ORDER

page 1



DEPARTMENT OF HEALTH & HUMAN SERVICES

Public Health Service

Phone: 301-496-0612 Fax: 301-402-0972 http://www.niaid.nih.gov/ National Institutes of Health (NIH)
National Institute of Allergy and Infectious Diseases (NIAID)
DEA, Office of Acquisitions
6700B Rockledge Drive, Room 3214, MSC 7612
Bethesda. MD 20892-7612

October 21, 2014

Transmitted via e-mail to: Edward Puzas@urmc.rochester.edu

J. Edward Puzas, Ph.D. Senior Associate Dean for Research University of Rochester Medical Center 601 Elmwood Avenue Rochester, NY 14642

Subject:

NOTICE OF PARTIAL STOP WORK ORDER, Contract HHSN272201400005C

"NIAID Centers of Excellence for Influenza Research and Surveillance"

Dear Dr. Puzas:

On October 17, 2014, the US Government issued a Research Funding Pause on selected gain-offunction research on influenza, MERS and SARS viruses

(http://www.phe.gov/s3/dualuse/Documents/gain-of-function.pdf). The scope of this Research Funding Pause has been defined to include any gain-of-function experiments that may be reasonably anticipated to confer attributes to any influenza, MERS, or SARS viruses such that the virus would have enhanced pathogenicity and/or transmissibility in mammals via the respiratory route. NIAID has interpreted this Research Funding Pause to also include any experiments utilizing influenza viruses previously generated that exhibit enhanced transmissibility in mammals via the respiratory route. The Research Funding Pause does not apply to characterization or testing of naturally occurring influenza viruses, unless the experiments are reasonably anticipated to increase transmissibility and/or pathogenicity.

Contracts are used by the US Government to acquire goods and services for its direct benefit. While this Research Funding Pause is in place, goods and services tied to gain-of-function research on influenza, MERS and SARS are no longer a government requirement. Thus, experiments that fall under the scope of this Research Funding Pause will not be conducted under any NIAID contract. This action is being taken in accordance with FAR 52. 242-15 [Stop Work Order (August 1989) with Alternative I (April 1984)] incorporated under Article F.4. of the subject contract.

NIAID has determined that the following projects in your contract, HHSN272201400005C, may contain gain-of-function experiments that fall under the Research Funding Pause.

Project 1: Cleavage activation of HA
SPECIFIC AIMS POTENTIALLY IMPACTED:

Aim 1. Characterization of circulating influenza viruses with modified HA cleavage sites

If this project contains any work as described under the Research Funding Pause, it must stop effective

immediately upon receipt of this Notice. In addition, should any other applicable research that is being conducted with NIAID contract funding fall under the Research Funding Pause it too must stop immediately. Within 14 days of the date of this letter please respond to this partial stop work notice with a detailed list of the projects and experiments that you have halted. You should contact your COR to discuss re-direction of the research that has been stopped. This partial stop work order will remain in effect for ninety (90) calendar days from the date of this letter or until you are otherwise notified.

You shall take the following steps related to cessation of work:

- Evaluate all projects for experiments in question; stop all identified gain-of-function experiments that can enhance pathogenicity and transmissibility of any influenza virus; within 14 days of receipt of this Notice provide a detailed list of projects and experiments that have been halted, and contact COR to discuss redirection of contract activities.
- 2) Keep adequate records of your compliance with #1), above, showing the:
 - (a) Effective date of the Partial Stop Work Order;
 - (b) Evaluation of projects for GOF experiments
- 3) Furnish notice of stop work to each immediate subcontractor, consultant and supplier that will be affected by this Partial Stop Work Order. In this notice:
 - (a) Specify your Government contract number;
 - (b) State that the contract is under a Partial Stop Work Order;
 - (c) State the effective date of the Partial Stop Work Order;
 - (d) Provide instructions to stop work required;
 - (e) Request that similar notices and instructions be given to its immediate subcontractors.

Matters not covered by this notice should be brought to the attention of the undersigned.

bijan.mansoury@nih.

Digitally signed by bijan.mansoury@nih.gov DN: cn=bijan.mansoury@nih.gov Date: 2014.10.21 16:28:16 -04'00'

gov

On behalf of Michael C. Finn Contracting Officer, MID Research Contracts Branch-B Office of Acquisitions, DEA, NIAID, NIH 6700-B Rockledge Drive, Room 3214, MSC 7612 Bethesda, Maryland 20892-7612

cc:

Dr. Diane Post, CEIRS COR, RDB, DMID, NIAID

Dr. Irene Glowinski, Deputy Director, DMID, NIAID

Charles W. Grewe, C.C.O., Office of Acquisitions, DEA, NIAID

Dr. John Treanor, University of Rochester

Dr. David Topham, University of Rochester

Dr. Gary Whittaker, Cornell University

PARTIAL STOP WORK ORDER	
Please acknowledge receipt of this notice as provided below:	
ACKNOWLEDGEMENT OF NOTICE	
The undersigned acknowledges receipt of a signed copy of this notice onscanned and emailed copy of this notice is returned to Michael Finn.	A signed,
Signature	
Position / Title	



Phone: 301-496-0612 Fax: 301-480-4675 www.niaid.nih.gov National Institutes of Health (NIH)
National Institute of Allergy and Infectious Diseases (NIAID)
Division of Extramural Activities (DEA)
Office of Acquisitions (OA)
5601 Fishers Lane
Rockville, MD 20852

October 30, 2014

Transmitted via e-mail to: Edward Puzas@unnc.rochester.edu

J. Edward Puzas, Ph.D. Senior Associate Dean for Research University of Rochester Medical Center 601 Elmwood Avenue Rochester, NY 14642

Subject:

Clarification of Notice of Stop Work Order from NIAID, Contract

HHSN272201400005C "NIAID Centers of Excellence for Influenza Research and

Surveillance"

Dear Dr. Puzas:

On October 21st 2014, you received a Stop Work Order from NIAID temporarily suspending a portion of the activities under your contract. The Order was in follow-up to the October 17th, 2014 announcement by the U.S. Government regarding a research funding pause on select gain-of-function (GoF) experiments involving influenza, SARS, and MERS viruses. This follow-up letter provides some context and additional clarifications to that Order.

First, as background, the U.S. government is undertaking a deliberative process to assess the risks and benefits of certain GoF experiments. This will inform the development of a government-wide policy framework that will guide future federal investments in GoF studies. During this deliberative process, there will be a pause on the release of federal funds for studies that meet the stated definition (see www.phe.gov/s3/dualuse). NIAID will be adhering to this funding pause until the robust and broad deliberative process—including consultation with the National Science Advisory Board for Biosecurity and public input from forums hosted by the National Academies—is completed.

NIAID's intention is to exercise the funding pause to the full extent of its authority. Where NIAID does not have specific authority to pause funding, the Agency is encouraging researchers to pause voluntarily the specific experiments described in the Federal government's announcement of a funding pause. Under the contract mechanism, NIAID has the authority, and hence obligation as stewards of government funds, to implement this pause immediately for the contract work involving such studies. NIAID staff will work with you to determine what work may be conducted during the funding pause and what may not.

Second, the funding pause only applies to prescribed experiments – those that may be reasonably anticipated to confer attributes to influenza, MERS, or SARS viruses such that the virus would have enhanced pathogenicity and/or transmissibility in mammals via the respiratory route. Such projects must be evaluated by investigators, working with the NIAID Contracting Officer's Representative (COR), to determine whether they meet the scope of the experiments described in the announcement. The research funding pause would not apply to characterization or testing of naturally occurring influenza, MERS, and SARS viruses, unless the tests are reasonably anticipated to increase transmissibility and/or pathogenicity. This pause was not intended to stop surveillance work, nor to apply to the routine characterization or testing of naturally occurring influenza, MERS, and SARS viruses, such as occurs during surveillance efforts, unless the experiments are reasonably anticipated to enhance transmissibility or pathogenicity of the naturally occurring isolates obtained through surveillance efforts. For example, if you have a surveillance project that involves reverse genetic experiments to understand pathogenesis and transmission, then those specific aspects of the work may fall under the funding pause. But again, this will need to be determined on a case-by-case basis with your NIAID COR.

The specific aims listed in the Stop Work Order that NIAID staff determined may be covered by the funding pause are based on the information staff currently have about your projects. If there are specific aims identified in your Order that you think are not covered by the funding pause, please send the COR and Contracting Officer (CO) a summary of that work and your rationale in your official response to the Stop Work Order.

As you know, NIAID staff do not have the exact details of each experiment you are planning to conduct. Therefore, at this time NIAID expects that you will evaluate the remaining projects and associated specific aims (those not identified in the letter) to assess if there are additional experiments that may fall under the funding pause. If you identify an experiment that you think meets the scope of experiments described in the announcement, then those experiments must stop immediately and you must notify the COR and CO. If you are unclear as to whether or not additional experiments fall under the funding pause, please send a summary of the experiments in question to the COR and include why you think they do or do not fall under the pause. NIAID staff will review those and then the CO provide you with further guidance.

Third, when the funding pause was announced, it was noted that an exception from the research pause may be obtained if the head of the US government funding agency determines that the research is urgently necessary to protect the public health or national security. If you feel that this exception may be applicable to your work that was stopped under the Order, please let the COR and CO know and the CO will provide further instructions. NIH will review exemption requests in as timely a manner as is possible.

The federal government intends for the deliberative process to occur as expeditiously and transparently as possible, and therefore has structured a one-year process that will facilitate the kind of deep and rigorous discussion such a complex topic demands. NIAID urges you to actively engage in the gain-of-function deliberative process and share your experience and perspective. Your engagement in this effort will help ensure that the product of the process is a robust and durable framework to guide future federal investments in this area of research.

Michael C. Finn

Contracting Officer, MID Research Contracts Branch-B

Office of Acquisitions, DEA, NIAID, NIH

6700-B Rockledge Drive, Room 3214, MSC 7612

Bethesda, Maryland 20892-7612

David Spiro, Ph.D.

Section Chief

Respiratory Diseases Branch DMID/NIAID/NIH/DHHS

cc:

Dr. Diane Post, CEIRS COR, RDB, DMID, NIAID

Dr. Irene Glowinski, Deputy Director, DMID, NIAID

Charles W. Grewe, C.C.O., Office of Acquisitions, DEA, NIAID

Dr. John Treanor, University of Rochester Dr. David Topham, University of Rochester Dr. Gary Whittaker, Cornell University

Contract HHSN272201400005C	page 4
Please acknowledge receipt of this notice as provided below:	
ACKNOWLEDGEMENT OF NOTICE	
The undersigned acknowledges receipt of a signed copy of this notice onsigned, scanned and emailed copy of this notice is returned to Michael Finn.	A
Signature	_
Position / Title	_



DEPARTMENT OF HEALTH & HUMAN SERVICES

Public Health Service

Phone: 301-496-0612 Fax: 301-402-0972 http://www.niald.nih.gov/ National Institutes of Health (NIH)
National Institute of Allergy and Infectious Diseases (NIAID)
DEA, Office of Acquisition
6700B Rockledge Drive, Room 3214, MSC 7612
Bethesda, MD 20892-7612

October 21, 2014

Transmitted via e-mail to: Una.sweeten@usu.edu

Una Sweeten Contract Administrator, Sponsored Programs 1415 Old Main Hill Logan, UT 84322-1415

Subject:

NOTICE OF PARTIAL STOP WORK ORDER, Contract HHSN272201000039I Task Order No. HHSN27200010 (A57) "Mouse Model for Evaluation of Medical Countermeasures Against Middle East Respiratory Syndrome (MERS-CoV)

Dear Ms. Sweeten:

On October 17, 2014, the US Government issued a Research Funding Pause on selected gain-offunction research on influenza, MERS and SARS viruses

(http://www.phe.gov/s3/dualuse/Documents/gain-of-function.pdf). The scope of this Research Funding Pause has been defined to include any gain-of-function experiments that may be reasonably anticipated to confer attributes to any influenza, MERS, or SARS viruses such that the virus would have enhanced pathogenicity and/or transmissibility in mammals via the respiratory route. NIAID has interpreted this Research Funding Pause to include efforts to mouse-adapt MERS-CoV to increase pathogenesis in mouse models. The Research Funding Pause does not apply to other work supporting the development of MERS animal models (such as breeding of transgenic mouse lines or characterization of these lines), nor does it apply to the use of naturally occurring MERS-CoV strains in mouse models, unless the experiments are reasonably anticipated to increase transmissibility and/or pathogenicity of the virus.

Contracts are used by the US Government to acquire goods and services for its direct benefit. While this Research Funding Pause is in place, goods and services tied to gain-of-function research on influenza, MERS and SARS are no longer a government requirement. Thus, experiments that fall under the scope of this Research Funding Pause will not be conducted under any NIAID contract.

This action is being taken in accordance with FAR 52. 242-15 [Stop Work Order (August 1989 with Alternative I (April 1984)] incorporated under Article F.3. of the subject contract.

NIAID to Utah State University Contract HHSN2722010000391 Task Order No. HHSN27200010 (A57) PARTIAL STOP WORK ORDER

page 2

NIAID has determined that the following projects in your contract, HHSN272201000039I Task Order No. HHSN272000010 (A57), may contain gain-of-function experiments that fall under the Research Funding Pause.

Experiments to serially passage (or otherwise adapt) wild type MERS-CoV strains to increase pathogenesis in the mouse model.

If these projects contain any work as described under the Research Funding Pause, you are hereby notified that you are to stop work that work must stop effective immediately upon receipt of this Notice. In addition, should any other applicable research that is being conducted with NIAID contract funding fall under the Research Funding Pause it too must stop immediately. Within 14 days of the date of this letter please respond to this partial stop work notice with a detailed list of the projects and experiments that you have halted.

You shall take the following steps related to cessation of work:

- Evaluate all projects for experiments in question; stop all identified gain-of-function
 experiments that can enhance pathogenicity and transmissibility of any MERS-CoV strain;
 within 14 days of receipt of this Notice provide a detailed list of projects and experiments that
 have been halted.
- 2) Keep adequate records of your compliance with #1), above, showing the:
 - (a) Effective date of the Partial Stop Work Order;
 - (b) Evaluation of projects for GOF experiments
- 3) Furnish notice of stop work to each immediate subcontractor, consultant and supplier that will be affected by this Partial Stop Work Order. In this notice:
 - (a) Specify your Government contract number;
 - (b) State that the contract is under a Partial Stop Work Order;
 - (c) State the effective date of the Partial Stop Work Order;
 - (d) Provide instructions to stop work required;
 - (e) Request that similar notices and instructions be given to its immediate subcontractors.

This stop-work order shall remain in effect for 90 calendar days, unless we mutually agree to a further period. As provided by Stop Work Order clause, you are to take all reasonable steps to minimize the incurrence of costs allocable to the work covered by the order during the period of work stoppage.

NIAID to Utah State University Contract HHSN272201000039I Task Order No. HHSN27200010 (A57) PARTIAL STOP WORK ORDER

page 3

Should the issuance of this stop-work order result in an increase in either the time or your cost of performing work under the contract when work resumes, you will be entitled to an equitable adjustment in the delivery schedule or contract price, or both. For this reason, you should maintain detailed records of any costs incurred in complying with this order.

Matters not covered by this notice should be brought to the attention of the undersigned.

Charles H.

Digitally signed by Charles H. Jackson -S DN: c=U5, o=U.5. Government, ou=HHS, ou=NIH,

Jackson -S

ou=People, 0.9.2342.19200300.100.1.1=0010130910, cn=Charles H. Jackson - S Date: 2014.10.21 14:51:53 -04'00'

Charles H. Jackson Jr.

Contracting Officer, MID Research Contracts Branch-A Office of Acquisitions, DEA, NIAID, NIH 6700-B Rockledge Drive, Room 3156, MSC 7612 Bethesda, Maryland 20892-7612

cc:

Dr. John Morrey, Contract PI, Utah State University
Dr. Erik Stemmy, Contract COR, RDB, DMID, NIAID
Dr. Joseph Campbell, Contract CPO, OBRRTR, DMID, NIAID
Dr. Irene Glowinski, Deputy Director, DMID, NIAID
Charles W. Grewe, C.C.O., Office of Acquisitions, DEA, NIAID
Richard L. Hartmann, Chief, MIDRCB-A, OA, DEA, NIAID
Anna Wong, Contract Specialist, OA, DEA, NIAID, NIH

Please acknowledge receipt of this notice as provided below:

ACKNOWLEDGEMENT OF NOTICE

The undersigned acknowledges receipt of a signed copy of this notice on $\frac{10/21/2014}{2014}$. A signed, scanned and emailed copy of this notice is returned to the Contracting Officer.

EXECUTIVE DIRECTOR

SPONSORED PROGRAMS

Position / Title



Phone: 301-496-0612 Fax: 301-480-4675 www.niaid.nih.gov National Institutes of Health (NIH)
National Institute of Allergy and Infectious Diseases (NIAID)
Division of Extramural Activities (DEA)
Office of Acquisitions (OA)
5601 Fishers Lane
Rockville, MD 20852

October 30, 2014

Transmitted via e-mail to: Una.sweeten@usu.edu

Una Sweeten Contract Administrator, Sponsored Programs 1415 Old Main Hill Logan, UT 84322-1415

Subject: Clarification of Notice of Stop Work Order, Contract HHSN272201000039I Task Order No. HHSN27200010 (A57) "Mouse Model for Evaluation of Medical Countermeasures Against Middle East Respiratory Syndrome (MERS-CoV)

Dear Ms. Sweeten:

On October 21st 2014, you received a Stop Work Order from NIAID temporarily suspending a portion of the activities under your contract. The Order was in follow-up to the October 17th, 2014 announcement by the U.S. Government regarding a research funding pause on select gain-of-function (GoF) experiments involving influenza, SARS, and MERS viruses. This follow-up letter provides some context and additional clarifications to that Order.

First, as background, the U.S. government is undertaking a deliberative process to assess the risks and benefits of certain GoF experiments. This will inform the development of a government-wide policy framework that will guide future federal investments in GoF studies. During this deliberative process, there will be a pause on the release of federal funds for studies that meet the stated definition (see www.phe.gov/s3/dualuse). NIAID will be adhering to this funding pause until the robust and broad deliberative process—including consultation with the National Science Advisory Board for Biosecurity and public input from forums hosted by the National Academies—is completed.

NIAID's intention is to exercise the funding pause to the full extent of its authority. Where NIAID does not have specific authority to pause funding, the Agency is encouraging researchers to pause voluntarily the specific experiments described in the Federal government's announcement of a funding pause. Under the contract mechanism, NIAID has the authority, and hence obligation as stewards of government funds, to implement this pause immediately for the contract work involving such studies. NIAID staff will work with you to determine what work may be conducted during the funding pause and what may not.

NIAID to Utah State University Contract HHSN2722010000391 Task Order No. HHSN27200010 (A57) Clarification of Notice of Stop Work Order

page 2

Second, the funding pause only applies to prescribed experiments – those that may be reasonably anticipated to confer attributes to influenza, MERS, or SARS viruses such that the virus would have enhanced pathogenicity and/or transmissibility in mammals via the respiratory route. Such projects must be evaluated by investigators, working with the NIAID Contracting Officer's Representative (COR), to determine whether they meet the scope of experiments described in the announcement. The research funding pause would not apply to characterization or testing of naturally occurring influenza, MERS, and SARS viruses, unless the tests are reasonably anticipated to increase transmissibility and/or pathogenicity. This pause was not intended to stop surveillance work, nor to apply to the routine characterization or testing of naturally occurring influenza, MERS, and SARS viruses, such as occurs during surveillance efforts, unless the experiments are reasonably anticipated to enhance transmissibility or pathogenicity of the naturally occurring isolates obtained through surveillance efforts. For example, if you have a surveillance project that involves reverse genetic experiments to understand pathogenesis and transmission, then those specific aspects of the work may fall under the funding pause. But again, this will need to be determined on a case-by-case basis with your NIAID COR.

The specific aims listed in the Stop Work Order that NIAID staff determined may be covered by the funding pause are based on the information staff currently have about your projects. If there are specific aims identified in your Order that you think are not covered by the funding pause, please send the COR and Contracting Officer (CO)a summary of that work and your rationale in your official response to the Stop Work Order.

As you know, NIAID staff do not have the exact details of each experiment you are planning to conduct. Therefore, at this time NIAID expects that you will evaluate the remaining projects and associated specific aims (those not identified in the letter) to assess if there are additional experiments that may fall under the funding pause. If you identify an experiment that you think meets the scope of experiments described in the announcement, then those experiments must stop immediately and you must notify the COR and CO. If you are unclear as to whether or not additional experiments fall under the funding pause, please send a summary of the experiments in question to the COR and include why you think they do or do not fall under the pause. NIAID staff will review those and then the CO provide you with further guidance.

Third, when the funding pause was announced, it was noted that an exception from the research pause may be obtained if the head of the US government funding agency determines that the research is urgently necessary to protect the public health or national security. If you feel that this exception may be applicable to your work that was stopped under the Order, please let the COR and CO know and the CO will provide further instructions. NIH will review exemption requests in as timely a manner as is possible.

NIAID to Utah State University Contract HHSN2722010000391 Task Order No. HHSN27200010 (A57) Clarification of Notice of Stop Work Order

page 3

The federal government intends for the deliberative process to occur as expeditiously and transparently as possible, and therefore has structured a one-year process that will facilitate the kind of deep and rigorous discussion such a complex topic demands. NIAID urges you to actively engage in the gain-of-function deliberative process and share your experience and perspective. Your engagement in this effort will help ensure that the product of the process is a robust and durable framework to guide future federal investments in this area of research.

Charles H. Jackson Jr.

Contracting Officer, MID

Research Contracts Branch-

Office of Acquisitions, DEA, NIAID, NIH 5601 Fishers Lane, Room 3D41, MSC 9821

Rockville, Maryland 20852-9821

Dr. Erik Stemmy

Contracting Officer Representative

RDB, DMID, NIAID

5601 Fishers Lane, Room 8E18 Rockville, Maryland 20852-9825

cc:

Dr. John Morrey, Contract PI, Utah State University

Dr. Erik Stemmy, Contract COR, RDB, DMID, NIAID

Dr. Joseph Campbell, Contract CPO, OBRRTR, DMID, NIAID

Dr. Irene Glowinski, Deputy Director, DMID, NIAID

Charles W. Grewe, C.C.O., Office of Acquisitions, DEA, NIAID

Richard L. Hartmann, Chief, MIDRCB-A, OA, DEA, NIAID

Anna Wong, Contract Specialist, OA, DEA, NIAID, NIH



DEPARTMENT OF HEALTH & HUMAN SERVICES

Public Health Service

Transmitted via e-mail to: Jessica.moise@mssm.edu

Phone: 301-496-0612 Fax: 301-402-0972 http://www.niaid.nih.gov/ National Institutes of Health (NIH)
National Institute of Allergy and Infectious Diseases (NIAID)
DEA, Office of Acquisitions
6700B Rockledge Drive, Room 2209, MSC 7612
Bethesda, MD 20892-7612

October 21, 2014

Jessica Moise Grants and Contracts Officer Mount Sinai School of Medicine One Gustave L. Levy Place, Box 1075 New York, NY 10029

Subject:

NOTICE OF PARTIAL STOP WORK ORDER, Contract HHSN272201000019I Task Order No. HHSN27200003 (A57) "Mouse Model for Evaluation of Medical Countermeasures against Middle East Respiratory Syndrome" (MERS-CoV)

Dear Ms. Moise:

On October 17, 2014, the US Government issued a Research Funding Pause on selected gain-offunction research on influenza, MERS and SARS viruses

(http://www.phe.gov/s3/dualuse/Documents/gain-of-function.pdf). The scope of this Research Funding Pause has been defined to include any gain-of-function experiments that may be reasonably anticipated to confer attributes to any influenza, MERS, or SARS viruses such that the virus would have enhanced pathogenicity and/or transmissibility in mammals via the respiratory route. NIAID has interpreted this Research Funding Pause to include efforts to mouse-adapt MERS-CoV to increase pathogenesis in mouse models. The Research Funding Pause does not apply to other work supporting the development of MERS animal models (such as breeding of transgenic mouse lines or characterization of these lines), nor does it apply to the use of naturally occurring MERS-CoV strains in mouse models, unless the experiments are reasonably anticipated to increase transmissibility and/or pathogenicity of the virus.

Contracts are used by the US Government to acquire goods and services for its direct benefit. While this Research Funding Pause is in place, goods and services tied to gain-of-function research on influenza, MERS and SARS are no longer a government requirement. Thus, experiments that fall under the scope of this Research Funding Pause will not be conducted under any NIAID contract. This action is being taken in accordance with FAR 52. 242-15 [Stop Work Order (August 1989 with Alternative I (April 1984) incorporated under Article F.3. of the subject contract.

NIAID has determined that the following projects in your contract, HHSN272201000019I Task Order No. HHSN27200003 (A57), may contain gain-of-function experiments that fall under the Research Funding Pause.

Experiments to serially passage (or otherwise adapt) wild type MERS-CoV strains to increase pathogenesis in the mouse model.

If these projects contain any work as described under the Research Funding Pause, it must stop effective immediately upon receipt of this Notice. In addition, should any other applicable research that is being conducted with NIAID contract funding fall under the Research Funding Pause it too must

NIAID to Mount Sinai School of Medicine Contract HHSN272201000019I Task Order No. HHSN27200003 (A57) PARTIAL STOP WORK ORDER

page 2

stop immediately. Within 14 days of the date of this letter please respond to this partial stop work notice with a detailed list of the projects and experiments that you have halted.

You shall take the following steps related to cessation of work:

- Evaluate all projects for experiments in question; stop all identified gain-of-function experiments that can enhance pathogenicity and transmissibility of any MERS-CoV strain; within 14 days of receipt of this Notice provide a detailed list of projects and experiments that have been halted.
- 2) Keep adequate records of your compliance with #1), above, showing the:
 - (a) Effective date of the Partial Stop Work Order;
 - (b) Evaluation of projects for GOF experiments
- 3) Furnish notice of stop work to each immediate subcontractor, consultant and supplier that will be affected by this Partial Stop Work Order. In this notice:
 - (a) Specify your Government contract number;
 - (b) State that the contract is under a Partial Stop Work Order;
 - (c) State the effective date of the Partial Stop Work Order;
 - (d) Provide instructions to stop work required;
 - (e) Request that similar notices and instructions be given to its immediate subcontractors.

This stop-work order shall remain in effect for 90 calendar days, unless we mutually agree to a further period. As provided by Stop Work Order clause, you are to take all reasonable steps to minimize the incurrence of costs allocable to the work covered by the order during the period of work stoppage.

Should the issuance of this stop-work order result in an increase in either the time or your cost of performing work under the contract when work resumes, you will be entitled to an equitable adjustment in the delivery schedule or contract price, or both. For this reason, you should maintain detailed records of any costs incurred in complying with this order.

Matters not covered by this notice should be brought to the attention of the undersigned.

Stanley A.

Digitally signed by Stanley A. Knight,

Knight, Sr.

DN: cn=Stanley A. Knight, Sr., o=Office of Acquisitions, ou∞DEA, email=stanley.knight@nlh.gov, c=US Date: 2014.10.21 11:06:17 -04'00'

Stanley A. Knight, Sr.

Contracting Officer, MID Research Contracts Branch-A Office of Acquisitions, DEA, NIAID, NIH 6700-B Rockledge Drive, Room 2209, MSC 7612 Bethesda, Maryland 20892-7612

cc:

Dr. Peter Palese, Contract PI, Mount Sinai School of Medicine

Dr. Erik Stemmy, Contract COR, RDB, DMID, NIAID

Dr. Judy Hewitt, Contract CPO, OBRRTR, DMID, NIAID

Dr. Irene Glowinski, Deputy Director, DMID, NIAID

Charles W. Grewe, C.C.O., Office of Acquisitions, DEA, NIAID

Richard L. Hartmann, Chief, MIDRCB-A, OA, DEA, NIAID Miranda Adams, Contract Specialist, OA, DEA, NIAID, NIH

Please acknowledge receipt of this notice as provided below:	
ACKNOWLEDGEMENT OF NOTICE	
The undersigned acknowledges receipt of a signed copy of this notice on A signal scanned and emailed copy of this notice is returned to the Contracting Officer.	gned,
Signature	
Position / Title	



Phone: 240-669-5159 Fax: 301-402-0972 National Institutes of Health (NIH)
National Institutes of Allergies and Infectious Diseases (NIAID)
Division of Extramural Activities (DEA)
Office of Acquisitions (OA)
5601 Fishers Lane
Rockville, MD 20852

MEMORANDUM

Transmitted via email to: Jessica.moise@mssm.edu

DATE: October 30, 2014

TO: Jessica Moise, Grants and Contracts Officer Mount Sinai School of Medicine One Gustave L. Levy Place, Box 1075 New York, NY 10029

FROM: Stanley A. Knight, Sr., Contracting Officer, NIAID

SUBJECT: Clarification of Notice of Stop Work Order from NIAID

Dear Ms. Moise:

On October 21st 2014, you received a Stop Work Order from NIAID temporarily suspending a portion of the activities under your contract. The Order was in follow-up to the October 17th, 2014 announcement by the U.S. Government regarding a research funding pause on select gain-of-function (GoF) experiments involving influenza, SARS, and MERS viruses. This follow-up letter provides some context and additional clarifications to that Order.

First, as background, the U.S. government is undertaking a deliberative process to assess the risks and benefits of certain GoF experiments. This will inform the development of a government-wide policy framework that will guide future federal investments in GoF studies. During this deliberative process, there will be a pause on the release of federal funds for studies that meet the stated definition (see www.phe.gov/s3/dualuse). NIAID will be adhering to this funding pause until the robust and broad deliberative process—including consultation with the National Science Advisory Board for Biosecurity and public input from forums hosted by the National Academies—is completed.

NIAID's intention is to exercise the funding pause to the full extent of its authority. Where NIAID does not have specific authority to pause funding, the Agency is encouraging researchers to pause voluntarily the specific experiments described in the Federal government's announcement of a funding pause. Under the contract mechanism, NIAID has the authority, and hence obligation as stewards of government funds, to implement this pause immediately for the



NIAID to Mount Sinai School of Medicine Contract HHSN272201000019I Task Order No. HHSN27200003 (A57) Clarification of Notice of Stop Work Order

page 2

contract work involving such studies. NIAID staff will work with you to determine what work may be conducted during the funding pause and what may not.

Second, the funding pause only applies to prescribed experiments – those that may be reasonably anticipated to confer attributes to influenza, MERS, or SARS viruses such that the virus would have enhanced pathogenicity and/or transmissibility in mammals via the respiratory route. Such projects must be evaluated by investigators, working with the NIAID Contracting Officer's Representative (COR), to determine whether they meet the scope of experiments described in the announcement. The research funding pause would not apply to characterization or testing of naturally occurring influenza, MERS, and SARS viruses, unless the tests are reasonably anticipated to increase transmissibility and/or pathogenicity. This pause was not intended to stop surveillance work, nor to apply to the routine characterization or testing of naturally occurring influenza, MERS, and SARS viruses, such as occurs during surveillance efforts, unless the experiments are reasonably anticipated to enhance transmissibility or pathogenicity of the naturally occurring isolates obtained through surveillance efforts. For example, if you have a surveillance project that involves reverse genetic experiments to understand pathogenesis and transmission, then those specific aspects of the work may fall under the funding pause. But again, this will need to be determined on a case-by-case basis with your NIAID COR.

The specific aims listed in the Stop Work Order that NIAID staff determined may be covered by the funding pause are based on the information staff currently have about your projects. If there are specific aims identified in your Order that you think are not covered by the funding pause, please send the COR and Contracting Officer (CO)a summary of that work and your rationale in your official response to the Stop Work Order.

As you know, NIAID staff do not have the exact details of each experiment you are planning to conduct. Therefore, at this time NIAID expects that you will evaluate the remaining projects and associated specific aims (those not identified in the letter) to assess if there are additional experiments that may fall under the funding pause. If you identify an experiment that you think meets the scope of experiments described in the announcement, then those experiments must stop immediately and you must notify the COR and CO. If you are unclear as to whether or not additional experiments fall under the funding pause, please send a summary of the experiments in question to the COR and include why you think they do or do not fall under the pause. NIAID staff will review those and then the CO provide you with further guidance.

Third, when the funding pause was announced, it was noted that an exception from the research pause may be obtained if the head of the US government funding agency determines that the research is urgently necessary to protect the public health or national security. If you feel that



NIAID to Mount Sinai School of Medicine Contract HHSN2722010000191 Task Order No. HHSN27200003 (A57) Clarification of Notice of Stop Work Order

page 3

this exception may be applicable to your work that was stopped under the Order, please let the COR and CO know and the CO will provide further instructions. NIH will review exemption requests in as timely a manner as is possible.

The federal government intends for the deliberative process to occur as expeditiously and transparently as possible, and therefore has structured a one-year process that will facilitate the kind of deep and rigorous discussion such a complex topic demands. NIAID urges you to actively engage in the gain-of-function deliberative process and share your experience and perspective. Your engagement in this effort will help ensure that the product of the process is a robust and durable framework to guide future federal investments in this area of research.

Stanley A. Knight -S

Digitally signed by Stanley A. Knight - S DN: c=U.S, o=U.S. Government, ou=HHS, ou=NiH, ou=People, 0.9:2342.19200300.100.1.1=00118682 12, cn=Stanley A. Knight - S Date: 2014.10.30 15:09:31 - 04'00'

Stanley A. Knight, Sr.
Contracting Officer, MID
Research Contracts Branch-A
Office of Acquisitions, DEA, NIAID, NIH
5601 Fishers Lane, Room 3D50, MSC 9821
Rockville, Maryland 20852-9821

Bright

Digitally signed by erik.stemmy@nlaid.nih.gov Date; 2014.10.30 15:21:45 -04'00'

Dr. Erik Stemmy Contracting Officer Representative RDB, DMID, NIAID 5601 Fishers Lane, Room 8E18 Rockville, Maryland 20852-9825

cc:

Dr. Peter Palese, Contract PI, Mount Sinai School of Medicine

Dr. Mark Heise, Subcontract Co-PI, University of North Carolina at Chapel Hill

Dr. Erik Stemmy, Contract COR, RDB, DMID, NIAID

Dr. Joseph Campbell, Contract CPO, OBRRTR, DMID, NIAID

Dr. Irene Glowinski, Deputy Director, DMID, NIAID

Charles W. Grewe, C.C.O., Office of Acquisitions, DEA, NIAID

Richard L. Hartmann, Chief, MIDRCB-A, OA, DEA, NIAID

Miranda Adams, Contract Specialist, OA, DEA, NIAID, NIH

NIAID to Emory University Contract HHSN272201400004C PARTIAL STOP WORK ORDER

page 1



Public Health Service

Phone: 301-496-0612 Fax: 301-402-0972 http://www.niaid.nih.gov/ National Institutes of Health (NIH)
National Institute of Allergy and Infectious Diseases (NIAID)
DEA, Office of Acquisitions
6700B Rockledge Drive, Room 3214, MSC 7612
Bethesda, MD 20892-7612

October 21, 2014

Transmitted via e-mail to: david.wynes@emory.edu

David Wynes, Ph.D.
Vice President for Research Administration
Emory University
Mailstop 1599/001/1BE
1599 Clifton Road, NE, 4th Floor
Atlanta, GA 30322

Subject:

NOTICE OF PARTIAL STOP WORK ORDER, Contract HHSN272201400004C

"NIAID Centers of Excellence for Influenza Research and Surveillance"

Dear Dr. Wynes:

On October 17, 2014, the US Government issued a Research Funding Pause on selected gain-offunction research on influenza, MERS and SARS viruses

(http://www.phe.gov/s3/dualuse/Documents/gain-of-function.pdf). The scope of this Research Funding Pause has been defined to include any gain-of-function experiments that may be reasonably anticipated to confer attributes to any influenza, MERS, or SARS viruses such that the virus would have enhanced pathogenicity and/or transmissibility in mammals via the respiratory route. NIAID has interpreted this Research Funding Pause to also include any experiments utilizing influenza viruses previously generated that exhibit enhanced transmissibility in mammals via the respiratory route. The Research Funding Pause does not apply to characterization or testing of naturally occurring influenza viruses, unless the experiments are reasonably anticipated to increase transmissibility and/or pathogenicity.

Contracts are used by the US Government to acquire goods and services for its direct benefit. While this Research Funding Pause is in place, goods and services tied to gain-of-function research on influenza, MERS and SARS are no longer a government requirement. Thus, experiments that fall under the scope of this Research Funding Pause will not be conducted under any NIAID contract. This action is being taken in accordance with FAR 52. 242-15 [Stop Work Order (August 1989) with Alternative I (April 1984)] incorporated under Article F.4. of the subject contract.

NIAID has determined that the following projects in your contract, HHSN272201400004C, may contain gain-of-function experiments that fall under the Research Funding Pause.

Project 1: Influenza glycoprotein functions as determinants of host range, transmission, pathogenicity, and pandemic potential SPECIFIC AIMS POTENTIALLY IMPACTED:

- Aim 2. Develop novel assays for influenza NA properties to investigate the evolution of HA-NA functional interplay during antigenic drift, and the compatibility of glycoprotein from currently circulating swine and human isolates.
 - Aim 2.4 Examine the effects of matched and mis-matched NA pairs on incorporation into virions and virus replication phenotypes, and transmission.
- Aim 3. Define the spectrum of inhibition and mechanisms of neutralization by anti-HA stem antibodies, and evaluate potential for resistance to "universal vaccines" based on anti-HA stem antibodies.
 - Aim 3.3 We will examine the effects of fusion pH mutants and antibody binding site mutants on the inhibitory effects of stem antibodies.

<u>Project 2: Interplay among host adaptation, reassortment and transmission of influenza viruses at the animal-human interface</u>

SPECIFIC AIMS POTENTIALLY IMPACTED:

Aim I Evaluate reassortment of North American swine influenza viruses of the TRIG lineage with human strains derived from the 2009 pandemic.

Aim 2 Identify and characterize low fitness intermediates in the evolution of Eurasian swine influenza viruses.

Aim 3 Evaluate the impact of adaptation of avian influenza viruses to human tracheo- bronchial epithelial (HTBE) cells on the potential for reassortment with human viruses and transmission among mammals.

If these projects contain any work as described under the Research Funding Pause, it must stop effective immediately upon receipt of this Notice. In addition, should any other applicable research that is being conducted with NIAID contract funding fall under the Research Funding Pause it too must stop immediately. Within 14 days of the date of this letter please respond to this partial stop work notice with a detailed list of the projects and experiments that you have halted. You should contact your COR to discuss re-direction of the research that has been stopped. This partial stop work order will remain in effect for ninety (90) calendar days from the date of this letter or until you are otherwise notified.

You shall take the following steps related to cessation of work:

- Evaluate all projects for experiments in question; stop all identified gain-of-function experiments that can enhance pathogenicity and transmissibility of any influenza virus; within 14 days of receipt of this Notice provide a detailed list of projects and experiments that have been halted, and contact COR to discuss redirection of contract activities.
- 2) Keep adequate records of your compliance with #1), above, showing the:
 - (a) Effective date of the Partial Stop Work Order;
 - (b) Evaluation of projects for GOF experiments
- 3) Furnish notice of stop work to each immediate subcontractor, consultant and supplier that will be affected by this Partial Stop Work Order. In this notice:
 - (a) Specify your Government contract number;
 - (b) State that the contract is under a Partial Stop Work Order;
 - (c) State the effective date of the Partial Stop Work Order:
 - (d) Provide instructions to stop work required;
 - (e) Request that similar notices and instructions be given to its immediate subcontractors.

Matters not covered by this notice should be brought to the attention of the undersigned.

bijan.mansoury@nih.gov DN: cn=bijan.mansoury@nih.gov

Digitally signed by bijan.mansoury@nih.gov DN: cn=bijan.mansoury@nih.gov Date: 2014.10.21 16:26:59 -04'00'

On behalf of Michael C. Finn Contracting Officer, MID Research Contracts Branch-B Office of Acquisitions, DEA, NIAID, NIH 6700-B Rockledge Drive, Room 3214, MSC 7612 Bethesda, Maryland 20892-7612

cc: Dr. Diane Post, CEIRS COR, RDB, DMID, NIAID

Dr. Irene Glowinski, Deputy Director, DMID, NIAID

Charles W. Grewe, C.C.O., Office of Acquisitions, DEA, NIAID

Dr. Walt Orenstein, Emory University

Dr. Richard Compans, Emory University

Dr. David Steinhauer, Emory University

Dr. Anice Lowen, Emory University

Dr. John Steel, Emory University

Please acknowledge receipt of this notice as provided below:	
ACKNOWLEDGEMENT OF NOTICE	
The undersigned acknowledges receipt of a signed copy of this notice on scanned and emailed copy of this notice is returned to Michael Finn.	A signed,
Signature	
Position / Title	



Phone: 301-496-0612 Fax: 301-480-4675 www.niaid.nih.gov National Institutes of Health (NIH)
National Institute of Allergy and Infectious Diseases (NIAID)
Division of Extramural Activities (DEA)
Office of Acquisitions (OA)
5601 Fishers Lane
Rockville, MD 20852

October 30, 2014

Transmitted via e-mail to: david.wynes@emory.edu

David Wynes, Ph.D. Vice President for Research Administration Emory University Mailstop 1599/001/1BE 1599 Clifton Road, NE, 4th Floor Atlanta, GA 30322

Subject:

Clarification of Notice of Stop Work Order from NIAID, Contract

HHSN272201400004C "NIAID Centers of Excellence for Influenza Research and

Surveillance"

Dear Dr. Wynes:

On October 21st 2014, you received a Stop Work Order from NIAID temporarily suspending a portion of the activities under your contract. The Order was in follow-up to the October 17th, 2014 announcement by the U.S. Government regarding a research funding pause on select gain-of-function (GoF) experiments involving influenza, SARS, and MERS viruses. This follow-up letter provides some context and additional clarifications to that Order.

First, as background, the U.S. government is undertaking a deliberative process to assess the risks and benefits of certain GoF experiments. This will inform the development of a government-wide policy framework that will guide future federal investments in GoF studies. During this deliberative process, there will be a pause on the release of federal funds for studies that meet the stated definition (see www.phe.gov/s3/dualuse). NIAID will be adhering to this funding pause until the robust and broad deliberative process—including consultation with the National Science Advisory Board for Biosecurity and public input from forums hosted by the National Academies – is completed.

NIAID's intention is to exercise the funding pause to the full extent of its authority. Where NIAID does not have specific authority to pause funding, the Agency is encouraging researchers to pause voluntarily the specific experiments described in the Federal government's announcement of a funding pause. Under the contract mechanism, NIAID has the authority, and hence obligation as stewards of government funds, to implement this pause immediately for the

contract work involving such studies. NIAID staff will work with you to determine what work may be conducted during the funding pause and what may not.

Second, the funding pause only applies to prescribed experiments – those that may be reasonably anticipated to confer attributes to influenza, MERS, or SARS viruses such that the virus would have enhanced pathogenicity and/or transmissibility in mammals via the respiratory route. Such projects must be evaluated by investigators, working with the NIAID Contracting Officer's Representative (COR), to determine whether they meet the scope of the experiments described in the announcement. The research funding pause would not apply to characterization or testing of naturally occurring influenza, MERS, and SARS viruses, unless the tests are reasonably anticipated to increase transmissibility and/or pathogenicity. This pause was not intended to stop surveillance work, nor to apply to the routine characterization or testing of naturally occurring influenza, MERS, and SARS viruses, such as occurs during surveillance efforts, unless the experiments are reasonably anticipated to enhance transmissibility or pathogenicity of the naturally occurring isolates obtained through surveillance efforts. For example, if you have a surveillance project that involves reverse genetic experiments to understand pathogenesis and transmission, then those specific aspects of the work may fall under the funding pause. But again, this will need to be determined on a case-by-case basis with your NIAID COR.

The specific aims listed in the Stop Work Order that NIAID staff determined may be covered by the funding pause are based on the information staff currently have about your projects. If there are specific aims identified in your Order that you think are not covered by the funding pause, please send the COR and Contracting Officer (CO) a summary of that work and your rationale in your official response to the Stop Work Order.

As you know, NIAID staff do not have the exact details of each experiment you are planning to conduct. Therefore, at this time NIAID expects that you will evaluate the remaining projects and associated specific aims (those not identified in the letter) to assess if there are additional experiments that may fall under the funding pause. If you identify an experiment that you think meets the scope of experiments described in the announcement, then those experiments must stop immediately and you must notify the COR and CO. If you are unclear as to whether or not additional experiments fall under the funding pause, please send a summary of the experiments in question to the COR and include why you think they do or do not fall under the pause. NIAID staff will review those and then the CO provide you with further guidance.

Third, when the funding pause was announced, it was noted that an exception from the research pause may be obtained if the head of the US government funding agency determines that the research is urgently necessary to protect the public health or national security. If you feel that this exception may be applicable to your work that was stopped under the Order, please let the COR and CO know and the CO will provide further instructions. NIH will review exemption requests in as timely a manner as is possible.

The federal government intends for the deliberative process to occur as expeditiously and transparently as possible, and therefore has structured a one-year process that will facilitate the kind of deep and rigorous discussion such a complex topic demands. NIAID urges you to actively engage in the gain-of-function deliberative process and share your experience and perspective.

Your engagement in this effort will help ensure that the product of the process is a robust and durable framework to guide future federal investments in this area of research.

Michael C. Finn

Contracting Officer, MID Research Contracts Branch-B

Office of Acquisitions, DEA, NIAID, NIH

6700-B Rockledge Drive, Room 3214, MSC 7612

Bethesda, Maryland 20892-7612

David Spiro, Ph.D.

Section Chief

Respiratory Diseases Branch

DMID/NIAID/NIH/DHHS

cc:

Dr. Diane Post, CEIRS COR, RDB, DMID, NIAID

Dr. Irene Glowinski, Deputy Director, DMID, NIAID

Charles W. Grewe, C.C.O., Office of Acquisitions, DEA, NIAID

Dr. Walt Orenstein, Emory University

Dr. Richard Compans, Emory University

Dr. David Steinhauer, Emory University

Dr. Anice Lowen, Emory University

Dr. John Steel, Emory University

NIAID to Emory University Contract HHSN272201400004C	page 4
Please acknowledge receipt of this notice as provided below:	
ACKNOWLEDGEMENT OF NOTICE	
The undersigned acknowledges receipt of a signed copy of this notice onsigned, scanned and emailed copy of this notice is returned to Michael Finn.	A
Signature	

Position / Title

November 7, 2014

Ms. Jenny M. Dahlberg University of Wisconsin-Madison 2015 Linden Drive Madison, WI 53706

RE: 5U19 Al106772-02

Dear Ms. Dahlberg:

NIAID has determined that the above referenced grant may include Gain of Function (GoF) research that is subject to the recently-announced U.S. Government funding pause (http://www.phe.gov/s3/dualuse/Documents/gain-of-function.pdf), issued on October 17, 2014. The following research projects appear to involve research covered under the pause:

- Research Project 1: Systems biology analysis of influenza A virus and Ebola virus to reveal host regulators of viral pathogenicity - Yoshihiro Kawaoka, DVM, PhD - Project Leader
- Supplement to Research Project 1: Systems biology analysis of Influenza A H7N9 viruses -Yoshihiro Kawaoka, DVM, PhD - Project Leader
- Supplemental Research Project: Systems biology analysis of Middle Eastern Respiratory
 Syndrome Coronaviruses Ralph S. Baric, PhD- Project Leader
- Pilot Research Project: Epigenetic regulation of interferon-stimulated genes following MERS-CoV and Influenza A virus Infections - Amy Sims, PhD - Project Leader
- Supplemental Research Project: Systems biology approaches for the identification of combination therapies for treatment of influenza A virus infections - Yoshihiro Kawaoka, DVM, PhD - Project Leader

As your grant is currently funded, this pause is voluntary. Organizations conducting GoF research supported by the NIH have an opportunity to transition the applicable research to research that is not covered by the funding pause; halt the applicable GoF research until the outcome of the deliberative process is known; or continue to conduct the applicable GoF research until the end of the currently active budget period.

NIAID requests information on University of Wisconsin-Madison's plans for the research outlined above within 90 days of the date of this letter.

- If you determine that the above research does <u>NOT</u> include GoF work subject to the funding pause, please provide a detailed explanation of the research being conducted and why it is not covered by the pause. NIAID will review this information and make the final determination.
- If the ongoing research includes GoF work subject to the funding pause and the grantee
 proposes to transition it to areas of research not covered by the pause, please provide the
 transition plan. It should identify the research to be transitioned, a detailed description of the
 new planned specific aims (in most cases this will require NIAID pre-approval), and a timeline for
 the proposed transition.
- If the grantee plans to voluntarily halt the research subject to the funding pause, please
 identify the research that will be halted and the proposed date by which the applicable research
 will be stopped. Please provide a confirmation that the research has been halted.
- If the ongoing research includes GoF work and the grantee plans on continuing the research until the end of the currently active budget period, please provide a detailed description of the GoF research to be conducted.

These plans are for the currently active budget period. Please be advised that while the funding pause is in effect, NIAID will not support GoF research identified in the pause after the end of the current grant budget period. Neither competing nor non-competing renewal applications will be funded to support applicable GoF research.

If you have any questions about this matter please do not hesitate to contact the NIAID program and/or grants management contact listed below.

Sincerely,

Dhana Khurana

Grants Management Specialist

NIAID/NIH/DHHS

Vivien Dugan, Ph.D. Program Officer

Division of Microbiology and Infectious Diseases

NIAID/NIH/DHHS

CC: Dr. Yoshihiro Kawaoka

Ms. Mary Kirker



October 21, 2014

Ms. Teri Medley Washington University 660 South Euclid Avenue Campus Box 8018 St. Louis, MO 63110

RE: 5 RO1 AI080672-04

Dear Ms. Medley:

NIAID has determined that the above referenced grant may include Gain of Function (GoF) research that is subject to the recently-announced U.S. Government funding pause (http://www.phe.gov/s3/dualuse/Documents/gain-of-function.pdf), issued on October 17, 2014. The following specific aim appears to involve research covered under the pause:

Aim 2. Determine whether conjugation of ISG15 to target proteins is required for resistance to influenza virus infection

As your grant is currently funded, this pause is voluntary. Organizations conducting GoF research supported by the NIH have an opportunity to transition the applicable research to research that is not covered by the funding pause; halt the applicable GoF research until the outcome of the deliberative process is known; or continue to conduct the applicable GoF research until the end of the currently active budget period.

NIAID requests information on Washington University's plans for the research outlined above within 90 days of the date of this letter.

- If you determine that the above research does <u>NOT</u> include GoF work subject to the funding pause, please provide a detailed explanation of the research being conducted and why it is not covered by the pause. NIAID will review this information and make the final determination.
- If the ongoing research includes GoF work subject to the funding pause and the grantee
 proposes to transition it to areas of research not covered by the pause, please provide the
 transition plan. It should identify the research to be transitioned, a detailed description of the

new planned specific aims (in most cases this will require NIAID pre-approval), and a timeline for the proposed transition.

- If the grantee plans to voluntarily halt the research subject to the funding pause, please identify the research that will be halted and the proposed date by which the applicable research will be stopped. Please provide a confirmation that the research has been halted.
- If the ongoing research includes GoF work and the grantee plans on continuing the research until the end of the currently active budget period, please provide a detailed description of the GoF research to be conducted.

These plans are for the currently active budget period. Please be advised that while the funding pause is in effect, NIAID will not support GoF research identified in the pause after the end of the current grant budget period. Neither competing nor non-competing renewal applications will be funded to support applicable GoF research.

If you have any questions about this matter please do not hesitate to contact the NIAID program and/or grants management contact listed below.

Sincerely,

Dhana Khurana

Grants Management Specialist

Vande K

NIAID/NIH/DHHS

Keusa M. Hauguil Teresa M. Hauguel, Ph.D.

Program Officer

Division of Microbiology and Infectious Diseases

NIAID/NIH/DHHS

CC: Dr. Deborah Lenschow

Ms. Mary Kirker



October 21, 2014

Ms. Connie Barton
University of Texas Medical Branch
301 University Boulevard
Galveston, TX 77551-0156

RE: 1 R21AI113206-01

Dear Ms. Barton:

NIAID has determined that the above referenced grant may include Gain of Function (GoF) research that is subject to the recently-announced U.S. Government funding pause (http://www.phe.gov/s3/dualuse/Documents/gain-of-function.pdf), issued on October 17, 2014. The following specific aims appear to involve research covered under the pause:

Section 4 of the application (Potential Problems and Alternative Strategies) includes the alternative approach of mouse-adapting MERS-CoV to increase disease in the mouse model.

As your grant is currently funded, this pause is voluntary. Organizations conducting GoF research supported by the NIH have an opportunity to transition the applicable research to research that is not covered by the funding pause; halt the applicable GoF research until the outcome of the deliberative process is known; or continue to conduct the applicable GoF research until the end of the currently active budget period.

NIAID requests information on University of Texas Medical Branch's plans for the research outlined above within 90 days of the date of this letter.

- If you determine that the above research does <u>NOT</u> include GoF work subject to the funding pause, please provide a detailed explanation of the research being conducted and why it is not covered by the pause. NIAID will review this information and make the final determination.
- If the ongoing research includes GoF work subject to the funding pause and the grantee
 proposes to transition it to areas of research not covered by the pause, please provide the
 transition plan. It should identify the research to be transitioned, a detailed description of the

new planned specific aims (in most cases this will require NIAID pre-approval), and a timeline for the proposed transition.

- If the grantee plans to voluntarily halt the research subject to the funding pause, please identify the research that will be halted and the proposed date by which the applicable research will be stopped. Please provide a confirmation that the research has been halted.
- If the ongoing research includes GoF work and the grantee plans on continuing the research until the end of the currently active budget period, please provide a detailed description of the GoF research to be conducted.

These plans are for the currently active budget period. Please be advised that while the funding pause is in effect, NIAID will not support GoF research identified in the pause after the end of the current grant budget period. Neither competing nor non-competing renewal applications will be funded to support applicable GoF research.

If you have any questions about this matter please do not hesitate to contact the NIAID program and/or grants management contact listed below.

Sincerely,

Mike Fato

Grants Management Specialist

Mike Fator

NIAID/NIH/DHHS

Erik J. Stemmy, Ph.D.

Program Officer

Division of Microbiology and Infectious Diseases

NIAID/NIH/DHHS

CC: Dr. Chien-Te Tseng
Ms. Mary Kirker
Dr. Irene Glowinski



October 21, 2014

Ms. Monika Hailey Lagaard University of Chicago 6030 South Ellis Avenue Chicago, IL 60637

RE: 5 ROO Al095320-03

Dear Ms. Lagaard:

NIAID has determined that the above referenced grant may include Gain of Function (GoF) research that is subject to the recently-announced U.S. Government funding pause (http://www.phe.gov/s3/dualuse/Documents/gain-of-function.pdf), issued on October 17, 2014. The following specific aim appears to involve research covered under the pause:

Aim 2. To investigate how the NS1 protein antagonizes innate immune responses in vivo

As your grant is currently funded, this pause is voluntary. Organizations conducting GoF research supported by the NIH have an opportunity to transition the applicable research to research that is not covered by the funding pause; halt the applicable GoF research until the outcome of the deliberative process is known; or continue to conduct the applicable GoF research until the end of the currently active budget period.

NIAID requests information on University of Chicago's plans for the research outlined above within 90 days of the date of this letter.

- If you determine that the above research does <u>NOT</u> include GoF work subject to the funding pause, please provide a detailed explanation of the research being conducted and why it is not covered by the pause. NIAID will review this information and make the final determination.
- If the ongoing research includes GoF work subject to the funding pause and the grantee proposes to transition it to areas of research not covered by the pause, please provide the transition plan. It should identify the research to be transitioned, a detailed description of the new planned specific aims (in most cases this will require NIAID pre-approval), and a timeline for the proposed transition.

- If the grantee plans to voluntarily halt the research subject to the funding pause, please identify the research that will be halted and the proposed date by which the applicable research will be stopped. Please provide a confirmation that the research has been halted.
- If the ongoing research includes GoF work and the grantee plans on continuing the research until the end of the currently active budget period, please provide a detailed description of the GoF research to be conducted.

These plans are for the currently active budget period. Please be advised that while the funding pause is in effect, NIAID will not support GoF research identified in the pause after the end of the current grant budget period. Neither competing nor non-competing renewal applications will be funded to support applicable GoF research.

If you have any questions about this matter please do not hesitate to contact the NIAID program and/or grants management contact listed below.

Sincerely,

Grants Management Specialist

NIAID/NIH/DHHS

Keusa M. Hanguel

Teresa M. Hauguel, Ph.D.

Program Officer

Division of Microbiology and Infectious Diseases

NIAID/NIH/DHHS

CC: Dr. Balaji Manicassamy

Ms. Mary Kirker



October 21, 2014

Ms. Jennifer Lassner
Asst. Vice President for Research
Division of Sponsored Programs
University of Iowa
2 Gilmore Hall
Iowa City, IA 52242-1320

RE: 5 P01 Al060699-09

Dear Ms. Lassner:

NIAID has determined that the above referenced grant may include Gain of Function (GoF) research that is subject to the recently-announced U.S. Government funding pause (http://www.phe.gov/s3/dualuse/Documents/gain-of-function.pdf), issued on October 17, 2014. The following specific aims appear to involve research covered under the pause:

Projects 1 and 3 of the award include the potential of mouse-adapting MERS-CoV to increase disease in mouse models of MERS-CoV infection.

As your grant is currently funded, this pause is voluntary. Organizations conducting GoF research supported by the NIH have an opportunity to transition the applicable research to research that is not covered by the funding pause; halt the applicable GoF research until the outcome of the deliberative process is known; or continue to conduct the applicable GoF research until the end of the currently active budget period.

NIAID requests information on University of Iowa's plans for the research outlined above within 90 days of the date of this letter.

- If you determine that the above research does <u>NOT</u> include GoF work subject to the funding pause, please provide a detailed explanation of the research being conducted and why it is not covered by the pause. NIAID will review this information and make the final determination.
- If the ongoing research includes GoF work subject to the funding pause and the grantee proposes to transition it to areas of research not covered by the pause, please provide the

transition plan. It should identify the research to be transitioned, a detailed description of the new planned specific aims (in most cases this will require NIAID pre-approval), and a timeline for the proposed transition.

- If the grantee plans to voluntarily halt the research subject to the funding pause, please identify the research that will be halted and the proposed date by which the applicable research will be stopped. Please provide a confirmation that the research has been halted.
- If the ongoing research includes GoF work and the grantee plans on continuing the research until the end of the currently active budget period, please provide a detailed description of the GoF research to be conducted.

These plans are for the currently active budget period. Please be advised that while the funding pause is in effect, NIAID will not support GoF research identified in the pause after the end of the current grant budget period. Neither competing nor non-competing renewal applications will be funded to support applicable GoF research.

If you have any questions about this matter please do not hesitate to contact the NIAID program and/or grants management contact listed below.

Sincerely,

Julie Bergerud

Grants Management Specialist

NIAID/NIH/DHHS

Erik J. Stemmy, Ph.D.

Program Officer

Division of Microbiology and Infectious Diseases

Julie Bergerual

NIAID/NIH/DHHS

CC: Dr. Stanley Perlman
Ms. Mary Kirker
Dr. Irene Glowinski



October 21, 2014

Ms. Joy Floyd Office of Sponsored Programs Emory University 1599 Clifton Road NE, 4th Floor Atlanta, GA 30322

RE: 5 RO1 Al099000-03

Dear Ms. Floyd:

NIAID has determined that the above referenced grant may include Gain of Function (GoF) research that is subject to the recently-announced U.S. Government funding pause (http://www.phe.gov/s3/dualuse/Documents/gain-of-function.pdf), issued on October 17, 2014. The following specific aim appears to involve research covered under the pause:

Aim 2. Identify factors that affect reassortment frequency in a co-infected host

As your grant is currently funded, this pause is voluntary. Organizations conducting GoF research supported by the NIH have an opportunity to transition the applicable research to research that is not covered by the funding pause; halt the applicable GoF research until the outcome of the deliberative process is known; or continue to conduct the applicable GoF research until the end of the currently active budget period.

NIAID requests information on Emory University's plans for the research outlined above within 90 days of the date of this letter.

- If you determine that the above research does <u>NOT</u> include GoF work subject to the funding pause, please provide a detailed explanation of the research being conducted and why it is not covered by the pause. NIAID will review this information and make the final determination.
- If the ongoing research includes GoF work subject to the funding pause and the grantee
 proposes to transition it to areas of research not covered by the pause, please provide the
 transition plan. It should identify the research to be transitioned, a detailed description of the
 new planned specific aims (in most cases this will require NIAID pre-approval), and a timeline for
 the proposed transition.

- If the grantee plans to voluntarily halt the research subject to the funding pause, please
 identify the research that will be halted and the proposed date by which the applicable research
 will be stopped. Please provide a confirmation that the research has been halted.
- If the ongoing research includes GoF work and the grantee plans on continuing the research
 until the end of the currently active budget period, please provide a detailed description of the
 GoF research to be conducted.

These plans are for the currently active budget period. Please be advised that while the funding pause is in effect, NIAID will not support GoF research identified in the pause after the end of the current grant budget period. Neither competing nor non-competing renewal applications will be funded to support applicable GoF research.

If you have any questions about this matter please do not hesitate to contact the NIAID program and/or grants management contact listed below.

Sincerely

Jama Pone

Grants Management Specialist

NIAID/NIH/DHHS

Yeur M. Hauguel Ph D.

Program Officer

Division of Microbiology and Infectious Diseases

NIAID/NIH/DHHS

CC: Dr. Anice Lowen Ms. Mary Kirker



October 21, 2014

Ms. Sherrie Settle
Director, Proposal Management
University of North Carolina at Chapel Hill
Office of Sponsored Research
Administrative Office Bldg, Suite 2200
104 Airport Drive #1350
Chapel Hill, NC 27599-1350

RE: 5U19 Al107810-02

Dear Ms. Settle:

NIAID has determined that the above referenced grant may include Gain of Function (GoF) research that is subject to the recently-announced U.S. Government funding pause (http://www.phe.gov/s3/dualuse/Documents/gain-of-function.pdf), issued on October 17, 2014. The following specific aims appear to involve research covered under the pause:

Project 1: Role of Uncharacterized Genes in High Pathogenic Human Coronavirus Infection - Ralph S. Baric, PhD- Project Leader

- Specific Aim 2. Novel functions in virus replication in vitro.
- Specific Aim 3. Novel functions in virus pathogenesis in vivo.

Project 2: Determining the functions of novel genes for influenza A and Ebola viruses (EBOV) - Yoshihiro Kawaoka, PhD- Project Leader

- Specific Aim 2. To determine the significance of uncharacterized IAV and EBOV genes in viral replication.
- Specific Aim 3. To determine the significance of uncharacterized IAV and EBOV genes in virus pathogenicity.

As your grant is currently funded, this pause is voluntary. Organizations conducting GoF research supported by the NIH have an opportunity to transition the applicable research to research that is not covered by the funding pause; halt the applicable GoF research until the outcome of the deliberative process is known; or continue to conduct the applicable GoF research until the end of the currently active budget period.

NIAID requests information on University of North Carolina at Chapel Hill's plans for the research outlined above within 90 days of the date of this letter.

- If you determine that the above research does <u>NOT</u> include GoF work subject to the funding pause, please provide a detailed explanation of the research being conducted and why it is not covered by the pause. NIAID will review this information and make the final determination.
- If the ongoing research includes GoF work subject to the funding pause and the grantee
 proposes to transition it to areas of research not covered by the pause, please provide the
 transition plan. It should identify the research to be transitioned, a detailed description of the
 new planned specific aims (in most cases this will require NIAID pre-approval), and a timeline for
 the proposed transition.
- If the grantee plans to voluntarily halt the research subject to the funding pause, please identify the research that will be halted and the proposed date by which the applicable research will be stopped. Please provide a confirmation that the research has been halted.
- If the ongoing research includes GoF work and the grantee plans on continuing the research
 until the end of the currently active budget period, please provide a detailed description of the
 GoF research to be conducted.

These plans are for the currently active budget period. Please be advised that while the funding pause is in effect, NIAID will not support GoF research identified in the pause after the end of the current grant budget period. Neither competing nor non-competing renewal applications will be funded to support applicable GoF research.

If you have any questions about this matter please do not hesitate to contact the NIAID program and/or grants management contact listed below.

Sincerely,

Murity Mician

Grants Management Specialist

NIAID/NIH/DHHS

Program Officer

Division of Microbiology and Infectious Diseases

NIAID/NIH/DHHS

CC: Dr. Ralph Baric Ms. Mary Kirker



October 21, 2014

Ms. Venzula Harris University of Maryland School of Medicine 660 West Redwood Street Room 021 Baltimore, MD 21201

RE: 5 RO1 AI095569-04

Dear Ms. Harris:

NIAID has determined that the above referenced grant may include Gain of Function (GoF) research that is subject to the recently-announced U.S. Government funding pause (http://www.phe.gov/s3/dualuse/Documents/gain-of-function.pdf), issued on October 17, 2014. The following specific aims appear to involve research covered under the pause:

An administrative supplement made to the award in FY2014 included the potential of mouse-adapting MERS-CoV to increase disease in mouse models of MERS-CoV infection.

As your grant is currently funded, this pause is voluntary. Organizations conducting GoF research supported by the NIH have an opportunity to transition the applicable research to research that is not covered by the funding pause; halt the applicable GoF research until the outcome of the deliberative process is known; or continue to conduct the applicable GoF research until the end of the currently active budget period.

NIAID requests information on University of Maryland School of Medicine's plans for the research outlined above within 90 days of the date of this letter.

- If you determine that the above research does <u>NOT</u> include GoF work subject to the funding pause, please provide a detailed explanation of the research being conducted and why it is not covered by the pause. NIAID will review this information and make the final determination.
- If the ongoing research includes GoF work subject to the funding pause and the grantee proposes to transition it to areas of research not covered by the pause, please provide the transition plan. It should identify the research to be transitioned, a detailed description of the

new planned specific aims (in most cases this will require NIAID pre-approval), and a timeline for the proposed transition.

- If the grantee plans to voluntarily halt the research subject to the funding pause, please identify the research that will be halted and the proposed date by which the applicable research will be stopped. Please provide a confirmation that the research has been halted.
- If the ongoing research includes GoF work and the grantee plans on continuing the research until the end of the currently active budget period, please provide a detailed description of the GoF research to be conducted.

These plans are for the currently active budget period. Please be advised that while the funding pause is in effect, NIAID will not support GoF research identified in the pause after the end of the current grant budget period. Neither competing nor non-competing renewal applications will be funded to support applicable GoF research.

If you have any questions about this matter please do not hesitate to contact the NIAID program and/or grants management contact listed below.

Sincerely,

Sam Tempchin

Grants Management Specialist

NIAID/NIH/DHHS

Erik J. Stemmy, Ph.D.

Program Officer

Division of Microbiology and Infectious Diseases

NIAID/NIH/DHHS

CC: Dr. Matthew Frieman

Ms. Mary Kirker



Public Health Service

National Institutes of Health National Institute of Allergy and Infectious Diseases Bethesda, Maryland 20892

October 21, 2014

Ms. Lisa Au
Vanderbilt University
Office of Sponsored Programs
1400 18th Avenue South
Nashville, TN 37212-2809

RE: 5 RO1 Al108197-02

Dear Ms. Au:

NIAID has determined that the above referenced grant may include Gain of Function (GoF) research that is subject to the recently-announced U.S. Government funding pause (http://www.phe.gov/s3/dualuse/Documents/gain-of-function.pdf), issued on October 17, 2014. The following specific aims appear to involve research covered under the pause:

Aim 3: To determine the effect of altered fidelity on in vivo replication and pathogenesis.

As your grant is currently funded, this pause is voluntary. Organizations conducting GoF research supported by the NIH have an opportunity to transition the applicable research to research that is not covered by the funding pause; halt the applicable GoF research until the outcome of the deliberative process is known; or continue to conduct the applicable GoF research until the end of the currently active budget period.

NIAID requests information on Vanderbilt University's plans for the research outlined above within 90 days of the date of this letter.

- If you determine that the above research does <u>NOT</u> include GoF work subject to the funding pause, please provide a detailed explanation of the research being conducted and why it is not covered by the pause. NIAID will review this information and make the final determination.
- If the ongoing research includes GoF work subject to the funding pause and the grantee proposes to transition it to areas of research not covered by the pause, please provide the transition plan. It should identify the research to be transitioned, a detailed description of the

new planned specific aims (in most cases this will require NIAID pre-approval), and a timeline for the proposed transition.

- If the grantee plans to voluntarily halt the research subject to the funding pause, please identify the research that will be halted and the proposed date by which the applicable research will be stopped. Please provide a confirmation that the research has been halted.
- If the ongoing research includes GoF work and the grantee plans on continuing the research
 until the end of the currently active budget period, please provide a detailed description of the
 GoF research to be conducted.

These plans are for the currently active budget period. Please be advised that while the funding pause is in effect, NIAID will not support GoF research identified in the pause after the end of the current grant budget period. Neither competing nor non-competing renewal applications will be funded to support applicable GoF research.

If you have any questions about this matter please do not hesitate to contact the NIAID program and/or grants management contact listed below.

Since Pely,

Shellie Wilburn

Grants Management Specialist

NIAID/NIH/DHHS

Erik J. Stemmy, Ph.D.

Program Officer

Division of Microbiology and Infectious Diseases

NIAID/NIH/DHHS

CC: Dr. Mark Dennison

Ms. Mary Kirker



October 21, 2014

Ms. Jenny M. Dahlberg University of Wisconsin-Madison 2015 Linden Drive Madison, WI 53706

RE: 5 RO1 AI080598-05

Dear Ms. Dahlberg:

NIAID has determined that the above referenced grant may include Gain of Function (GoF) research that is subject to the recently-announced U.S. Government funding pause (http://www.phe.gov/s3/dualuse/Documents/gain-of-function.pdf), issued on October 17, 2014. The following specific aims appear to involve research covered under the pause:

Aim 1. To assess the risk of emergence of 1918 virus-like pandemic influenza viruses
Aim 2. To assess the molecular features of HA that support the high virulence of the 1918 virus
Aim 3. To assess the role of the 1918 virus replication complex in severe viral infection

As your grant is currently funded, this pause is voluntary. Organizations conducting GoF research supported by the NIH have an opportunity to transition the applicable research to research that is not covered by the funding pause; halt the applicable GoF research until the outcome of the deliberative process is known; or continue to conduct the applicable GoF research until the end of the currently active budget period.

NIAID requests information on University of Wisconsin-Madison's plans for the research outlined above within 90 days of the date of this letter.

- If you determine that the above research does <u>NOT</u> include GoF work subject to the funding pause, please provide a detailed explanation of the research being conducted and why it is not covered by the pause. NIAID will review this information and make the final determination.
- If the ongoing research includes GoF work subject to the funding pause and the grantee proposes to transition it to areas of research not covered by the pause, please provide the transition plan. It should identify the research to be transitioned, a detailed description of the

- new planned specific aims (in most cases this will require NIAID pre-approval), and a timeline for the proposed transition.
- If the grantee plans to voluntarily halt the research subject to the funding pause, please identify the research that will be halted and the proposed date by which the applicable research will be stopped. Please provide a confirmation that the research has been halted.
- If the ongoing research includes GoF work and the grantee plans on continuing the research until the end of the currently active budget period, please provide a detailed description of the GoF research to be conducted.

These plans are for the currently active budget period. Please be advised that while the funding pause is in effect, NIAID will not support GoF research identified in the pause after the end of the current grant budget period. Neither competing nor non-competing renewal applications will be funded to support applicable GoF research.

If you have any questions about this matter please do not hesitate to contact the NIAID program and/or grants management contact listed below.

Sincerely,

Tina Carlisle

Grants Management Specialist

Victoria P. Connas for

NIAID/NIH/DHHS

OKLUBA M. Hauguil Teresa M. Hauguel, Ph.D.

Program Officer

Division of Microbiology and Infectious Diseases

NIAID/NIH/DHHS

CC: Dr. Yoshi Kawaoka

Ms. Mary Kirker



October 21, 2014

Ms. Jenny M. Dahlberg University of Wisconsin-Madison 2015 Linden Drive Madison, WI 53706

RE: 5 RO1 Al069274-07

Dear Ms. Dahlberg:

NIAID has determined that the above referenced grant may include Gain of Function (GoF) research that is subject to the recently-announced U.S. Government funding pause (http://www.phe.gov/s3/dualuse/Documents/gain-of-function.pdf), issued on October 17, 2014. The following specific aims appear to involve research covered under the pause:

Aim 1. To identify the mechanisms that control H5N1 virus transmissibility in mammals

Aim 2. To characterize the contribution of viral genes other than HA to H5N1 virus transmissibility

As your grant is currently funded, this pause is voluntary. Organizations conducting GoF research supported by the NIH have an opportunity to transition the applicable research to research that is not covered by the funding pause; halt the applicable GoF research until the outcome of the deliberative process is known; or continue to conduct the applicable GoF research until the end of the currently active budget period.

NIAID requests information on University of Wisconsin-Madison's plans for the research outlined above within 90 days of the date of this letter.

- If you determine that the above research does <u>NOT</u> include GoF work subject to the funding pause, please provide a detailed explanation of the research being conducted and why it is not covered by the pause. NIAID will review this information and make the final determination.
- If the ongoing research includes GoF work subject to the funding pause and the grantee proposes to transition it to areas of research not covered by the pause, please provide the transition plan. It should identify the research to be transitioned, a detailed description of the

- new planned specific aims (in most cases this will require NIAID pre-approval), and a timeline for the proposed transition.
- If the grantee plans to voluntarily halt the research subject to the funding pause, please identify the research that will be halted and the proposed date by which the applicable research will be stopped. Please provide a confirmation that the research has been halted.
- If the ongoing research includes GoF work and the grantee plans on continuing the research until the end of the currently active budget period, please provide a detailed description of the GoF research to be conducted.

These plans are for the currently active budget period. Please be advised that while the funding pause is in effect, NIAID will not support GoF research identified in the pause after the end of the current grant budget period. Neither competing nor non-competing renewal applications will be funded to support applicable GoF research.

If you have any questions about this matter please do not hesitate to contact the NIAID program and/or grants management contact listed below.

Sincerely,

Tina Carliste Connors for

Grants Management Specialist

Keusa M. Hauguel

NIAID/NIH/DHHS

Teresa M. Hauguel, Ph.D.

Program Officer

Division of Microbiology and Infectious Diseases

NIAID/NIH/DHHS

CC: Dr. Yoshi Kawaoka

Ms. Mary Kirker

Moore, Marg (NIH/NIAID) [E]

From:

Schmidt, Beth (NIH/NIAID) [E] on behalf of Zoon, Kathryn (NIH/NIAID) [E]

Sent:

Thursday, November 13, 2014 10:50 AM

To:

Moore, Marg (NIH/NIAID) [E]

Subject:

FW: White House announcement: Gain of Function Research Pause

From: Zoon, Kathryn (NIH/NIAID) [E]
Sent: Saturday, October 18, 2014 12:53 PM
Tot NIAID DIR Principal Investigators

To: NIAID DIR Principal Investigators

Subject: Fw: White House announcement: Gain of Function Research Pause

Fyi

Sent from my BlackBerry Wireless Handheld

From: Heilman, Carole (NIH/NIAID) [E]

Sent: Friday, October 17, 2014 05:19 PM Eastern Standard Time

To: Rotrosen, Daniel (NIH/NIAID) [E]; Dieffenbach, Carl (NIH/NIAID) [E]; Zoon, Kathryn (NIH/NIAID) [E]; Mascola, John

(NIH/VRC) [E]; Lane, Cliff (NIH/NIAID) [E]

Cc: Auchincloss, Hugh (NIH/NIAID) [E]; Fenton, Matthew (NIH/NIAID) [E] **Subject**: FW: White House announcement: Gain of Function Research Pause

Dear All

Today the White House announced a U.S. Government-wide pause on certain gain-of-function experiments involving influenza, SARS, and MERS viruses. Under this pause, the U.S. Government will not release new funding for gain-of-function research projects that may be reasonably anticipated to confer attributes to influenza, MERS, or SARS viruses such that the resulting virus has enhanced pathogenicity and/or transmissibility (via the respiratory route) in mammals. The USG encourages those currently conducting this type of work – whether federally funded or not – to voluntarily pause their research while risks and benefits are being reassessed.

The pause will **not apply** to characterizing or testing naturally occurring influenza, MERS, and SARS viruses, unless these tests are reasonably anticipated to increase their transmissibility or pathogenicity.

While most of the affected research is under DMID and DIR's purview, you may be contacted by investigators concerning research projects that are within your portfolio or have questions about ongoing research within your intramural laboratories. If you receive an inquiry or have a question about an ongoing effort that may be included in the pause, please talk with me and with the help of my staff we may be able to guide you as to how to handle the situation. Please also note that if you have contracts, or are actively working in the lab in these areas --- The OD has decided to pause these effort now, and not at the next funding cycle.

White House Blog announcement:

http://www.whitehouse.gov/blog/2014/10/17/doing-diligence-assess-risks-and-benefits-life-sciences-gain-function-research

Blog from Dr. Collins: http://www.nih.gov/about/director/10172014 statement gof.htm Additional information:

http://www.phe.gov/s3/dualuse/Pages/default.aspx

http://www.phe.gov/s3/dualuse/Documents/gain-of-function.pdf

Carole