

Empoyer your research We are ALL counting on it

Global Donor Centers

Providing unmatched sourcing and exceptional service from 28 donor and biospecimen laboratory centers globally.

United States

United Kingdom

Biospecimen Lab Center (10) Donor Centers (8) Biospecimen Lab Center (1) Donor Centers (2) Distribution Center (1)

Europe

Biospecimen Lab Center (5) Donor Centers (1) Distribution Center (1)



From Target to Clinic



Cell & Gene Therapy Solutions



Disease State Tissue & Fluid



Normal Human & Animal Biospecimens



ADME-Tox Products & Services

Accelerate your research goals

BioIVT understands that you have a lot riding on your research. Which is why our mission is to enable smarter science and accelerate medical breakthroughs that enhance and extend lives by delivering personalized biospecimen solutions to life science and diagnostic industries.

Recognized as an industry leader, BioIVT specializes in control and disease state samples including human and animal tissues or preparations, ADME-Tox products and research services, cell and gene therapy products, blood, and other biofluids.



Portfolio at a Glance

Normal Human & Animal Solutions

Supported by our global donor centers and access to commercially available animal models, BioIVT has the capacity and capability to provide a range of normal human and animal biological biospecimens including whole blood, serum, plasma, tissue, and more.



- Blood-derived biofluids
- Multi-species animal tissue
- Non-blood products (CSF, urine, etc.)
- Custom collections and processing solutions

Disease State Biofluid & Tissue Specimens

Global clinical network of disease state sourcing allows BioIVT to provide a broad selection of biospecimens, biofluids, primary cells, and tissue microarrays that are ethically sourced, highly-annotated and processed to a fit-for-purpose format.

- Disease state tissues
- Disease state blood-derived fluids
- Disease state non-blood products
- Disease state cells, PBMCs and tissue-derived

Cell & Gene Therapy Solutions

Isolated from donor center, animal models or clinical collections, BioIVT's high-quality leukopak and immune cell products allow you to accelerate your advanced therapy research and development programs from discovery through development.

- Human & animal PBMCs
- CD34+ stem cells

- Cell subsets
- Human AB serum (RUO & GMP)
- Mobilized & non-mobilized leukopaks (RUO & GMP)



ADME-Tox Product & Research Services

As the leading provider of human and animal hepatocytes, subcellular fractions, and ADME research services, BioIVT offers unmatched hepatic expertise and a comprehensive portfolio of ADME-Tox solutions.

- Hepatocytes
- Subcellular fractions
- Recombinant enzymes (BACTOSOMES[®] Enzymes)
- Multi-cellular hepatic cultures (HEPATOPAC[®] System)
- Hepatic non-parenchymal cells (NPC's)
- In Vitro ADME programs Bioanalysis
- In Vivo ADME & PK studies
- Xenotech[®] consulting

Providing What You Need When You Need It

The BioIVT Regulatory and Quality Team follows rigorous guality processes conducted in accordance with applicable laws, regulations, and ordinances. With over 40 IRB-approved protocols, BioIVT has the capacity and capability to offer multiple collection types, and supporting data that meet global research requirements.

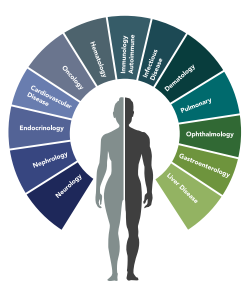
All biospecimens are ethically procured, and we adhere to the highest level of data privacy complying with GDPR and CCPA/CPRA. BioIVT is an Authorized Economic Operator (AEO) (GB AEO C/00350/19) BioIVT is an Authorized Economic Operator (AEO) (GB AEO C/00350/19), ISO9001:2015 Compliant (US/UK), and complies with the Human Tissue Authority (HTA) regulations (UK) research and human applications.

Specimen Types

- Over 200,000 biospecimen inventory with capabilities for prospective and remnant specimens' collections
- Normal controls
- Matched sets from individual donors
- Longitudinal studies
- Vaccination studies
- Blood processing and cell isolations
- Customized collection kits

Data Types

- Disease severity and diagnosis/pathology details
- Demographic data (age, gender, race, etc.)
- Treatment details
- Medical history
- Concurrent medical conditions
- Follow up and outcome data (if available)
- Mutation, genotype, NGS data (if available)





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