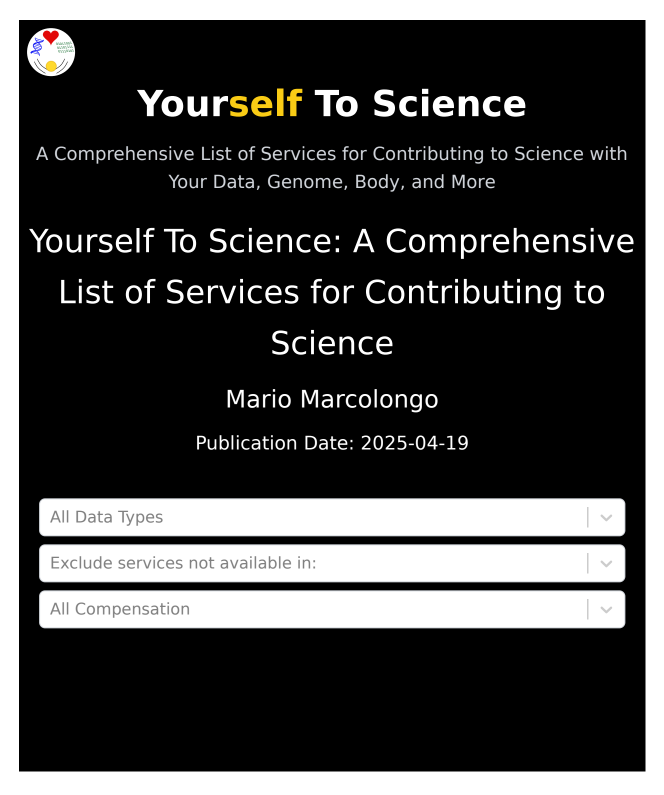
Yourself To Science

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 19, 2025).

10.5281/zenodo.15109360



Compe nsation	Title ↓ª	Access ↓ ^A _Z	Data Type ↓å	Only availab le in 🎎	<u>Refs.</u>
♥ □	All of US	Visit	Geno me Healt h data	Unite d State s	
•	Apple Researc h	Visit	Healt h data	Unite d State s	
♥ []	Badania Kliniczn e	Visit	Clinic al trials	Polan d	
•	Body & Tissues Donatio n - Minister o della Salute	Visit	Body Tissu e	Italy ■	
•	Body Donatio n - Depart ment of Anatom y at the Universi ty Of Cambri dge, Tissue Donatio	Visit	Body Tissu e	Unite d King dom	

Compe nsation	Title ↓ª	Access	Data Type ↓å	Only availab le in 🍱	<u>Refs.</u>
	n – Cambri dge Biomedi cal Researc h Centre				
•	Body Donatio n - Faculty of Medicin e at the Universi ty of British Columbi a	Visit	Body	Cana da •••	
♥ []	ClinicalT rials.eu	Visit	Clinic al trials	Euro pean Unio n	
♥ □	ClinicalT rials.org	Visit	Clinic al trials		

Compe nsation	Title 🏻 🗜	Access	Data Type 🍱	Only availab le in 🎎	<u>Refs.</u>
•	Eggs, Sperm and Embryo s Donatio n to Researc h - Human Fertilisa tion and Embryol ogy Authorit y	Visit	Eggs Embr yos Sper m	Unite d King dom	
♥ []	Ensayos Clinicos	Visit	Clinic al trials	Spai n 🙇	
♥ []	Essais Clinique s	Visit	Clinic al trials	Franc e	
	FluCam p	Visit	Clinic al trials	Unite d King dom	[1]
	GoodNa ture Program	Visit	Stool	Unite d State s	
1					

Compe nsation	Title ↓2	Access ↓ ^A _Z	Data Type ↓å	Only availab le in 🎎	<u>Refs.</u>
•	Google Health Studies	Visit	Healt h data		
	Health researc h and product develop ment (Fitbit)	Ope n 1 the Fitbi t app Go to 2 Fitbi t setti ngs Sele ct Man 3 age data and priv acy Tap Data shar ed for 4 rese arch and dev elop men t	Fitbit data		

Compe nsation	Title ↓₂	Access	Data Type 🍱	Only availab le in 🎎	<u>Refs.</u>
♥ []	HealthS treet - Universi ty of Florida Health	Visit	Clinic al trials	Unite d State s	
♥ []	Internat ional Clinical Trials Registry Platform (ICTRP)	Visit	Clinic al trials		
♥ []	Klinisch e Studien	Visit	Clinic al trials	Ger man y	
♥ []	Klinisch e Studien	Visit	Clinic al trials	Austr ia	
•	Microbio me - Australi an Red Cross Lifebloo d	Visit	Stool	Austr alia	
*	MyPHD	Visit	Fitbit data Healt h data		

Compe nsation	Title ↓₂̂	Access	Data Type ↓å	Only availab le in 🎎	<u>Refs.</u>
*	Open Humans	Visit	Fitbit data		[2]
			Geno me		
			Healt h data		
•	Placent a Donatio n - Wesley Researc h Institute	Visit	Place nta	Austr alia	
♥ □	Researc hMatch	Visit	Clinic al trials	Unite d State s	
for	SPARK for	Visit	Geno me	Unite d	
	Autism		Healt h data	State s	

Compe nsation	Title ↓ ₂	Access	Data Type ↓2	Only availab le in 🍱	<u>Refs.</u>
•	Stool Donatio n - Wesley Researc h Institute	Visit	Stool	Austr alia	
♥ □	Studi Clinici	Visit	Clinic al trials	Italy ■	
♥ □	Studii Clinice	Visit	Clinic al trials	Rom ania	
	The significa nce of selected biologic al and environ mental factors in the process of human hair decomp osition - Depart ment of Human Biology, Universi	Visit	Hair	Polan d	[3] [4]

Compe nsation	Title 🏻 🗜	Access	Data Type ↓ ^A	Only availab le in 🎎	<u>Refs.</u>
	ty of Wrocław				

Suggest a Service

Download Dataset

References

- 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 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 (April 19, 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 19, 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 19, 2025). https://yourselftoscience.org