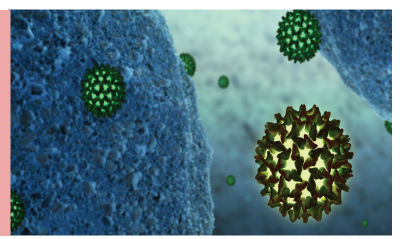


KRISHGEN BioSystems

OUR REAGENTS. YOUR RESEARCH.

Hepatic Infectious Disease Tools

Trusted Supplier of Biological Products for Drug Discovery



BioIVT is the leading provider of normal and disease state human and animal hepatic products for drug research. With over 200 IRB-approved collection sites located around the world, we provide biospecimens from donors with normal tissues and confirmed exposure to a broad variety of infectious diseases and environmental factors. Our extensive specimen collection capabilities enable us to source diseased hepatic tissue and biofluids to support our clients live related research programs.

Malaria and Hepatitis Disease Models

We are a preferred provider for liver cells used to create *in vitro* models to investigate hepatitis, malaria and other infectious hepatic diseases and to evaluate new therapies. Research scientists in biopharmaceutical, academic, non-government and not-for-profit institutions rely on us to:

- Provide best-in-class and innovative products
- · Identify cell lots that meet disease model specifications
- Reserve lots so a course of studies can be completed using the same lot(s)

Leading Hepatocyte Products	
Product	Features
Cryoplateable Human Hepatocytes	Large, highly-characterized lots from diverse donors
TRANSPORTER CERTIFIED Hepatocytes	Express physiologically-relevant uptake and efflux transporters
HEPATOPAC Kits	Stable <i>in vitro</i> liver models that enable long-term <i>in vitro</i> disease and efficacy studies
Woodchuck Hepatocytes	Effective for the woodchuck HBV model

HEPATOPAC Model Used to Investigate a Novel HBV Inhibitor

Researchers at Roche Pharmaceutical Research used BioIVT's HEPATOPAC® model to investigate RO6889678, a novel HBV inhibitor. HEPATOPAC cultures were infected with HBV and allowing longterm observations of metabolism, active transport, drug-drug interactions, and enzyme induction. The studies indicate that long-term liver models have great potential translational research tools for exploring pharmacokinetics of novel drugs in in vitro studies. Study results were the published in Journal and Pharmacology Experimental Therapeutics. (Kratochwill N. et. al. (2018) ASPET, 365(2), 237-248.)

Additional Infectious Disease Experience

Our experience includes suppling biospecimens with confirmed exposure to the following diseases among others:

C. difficile Ehrlichia Streptococcus Measles Chagas Giardia Mycoplasma **Syphilis** Chikungunya HPV Neisseria West Nile Virus Cryptosporidium HTLV Yellow Fever Pneumoniae Dengue fever E. H. pylori Pseudomonas Zika coli and other Influenza Respiratory Syncytial Virus (RSV) Rickettsia enteric bacteria Lyme disease



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Biofluids to Support Hepatic Infectious Disease Research

Our comprehensive product portfolio includes blood-derived and other biofluids from donors with exposure to the following hepatic-related infectious diseases:

- Malaria
- · Hepatitis viruses A, B, C, D, and E
- HIV-1 & HIV-2
- Herpes family viruses (HSV, EBV, CMV, VZV)
- Parvovirus
- Adenovirus

Immune Cell Isolation from PBMCs

BioIVT isolates PBMCs and cellular subsets from donors with confirmed infectious diseases, including malaria, Hepatitis B & C, HIV 1 & 2, Herpes Simplex Virus 1 & 2.

Product Collection Customized to Meet Research Needs

Our clients rely on us to provide biofluids tailored to meet th eir specific research requirements. Our customized collection process can include the following elements:

- · Tailored protocols
- · Various anticoagulants
- · Longitudinal collections
- Specific consent requirements
- Clinical information upon request

Matrices

Blood-derived Biofluids

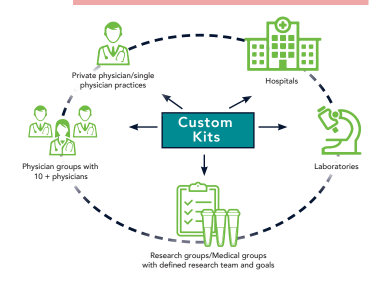
Bone marrow Buffy coat
Cord blood
Dried blood spot card
Leukopak
Menstrual blood

Plasma
Platelets
Red blood cells
Serum
Whole blood

Other Biofluids

Cerebrospinal fluid
Dialysate
Gastrointestinal
Nasopharyngeal

Ocular Reproductive Respiratory



Sourcing Human Biological Specimens: Ethics and Quality

Our Regulatory and Quality team works with local and centralized US-based IRBs, EU-based IECs, and regulatory bodies in other countries to ensure our collection programs comply with legal requirements and ethical guidelines. We hold a UK HTA license for the storage, use and disposal of human biomaterials. Our commitment to quality and ethical procurement has made us a trusted supply chain partner to our clients.

For Additional Resources Visit BioIVT.com



White Papers









Webinars

Blogs

Insights from our Experts