New Resource for the Creation of NIH T32 Data Tables

I am pleased to announce the launch of the Training Grant Data System (TGDS), which automates the collection and organization of information needed for most of the Data Tables of an NIH T32 Training Grant application and progress/final report. The Data Tables are also utilized by other NIH training grants: K12/KL2 (e.g., Clinical and Translational Science Award [CTSA]), R25, T15, and T35. To learn more about TGDS and/or request access to the system, please visit the Training Grant Data System website.

If you have any questions or would like to arrange an overview and demo of TGDS for your department/division/group, please contact Halima Todd (who is now the Business/Product Owner for the Training Grant Data System) via email or phone (650/498-4025).

I would like to thank the project’s Executive Sponsors, Stakeholder Group, and Expert Group for their guidance and support during the development of the Training Grant Data System; and to the development team in Technology & Digital Solutions (TDS) – the rosters for these groups are included below. Special kudos to Hanlee Ji, Cathy Garzio, Nancy Lonhart, Jack Zeng, Danielle Hendrickson, and Phyllis Bussey who created the Department of Medicine’s application, which provided the impetus and foundation for this project. Also, I am particularly indebted to Colleen John for her invaluable contributions during the development process.

Christopher Gerlach
TGDS Business/Product Owner (during development)
Director of Reporting and Analytics
Research Management Group (RMG) | School of Medicine | Stanford University
Phone: (650) 725-9278 | Mobile: (650) 714-6617 | http://med.stanford.edu/rmg/reporting-and-analytics.html

EXECUTIVE SPONSORS
• Marcia J. Cohen – Senior Associate Dean - Finance and Administration (2006-2021), School of Medicine (SoM)
• Harry B. Greenberg – Associate Dean for Research, SoM
• Michael Halaas – Associate Dean and Chief Operating Officer, SoM
• Sheri M. Krams – Senior Associate Dean for Graduate Education and Postdoctoral Affairs, SoM
• Ruth O’Hara – Senior Associate Dean for Research, SoM
• Kathleen Thompson – Executive Director, Research Management Group, SoM

STAKEHOLDER GROUP
• Hanlee P. Ji (Lead Member) – Associate Professor, Department of Medicine (Oncology)
• Christopher Gardner – Rehnborg Farquhar Professor, Department of Medicine (Stanford Prevention Research Center)
• Catherine Garzio – Vice Chair and Director of Finance and Administration, Department of Medicine
• Olivia Martinez – Professor, Department of Surgery (Abdominal Transplantation)
• Nirao Shah – Professor, Department of Psychiatry and Behavioral Sciences (Major Laboratories and Clinical Translational Neurosciences Incubator) and Neurobiology
• Michael P. Snyder – Stanford W. Ascherman Professor and Chair, Department of Genetics; Director - Center for Genomics and Personalized Medicine

EXPERT GROUP
• Nancy Lonhart (Lead Member) – Associate DFA - Research, Department of Medicine
• Jack Guo-Qing Zeng (Lead Member) – Director - IT Applications, Department of Medicine
• Crystal M. Botham – Director of Research Development, Department of Pediatrics
• Debbie Campbell – Senior Research Process Manager, Research Management Group
• Wendy Christiansen – Student Services Officer, Department of Genetics
• Ross Colvin – Associate Director of Graduate Education, SoM Grad Student Support
• Justin Crest – Research Development Strategist/Grant Writer, Department of Pediatrics
• Ashley Lauren Dunn – Program Director, Center for Pediatric IBD and Celiac Disease, Department of Pediatrics
• Danielle Hendrickson – Director, Operations & Strategy, Stanford Health Care-ValleyCare, Department of Medicine
• Sandra Holden – Director, SoM Proposal Development Office
• Sara Miller – Research Administrator, Department of Anesthesia
• Margaret Murphy – Student Services Officer, Postdoctoral & Student Services, Department of Pediatrics
• Addie Schnirel – Organizational Insight Analyst, Office of Postdoctoral Affairs
• Elizabeth Seckel – Director of Strategic Research Development, Department of Medicine (Cardiovascular Medicine)
• Nivedita Shenoy – Agile Program Manager, Technology and Digital Solutions (TDS)
• Latishya Steele – Associate Dean for Graduate Education & Diversity, SoM Grad Student Support

ADDITIONAL UAT TESTERS
• Grace Batoon – Program Administrator, SoM - IDP’s - Cancer Biology
• Patty Gerardo – Student Services Specialist, SoM - IDP’s - Cancer Biology
• Lina Hansen – Student Services Officer, Institute for Immunity, Transplantation, and Infection Operations
• Elizabeth Kay – Student Services Officer, Chemical and Systems Biology Operations
• Susan Lydick – Clinical Division Manager, Department of Medicine (Gastroenterology and Hepatology)

TECHNOLOGY & DIGITAL SOLUTIONS (TDS) DEVELOPMENT TEAM
• Don Mitchell (TGDS Technical Owner) – Director, Academic Application Services (AAS)
• Patrice (Pi) Parsons (TGDS Business Analyst) – Senior Business/Systems Analyst, TDS
• Gopikrishna Bheemani – BI Solutions Architect, TDS
• David Crutchfield – AAS Architect
• Jon Davies – Director, TDS Business Analytics
• Mayur Dembla – Senior Engineering Manager, TDS; and the VertiSystems staff
• Dmitry Gerenrot – AAS Developer
• Munish Joshi – AAS Developer
• Alla Klevtsova – AAS Developer
• Steve Morris – AAS Architect
• Brendan Murphy – TDS Agile Scrum Master
• Asha Wahi – Senior Business Intelligence Analyst, TDS