

# Yourself To Science

Mario Marcolongo

Yourself To Science (2025). A Comprehensive List of Services for Contributing to Science with Your Data, Genome, Body, and More. PDF Version (April 4, 2025).

10.5281/zenodo.15109360



## Your **self** To Science

A Comprehensive List of Services for Contributing to Science with Your Data, Genome, Body, and More

### Yourself To Science: A Comprehensive List of Services for Contributing to Science

Mario Marcolongo

Publication Date: 2025-04-04

All Data Types

Exclude services not available in:

Title ↓↑	Access ↓↑	Data Type ↓↑	Only available in ↓↑	<u>Refs.</u>
All of US	<a href="#">Visit</a>	Genome Health data	United States 	

Title ↓ <sup>A</sup>	Access ↓ <sup>A</sup>	Data Type ↓ <sup>A</sup>	Only available in ↓ <sup>A</sup>	<u>Refs.</u>
Apple Research	Visit	Health data	United States 	
Badania Kliniczne	Visit	Clinical trials	Poland 	
Body & Tissues Donation – Ministero della Salute	Visit	Body Tissue	Italy 	
Body Donation – Department of Anatomy at the University Of Cambridge, Tissue Donation – Cambridge Biomedical Research Centre	Visit	Body Tissue	United Kingdom 	
Body Donation – Faculty of Medicine at the University of British Columbia	Visit	Body	Canada 	

Title ↓ <sup>A</sup> <sub>2</sub>	Access ↓ <sup>A</sup> <sub>2</sub>	Data Type ↓ <sup>A</sup> <sub>2</sub>	Only available in ↓ <sup>A</sup> <sub>2</sub>	<u>Refs.</u>
ClinicalTrials.eu	<a href="#">Visit</a>	Clinical trials	European Union 	
ClinicalTrials.org	<a href="#">Visit</a>	Clinical trials		
Eggs, Sperm and Embryos Donation to Research – Human Fertilisation and Embryology Authority	<a href="#">Visit</a>	Eggs Embryos Sperm	United Kingdom 	
Ensayos Clinicos	<a href="#">Visit</a>	Clinical trials	Spain 	
Essais Cliniques	<a href="#">Visit</a>	Clinical trials	France 	
FluCamp	<a href="#">Visit</a>	Clinical trials	United Kingdom 	
GoodNature Program	<a href="#">Visit</a>	Stool	United States 	
Google Health Studies	<a href="#">Visit</a>	Health data		

Title ↓ <sup>A</sup> <sub>2</sub>	Access ↓ <sup>A</sup> <sub>2</sub>	Data Type ↓ <sup>A</sup> <sub>2</sub>	Only available in ↓ <sup>A</sup> <sub>2</sub>	Refs.
Health research and product development (Fitbit)	<ol style="list-style-type: none"> <li>1 .  Open the Fitbit app</li> <li>2 .  Go to Fitbit settings</li> <li>3 .  Select Manage data and privacy</li> <li>4 .  Tap Data shared for research and development</li> </ol>	Fitbit data		
HealthStreet - University of Florida Health	Visit	Clinical trials	United States 	
International Clinical Trials Registry Platform (ICTRP)	Visit	Clinical trials		
Klinische Studien	Visit	Clinical trials	Germany 	

Title ↓ <sup>A</sup> <sub>z</sub>	Access ↓ <sup>A</sup> <sub>z</sub>	Data Type ↓ <sup>A</sup> <sub>z</sub>	Only available in ↓ <sup>A</sup> <sub>z</sub>	<u>Refs.</u>
Klinische Studien	Visit	Clinical trials	Austria 	
Microbiome - Australian Red Cross Lifeblood	Visit	Stool	Australia 	
MyPHD	Visit	Fitbit data Health data		
Open Humans	Visit	Fitbit data Genome Health data		
Placenta Donation - Wesley Research Institute	Visit	Placenta	Australia 	
ResearchMatch	Visit	Clinical trials	United States 	
SPARK for Autism	Visit	Genome Health data	United States 	

Title ↓ <sup>A</sup> <sub>2</sub>	Access ↓ <sup>A</sup> <sub>2</sub>	Data Type ↓ <sup>A</sup> <sub>2</sub>	Only available in ↓ <sup>A</sup> <sub>2</sub>	<u>Refs.</u>
Stool Donation - Wesley Research Institute	Visit	Stool	Australia 	
Studi Clinici	Visit	Clinical trials	Italy 	
Studii Clinice	Visit	Clinical trials	Romani a 	

[Suggest a Service](#)

[Download Dataset](#)

## References

1. Kelly, G., Laxton, C., Garelnabi, M., Alton, B., Addan, F., Catchpole, A., ... & Murray, E. J. (2015). Use of qualitative integrative cyler PCR (qicPCR) to identify optimal therapeutic dosing time-points in a Respiratory Syncytial Virus Human Viral Challenge Model (hVCM). *Journal of virological methods*, 224, 83-90.
2. Greshake Tzovaras, B., Angrist, M., Arvai, K., Dulaney, M., Estrada-Galiñanes, V., Gunderson, B., ... & Price Ball, M. (2019). Open Humans: A platform for participant-centered research and personal data exploration. *GigaScience*, 8(6), giz076.

The content of this project is under the  [CC BY-SA 4.0 License](#), and the underlying source code used to format and display that content is under the [AGPL-3.0 License](#).

 [You can find my source code here.](#)

[PDF Version](#)

## How to Cite This Page

**APA:** Marcolongo, M. (2025). Yourself To Science: A Comprehensive List of Services for Contributing to Science with Your Data, Genome, Body, and More. PDF Version (April 4,

2025). <https://yourselftoscience.org>

**MLA:** Marcolongo, Mario. "Yourself To Science: A Comprehensive List of Services for Contributing to Science with Your Data, Genome, Body, and More." Yourself To Science, 2025, PDF Version (April 4, 2025). <https://yourselftoscience.org>

**Chicago:** Marcolongo, Mario. 2025. "Yourself To Science: A Comprehensive List of Services for Contributing to Science with Your Data, Genome, Body, and More." Yourself To Science. PDF Version (April 4, 2025). <https://yourselftoscience.org>