## **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 (June 3, 2025).

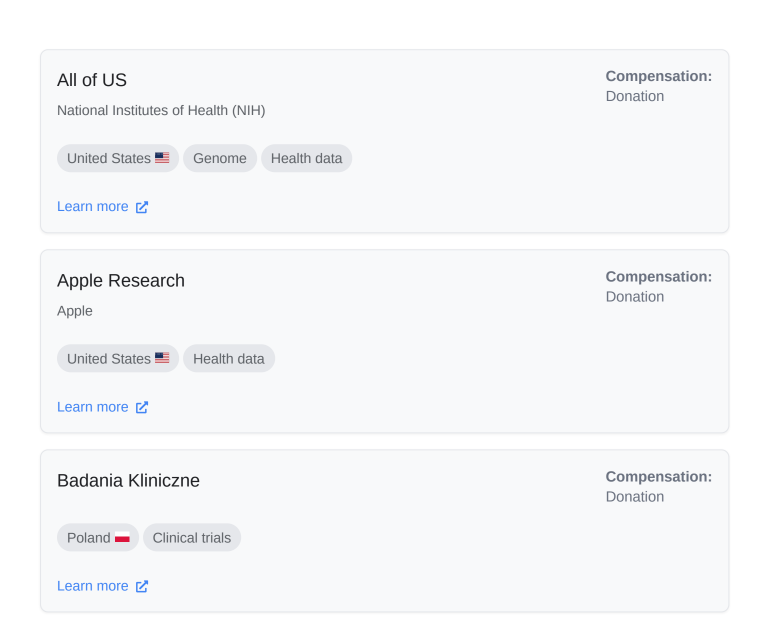
10.5281/zenodo.15110328

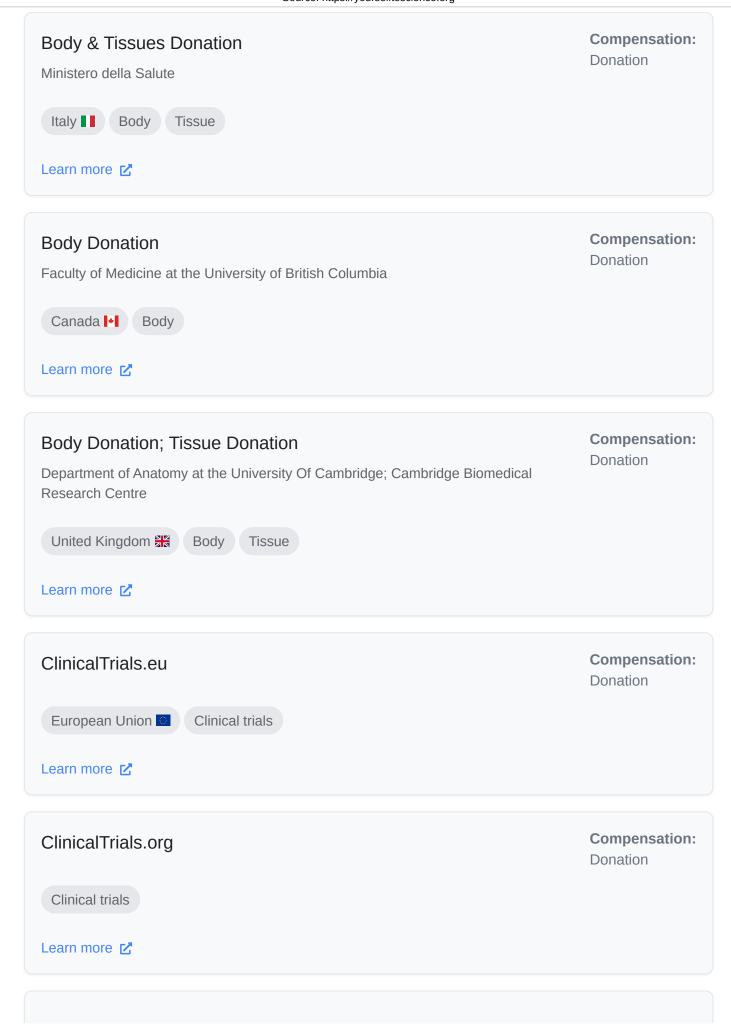


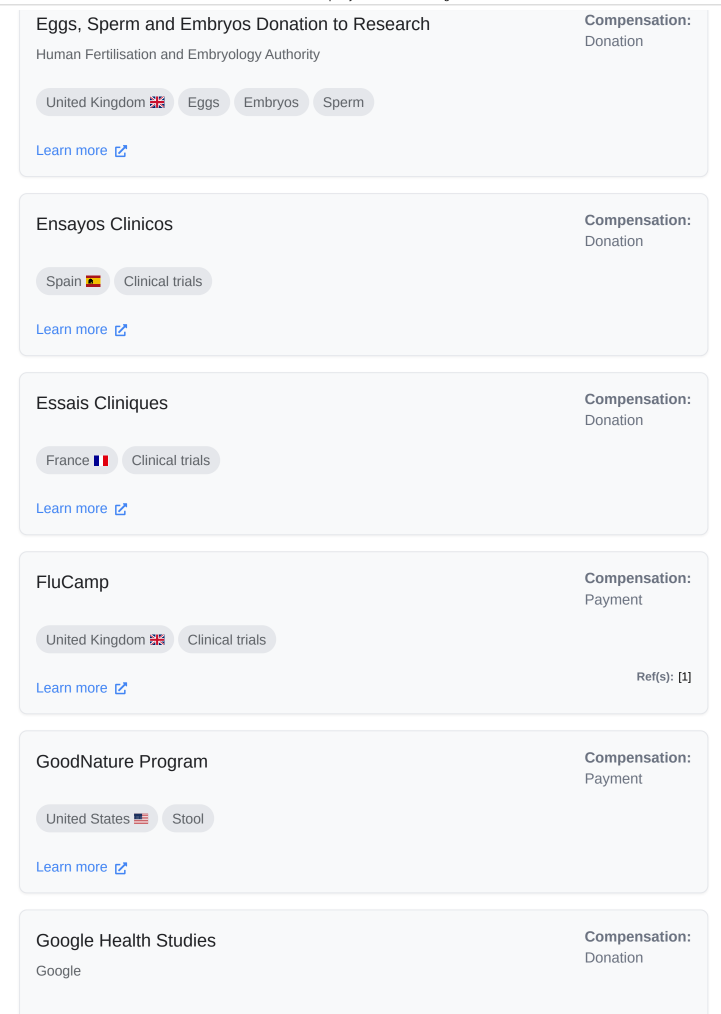
# Yourself to Science

A comprehensive open-source list of services allowing individuals to contribute to scientific research.

Browse our curated resources to find ways to share your data, genome, body samples, and more.

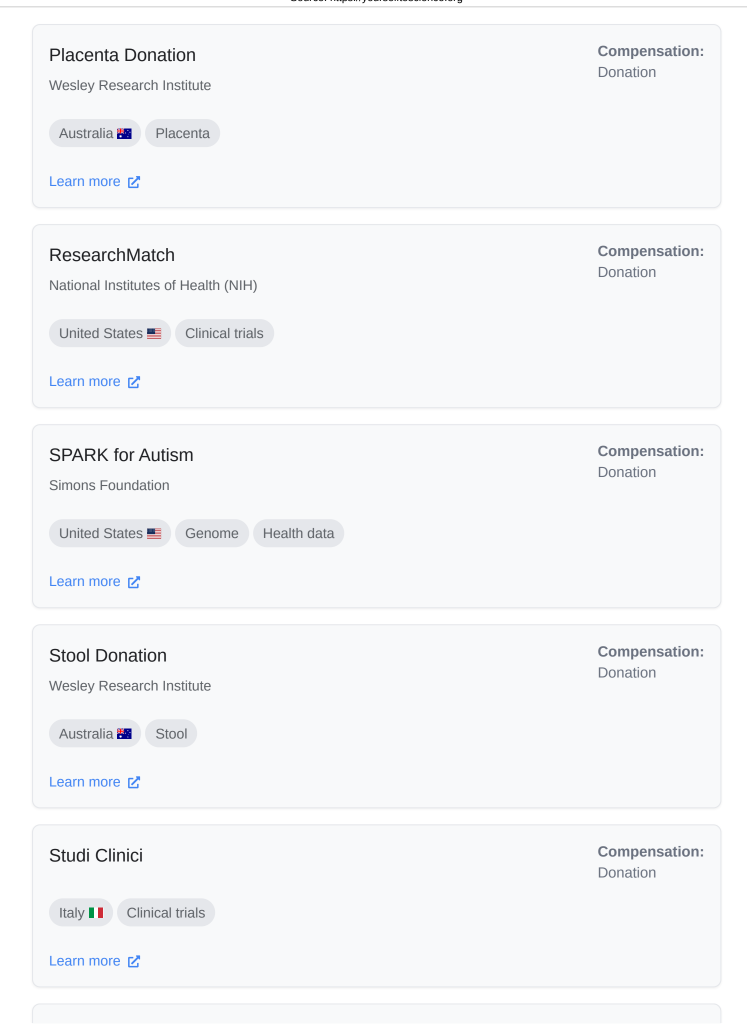






Health data Learn more 🔀 **Compensation:** Health research and product development Donation Fitbit Fitbit data Instructions: 1. Open the Fitbit app 2. Go to Fitbit settings 3. Select Manage data and privacy 4. Tap Data shared for research and development **Compensation: HealthStreet** Donation University of Florida Health United States Clinical trials Learn more 🗹 **Compensation: Human Hair Decompositionw** Donation Department of Human Biology, University of Wrocław Poland Hair Ref(s): [2][3] Learn more 🔀 International Clinical Trials Registry Platform (ICTRP) **Compensation:** Donation Clinical trials

Learn more 🔀 **Compensation:** Klinische Studien Donation Germany Clinical trials Learn more 🔀 **Compensation:** Klinische Studien Donation Austria Clinical trials Learn more 🔀 **Compensation:** Microbiome Donation Australian Red Cross Lifeblood Australia Stool Learn more 🔀 **Compensation: MyPHD** Donation Stanford University Health data Fitbit data Learn more 🔀 **Compensation: Open Humans** Donation Open Humans Foundation Genome Health data Fitbit data Ref(s): [4] Learn more 🔀



**PDF generated: June 3, 2025** Source: https://yourselftoscience.org

Studii Clinice		Compensation: Donation
Romania Clinical trials		
Learn more <b>☑</b>		
	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 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. 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.
- 3. University of Wrocław. (2023, November 9). Donate your hair for science.
- 4. 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.

## 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 (June 3, 2025). https://yourselftoscience.org. <a href="https://doi.org/10.5281/zenodo.15110328">https://doi.org/10.5281/zenodo.15110328</a>

**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 (June 3, 2025). https://yourselftoscience.org, <a href="https://doi.org/10.5281/zenodo.15110328">https://doi.org/10.5281/zenodo.15110328</a>

**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 (June 3, 2025). https://yourselftoscience.org. <a href="https://doi.org/10.5281/zenodo.15110328">https://doi.org/10.5281/zenodo.15110328</a>