This README.txt file was generated on <20220727> by <LiuFangran>

#

# General instructions for completing README:

# For sections that are non-applicable, mark as N/A (do not delete any sections).

# Please delete all commented sections after you completed this README .

#

-------------------

GENERAL INFORMATION

-------------------

1. Title of Dataset:Organoid systems to study the effect of steroids in modulating immune-mediated inflammation in billary atresia

#

# Authors: Include contact information for at least the

# first author and corresponding author (if not the same),

# specifically email address and faculty.

# Contact information for all authors is preferred.

#First author: Liu Fangran

Faculty: Surgery Email: [u3008300@connect.hku.hk](mailto:u3008300@connect.hku.hk)

Corresponding author: Dr. Chung Ho Yu

Faculty: Surgery Email: [phychung@hku.hk](mailto:phychung@hku.hk)

Corresponding author: Dr.Lui Vincent Chi Hang

Faculty: Surgery Email: vchlui@hku.hk

2. Author Information

<create a new entry for each additional author>

First Author Contact Information

Name:Liu Fangran

Faculty:Surgery

Email:[u3008300@connect.hku.hk](mailto:u3008300@connect.hku.hk)

Corresponding Author Contact Information

Name:Dr. Chung Ho Yu

Faculty:Surgery

Email:[phychung@hku.hk](mailto:phychung@hku.hk)

Author Contact Information (if applicable)

Name:Dr.Lui Vincent Chi Hang

Faculty:Surgery

Email:vchlui@hku.hk

---------------------

DATA & FILE OVERVIEW

---------------------

#

# Directory of Files in Dataset: List and define the different

# files included in the dataset. This serves as its table of

# contents.

#

Directory of Files:

A. Filename: dataset1

Short description:

It is a overall description of before work according to my anmial experiment and organoid experiment.

B. Filename: dataset2

Short description:

It is animal(mice) weight change of different days, mainly 34 days and 55 days.

C. Filename: Readme file

Short description:

A description of dataset1 and dataset2.

Additional Notes on File Relationships, Context, or Content

(for example, if a user wants to reuse and/or cite your data,

what information would you want them to know?): N/A

#

# File Naming Convention: Define your File Naming Convention

# (FNC), the framework used for naming your files systematically

# to describe what they contain, which could be combined with the

# Directory of Files.

#N/A

File Naming Convention:

N/A

#

# Data Description: A data description, dictionary, or codebook

# defines the variables and abbreviations used in a dataset. This

# information can be included in the README file, in a separate

# file, or as part of the data file. If it is in a separate file

# or in the data file, explain where this information is located

# and ensure that it is accessible without specialized software.

# (We recommend using plain text files or tabular plain text CSV

# files exported from spreadsheet software.)

#

N/A

-----------------------------------------

DATA DESCRIPTION FOR: [FILENAME]

-----------------------------------------

<create sections for each dataset included>

N/A

1. Number of variables:

N/A

2. Number of cases/rows:

N/A

3. Missing data codes:

Code/symbol Definition

Code/symbol Definition

N/A

4. Variable List

N/A

#

# Example. Name: Gender

# Description: Gender of respondent

# 1 = Male

# 2 = Female

# 3 = Transgender

# 4 = Nonbinary

# 5 = Other gender not listed

# 6 = Prefer not to answer

#

A. Name: <variable name>

Description: <description of the variable>

Value labels if appropriate

N/A

B. Name: <variable name>

Description: <description of the variable>

Value labels if appropriate

N/A

--------------------------

METHODOLOGICAL INFORMATION

--------------------------

#

# Software: If specialized software(s) generated your data or

# are necessary to interpret it, please provide for each (if

# applicable): software name, version, system requirements,

# and developer.

#If you developed the software, please provide (if applicable):

#A copy of the software’s binary executable compatible with the system requirements described above.

#A source snapshot or distribution if the source code is not stored in a publicly available online repository.

#All software source components, including pointers to source(s) for third-party components (if any)

1. Software-specific information:

<create a new entry for each qualifying software program>

Name:N/A

Version:N/A

System Requirements:N/A

Open Source? (Y/N): N/A

(if available and applicable)

Executable URL:N/A

Source Repository URL:N/A

Developer:N/A

Product URL:N/A

Software source components:N/A

Additional Notes(such as, will this software not run on

certain operating systems?):N/A

#

# Equipment: If specialized equipment generated your data,

# please provide for each (if applicable): equipment name,

# manufacturer, model, and calibration information. Be sure

# to include specialized file format information in the data

# dictionary.

#N/A

2. Equipment-specific information:

<create a new entry for each qualifying piece of equipment>

Manufacturer:N/A

Model:N/A

(if applicable)

Embedded Software / Firmware Name:N/A

Embedded Software / Firmware Version:N/A

Additional Notes:N/A