



Own Your Biology
Own Your Journey

Your Live Tumor Tissue is Your Most Valuable Asset in the Fight Against Cancer

collect, preserve and test your living tumor tissue to
expand your future care options.



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What Your Preserved Tissue Enables

Drug Sensitivity Testing

Test your living tumor tissue against hundreds of known cancer drugs to generate personalized data on the most effective treatments for your specific cancer.

Tumor Organoids

Lab-grown tumor organoids could help accurately predict patient drug responses, enabling oncologists to test therapies and identify resistance before treatment.

Next-Gen Therapy Access

Without live tumor tissue, cancer vaccine, gene therapy, and novel cell therapy options may be unavailable if your cancer progresses.

Clinical Trial Eligibility

Higher quality sequencing opens the door to better matching eligibility for cutting-edge clinical trials that often require fresh or viable tissue. Kernis Health links you to CLIA-certified partners for the specialized processes needed for trial qualification.



Advanced Therapy Pathways

Preserving your high-quality, live tumor tissue ensures you remain eligible for the next generation of personalized cancer treatments. High-quality sequencing opens the door to cutting-edge categories, including:

- **Preservation & Banking:** Cryopreservation, FFPE, Flash Frozen, and OCT Embedded.
- **Molecular Services:** Next-Generation Sequencing (NGS), Single-Cell RNA Sequencing, and Long-Read Sequencing.
- **Pathology Services:** H&E and IHC.
- **Functional Testing Services:** Spheroids, Organoids, Tumoroids, PDX, and Cell Line Development.

All of this is made possible by:

- **Biologistics:** Comprehensive on-site support, secure tissue collection, and accession.
- **Navigation:** Dedicated guidance to help you seamlessly manage the process.