

Resource Summary Report

Generated by [Kravitz](#) on Sep 10, 2026

Tissue Solutions

RRID:SCR_010672

Type: Tool

Proper Citation

Tissue Solutions (RRID:SCR_010672)

Resource Information

URL: <http://www.tissue-solutions.com/>

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Description: Tissue Solutions offers you a single point to access the entire range of human biological materials for all your research and development needs. This includes diseased and normal tissues in fresh, frozen and FFPE formats. Using our large network of ethical sources we find the tissues you require, to your specifications and will deliver them to your door. Our goal is to provide high quality and well characterized samples to biotech companies, the pharmaceutical community and contract research organizations worldwide. We also organize customized and prospective tissue acquisition projects and give specialized advice relating to all aspects of the acquisition process, including intellectual input on project design. We appreciate that you would rather spend your time finding new biomarkers and developing, testing and validating novel drugs to cure human disease than spend your time sourcing material to help you do your work, so let our dedicated Tissue Acquisitionists lessen your workload and become a virtual part of your team.

Synonyms: Tissue Solutions Ltd.

Resource Type: biomaterial supply resource, material resource, tissue bank

Resource Name: Tissue Solutions

Resource ID: SCR_010672

Alternate IDs: nlx_75586

Record Creation Time: 20220129T080300+0000

Record Last Update: 20260905T133159+0000

Ratings and Alerts

No rating or validation information has been found for Tissue Solutions.

No alerts have been found for Tissue Solutions.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 5 mentions in open access literature.

Listed below are recent publications. The full list is available at [Kravitz](#) .

Murat F, et al. (2023) The molecular evolution of spermatogenesis across mammals. Nature, 613(7943), 308.

Starr NJ, et al. (2022) Elucidating the molecular landscape of the stratum corneum. Proceedings of the National Academy of Sciences of the United States of America, 119(12), e2114380119.

Kotowska AM, et al. (2020) Protein identification by 3D OrbiSIMS to facilitate in situ imaging and depth profiling. Nature communications, 11(1), 5832.

Berger Z, et al. (2015) Tool compounds robustly increase turnover of an artificial substrate by glucocerebrosidase in human brain lysates. PloS one, 10(3), e0119141.

Holbrook JD, et al. (2011) Deep sequencing of gastric carcinoma reveals somatic mutations relevant to personalized medicine. Journal of translational medicine, 9, 119.