



LifeNet Health LifeSciences is the Direct Resource for Prospective Biospecimens for Research

**High quality human biospecimens
for research and scientific discovery**

With 40 years of experience in tissue recovery and processing, our trained staff partner with each researcher to create a research collection protocol that maximizes the quality of the samples.



Neurological tissue



Thoracic tissue



Abdominal tissue



Appendage tissue



External tissue



Fluids



Benefits of LifeNet Health Biospecimens



Industry-leading recovery, transport, and handling protocols ensure tissue integrity



Comprehensive donor medical and social history provided with full authorization and research disclosure



Recovery of tissues with low post-mortem interval (PMI)



Broad range of donated tissue recovery capabilities



Direct access to technical expertise and guidance from LifeSciences' team of scientists



24/7 recovery and logistics with the ability to handle international shipping and short delivery times

Ethical Authorization for Research Donation

- Specific tissue authorization, including permission for genetic testing and storage for future applications
- Full disclosures for broad use of biospecimens and cells
- Authorization conducted by trained, professional transplant donation personnel
- Practices developed in conjunction with an Ethical Legal Social Implications study and in compliance with the Uniform Anatomical Gift Act

Biospecimen Recovery Capabilities

- Vertically integrated infrastructure results in a variety of research organs, tissues, and fluids
- Several preservation options including fresh, formalin fixed, and frozen samples as well as protocol specific preservation methodologies
- Ability to serve researchers' requests for human biospecimens for scientific research, drug discovery, efficacy, and safety testing

How can we help?

Talk with one of our experts for help with general inquiries, protocol details, or becoming a new client.

[LNHLifesciences.org/information](https://lnhlifesciences.org/information)
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cells_tissues@lifenethealth.org

Ogbogu, U., & Ahmend, N. (2022). Ethical, legal, and social implications (ELSI) research: Methods and approaches. *Current Protocols*, 2, e354. doi: 10.1002/cpz1.354