Sample NIH-GEN dmp

A Data Management Plan created using DMPTool

Creator: Elizabeth Brown

Affiliation: Binghamton University

Funder: National Institutes of Health (NIH)

Template: NIH-GEN: Generic

ORCID iD: 0000-0001-7983-5868

Grant number: 123456789

Project abstract:
This is a project to explore and define the extent of rigor mortis in geriatric patients in rural communities. Data will be collected from local hospitals and primary care providers.

Last modified: 11-04-2019

Copyright information:
The above plan creator(s) have agreed that others may use as much of the text of this plan as they would like in their own plans, and customize it as necessary. You do not need to credit the creator(s) as the source of the language used, but using any of the plan's text does not imply that the creator(s) endorse, or have any relationship to, your project or proposal.
Sample NIH-GEN dmp

Data sharing plan

Final data will be shared with colleagues upon request. Project data will be shared among the research group and kept on a secure server with password access, and follow HIPPA security requirements. Supplemental non-secure, non-HIPPA related project data will be submitted to data repositories online once project is completed. All shared data will be anonymized.

Additional data sharing requirements

Data management plans will be reviewed and updated as project protocols are modified, and also when additional funding proposal narratives are created. NIH data requirements will be reviewed annually to ensure data collected meets these requirements to best ability of the researcher(s) and institution(s). HIPAA security and access requirements will be observed, including anonymizing data, using secure and limited access data servers, and creating controlled access measures as needed to comply with HIPPA requirements. Data security will be observed at all times. Requests for data will follow the protocols established by HIPPA.

Data management plans will also be reviewed and documented as changes in workflows or collection of data occur.