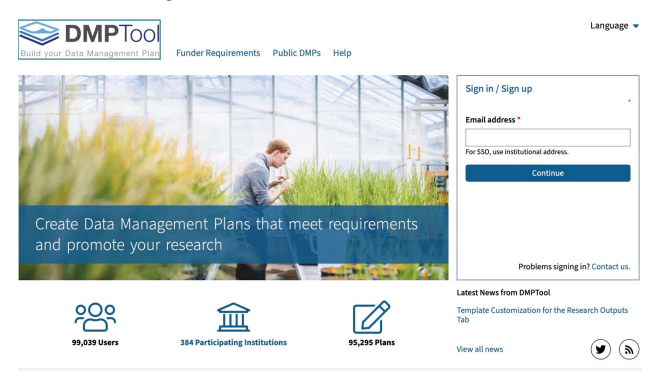
Guidance for finding NIH HEAL HD2A Addiction & Chronic Pain Template

1. Create DMPtool.org account



2. Create plan



Welcome! You have signed up successfully.

My Dashboard

Welcome

You are now ready to create your first DMP. Click the 'Create plan' button below to begin.

There are no records associated

Create plan

3. In plan creation

-Name it whatever fits your project -Select Wake Forest Baptist Health (this is where the template is associated) -Select the "no funder associated with this plan" box

| Sector DMP Tool | Meredith Adams 👻 Lang |
|---|---|
| • | nder Requirements Public DMPs Help |
| Create a new plan | |
| Before you get started, we need some information about your research project to set yo | ou up with the best DMP template for your needs. |
| * What research project are you planning? | |
| Put the name of your project here | mark project for tacting practice or educational purposes |
| | mock project for testing, practice, or educational purposes |
| * Select the primary research organization | |
| Research organization | - or - No research organization associated with this plan or my research |
| Wake Forest Baptist Medical Center (wakehealth.edu) | organization is not listed |
| * Coloct the primary funding organization | |
| * Select the primary funding organization | - or - 🛛 No funder associated with this plan or my funder is not listed |
| Begin typing to see a list of suggestions. | |
| Suild your Data Management Plan My Dashboard Create Plan Funder Requirement Your Research Here Project Details Collaborators Write Plan Research outputs Finalize Download | |
| This plan is based on the "HEAL Data2Action Network: Addiction and Chronic Pain Research" template 0, pub: 2023-06-15). | provided by Wake Forest Baptist Medical Center (wakehealth.edu) - (ver: |
| expand all collapse all 0/12 | |
| — Data Type (0 / 3) | - |
| Briefly describe the scientific data to be managed, preserved, and shared. | |
| Types and amount of scientific data expected to be generated in the project: Summarize the types estimated amount of scientific data expected to be generated in the project. | s and S Guidance Comments |
| Describe data in general terms that address the type and amount/size of scientific data expected collected and used in the project (e.g., 256-channel EEG data and fMRI images from ~50 research | to be B WFBMC |
| participants). Descriptions may indicate the data modality (e.g., imaging, genomic, mobile, surve level of aggregation (e.g., individual, aggregated, summarized), and/or the degree of data process | ey), 🥳 NIH Guidance |
| that has occurred (i.e., how raw or processed the data will be) | s and Suidance Comments UVFBMC WFBMC NIH Guidance The final DMS Policy has specific definitions for what Scientific Data is, and what proposals are |
| $B I \coloneqq \lor \boxminus \checkmark \mathscr{S} \blacksquare \lor$ | considered to be producing scientific data. |
| | Per the Policy, "Even those scientific data not used to support a publication are considered scientific |