



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

Scott 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



## **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.

## **Collection protocols**

This is an open access protocol 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