# Multi-part figure sample

## Authors

* Watson, James “James Watson” (Cambridge University; London Zoo)
* Crick, Francis “Francis Crick” (Cambridge University)
* Curie, Marie “Marie Curie” (University of Paris)

## Affiliations

* Department of Zoology < Cambridge University – Cambridge, UK
* London Zoo – London, UK
* University of Paris – Paris, France

## Introduction

Figure 1 Multi part figure. Authors: James Watson (London Zoo)[[1]](#footnote-1)[[2]](#footnote-2); Marie Curie. Contributor: Francis Crick. License: [CC-BY-4.0](https://creativecommons.org/publicdomain/zero/1.0). Copyright: © 2018 James Watson. Keywords: [Research data](https://science.ai/subjects/research-data); zoonotic virus discovery methods. Data from: Dataset 1. (A) First part. Author: James Watson (Cambridge University)[[3]](#footnote-3)[[4]](#footnote-4). Contributors: Marie Curie; Francis Crick. License: [CC-BY-4.0](https://creativecommons.org/publicdomain/zero/1.0). Copyright: © 2018 Cambridge University. Figure courtesy of: Cambridge University Zoology Museum < Cambridge University – Cambridge, UK. Keywords: [Zoology](https://science.ai/subjects/zoology); DNA structure. (B) Second part. Data from: (Woolhouse and Gowtage-Sequeria, Host range and emerging and reemerging pathogens 2005). (C) Third part. Figure reproduced from: Adams and Langley (2005, fig. 1) © 2005 Langley, Anthony “Anthony Langley”, with permission.

[data.xlsx](file:///Users/tiffany/app-suite/test/fixtures/data.xlsx)

Dataset Database of all human emerging viruses previously identified as originating in wildlife.

# Bibliography

Adams, T, and A Langley. 2005. *The Potential for Development of Fisheries in the Pitcairn EEZ.* Noumea, New Caledonia: Secretariat of the Pacific Community Marine Resources Division, 1-79.

Cleaveland, S., M.K. Laurenson, and L.H. Taylor. 2001. "Diseases of Humans and Their Domestic Mammals: Pathogen Characteristics, Host Range and the Risk of Emergence." *Philosophical Transactions of the Royal Society of London Series B-Biological Sciences* 356 (1411): 991-999.

Woolhouse, Mark E.J., and Sonya Gowtage-Sequeria. 2005. "Host range and emerging and reemerging pathogens." *Emerging Infectious Diseases* 11 (12): 1842-1847.

1. Designed the figures. [↑](#footnote-ref-1)
2. Email: [watson@example.com](mailto:watson@example.com). Address: St Catharine’s College, Cambridge University, Cambridge, UK. [↑](#footnote-ref-2)
3. Email: [james@example.com](mailto:james@example.com). [↑](#footnote-ref-3)
4. Prepared the figure. [↑](#footnote-ref-4)