MEMORANDUM FOR SGVT  
ATTN: CAPT PHILIPPINE DANA PERALTA

FROM: 59 MDW/SGVU

SUBJECT: Professional Presentation Approval


2. Pertinent biographic information (name of author(s), title, etc.) has been entered into our computer file. Please advise us (by phone or mail) that your presentation was given. At that time, we will need the date (month, day and year) along with the location of your presentation. It is important to update this information so that we can provide quality support for you, your department, and the Medical Center commander. This information is used to document the scholarly activities of our professional staff and students, which is an essential component of Wilford Hall Ambulatory Surgical Center (WHASC) internship and residency programs.

3. Please know that if you are a Graduate Health Sciences Education student and your department has told you they cannot fund your publication, the 59th Clinical Research Division may pay for your basic journal publishing charges (to include costs for tables and black and white photos). We cannot pay for reprints. If you are a 59 MDW staff member, we can forward your request for funds to the designated Wing POC at the Chief Scientist’s Office, Ms. Alice Houy, office phone: 210-292-8029; email address: alice.houy.civ@mail.mil.

4. Congratulations, and thank you for your efforts and time. Your contributions are vital to the medical mission. We look forward to assisting you in your future publication/presentation efforts.

LINDA STEEL-GOODWIN, Col, USAF, BSC  
Director, Clinical Investigations & Research Support

*Warrior Medics — Mission Ready — Patient Focused*
INSTRUCTIONS

1. The author must complete page two of this form:
   a. In Section 2, add the funding source for your study [e.g., 59 MDW CRD Graduate Health Sciences Education (GHSE) (SG5 O&M); SG5 R&D; Tri-Service Nursing Research Program (TSNRP); Defense Medical Research & Development Program (DMRDP); NIH; Congressionally Directed Medical Research Program (CDMRP); Grants; etc.]
   b. In Section 2, there may be funding available for journal costs, if your department is not paying for figures, tables or photographs for your publication. Please state "YES" or "NO" in Section 2 of the form, if you need publication funding support.

2. Print your name, rank/grade, sign and date the form in the author's signature block or use an electronic signature.

3. Attach a copy of the 59 MDW IRB or IACUC approval letter for the research related study. If this is a technical publication/presentation, state the type (e.g. case report, QA/QI study, program evaluation study, informational report/briefing, etc.) in the "Protocol Title" box.

4. Attach a copy of your abstract, paper, poster and other supporting documentation.

5. Save and forward, via email, the processing form and all supporting documentation to your unit commander, program director or immediate supervisor for review/approval.

6. On page 2, have either your unit commander, program director or immediate supervisor:
   a. Print their name, rank/grade, title, sign and date the form in the approving authority's signature block or use an electronic signature.

7. Submit your completed form and all supporting documentation to the CRD for processing (59crdpubspres@us.af.mil). This should be accomplished no later than 30 days before final clearance is required to publish/present your materials. If you have any questions or concerns, please contact the 59 CRD/Publications and Presentations Section at 292-7141 for assistance.

8. The 59 CRD/Publications and Presentations Section will route the request form to clinical investigations, 502 ISGUJAC (Ethics Review) and Public Affairs (59 MDW PA) for review and then forward you a final letter of approval or disapproval.

9. Once your manuscript, poster or presentation has been approved for a one-time public release, you may proceed with your publication or presentation submission activities, as stated on this form. Note: For each new release of medical research or technical information as a publication/presentation, a new 59 MDW Form 3039 must be submitted for review and approval.

10. If your manuscript is accepted for scientific publication, please contact the 59 CRD/Publications and Presentations Section at 292-7141. This information is reported to the 59 MDW ISC. All medical research or technical information publications/presentations must be reported to the Defense Technical Information Center (DTIC). See 59 MDW 41-108, Presentation and Publication of Medical and Technical Papers, for additional information.

11. The Joint Ethics Regulation (JER) DoD 5500.07-R, Standards of Conduct, provides standards of ethical conduct for all DoD personnel and their interactions with other non-DoD entities, organizations, societies, conferences, etc. Part of the Form 3039 review and approval process includes a legal review/ethical review to address any potential conflicts related to DoD personnel participating in non-DoD sponsored conferences, professional meetings, publication/presentation disclosures to domestic and foreign audiences, DoD personnel accepting non-DoD contributions, awards, honoraria, gifts, etc. The specific circumstances for your presentation will determine whether a legal review is necessary. If you (as the author) or your supervisor check "NO" in block 17 of the Form 3039, your research or technical documents will not be forwarded to the 502 ISGUJAC legal office for an ethics review. To assist you in making this decision about whether to request a legal review, the following examples are provided as a guideline:

   For presentations before professional societies and like organizations, the 59 MDW Public Affairs Office (PAO) will provide the needed review to ensure proper disclaimers are included and the subject matter of the presentation does not create any cause for DoD concern.

   If the sponsor of a conference or meeting is a DoD entity, an ethics review of your presentation is not required, since the DoD entity is responsible to obtain all approvals for the event.

   If the sponsor of a conference or meeting is a non-DoD commercial entity or an entity seeking to do business with the government, then your presentation should have an ethics review.

   If your travel is being paid for (in whole or in part) by a non-Federal entity (someone other than the government), a legal ethics review is needed. These requests for legal review should come through the 59 MDW Gifts and Grants Office to 502 ISGUJAC.

   If you are receiving an honorarium or payment for speaking, a legal ethics review is required.

   If you (as the author) or your supervisor check "YES" in block 17 of the Form 3039, your research or technical documents will be forwarded simultaneously to the 502 ISGUJAC legal office and PAO for review to help reduce turn-around time. If you have any questions regarding legal reviews, please contact the legal office at (210) 671-5795/3365. DSN 473.

NOTE: All abstracts, papers, posters, etc., should contain the following disclaimer statement:

   "The views expressed are those of the [author(s) [presenter(s)] and do not reflect the official views or policy of the Department of Defense or its Components."

NOTE: All abstracts, papers, posters, etc., should contain the following disclaimer statement for research involving humans:

   "The voluntary, fully informed consent of the subjects used in this research was obtained as required by 32 CFR 219 and DODI 3216.02_AFI 40-402."

NOTE: All abstracts, papers, posters, etc., should contain the following disclaimer statement for research involving animals, as required by AFMAN 40-401_IP:

   "The experiments reported herein were conducted according to the principles set forth in the National Institute of Health Publication No. 80-23, Guide for the Care and Use of Laboratory Animals and the Animal Welfare Act of 1966, as amended."
Brain MRI and serological effects of hyperbaric exposure to 30,000 ft and hyperoxic exposure at sea level in a sus scrofa domesticus model

A Proposed Mechanism for Hypobaria-Induced Neuronal Injury: A Swine Model

Funding received for this study: ✔ YES ☐ NO Funding source: USAF/SG, JPC-5

Do you need funding support for publication purposes: ☐ YES ✔ NO

Is this material classified: ☐ YES ✔ NO

Is this material subject to any legal restrictions for publication or presentation through a collaborative research and development agreement (CRADA), material transfer agreement (MTA), intellectual property rights agreement etc.? ☐ YES ✔ NO

Material is for: ☐ Domestic release ✔ Foreign release

Check appropriate box or boxes for approval with this request. Attach copy of material to be published/presented.

Publication/Journal (List intended publication/journal.)

Poster (To be demonstrated at meeting: name of meeting, city, state, and date of meeting.)
2017 AAN (American Academy of Neurology) Annual Meeting, Boston, MA, 22-28 April 2017

Platform Presentation (At civilian institutions: name of meeting, state, and date of meeting.)

Other (Describe: name of meeting, city, state, and date of meeting.)

Have your attached research/technical materials been previously approved to be published/presented?

Assigned file #: 88ABW-2017-0583 Date: 10 Feb 2017

Expected date when you will need the ORD to submit your cleared presentation/publication to DTIC?

NOTE: All publications/presentations are required to be placed in the Defense Technical Information Center (DTIC).

Date:
10 Mar 2017

59 MDW primary point of contact:
Middleton, Deborah; deborah.middleton.ctr@us.af.mil

15. Duty phone/pager number:
210.292.0494

16. Authorship and co-author(s): List in the order they will appear in the manuscript.

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E. Is a 502 ISG/JAC ethics review required (JER DOD 5500.07-R)?

I certify any human or animal research related studies were approved and performed in strict accordance with 32 CFR 219, AFMAN 40-411, IP, and 59 MDW 41-108. I have read the final version of the attached material and certify that it is an accurate manuscript for publication and/or presentation.

Author's printed name, rank, grade:
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Approving authority's printed name, rank, title:
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Date:
03/02/2017
03/03/2017

59 MDW FORM 3039, 20160628
PREVIOUS EDITIONS ARE OBSOLETE
Page 2 of 3 Pages
### 1st ENDORSEMENT (59 MDW/SGVU Use Only)

**TO:** Clinical Research Division  
59 MDW/CRD  
Contact 292-7141 for email instructions.  

**24. DATE RECEIVED**  
March 09, 2017  

**25. ASSIGNED PROCESSING REQUEST FILE NUMBER**  
17142  

**26. DATE REVIEWED**  

**27. DATE FORWARDED TO 502 ISG/JAC**  

**28. AUTHOR CONTACTED FOR RECOMMENDED OR NECESSARY CHANGES:**  
☐ NO  ☒ YES  
If yes, give date.  
13 March 2017  
☐ N/A  

**29. COMMENTS**  
☒ APPROVED  ☐ DISAPPROVED  

### 30. PRINTED NAME, RANK/GRADE, TITLE OF REVIEWER  
Linda D Harris, GS-14, Chief, Ops Branch

### 31. REVIEWER SIGNATURE  
HARRIS LINDA DAWN H113186650  

### 32. DATE  
March 15, 2017  

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### 42. PRINTED NAME, RANK/GRADE, TITLE OF REVIEWER  
Kevin Linuma, SSGt/E-5, 59 MDW Public Affairs

### 43. REVIEWER SIGNATURE  
LINUMA KEVIN MITSUGU U128922  

### 44. DATE  
March 15, 2017  

### 4th ENDORSEMENT (59 MDW/SGVU Use Only)

**45. DATE RECEIVED**  

**46. SENIOR AUTHOR NOTIFIED BY PHONE OF APPROVAL OR DISAPPROVAL**  
☐ YES  ☐ NO  ☐ COULD NOT BE REACHED  ☐ LEFT MESSAGE  

**47. COMMENTS**  
☐ APPROVED  ☐ DISAPPROVED  

**48. PRINTED NAME, RANK/GRADE, TITLE OF REVIEWER**

**49. REVIEWER SIGNATURE**

**50. DATE**
A PROPOSED MECHANISM FOR HYPOBARIOUS-INDUCED NEURONAL INJURY: A SWINE MODEL

P. Dana Peralta; John H. Sladky; Paul Sherman; Stephen A. McGuire

1Neurology Department, San Antonio Military Medical Center, Fort Sam Houston, TX; 2U.S. Air Force School of Aerospace Medicine, Aeromedical Research Department, Wright-Patterson AFB, OH

BACKGROUND
Non-hypoxic hypobaric exposure in Air Force U-2 pilots and hypobaric chamber personnel is associated with increased brain white matter hyperintensities (WMH) and decrements in neurocognitive processing. The mechanism for this is unknown. We hypothesized that injury is due to diffuse axonal degeneration, this would manifest as changes in unrestricted water diffusion and be demonstrable through diffusion magnetic resonance imaging (MRI), utilizing advanced techniques such as multi-b-value diffusion (Q-space) and kurtosis anisotropy. We developed a swine model to test this theory.

METHODS
Subjects: 24 female miniature pigs (Sus scrofa domestica).
Exposure: 12 repetitively exposed to non-hypoxic hypobaria at 30,000 feet; 12 were controls exposed to standard cabin pressures of 5,000 feet on ambient air. All subjects imaged 3 times at baseline, post-flight day 22, and day 51.
Analysis: 2-tailed t-tests were used for individual and group comparisons of perfusion diffusion index (PDI) and kurtosis, as well as an age-adjusted average fractional anisotropy.

RESULTS
PDI and mean kurtosis anisotropy revealed an increase in unrestricted water diffusion immediately after repetitive high-altitude exposures. Repeat imaging 4 weeks post-exposure showed normalization to pre-exposure values. By SIMDW

Age-adjusted mean fractional anisotropy (FA) at 4 weeks post-exposure was significantly decreased in the high-altitude group when compared to controls (p < 0.001/0.547).

Day 1: Baseline MRI
Day 6-21: Hypobaric Chamber Exposure Flights
- Each subject 8 flights over 3 weeks (1 flight 6 days)
Subjects
- Hypobaric Group (n=12) to 30,000 feet, 100% FIO2
- Control Group (n=12) to 5,000 feet, 21% FIO2
Day 22: Post-flight MRI
Day 51: Final 4-week post-flight MRI

CONCLUSION
Our study demonstrates increase in unrestricted free water immediately after repetitive high-altitude exposure that is consistent with injury, not seen in the control group. The significant decrease in FA at 4 weeks further supports that degradation of axonal injury occurred and replicates similar MRI findings in humans. This study provides evidence that repetitive hypobaric exposure incites axonal damage. Moreover, it supports the utility of advanced diffusion imaging techniques such as kurtosis anisotropy, which may more accurately reflect the heterogeneous reality of non-Gaussian diffusion. Our study is the first, to our knowledge, to provide evidence that repetitive nonhypoxic hypobaric exposure incites axonal damage, as well as demonstrates our swine model as a feasible vector by which to study hypobaric neuronal injury and, possibly, other axonal injury processes like TBI.

BIBLIOGRAPHY

The views expressed are those of the authors and do not necessarily reflect the policy or position of Brooks Army Medical Center, the U.S. Army Medical Department, the U.S. Army Office of the Surgeon General, the U.S. Army, the U.S. Air Force, the Department of Defense, or the U.S. Government. The experiments reported herein were conducted according to the principles set forth in the National Institute of Health Publication No. 85-23, Guide for the Care and Use of Laboratory Animals and the Animal Welfare Act of 1966, as amended.