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 28, 2025).

10.5281/zenodo.15110328

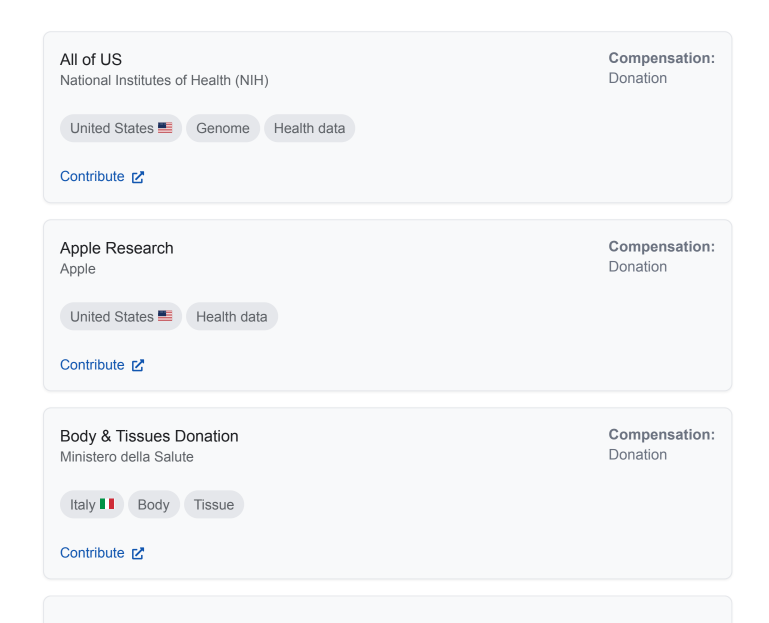


Yourself to Science



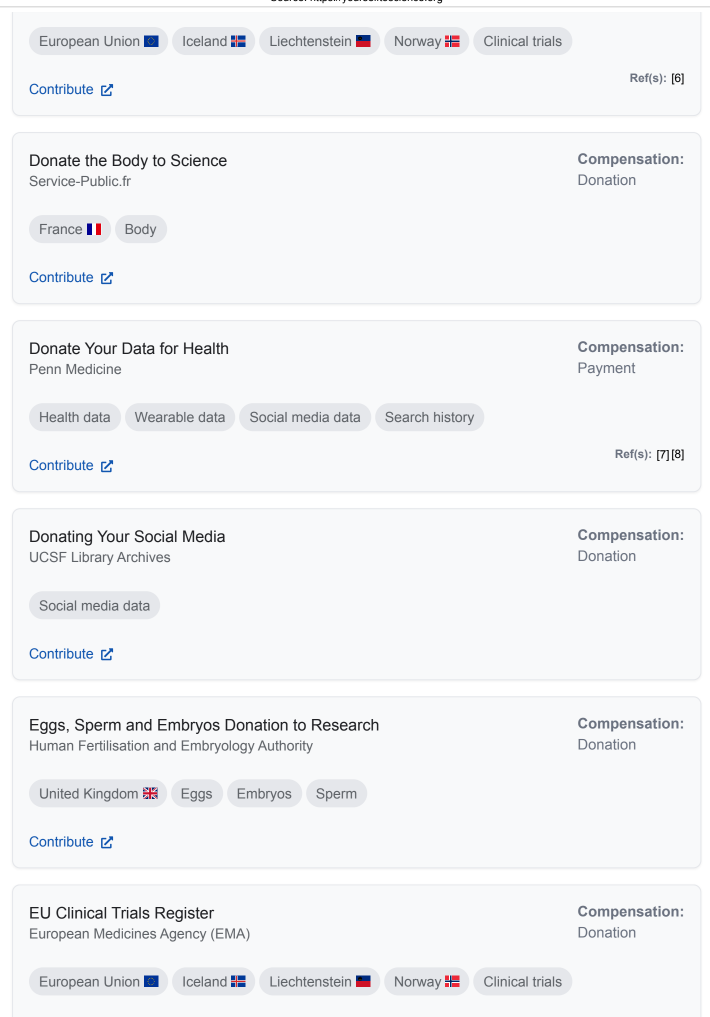
A comprehensive open-source list of services allowing individuals to contribute to scientific research.

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



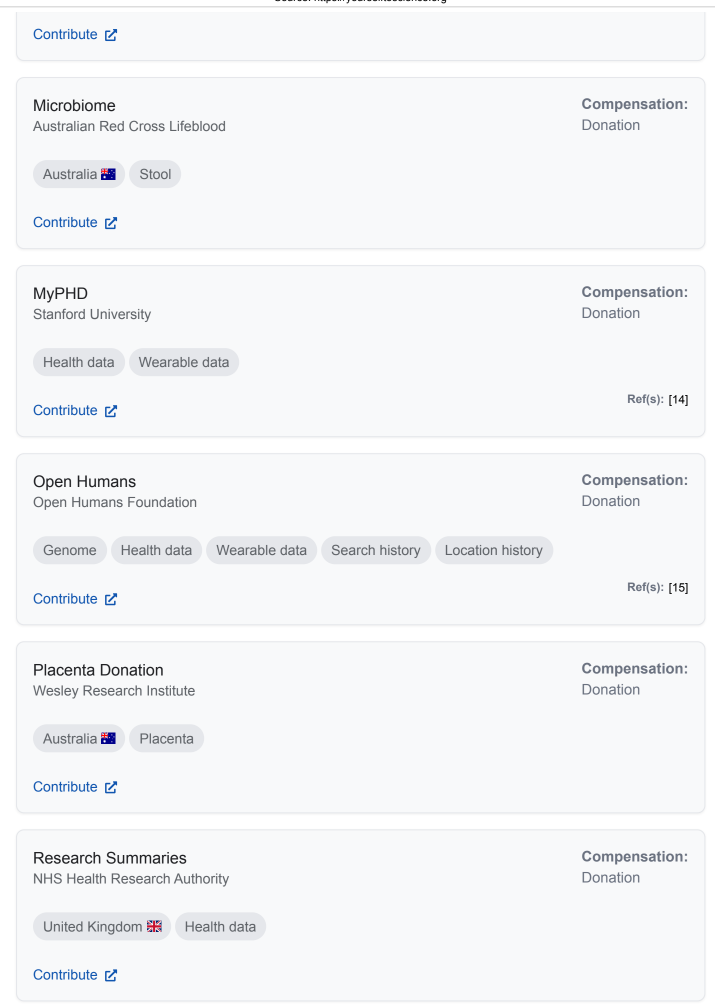
PDF generated: June 28, 2025 Source: https://yourselftoscience.org

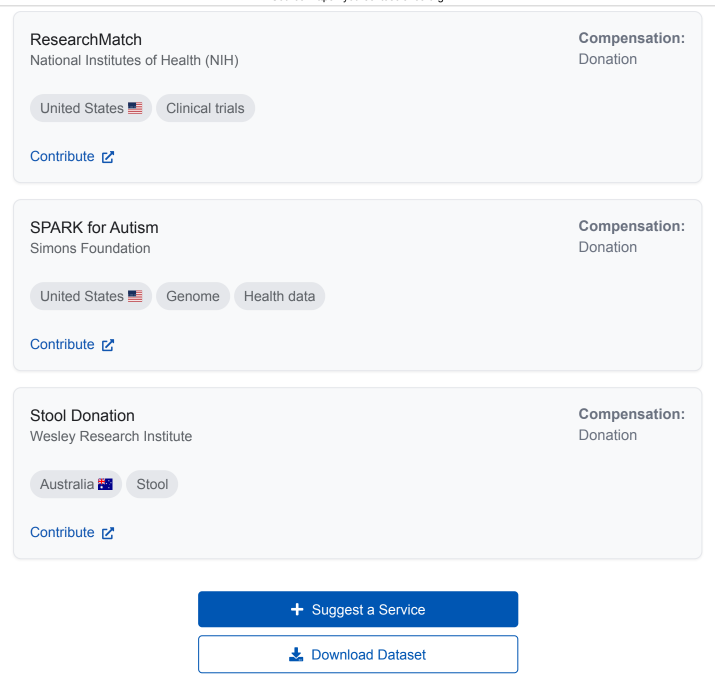
Compensation: Body Donation Donation Faculty of Medicine at the University of British Columbia Canada 🕶 Body Contribute Z Body Donation; Tissue Donation **Compensation:** Donation Department of Anatomy at the University Of Cambridge; Cambridge Biomedical Research Centre United Kingdom Body Tissue Contribute Z **Compensation:** Clinical Trial Discovery Donation Esperity Clinical trials **Ref(s)**: [1][2][3][4][5] Contribute Z Compensation: ClinicalTrials.gov Donation United States National Library of Medicine (NLM) Clinical trials Contribute 🔀 Compensation: Cochrane Central Register of Controlled Trials (CENTRAL) Donation **Cochrane Library** Clinical trials Contribute Z Curewiki **Compensation:** Donation Curewiki



Contribute 🔀 **Compensation:** European Clinical Trials Information Network Donation Clinical Trials Information Network (CTIN Poland) European Union Clinical trials Ref(s): [9][10] Contribute Z **Compensation:** FluCamp Payment United Kingdom Clinical trials Ref(s): [11] Contribute Z **Compensation:** German Clinical Trials Register (DRKS) **DRKS** Donation Germany Clinical trials Contribute 🗹 Compensation: GoodNature Program Payment United States Stool Contribute Z Compensation: Google Health Studies Donation Google Health data Contribute Z

Health Canada's Clinical Trials Database **Compensation:** Health Canada Donation Canada Clinical trials Contribute Z Health research and product development **Compensation:** Donation Fitbit Wearable data (Fitbit only) 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 HealthStreet **Compensation:** Donation University of Florida Health United States Clinical trials Contribute Z **Compensation: Human Hair Decompositionw** Donation Department of Human Biology, University of Wrocław Poland Hair **Ref(s)**: [12][13] Contribute Z Compensation: International Clinical Trials Registry Platform (ICTRP) Donation World Health Organization (WHO) Clinical trials





References

- De Corte, W., Delrue, H., Vanfleteren, L. J. J., Dutré, P. E. M., Pottel, H., Devriendt, D. K. J. C., ... & Desmet, M. B. (2012). Randomized clinical trial on the influence of anaesthesia protocol on intestinal motility during laparoscopic surgery requiring small bowel anastomosis. Journal of British Surgery, 99(11), 1524-1529.
- 2. Desmet, M., Braems, H., Reynvoet, M., Plasschaert, S., Van Cauwelaert, J., Pottel, H., ... & Van de Velde, M. (2013). IV and perineural dexamethasone are equivalent in increasing the analgesic duration of a single-shot interscalene block with ropivacaine for shoulder surgery: a prospective, randomized, placebo-controlled study. British journal of anaesthesia, 111(3), 445-452.

PDF generated: June 28, 2025 Source: https://yourselftoscience.org

- 3. Jacobs, H., Bockaert, M., Bonte, J., D'Haese, M., Degrande, J., Descamps, L., ... & De Bacquer, D. (2020). The impact of a group-based multidisciplinary rehabilitation program on the quality of life in patients with fibromyalgia: results from the QUALIFIBRO study. JCR: Journal of Clinical Rheumatology, 26(8), 313-319.
- 4. Terryn, S., De Medts, J., & Delsupehe, K. (2015). Comparative effectiveness of the different treatment modalities for snoring. Otolaryngology–Head and Neck Surgery, 153(3), 468-475.
- 5. Calus, L., Van Bruaene, N., Bosteels, C., Dejonckheere, S., Van Zele, T., Holtappels, G., ... & Gevaert, P. (2019). Twelve-year follow-up study after endoscopic sinus surgery in patients with chronic rhinosinusitis with nasal polyposis. Clinical and translational allergy, 9(1), 30.
- 6. van der Laan, P., van Houdt, W. J., van Boven, H., Snaebjornsson, P., Bosch, L. J. W., Monkhorst, K., ... & van der Graaf, W. T. A. (2025). The role of whole-genome sequencing for guiding systemic therapy in patients with soft tissue sarcoma. ESMO open, 10(6), 105287.
- 7. J.C. Eichstaedt, R.J. Smith, R.M. Merchant, L.H. Ungar, P. Crutchley, D. Preoţiuc-Pietro, D.A. Asch, & H.A. Schwartz, Facebook language predicts depression in medical records, Proc. Natl. Acad. Sci. U.S.A. 115 (44) 11203-11208, (2018).
- 8. Grande D, Mitra N, Marti XL, et al. Consumer Views on Using Digital Data for COVID-19 Control in the United States. JAMA Netw Open. 2021;4(5):e2110918
- Figueira-Gonçalves, J. M., Callejas-González, F. J., Golpe, R., Máiz-Carro, L., Marín-Oto, M., de Miguel-Díez, J., ... & Hurtado-Fuentes, Á. (2025). Current Evidence on the Usefulness of Potential Therapies in the Prevention of COPD Exacerbations: Beyond the Use of Bronchodilator Therapy and Inhaled Corticosteroids. Open Respiratory Archives, 7(2), 100438.
- 10. Pranaitytė, G., Grybaitė, B., Endriulaityte, U., Mickevičius, V., & Petrikaitė, V. (2025). Exploration of 1- (2, 4-difluorophenyl)-5-oxopyrrolidine-3-carboxylic acid derivatives effect on triple-negative breast, prostate cancer and melanoma cell 2D and 3D cultures. Scientific Reports, 15(1), 1-16.
- 11. 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.
- 12. 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.
- 13. University of Wrocław. (2023, November 9). Donate your hair for science.
- Shandhi, M.M.H., Cho, P.J., Roghanizad, A.R. et al. A method for intelligent allocation of diagnostic testing by leveraging data from commercial wearable devices: a case study on COVID-19. npj Digit. Med. 5, 130 (2022)
- 15. 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.

PDF generated: June 28, 2025 Source: https://yourselftoscience.org

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 28, 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 (June 28, 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 (June 28, 2025). https://yourselftoscience.org. https://doi.org/10.5281/zenodo.15110328