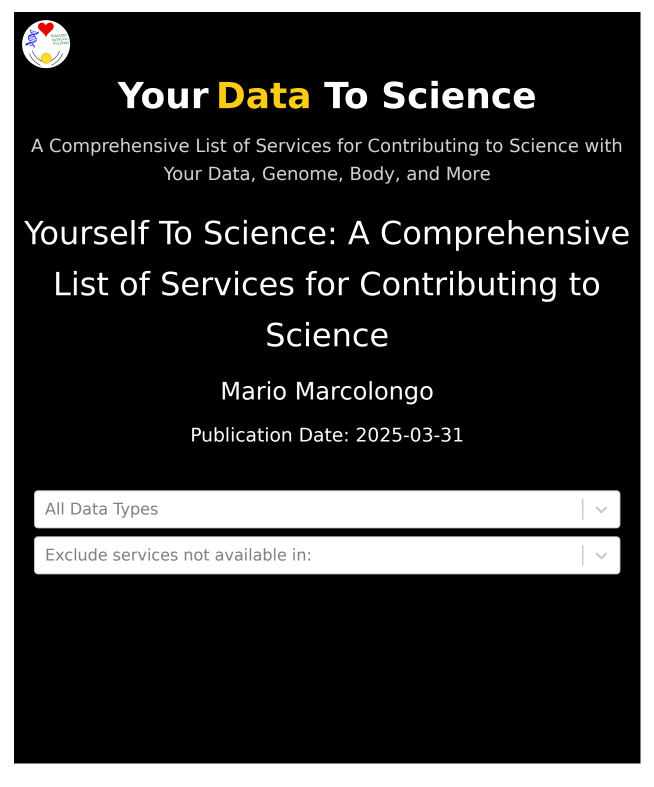
Yourself To Science

Mario Marcolongo

Yourself To Science (2025). A Comprehensive List of Services for Contributing to Science with Your Data, Genome, Body, and More. PDF Version (March 31, 2025).

10.5281/zenodo.15109360



Title ↓ģ	Access ↓ ^A	Data Type ↓ ^A	Only available in 🍱	<u>Refs.</u>
All of US	Visit	Genom e Health data	United States	
Apple Research	Visit	Health data	United States	
Badania Kliniczne	Visit	Clinical trials	Poland	
Body & Tissues Donation - Ministero della Salute	Visit	Body	Italy ••••	
Body Donation - Departme nt of Anatomy at the University Of Cambridge , Tissue Donation - Cambridge Biomedica I Research Centre	Visit	Body Tissue	United Kingdo m	

Title 🏻 🗜	Access A	Data Type ↓ [△]	Only available in 🎎	<u>Refs.</u>
Body Donation - Faculty of Medicine at the University of British Columbia	Visit	Body	Canada •••	
ClinicalTria Is.eu	Visit	Clinical trials	Europe an Union	
ClinicalTria ls.org	Visit	Clinical trials		
Eggs, Sperm and Embryos Donation to Research - Human Fertilisatio n and Embryolog y Authority	Visit	Eggs Embryo s Sperm	United Kingdo m	
Ensayos Clinicos	Visit	Clinical trials	Spain	
Essais Cliniques	Visit	Clinical trials	France	

Title 🏻 🗜	Access 1ª	Data Type ↓ ^A	Only available in 🍱	<u>Refs.</u>
FluCamp	Visit	Clinical trials	United Kingdo m	[1]
GoodNatur e Program	Visit	Stool	United States	
Google Health Studies	Visit	Health data		
Health research and product developm ent (Fitbit)	Open the Fitbit app Go to Fitbit settin gs Select Manag e data and privac y Tap Data shared for resear ch and develo pment	Fitbit data		

Title ↓å	Access ↓ [△] z	Data Type ↓ ^A	Only available in 🍱	<u>Refs.</u>
HealthStre et - University of Florida Health	Visit	Clinical trials	United States	
Internation al Clinical Trials Registry Platform (ICTRP)	Visit	Clinical trials		
Klinische Studien	Visit	Clinical trials	Germa ny ==	
Klinische Studien	Visit	Clinical trials	Austria	
Microbiom e - Australian Red Cross Lifeblood	Visit	Stool	Australi a **	
MyPHD	Visit	Fitbit data		
		Health data		
Open Humans	Visit	Fitbit data		[2]
		Genom e		

Title ↓2	Access ↓ ^A _Z	Data Type ↓ ^A	Only available in 🎎	<u>Refs.</u>
		Health data		
Placenta Donation - Wesley Research Institute	Visit	Placent a	Australi a 📆	
ResearchM atch	Visit	Clinical trials	United States	
SPARK for Autism	Visit	Genom e	United States	
		Health data		
Stool Donation - Wesley Research Institute	Visit	Stool	Australi a 👯	
Studi Clinici	Visit	Clinical trials	Italy •••	
Studii Clinice	Visit	Clinical trials	Romani a II	
	Su	ggest a Servic	e Downle	oad Dataset

References

1. Kelly, G., Laxton, C., Garelnabi, M., Alton, B., Addan, F., Catchpole, A., ... & Murray, E. J. (2015). Use of qualitative integrative cycler 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 © 1 @ 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 (March 31, 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 (March 31, 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 (March 31, 2025). https://yourselftoscience.org