

Michael Fitzsimons <fitz@uchicago.edu>

Data Submission Request Confirmation

1 message

NCI GDC Website Team via NCI Genomic Data Commons <support@nci-

gdc.datacommons.io> Reply-To: NCI GDC Website Team <fitz@uchicago.edu> To: mfitzsimons <fitz@uchicago.edu>



NATIONAL CANCER INSTITUTE Genomic Data Commons

GDC Help Desk Data Submission Confirmation (DO NOT REPLY)

Dear Michael Fitzsimons,

Your request for GDC data submission has been received and sent to the GDC Data Submission Committee for review. The GDC Data Submission Committee will respond within a couple of weeks. You will receive another GDC Help Desk ticket email shortly confirming receipt of your request.

For your records, we have received the following information from you:

| Name: | Michael Fitzsimons |
|---|--|
| Email: | fitz]a tuchicago.edu |
| Inquiry Type: | GDC Data Submission Request |
| Inquiry Description: | |
| Principal Investigator Inst Principal Investigator Add Principal Investigator E-n Do you have an eRA Cor | sition: Director of User Services and Outreach titution : University of Chicago dress: Chicago nail: fitz atuchicago.edu mmons Account ? Yes n who will support your data submission? Yes f applicable): |

==Study Description== Study Title: Michael's Test Project Study Description (questions the study will address and expected findings): Michael's Test Project What are the types of cancer being studied? Adrenal Gland, Adrenocortical Carcinoma NIH Grant Number (if applicable): Supporting NIH Institute or Center (if applicable): Is the study required to submit data based on the NIH Genomic Data Sharing **Policy**? Yes Is the study registered at dbGaP? Yes What is the dbGaP phs number? (if registered in dbGaP): How many cases will be submitted? 1,000 ==Study Data== Do you have the demographic (age, gender, diagnosis) and diagnosis data? Yes Do you have treatment data? Yes Do you have relapse/recurrence data? Yes Do you have outcome data? Yes What experimental strategies were used in molecular characterization? 1 Strategy 1: Total RNA Sequence Do you have biospecimen data? Yes Do you have experiment metadata? Yes Do you have information on the data analysis protocol? Yes How many files will be submitted? 1,000 What is the estimated size for the total files (GB)? 2,000 ==Additional Comments== Additional Comments:

This email was automatically generated by https://gdc.res.oicr.on.ca for fitz atuchicago.edu.

For the NCI Genomics Data Commons Privacy Policy, see: http://www.cancer.gov/global/web/policies