

Yourself to Science

by Mario Marcolongo

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Organ, Body & Tissue Donation

Biological Samples

Compensation type: Mixed

AATB Accredited Bank Search

American Association of Tissue Banks (AATB)

A search tool to find AATB-accredited tissue banks in the United States, covering various types of tissue, organ, and birth tissue donation.

United States

Tissue Body Organ Placenta Eggs Sperm Embryos

Contribute



Health & Digital Data**Compensation type: Mixed****All of US****National Institutes of Health (NIH)**

United States

Genome Health data

Contribute ↗**Health & Digital Data****Compensation type: Donation****Apple Research****Apple**

United States

Health data

Contribute ↗**Organ, Body & Tissue Donation****Compensation type: Donation****Body & Tissues Donation****Ministero della Salute**

Italy

Body Tissue

Contribute ↗

Organ, Body & Tissue Donation

Compensation type: Donation

Body Donation

Faculty of Medicine at the University of British Columbia

Canada



Body

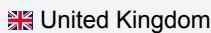
Contribute



Organ, Body & Tissue Donation

Compensation type: Donation

Body Donation; Tissue Donation

Department of Anatomy at the University Of Cambridge; Cambridge Biomedical Research Centre

United Kingdom

Body

Tissue

Contribute



Clinical Trials

Compensation type: Mixed

Clinical Trial Discovery

Esperity

Clinical trials

Contribute

Ref(s): [1] [2] [3] [4] [5]

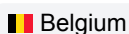


Clinical Trials**Compensation type: Mixed**

Clinical Trials Database

Federal Agency for Medicines and Health Products (FAMHP)

A database of clinical trials approved by the Belgian Federal Agency for Medicines and Health Products (FAMHP).



Clinical trials

[Contribute](#)

Ref(s): [6]

**Clinical Trials****Compensation type: Mixed**

ClinicalTrials.gov

United States National Library of Medicine (NLM)

A comprehensive registry and results database of publicly and privately supported clinical studies conducted around the ...

[Show more](#)

Clinical trials

[Contribute](#)

Clinical Trials**Compensation type: Mixed****Cochrane Central Register of Controlled Trials
(CENTRAL)****Cochrane Library**

A highly concentrated source of reports of randomized and quasi-randomized controlled trials from various databases and ...

[Show more](#)[Clinical trials](#)[Contribute !\[\]\(8bba887393ca45b761e5cb49e755e762_img.jpg\)](#)**Clinical Trials****Compensation type: Mixed****Curewiki****Curewiki** European Union Iceland Liechtenstein Norway[Clinical trials](#)[Contribute !\[\]\(4a7b4ce770af8456e11a71f9565c8c2b_img.jpg\)](#)**Ref(s): [7]****Organ, Body & Tissue Donation****Compensation type: Donation****Donate the Body to Science****Service-Public.fr** France[Body](#)[Contribute !\[\]\(d28209ff6e28188fea111756512e918d_img.jpg\)](#)

Health & Digital Data**Compensation type: Payment**

Donate Your Data for Health

Penn Medicine[Health data](#) [Wearable data](#) [Social media data](#) [Search history](#)[Contribute ↗](#)**Ref(s): [8] [9]****Health & Digital Data****Compensation type: Donation**

Donating Your Social Media

UCSF Library Archives[Social media data](#)[Contribute ↗](#)**Biological Samples****Compensation type: Donation**

Eggs, Sperm and Embryos Donation to Research

Human Fertilisation and Embryology Authority [United Kingdom](#)[Eggs](#) [Embryos](#) [Sperm](#)[Contribute ↗](#)

Clinical Trials**Compensation type: Mixed****EU Clinical Trials Register****European Medicines Agency (EMA)**

The European Union's official database for clinical trials conducted in the EU and EEA.

European Union

Iceland

Liechtenstein

Norway

Clinical trials

Contribute **Clinical Trials****Compensation type: Mixed****European Clinical Trials Information Network****Clinical Trials Information Network (CTIN Poland)**

European Union

Clinical trials

Contribute **Ref(s): [10] [11]****Clinical Trials****Compensation type: Payment****FluCamp**

Conducts clinical trials for flu and common cold viruses in London and Manchester, compensating volunteers for their time.

United Kingdom

Clinical trials

Contribute **Ref(s): [12]**

Clinical Trials**Compensation type: Mixed**

German Clinical Trials Register (DRKS)

DRKS

The primary register for clinical trials conducted in Germany, providing public access to study information.



Clinical trials

Contribute ↗**Biological Samples****Compensation type: Payment**

GoodNature Program



Stool

Contribute ↗**Health & Digital Data****Compensation type: Donation**

Google Health Studies

Google

Health data

Contribute ↗

Clinical Trials**Compensation type:** Mixed

Health Canada's Clinical Trials Database

Health Canada

A listing of specific information relating to phase I, II, and III clinical trials in patients authorized by Health Canada.



Clinical trials

Contribute **Health & Digital Data****Compensation type:** Donation

Health research and product development

Fitbit

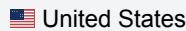
Wearable data (Fitbit only)

Details**Clinical Trials****Compensation type:** Mixed

HealthStreet

University of Florida Health

Connects community members in Florida with health research opportunities at the University of Florida.



Clinical trials

Contribute 

Biological Samples**Compensation type: Donation**

Human Hair Decompositionw

Department of Human Biology, University of Wrocław

Poland

Hair

Contribute ↗**Ref(s): [13] [14]****Clinical Trials****Compensation type: Mixed**

International Clinical Trials Registry Platform (ICTRP)

World Health Organization (WHO)

Clinical trials

Contribute ↗**Biological Samples****Compensation type: Donation**

Microbiome

Australian Red Cross Lifeblood

Australia

Stool

Contribute ↗

Health & Digital Data**Compensation type:** Donation**MyPHD****Stanford University**

Health data

Wearable data

Contribute ↗**Ref(s): [15]****Health & Digital Data****Compensation type:** Donation**Open Humans****Open Humans Foundation**

Genome

Health data

Wearable data

Search history

Location history

Contribute ↗**Ref(s): [16]****Organ, Body & Tissue Donation****Compensation type:** Donation**OrganDonor.gov****U.S. Department of Health & Human Services**

The official U.S. government website for organ, eye, and tissue donation. Provides information and links to state registries to sign up as a donor.

United States

Organ

Tissue

Contribute ↗

Biological Samples**Compensation type: Donation****Placenta Donation****Wesley Research Institute**

Australia

Placenta

Contribute ↗**Biological Samples****Compensation type: Donation****Research Donations****Bloodworks Northwest**

Bloodworks Northwest's research program accepts blood donations to support a variety of studies, from developing new tre...

Show more

United States

Blood

Plasma

Stem cells

Contribute ↗**Health & Digital Data****Compensation type: Donation****Research Summaries****NHS Health Research Authority**

Plain-language summaries of research studies approved by the NHS Health Research Authority.

United Kingdom

Health data

Contribute ↗

Clinical Trials**Compensation type: Mixed**

ResearchMatch

National Institutes of Health (NIH)

A nonprofit program funded by the National Institutes of Health (NIH) that connects people interested in research studie...

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United States

Clinical trials

[Contribute](#) **Health & Digital Data****Compensation type: Mixed**

SPARK for Autism

Simons Foundation

United States

Genome Health data

[Contribute](#) **Biological Samples****Compensation type: Donation**

Stool Donation

Wesley Research Institute

Australia

Stool

[Contribute](#) 

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References

1. 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. Preotiuc-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.
15. 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.

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