### 3rd Stakeholders Meeting
**July 19, 2021**
*All times are Eastern Time Zone (ET)*

<table>
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<tr>
<th>Time</th>
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<th>Presenter(s)</th>
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| 9:00 – 9:20 AM | Welcome and Opening Remarks | Walter Koroshetz, MD | Director, NINDS  
Commander Travis M. Polk, MD, FACS | Director, Combat Casualty Care Research Program, U.S. Army Medical Research and Development Command (USAMRDC) |
| 9:20 – 9:50 AM | NIH ODSS Perspective on FAIR data principles | Susan Gregurick, PhD | Associate Director for Data Science, NIH |
| 9:50 – 10:45 AM | Patient Perspective |  
**Moderator:** Radha Holavanahalli, PhD | Rehabilitation Program Specialist, National Institute on Disability, Independent Living and Rehabilitation Research (NIDILRR)  
**Panelists:** Richard Anderson | Brain Injury Alliance of New Jersey, TBI Survivor  
Rose Anderson, Caregiver  
Captain Johnny Cebak, DO, PhD | Mayo Clinic, TBI Survivor  
Julie Self, Caregiver  
Allan L. Service, PhD | TBI Model Systems National Data and Statistical Center, TBI Survivor |
| 10:45 – 11:00 AM | BREAK |  |
| 11:00 – 11:15 AM | Overview of FITBIR Policies & Holdings | Nsini Umoh, PhD | Program Director, TBI, NINDS |
| 11:15 – 11:45 AM | FITBIR Processes & Operations | Alison Garcia, BSE | Project Manager, Center for Information Technology (CIT), NIH |
11:45 AM – 12:15 PM  FITBIR Technological Capabilities & Development
IT security and PII protections, interoperability (APIs, BioSend),
development of neuropathology library, and future developments
Matt McAuliffe, PhD | Co-Director FITBIR, CIT, NIH

12:15 – 12:30 PM  Session 1 Panel Discussion and Q & A

12:30 – 1:00 PM  BREAK

Session II: Stakeholders Session

Moderator: Dwayne Taliaferro, PhD | Health Science Program Manager,
Congressionally Directed Medical Research Programs (CDMRP)

1:00 – 1:45 PM  Data Submission Experiences
The session will highlight three large-scale studies submitted to FITBIR,
including a summary of available data and meta-data for each study.
ADAPT: Laurie Silfies | Systems/Programmer, University of Pittsburgh
CARE: Melissa Baker | Patient Coordinator, Datalys Center
CENC: Sreekanth Kamineni | Database Analyst, University of Utah

1:45 – 2:30 PM  Data Access Experiences
This session will discuss novel findings and publications based on the re-use of FITBIR data and will inform attendees about the process of data selection and access.
Tayo Obafemi-Ajayi, PhD | Associate Professor, Computational Learning Systems Lab, Missouri State University
David Okonkwo, MD, PhD | Director of the Neurotrauma Clinical Trials Center, University of Pittsburgh
Nicola de Souza, MSc | PhD Candidate, School of Graduate Studies, Rutgers Biomedical and Health Sciences

2:30 – 2:45 PM  BREAK

2:45 – 3:45 PM  Session III: Moderated Panel Discussions

FITBIR Experience - Usability
This session will be a moderated discussion of the processes of submitting and accessing FITBIR data, including challenges, methods development, and pipelines to improve efficiencies.

Moderator: Matt McAuliffe, PhD | Co-Director FITBIR, CIT, NIH

Panelists: Kristen Dams-O’Connor, PhD | Professor of Rehabilitation Medicine and Neurology, Icahn School of Medicine at Mount Sinai
Amy Jak, PhD | Professor of Psychiatry, University of California, San Diego
Christine MacDonald, PhD | Professor of Neurological Surgery, University of Washington
Dave Mellick, PhD | Director of Research Operations, Craig Hospital

3:45 – 4:45 PM  
**Best Data Management Practices**
The goal of this session is to discuss best practices in data management within laboratories and institutions for alignment with FITBIR policies and structures, such as data curation and quality control, cross-mapping, and the use of common data elements.

*Moderator:* Christie Vu, PhD | Health Science Program Manager, Congressionally Directed Medical Research Programs (CDMRP)

*Panelists:* Vibeke Brinck, MS | Director of System Engineering, QuesGen Systems, Inc.
Adam Ferguson, PhD | Director of Data Science, Brain and Spinal Injury Center (BASIC) and Professor, Department of Neurological Surgeries, University of California, San Francisco
Michelle Harris | FITBIR Operations
Dominic Nathan, PhD | CNRM Informatics Director, Center for Neuroscience and Regenerative Medicine
Elizabeth Wilde, PhD | Associate Professor, University of Utah

4:45 – 5:45 PM  
**FITBIR Policy, Holdings, and Health Disparities**
This session will provide background information about known TBI-related health disparities and will address whether FITBIR policies and holdings can enable better understanding and approaches to reduce these disparities.

*Moderator:* Richard Benson, MD, PhD | Director of the Office of Global Health and Health Disparities, NINDS

*Panelists:* Patrick Bellgowan, PhD | Deputy Associate Director, NINDS
Matthew Breiding, PhD | Team Lead, Division of Injury Prevention, CDC
Stacey Chambers, MS | Scientific Project Manager, NINDS
Nathalia Jimenez, MD, MPH | Pediatric Anesthesiologist, Seattle Children’s Hospital
Erica Littlejohn, PhD | Science & Technology Policy Fellow, Office of Global Health and Health Disparities, NINDS
Xinzi Zhang, MD, PhD | Chief, Health Inequities and Global Health Branch Center for Translation Research & Implementation Science National Heart, Lung, and Blood
5:45 – 6:00 PM   Closing Remarks
Patrick Bellgowan, PhD | Deputy Associate Director, NINDS