**Proteomic Data Commons Data Submission Request Template**

Please complete the following document and send to: [PDCHelpDesk@mail.nih.gov](mailto:PDCHelpDesk@mail.nih.gov).

Please include a narrative describing your study and its scientific benefit for inclusion in the Proteomic Data Commons (PDC).

Please include the following information:

1. Name/Identifier of Study with a brief description
2. Grant ID and funding source (if applicable)
3. IRB approval numbers (if applicable)
4. Scientific Point of Contact (Name, Phone, Email)
5. Data Manager Point of Contact (Name, Phone, Email)
6. Data access policy (choose one):
   1. Open-access – no-embargo
   2. Open-access – [embargo](https://pdc.cancer.gov/pdc/faq)
7. Cancer type(s) included in study
8. Number of [cases](https://pdc.cancer.gov/data-dictionary/dictionaryitem.html?eName=Case) included in study (please indicate if demographic and diagnosis data are available)
9. Information on the Proteomic Data Analysis Protocol
   1. Type of acquisition – DDA, DIA
   2. Experiment type – Label Free, iTRAQ, TMT, etc.
   3. Analytical fractions – Proteome, phosphoproteome, etc.
   4. Instrument make and model
   5. Additional proteomic data analysis protocol including experimental design
10. Additional data types included in study and experimental strategies used (list all that apply and indicate target repository for additional data types such as the National Cancer Institute’s Genomic Data Commons):
    1. Imaging
    2. Genomics
    3. Immunology
    4. Clinical
    5. Other (specify)
11. Amount of data (in TB, # of files)
12. Include description of treatment, relapse/recurrence, and/or outcome data available with this dataset (if applicable)
13. The overall scientific benefit of including this study in the PDC
14. Publications associated with this study, if any.
15. Time constraints on processing/loading/releasing the data to the public
16. Data standards used, if any.

Please attach (if available):

1. Data Dictionary
2. Biospecimen and experiment metadata
3. Data Model/Schema diagram indicating how collected data relates to subjects, visits, samples, etc.