

Yourself To Science

Mario Marcolongo

Yourself To Science (2025). A Comprehensive Open-Source List of Services for Contributing to Science with Your Data, Genome, Body, and More. PDF Version (April 24, 2025).

10.5281/zenodo.15110328



Yourself To Science

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

Yourself To Science: A Comprehensive Open-Source List of Services for Contributing to Science

Mario Marcolongo

Publication Date: 2025-04-24

All Data Types



Exclude services not available in:









All Compensation



Com pens ation ↓ ^A _Z	Title ↓ ^A _Z	Access ↓ ^A _Z	Data Type ↓ ^A _Z	Only availabl e in ↓ ^A _Z	<u>Refs.</u>
Mixed	All of US	Visit	Genome Health data	Un ite d St at es 	
Donati on	Apple Research	Visit	Health data	Un ite d St at es 	
Mixed	Badania Kliniczne	Visit	Clinical trials	Pol an d 	
Donati on	Body & Tissues Donation - Ministero della Salute	Visit	Body Tissue	Ital y 	
Donati on	Body Donation - Department of Anatomy at the University Of Cambridge, Tissue Donation - Cambridge Biomedical Research Centre	Visit	Body Tissue	Un ite d Kin gd om 	
Donati on	Body Donation - Faculty of Medicine at the University of British Columbia	Visit	Body	Ca na da 	
Mixed	ClinicalTrials.eu	Visit	Clinical trials	Eu ro pe an Un ion 	
Mixed	ClinicalTrials.org	Visit	Clinical trials		

Com pens ation ↓ ↑	Title ↓ ↑	Access ↓ ↑	Data Type ↓ ↑	Only availabl e in ↓ ↑	Refs.
Donati on	Eggs, Sperm and Embryos Donation to Research – Human Fertilisation and Embryology Authority	Visit	Eggs Embryos Sperm	Un ite d Kin gd om 	
Mixed	Ensayos Clinicos	Visit	Clinical trials	Sp ain 	
Mixed	Essais Cliniques	Visit	Clinical trials	Fra nc e 	
Donati on	FluCamp	Visit	Clinical trials	Un ite d Kin gd om 	[1]
Donati on	GoodNature Program	Visit	Stool	Un ite d St at es 	
Donati on	Google Health Studies	Visit	Health data		
Donati on	Health research and product development (Fitbit)	<ol style="list-style-type: none"> 1  Open the Fitbit app 2  Go to Fitbit settings 3  Select Manage data and privacy 4  Tap Data shared for research and development 	Fitbit data		

Com pens ation ↓ ^A _Z	Title ↓ ^A _Z	Access ↓ ^A _Z	Data Type ↓ ^A _Z	Only availabl e in ↓ ^A _Z	<u>Refs.</u>
Mixed	HealthStreet - University of Florida Health	Visit	Clinical trials	Un ite d St at es 	
Mixed	International Clinical Trials Registry Platform (ICTRP)	Visit	Clinical trials		
Mixed	Klinische Studien	Visit	Clinical trials	Ge rm an y 	
Mixed	Klinische Studien	Visit	Clinical trials	Au stri a 	
Donati on	Microbiome - Australian Red Cross Lifeblood	Visit	Stool	Au str ali a 	
Donati on	MyPHD	Visit	Fitbit data Health data		
Donati on	Open Humans	Visit	Fitbit data Genome Health data		[2]
Donati on	Placenta Donation - Wesley Research Institute	Visit	Placenta	Au str ali a 	

Com pens ation ↓ ^A _Z	Title ↓ ^A _Z	Access ↓ ^A _Z	Data Type ↓ ^A _Z	Only availabl e in ↓ ^A _Z	<u>Refs.</u>
Mixed	ResearchMatch	Visit	Clinical trials	Un ite d St at es 	
Mixed	SPARK for Autism	Visit	Genome Health data	Un ite d St at es 	
Donati on	Stool Donation - Wesley Research Institute	Visit	Stool	Au str ali a 	
Mixed	Studi Clinici	Visit	Clinical trials	Ital y 	
Mixed	Studii Clinice	Visit	Clinical trials	Ro ma nia 	
Donati on	The significance of selected biological and environmental factors in the process of human hair decomposition - Department of Human Biology, University of Wrocław	Visit	Hair	Pol an d 	[3] [4]

[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 cyclo 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.
3. Palacz, K., Cholewa, M., Bonar, M., Krzyżanowska, M., & Kadej, M. (2023). The rate and quality of post-mortem hair root changes in relation to melanin content. Forensic Science International, 350, 111784.
4. University of Wrocław. (2023, November 9). Donate your hair for science.

How to Cite This Page

APA: Marcolongo, M. (2025). Yourself To Science: A Comprehensive Open-Source List of Services for Contributing to Science with Your Data, Genome, Body, and More. PDF Version (April 24, 2025). <https://yourselftoscience.org>. <https://doi.org/10.5281/zenodo.15110328>

MLA: Marcolongo, Mario. "Yourself To Science: A Comprehensive Open-Source List of Services for Contributing to Science with Your Data, Genome, Body, and More." Yourself To Science, 2025, PDF Version (April 24, 2025). <https://yourselftoscience.org>, <https://doi.org/10.5281/zenodo.15110328>

Chicago: Marcolongo, Mario. 2025. "Yourself To Science: A Comprehensive Open-Source List of Services for Contributing to Science with Your Data, Genome, Body, and More." Yourself To Science. PDF Version (April 24, 2025). <https://yourselftoscience.org>. <https://doi.org/10.5281/zenodo.15110328>