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 (September 19, 2025).

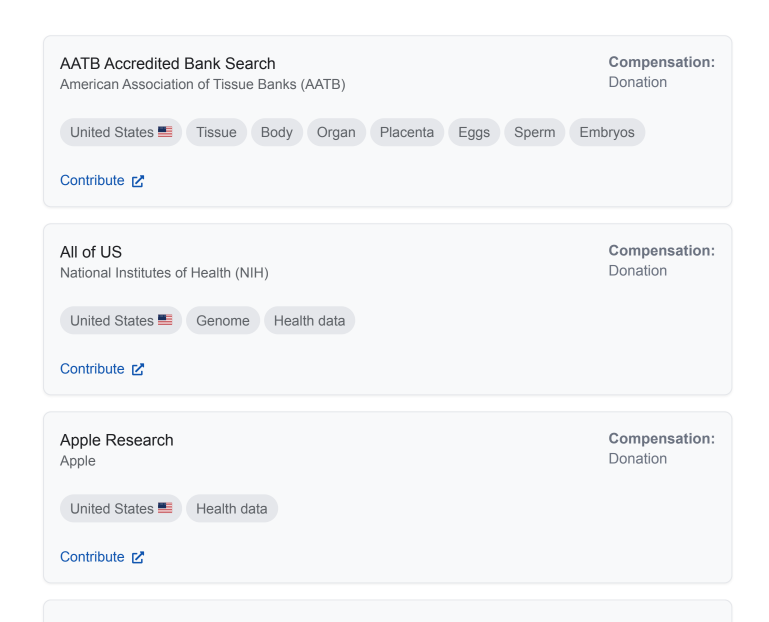
10.5281/zenodo.15110328

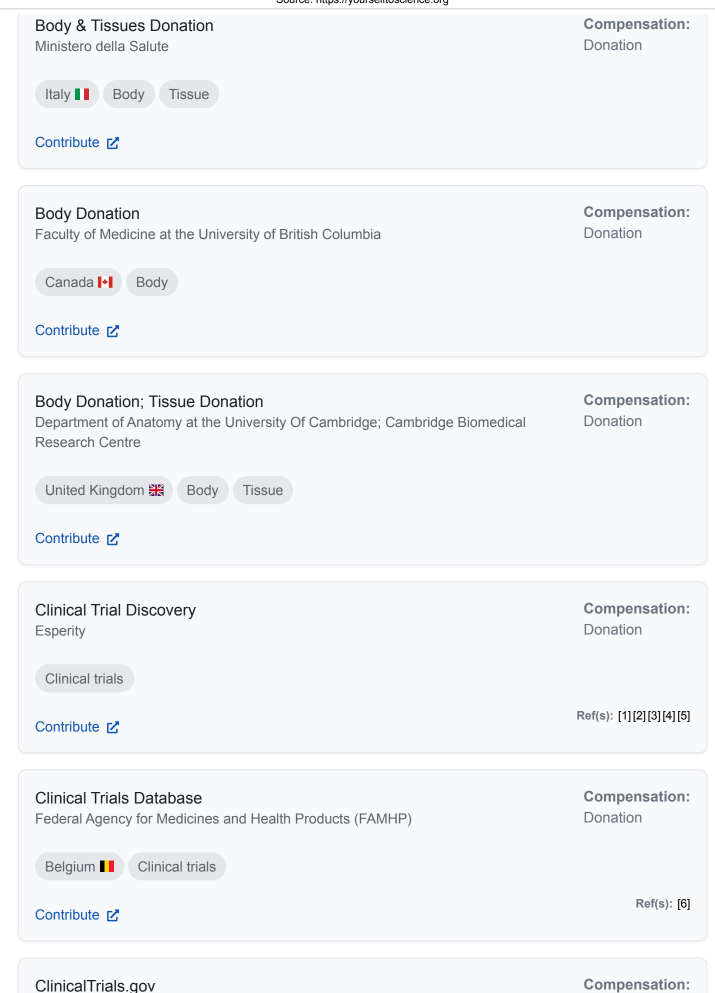




A comprehensive open-source list of services allowing individuals to contribute to scientific research.

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



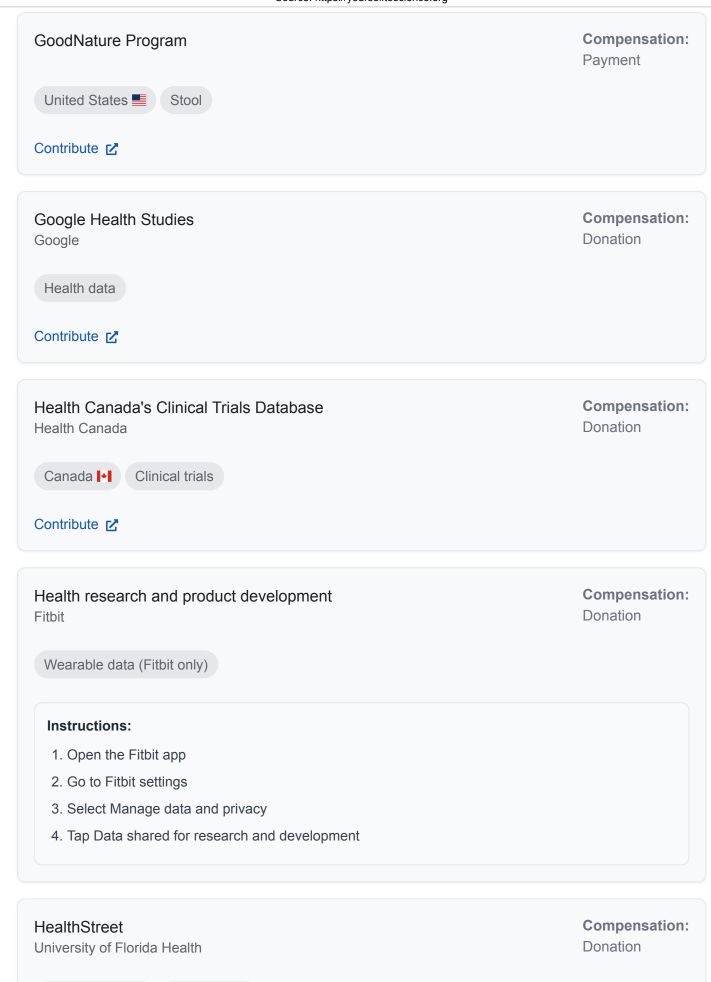


United States National Library of Medicine (NLM)

Donation

Clinical trials Contribute Z **Compensation:** Cochrane Central Register of Controlled Trials (CENTRAL) Donation Cochrane Library Clinical trials Contribute Z Compensation: Curewiki Donation Curewiki European Union lceland Liechtenstein Norway # Clinical trials Ref(s): [7] Contribute Z **Compensation:** Donate the Body to Science Donation Service-Public.fr France Body Contribute Z Compensation: Donate Your Data for Health Penn Medicine Payment Health data Wearable data Social media data Search history Ref(s): [8][9] Contribute Z **Donating Your Social Media** Compensation: Donation **UCSF Library Archives** Social media data

Contribute 🔀 **Compensation:** Eggs, Sperm and Embryos Donation to Research Donation Human Fertilisation and Embryology Authority United Kingdom 🔀 Eggs Embryos Sperm Contribute 🔀 **Compensation: EU Clinical Trials Register** European Medicines Agency (EMA) Donation European Union Iceland Liechtenstein Norway Hand Clinical trials Contribute Z Compensation: **European Clinical Trials Information Network** Donation Clinical Trials Information Network (CTIN Poland) European Union Clinical trials Ref(s): [10][11] Contribute 🗹 Compensation: FluCamp Payment United Kingdom Clinical trials Ref(s): [12] Contribute 🔀 Compensation: German Clinical Trials Register (DRKS) Donation **DRKS** Germany = Clinical trials Contribute 🔀

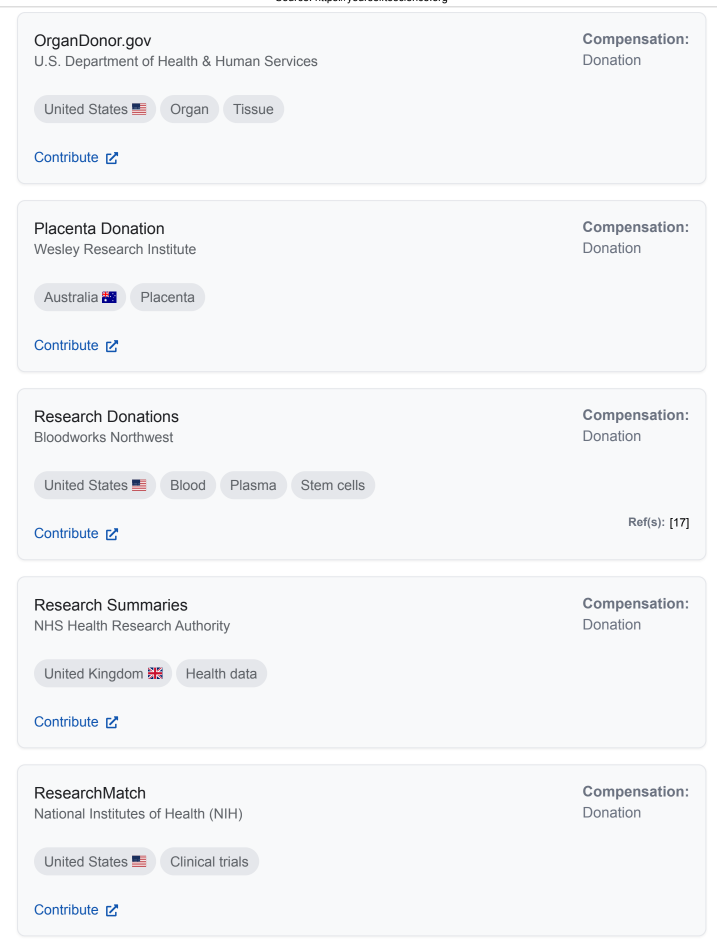


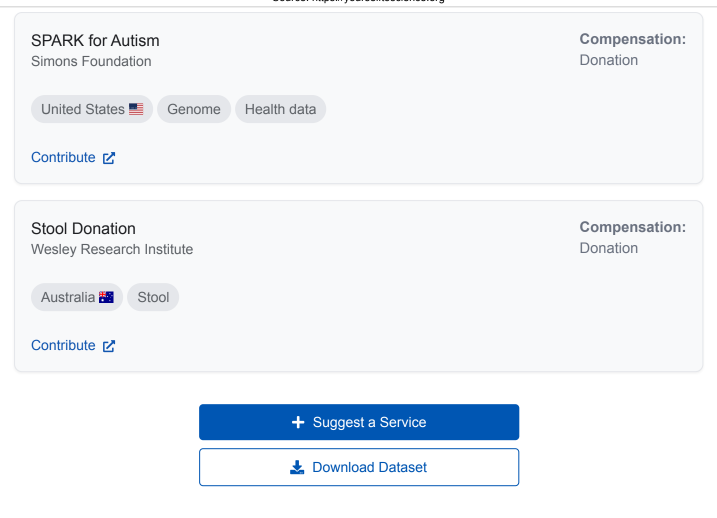
United States Clinical trials

Source: https://yourselftoscience.org Contribute 🔀 **Compensation: Human Hair Decompositionw** Donation Department of Human Biology, University of Wrocław Poland Hair Ref(s): [13][14] Contribute 🔀 **Compensation:** International Clinical Trials Registry Platform (ICTRP) World Health Organization (WHO) Donation Clinical trials Contribute Z **Compensation:** Microbiome Donation Australian Red Cross Lifeblood Australia Stool Contribute 🗹 Compensation: **MyPHD** Donation Stanford University Health data Wearable data Ref(s): [15] Contribute 🔀 Compensation: Open Humans Donation Open Humans Foundation Genome Health data Wearable data Search history Location history

Contribute Z

Ref(s): [16]





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.
- 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. Krumb, E., Lambert, C., & Hermans, C. (2021). Patient selection for hemophilia gene therapy: Real-life data from a single center. Research and practice in thrombosis and haemostasis, 5(3), 390-394.
- 7. 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.
- 8. 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).
- 9. 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
- 10. 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.
- 11. 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.
- 12. 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.
- 13. 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.
- 14. 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)
- 16. 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.
- 17. Miller, M. J., Skrzekut, A., Kracalik, I., Jones, J. M., Lofy, K. H., Konkle, B. A., ... & Paranjape, S. (2021). How do I... facilitate a rapid response to a public health emergency requiring plasma collection with a public–private partnership?. Transfusion, 61(10), 2814-2824.

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 (September 19, 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 (September 19, 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 (September 19, 2025). https://yourselftoscience.org. https://doi.org/10.5281/zenodo.15110328