

Sep 15, 2019

## 🌐 Quantifying how FAIR is Hong Kong: The Hong Kong Shareability of Hong Kong University Research Experiment

DOI

[dx.doi.org/10.17504/protocols.io.6x7hfrn](https://dx.doi.org/10.17504/protocols.io.6x7hfrn)



Scott C Edmunds<sup>1</sup>, Jesse Xiao<sup>2</sup>, Hongling Zhou<sup>3</sup>

<sup>1</sup>GigaScience/BGI Hong Kong/Bauhinia Genome; <sup>2</sup>GigaScience/BGI Hong Kong; <sup>3</sup>GigaScience/BGI

BGI



Hongling Zhou

GigaScience Press

OPEN  ACCESS



DOI: [dx.doi.org/10.17504/protocols.io.6x7hfrn](https://dx.doi.org/10.17504/protocols.io.6x7hfrn)

**Collection Citation:** Scott C Edmunds, Jesse Xiao, Hongling Zhou 2019. Quantifying how FAIR is Hong Kong: The Hong Kong Shareability of Hong Kong University Research Experiment. **protocols.io** <https://dx.doi.org/10.17504/protocols.io.6x7hfrn>

**License:** This is an open access collection distributed under the terms of the **Creative Commons Attribution License**, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

**Protocol status:** Working

**We use this protocol and it's working**

**Created:** August 30, 2019

**Last Modified:** September 15, 2019

**Collection Integer ID:** 27359

## Abstract

Using 59 HKU students undertaking the data curation module of the Master of Science in Library and Information Management (MLIM) course taught by some of the *GigaScience* team, a crowdsourced literature curation exercise was carried out to assess the data availability of HKU's papers published in *PLOS One* and *Scientific Reports* journals between 2016-2018. This experiment can be continued at other institutions, and has been presented to allow a teacher of a similar course to set this up for their own students.

This collection includes protocols for teachers trying to set up this exercise at a different university, and the protocol for the individual students carrying it out. Alongside a spreadsheet to input the results.

## Files

Q SEARCH

### Protocol



NAME

University Published Paper Reproducibility Assessment Protocol - For Teachers

VERSION 1

CREATED BY



Hongling Zhou  
GigaScience Press

OPEN →

### Protocol



NAME

University Published Paper Reproducibility Assessment Protocol - For students

VERSION 1

CREATED BY



Hongling Zhou  
GigaScience Press

OPEN →