

PDBP DMR HOW IT WORKS

PARKINSON'S DISEASE BIOMARKERS PROGRAM DATA MANAGEMENT RESOURCE

1

RESEARCHER SEES PATIENT

A researcher meets with a patient, performs a clinical assessment, and obtains biosamples.



2

RESEARCHER SUBMITS DATA AND BIOSAMPLES



BIOSAMPLES SUBMITTED

After meeting with a patient, the researcher submits the biosamples to the NINDS repository.



DE-IDENTIFIED DATA SUBMITTED

After meeting with a patient, the researcher submits de-identified clinical data to the PDBP DMR.

3

RESEARCHERS ACCESS DATA AND BIOSAMPLES

RESEARCHERS ACCESS DATA

Once data is in the PDBP DMR, qualified researchers can request data. The Data Acquisition Committee (DAC) reviews the request, and then grants approval.

RESEARCHERS ACCESS BIOSAMPLES

Once biosamples are in the repository, qualified researchers can request biosamples. The Biosample Resource Acquisition Committee (BRAC) reviews the request, and then grants approval.

PDBP DMR



NINDS REPOSITORY



4

BIOMARKERS DISCOVERY

Researchers find biomarkers that will significantly improve clinical trial design and outcomes for Parkinson's Disease.

