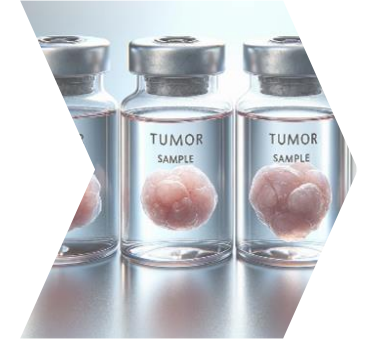


**Provide
environments
closer to clinical
settings for more
reliable
extrapolation and
faster progress**

Meet Comprehensive Needs

Use various type of fresh tumor samples to increase clinical extrapolation



Minimize Time-Consuming Process

Streamline tedious and time-consuming processes with Axcelead's efficient human sample supply chain



Maximize Research Quality

Enhance your research quality with "fresh" human samples and Axcelead's service platforms



Meet Comprehensive Needs

Select Appropriate Samples Based on Your Research Goal

Different cancer tumor types present valuable opportunities for increased clinical relevance in your research endeavors



- ◆ Offer various types of cancer tumors including rare cancers, normal tissues and blood
- ◆ Design tailored models depending on your research purpose

Minimize Time-Consuming Process

Save Your Time by Axcelead's Fresh Clinical Sample Supply Chain



Quickly obtain fresh tumor samples without the hassle of cumbersome procedures through Axcelead supply chain



- ◆ Help cut down time-consuming process by our established supply chain
- ◆ Fully commit to upholding ethical standards to obtain clinical samples
- ◆ Provide a stable and low-risk business environment in terms of both country and political stability

Maximize Research Quality

Utilize Axcelead's Platforms for High-Quality Services



Obtain clinically-relevant quality data by combination of “fresh” tumor samples and Axcelead's assay platforms



- ◆ Offer high quality fresh samples delivered from hospitals immediately after surgery
- ◆ Demonstrate a proven track record in offering pharmacological or tumor profiling services with fresh clinical samples

Axcelead also offers relating services to support your drug discovery

Increase Human Extrapolation Oncology Disease Models

- Glioma orthotopic model
- Humanized mouse
- Tumor organoid / PDX model

Accelerate Biomarker Exploration with Fresh Clinical Samples

- Multi-omics analysis
- Single cell / nuclear RNA-seq
- Multiplex IHC / spatial transcriptomics

Enhance Your Oncology Drug Discovery

- IND-Enabling projects
- Drug discovery service

Expand Your Capacity with Axcelead's Battery Services

- Tumor environment analysis battery
- In vivo LNP evaluation battery
- In vivo efficacy study battery

Please contact us for any questions!



E-mail

intl_contact@axcelead.com



Contact Form

<https://axcelead-us.com/contact-us/>

Scan to open
our contact form



We value your concerns and questions!