

TBI Endpoints Development Initiative

A collaborative for advancing diagnosis and treatment of TBI

Publication and Authorship Guidelines

This **Publication and Authorship Guideline** has been established by the TED Executive Committee for the publication of data collected under the protocol entitled: Traumatic Brain Injury Endpoints Development Initiative (TED). TED is governed by data use guidelines, as described in the TED Data Contribution and Use Agreement, the Data Use Agreement, and the TED Research Collaboration Policy. This Publication and Authorship Guideline will be in effect until such time as the data may become publically accessible, and is subject to amendment by the TED Executive Committee.

This guideline addresses three major types of manuscripts. **Primary manuscripts** are those that report the conduct and outcome of the major objectives of the trial (i.e., the major results of the collaboration). **Secondary manuscripts** refer to secondary hypotheses and ancillary analyses that come from data that were collected for this study. **Tertiary manuscripts** are those in which data collected are used as an illustrative example of a proposed preferred methodology or studies for which ancillary data, unrelated to the primary study hypotheses, are collected, sometimes on only a subset of study sites. All data presentations, including abstracts, oral presentations, and posters, are encompassed by the term "manuscript."

General Principles

- 1. This guideline may be subject to ongoing interpretation by the Executive Committee. Experience and new insights from this trial may necessitate periodic modification by consensus of the Executive Committee.
- 2. No TED data shall be presented, submitted or published in any way without the express prior written approval of the Executive Committee.
- 3. Primary Authorship, denoted as those on the first line(s) of the authorship attribution in a journal and in indexing services, should be based on appropriate effort as defined in the guidelines published by the International Committee of Medical Journal Editors (ICMJE, http://www.icmje.org/roles_a.html). Primary authors should meet all four of the following criteria:
 - Substantial contributions to the conception or design of the work; or the acquisition, analysis or interpretation of data for the work; AND
 - 2) Drafting the work or revising it critically for important intellectual content; AND
 - 3) Final approval of the version to be published; AND
 - 4) Agreement to be accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved.
- 4. Authorship credit will be granted to the primary authors with the TED Study Investigators as an author. Following the list of primary authors, all publications using TED data will bear the following attribution: "and the TED Study Investigators" listed in alphabetic order. Including the TED Study Investigators allows for all members to be indexed as authors (not contributors) in PubMed.
- Responsibilities and tasks for production of primary manuscripts will be determined by the Executive Committee and the Biostatistical Core. The results to be included in the primary manuscript will be presented to the Executive and Steering Committees for review and response. Twenty-one days prior to

submission, a complete draft will be circulated to the Executive Committee for review and comment.

- 6. Secondary and tertiary manuscripts are strongly encouraged and may be initiated by any participating TED investigator. Two-page proposals for secondary and tertiary manuscripts must include a tentative title, primary author(s), background/rationale, and statistical analysis plan (see template in Appendix 1) and must be submitted to the Executive Committee in care of Contact Principal Investigator, Geoffrey T. Manley, MD PhD via the Project Administrator (brian.fabian@ucsf.edu). Consultations with the Biostatistical Core are essential to developing adequate statistical plans prior to final submission to the Executive Committee. Clinical site statisticians and epidemiologists are encouraged to participate in these consultations, which should take place after proposal submission to the Executive Committee and acceptance by the TED Steering Committee, and before posting on the One Mind Portal. All submitted and finalized proposals will be posted on the One Mind Portal for review and comment by all TED PIs and co-Is. All eligible proposals will be presented, discussed, reviewed, and voted on either during Steering Committee meetings, or via email ballot within 14 days following the meeting. Approval will be determined by simple majority.
- 7. Each secondary and tertiary manuscript proposal will identify a primary author/writing group leader, who will be responsible for assigning tasks to members of the writing group. To uphold the authorship criteria presented in General Principle 3, it is expected that primary authors will delegate writing responsibilities early enough so that all members of the writing group are given the opportunity to contribute substantively. The primary author will have sole responsibility for ensuring that authorship order has been discussed and confirmed by co-authors. There is no prescribed limit of authors from each institution; however, each named author must have contributed significantly to the manuscript as described above. If there is a disagreement among the potential co-authors, the Executive Committee will determine inclusion of an author and/or order. If agreement cannot be reached by the Executive Committee, Michael Weiner, MD PhD, of the TED Scientific Advisory Board will be the tie-breaker and serve as mediator. For secondary (and possibly tertiary) manuscripts, the author list will include the named authors followed by "and the TED Study Investigators."
- 8. Before submission of an abstract to a scientific meeting, it is expected that the associated data analyses and interpretation will be completed. The abstract, data tables, and text of the interpretation will be submitted to the Executive Committee and posted on the One Mind Portal for comment and the designated author(s) will present their data and interpretation (10-minute presentation) to the Executive Committee for discussion and review during an Executive Committee telephone meeting. The Executive Committee will discuss the presentation and approve submission by simple majority vote. It is expected that the resultant manuscript will be submitted to a journal by or before 3 months following presentation of the abstract at the scientific meeting. The same process is required before submitting a manuscript to a journal if no associated abstract has been previously approved.
- 9. If preparation and submission of manuscripts is not accomplished in a timely manner (within six months following the receipt of data), the Executive Committee reserves the right to delegate manuscript-writing responsibility to another investigator. These requirements are in place to ensure the timely publication and dissemination of study results to the public and the scientific community.
- 10. Using TED data as preliminary data for grant submission by investigators at participating institutions is encouraged. However, any data tables included in a grant proposal must be approved by the Steering Committee before submission.
- 11. Proposals for single-site analyses of TED data will be handled the same way as multi-site analyses.
- 12. The Steering Committee will consider requests from unrelated third parties for access to study data for research and publication purposes *prior* to the data becoming available publically. All parties obtaining

access to the data will agree to abide by the obligations of the TED Data Use Agreement and as set forth in this Guideline.

13. All authors are responsible for notifying the Executive Committee (via email to Brian Fabian brian.fabian@ucsf.edu) of all accepted manuscripts, abstracts, and oral and poster presentations, as well as the journal, date of publication, page number(s) and other information necessary to reference the publication/presentation. The TED Administrative Core will maintain a central list of all accepted abstracts, presentations and publications relating to TED, which will be posted on the TED Web site.

Acknowledgements

1. As this study was sponsored by external sources an acknowledgement is required on all publications.

"Sponsored by the U.S. Department of Defense (Grant #W81XWH-14-2-0176), and our public and private partners. The opinions or assertions contained here are the private views of the authors and are not to be construed as official or as reflecting the views of any sponsor."

2. Contributions from other collaborators, including laboratory, economists, scientists, consultants or other individuals providing expertise during the trial design, conduct and manuscript processes but not members of the official TED Study Investigators and not meeting the prescribed authorship criteria should also be listed in the acknowledgments.

TED Executive Committee					
Name	Role	Institution			
Geoffrey Manley, MD, PhD	Contact PI, Admin Core Leader	UCSF			
Harvey Levin, PhD	PI, Outcomes Core Leader	Baylor Institute of Medicine			
Joseph Giacino, PhD	PI, Clinical/Rehab Core Leader	Spaulding Rehabilitation Center			
Michael McCrea, PhD	PI, Outcomes Core Leader	Medical College of Wisconsin			
Murray Stein, MD MPH	PI, Outcomes Core Leader	University of California, San Diego			
Nancy Temkin, PhD	PI, Biostatistics Core Leader	University of Washington			
Ramon Diaz-Arrastia, MD	PI, Emerging Tech Core Leader	Center for Neuroscience and			
Steven Wisniewski, PhD	PI, Biostatistics Core Leader	University of Pittsburgh			
Sureyya Dikmen, PhD	PI, Outcomes Core Leader	University of Washington			

TED Steering Committee				
Name	Role	Institution		
Geoffrey Manley, MD PhD	Contact PI, Admin Core Leader	UCSF		
Arthur Toga, PhD	Informatics Core	University of Southern California		
Claudia Robertson, MD	Clinical & Rehabilitation Core	Baylor College of Medicine		
David Cifu, MD	Clinical & Rehabilitation Core	Virginia Commonwealth University		
David Okonkwo, MD PhD	Clinical & Rehabilitation Core	University of Pittsburgh		
David W. Wright, MD	Clinical & Rehabilitation Core	Emory University		
Harvey Levin, MD	Outcomes Core	Baylor College of Medicine		
James Kelly, MD	Outcomes Core	National Intrepid Center of Excellence		
John Whyte, MD PhD	Clinical & Rehabilitation Core	Moss Rehabilitation Research Inst.		
Joseph Giacino, PhD	Clinical & Rehabilitation Core	Spaulding Rehabilitation Center		
Kevin Guskiewicz, PhD	Outcomes Core	University of North Carolina		
Michael McCrea, PhD	Outcomes Core	Medical College of Wisconsin		
Michael Weiner, MD	Neuroimaging Core	UCSF		
Murray Stein, MD MPH	Outcomes Core	University of California, San Diego		

Nancy Temkin, PhD	Biostatistics Core	University of Washington
Pratik Mukherjee, MD PhD	Neuroimaging Core	UCSF
Ramon Diaz-Arrastia, MD PhD	Emerging Technologies Core	Uniformed Services University of the
		Health Sciences
Rick Williams, PhD	Biostatistics Core	RTI International
Robert Knight, MD	Emerging Technologies Core	University of California, Berkeley
Stephen Wisniewski, PhD	Biostatistics Core	University of Pittsburgh
Sureyya Dikmen, PhD	Outcomes Core	University of Washington
William Jagust, MD	Emerging Technologies Core	University of California, Berkeley

Appendix 1: Research Collaboration Proposal Request Form

<u>Instructions</u>: A completed and approved Research Collaboration Proposal Request is required to be submitted to the TED Executive Committee (care of brian.fabian@ucsf.edu) and should be no more than 2 pages long. Authors are encouraged to contact the Biostatistics Core to receive assistance with the statistical analysis plan. Clinical site statisticians are also encouraged to participate in these consultations. Proposals will be reviewed by the TED Executive Committee. All aspects of manuscript development will be governed by this Guideline. Proposals should contain the following elements:

Dat	e:						
Investigator's Name: Investig		gator's Title:					
Org	Organization or Clinical Center:						
E-mail: Telepho							
TEC	TED Sponsor (if not a TED investigator):						
Other investigators who will be working on this analysis:							
		an Title:					
Allo	aiysis Fi	an riue.					
TED Dataset files to be used: Pilot Study \square Currently Enrolling Study \square							
	P	urpose of Data Request (check all that apply)		TED Core (check all that apply)			
		Exploratory		Clinical Core			
		Data analysis for manuscript		Biospecimens Core			
		Preliminary data for grant proposal		Neuroimaging Core			
		Inputs for simulation model		Biostatistics/CER Core			
		Development of statistical methods		Outcomes Core			
		Other (describe)	1				
Please attach a 2-page description of your analysis plan including: 1) Short background/rationale for addressing the research question 2) Primary variables to be used in the analysis (please provide mock tables) 3) Brief description of methods and statistical analysis plan 4) What is the impact if successful?							
For exploratory requests, complete item 1 now and submit items 2 through 4 within 60-days of accessing the dataset(s).							
Research Collaboration Request Tracking Log							
☐ Received by Executive Committee Member By:☐ Reviewed by Executive Committee				Date:			
				Date:			
	D	ecision communicated to Requestor By:		Date:			
	Decisi	on: Accept Decline	□Re	turn for revision			