

**Data Article: Manuscript Organization and Writing Guideline**

**Title**

[Title must include the word 'data' or 'dataset' and different from the article title if the dataset is related to an article]

**Authors**

**Affiliations**

**Corresponding author**

[Provide corresponding author name, affiliation, phone, email address]

**Abstract**

[Describe the data collection process, the analysis performed, the data, and their reuse potential in a non-structured paragraph. Avoid using "study", "results", or "conclusion"]

**Key words**

[Please provide 3-5 words for dataset identification]

**Specifications table**

[Every section of this table is mandatory. Please enter information in the right-hand column and remove all the instructions]

Subject area	[Briefly describe the narrower subject area. Max 150 characters]
	[Please select one CATEGORY for your manuscript from the list available at: DIB categories.]
Type of data	[List the type(s) of data this article describes: Table, image, graph or figure, and specify the listed]
Data format	[Raw data, either supplemented to this data paper, or linked to a repository]
Parameters for data collection	
Data source location	[Institution, city/region, country]
Time period of the dataset	[Time period data had been collected]
Description of data collection	
Data accessibility	[hosted on a trusted public repository, e.g. Population Health Data Archive(PHDA), please provide the repository name, link, and data identification number with direct URL (alive) to data. If there is access control to data, a instruction for accessing is required.]
Related research article	[Indicate data-related articles published (provide a citation) or unpublished (provide title and the submitted journal, in press) If

	no directly related to a research article, it should be stated here]
--	--

### **Value of the data**

[Provide 3-6 bullet points explaining the value of data to the scientific community, at least addressing the following three questions: why these data are useful and important; who can benefit from these data; how these data might be used/reused for further insights and/or development of experiments.]

### **Data description**

[Individually describe each data file (i.e. figure 1, figure 2, table 1, dataset, raw data, supplementary data, etc.) that are included in the article. Please include legends with any tables, figures, or graphs.]

### **Experimental design, materials and methods**

[Describe the experimental design and methods used to acquire these data. Please provide any programs or code files used for filtering and analyzing these data. It is very important that this section is as comprehensive as possible. However, no insight, interpretation, or background should be included in this section.]

### **Ethic statement**

[State whether the data collection had been approved by the institutional ethic review committee.]

### **Fund support**

[Provide name of the fund that support the study where the dataset was generated with the project identification number, if applicable.]

Author contribution

### **Conflict of interests**

Disclose the potential conflicting interests of each author related to the dataset.

### **References**