Benefits from Our Team of Hepatic Experts

As part of our commitment to ensuring successful research programs, our staff are available to discuss your study programs and offer insights about the hepatic products, in vitro models, and strategies that will help you achieve your research objectives.

Innovative Proprietary Technology

Our scientific teams have developed novel methods and technologies to investigate compounds and predict in vivo effects. We apply our technologies in collaborative research programs and make them available in product kits.

Technology | Products | Services

With novel hepatic technologies, an unparalleled product portfolio, and integrated service teams, you can rely on BioIVT for all your hepatic research needs.

Visit BioIVT.com for additional resources including protocols, on-demand webinars, how-to videos and more.

Benefit from Our Team of Hepatic Experts

As part of our commitment to ensuring successful research programs, our staff are available to discuss your study programs and offer insights about the hepatic products, in vitro models, and strategies that will help you achieve your research objectives.

Innovative Proprietary Technology

Our scientific teams have developed novel methods and technologies to investigate compounds and predict in vivo effects. We apply our technologies in collaborative research programs and make them available in product kits.

B-CLEAR® Technology
Method to quantitate biliary efflux

C-DILI™ Assay
Whole-cell system to evaluate potential for cholestatic hepatotoxicity

HEPATOPAC® Technology
Stable hepatocyte cultures for long-term hepatic studies

OPTI-EXPRESSION™ Technology
Efficient, transient transfection system to create single transporter assays and multi-transporter models

ORGANDOT® Platform
3D tissue culture system

Discover the wealth of knowledge from our experts on a variety of topics.
Visit BioIVT.com/experts to learn more.

Visit BioIVT.com for additional resources including protocols, on-demand webinars, how-to videos and more.

Innovative Proprietary Technology

Our scientific teams have developed novel methods and technologies to investigate compounds and predict in vivo effects. We apply our technologies in collaborative research programs and make them available in product kits.

B-CLEAR® Technology
Method to quantitate biliary efflux

C-DILI™ Assay
Whole-cell system to evaluate potential for cholestatic hepatotoxicity

HEPATOPAC® Technology
Stable hepatocyte cultures for long-term hepatic studies

OPTI-EXPRESSION™ Technology
Efficient, transient transfection system to create single transporter assays and multi-transporter models

ORGANDOT® Platform
3D tissue culture system

Discover the wealth of knowledge from our experts on a variety of topics.
Visit BioIVT.com/experts to learn more.

Visit BioIVT.com for additional resources including protocols, on-demand webinars, how-to videos and more.

Innovative Proprietary Technology

Our scientific teams have developed novel methods and technologies to investigate compounds and predict in vivo effects. We apply our technologies in collaborative research programs and make them available in product kits.

B-CLEAR® Technology
Method to quantitate biliary efflux

C-DILI™ Assay
Whole-cell system to evaluate potential for cholestatic hepatotoxicity

HEPATOPAC® Technology
Stable hepatocyte cultures for long-term hepatic studies

OPTI-EXPRESSION™ Technology
Efficient, transient transfection system to create single transporter assays and multi-transporter models

ORGANDOT® Platform
3D tissue culture system

Discover the wealth of knowledge from our experts on a variety of topics.
Visit BioIVT.com/experts to learn more.

Visit BioIVT.com for additional resources including protocols, on-demand webinars, how-to videos and more.

Innovative Proprietary Technology

Our scientific teams have developed novel methods and technologies to investigate compounds and predict in vivo effects. We apply our technologies in collaborative research programs and make them available in product kits.

B-CLEAR® Technology
Method to quantitate biliary efflux

C-DILI™ Assay
Whole-cell system to evaluate potential for cholestatic hepatotoxicity

HEPATOPAC® Technology
Stable hepatocyte cultures for long-term hepatic studies

OPTI-EXPRESSION™ Technology
Efficient, transient transfection system to create single transporter assays and multi-transporter models

ORGANDOT® Platform
3D tissue culture system

Discover the wealth of knowledge from our experts on a variety of topics.
Visit BioIVT.com/experts to learn more.

Visit BioIVT.com for additional resources including protocols, on-demand webinars, how-to videos and more.
BioIVT is the leading provider of high-quality hepatic products. For over 25 years, we have set the standard for hepatocytes and other liver brands including TRANSPORTER CERTIFIED™ and LIVERPOOL™ human hepatocytes. Our product offerings also include INVITROCYP™ human liver microsomes, animal hepatocytes and microsomes and INVITROGRO™ hepatocyte media. These research tools are used in in vivo hepatic modeling to analyze the ADME-Tox properties of New Chemical Entities (NCEs). Our research services team works collaboratively with clients to implement studies and provide technical expertise and guidance to advance drug development programs.

**Portfolio of Products & Services to Advance Your Research**

**ACCELERATE R&D ǀ GAIN REGULATORY APPROVAL ǀ ACHIEVE COMMERCIAL OBJECTIVES**

BioIVT provides comprehensive solutions to develop the strategy, implement studies, and analyze data for all the hepatic investigations required for an IND submission. Submission-ready reports are provided in our template or in our clients’ templates.

**IND-Enabling Programs**

- **Hepatitis**
  - **Hepatitis**
  - **NAFLD / NASH & Other Fibrotic Disease**
  - **Drug Discovery / Development**
  - **BioIVT provides comprehensive solutions to develop the strategy**
  - **IND Study Package**
    - **Reaction Phenotyping (e.g. P450 E) CYP Induction CYP Inhibition Transporter Substrate Study Transporter Inhibition Study**
    - **IND Products**
      - **Human complementable hepatocytes**
      - **TRANSPORTER CERTIFIED Hepatocytes**
      - **INVITROCYP™ Human Liver Microsomes**
      - **INVITROGRO™ Media**
      - **Transporter Membranes**
      - **LIVERPOOL Human Hepatocytes**

**Hepatic Disease Modeling**

- **Malaria**
  - **Malaria**
  - **NAFLD / NASH & Other Fibrotic Disease**
  - **Drug Discovery / Development**
  - **BioIVT provides comprehensive solutions to develop the strategy**
  - **IND Study Package**
    - **Reaction Phenotyping (e.g. P450 E) CYP Induction CYP Inhibition Transporter Substrate Study Transporter Inhibition Study**
    - **IND Products**
      - **Human complementable hepatocytes**
      - **TRANSPORTER CERTIFIED Hepatocytes**
      - **INVITROCYP™ Human Liver Microsomes**
      - **INVITROGRO™ Media**
      - **Transporter Membranes**
      - **LIVERPOOL Human Hepatocytes**

**Your Partner for In Vitro Hepatic Research**

Whether you need our research expertise for a single study or are looking for a partner for comprehensive lead selection through regulatory submission programs, we take a collaborative approach to your project.

**Collaborative Research Services**

- **Safety & Validation**
  - **Safety**
  - **Interactions**
  - **Clearance**
  - **Excretion**
  - **Distribution**
  - **Toxicity**
  - **Absorption**
  - **Metabolism**
  - **Hepatotoxicity**
    - **Prediabetic Tax**
    - **Mechanistic Tax**
    - **Cholestatic Hepatotoxicity**
  - **Hepatobiliary Disposition**
    - **Intracellular Concentration**
    - **Biliary Disposition / Clearance**
    - **Biliary Interaction**
  - **Drug-Drug Interactions**
    - **CYP / Reactor Phenotyping**
    - **CYP Induction**
    - **CYP & Transporter Inhibition**
  - **Metabolism**
    - **Metabolite ID**
    - **Metabolic Stability**
  - **CYP & Transporter Inhibition**
    - **Target ID**
    - **Mechanism of Action**
    - **Transporter Effects**
  - **ADME-Tox studies**
    - **Duplicate our experimental conditions for long-term exposure studies**
    - **Select donor lots of high-quality, cryopreserved and cryoprecipitated human hepatocytes kits**
    - **TRANSPORTER CERTIFIED™ Hepatocytes**
      - **Human hepatocytes validated to express physiologically relevant transporters**
    - **CYP & Transporter Inhibition**
      - **Target ID**
      - **Mechanism of Action**
      - **Transporter Effects**
  - **INTROCRYP™ Microsomes**
    - **Human liver microsomes**
  - **Animal Subcellular Fractions**
    - **Liver Microsomes and S9**
  - **INVITROGRO™ Media**
    - **Hepatocyte growth and supplements**
  - **ACCUWERK™ Kits**
    - **Optimize our experimental conditions for ADME-Tox studies**
  - **TRANSFLEX™ PLATES**
    - **Pre-made transporter plates using CYP/EXPRESS™ Technology**
  - **Compound Products**
    - **Transporter Substrate Study**
    - **Transport Inhibition Study**
    - **Transporter Substrate Study**
    - **Transport Inhibition Study**

**Leading Products to Support Your Programs**

- **HEPATOPAC® Kits**
  - **HEPATOPAC® kits**
  - **HEPATOPAC® micro-patterned cultures for long-term exposure studies**
  - **LIVERPOOL™ Hepatocytes**
    - **Medium suitable for high-quality, cryopreserved and cryoprecipitated human hepatocytes kits**
    - **TRANSPORTER CERTIFIED™ Hepatocytes**
      - **Human hepatocytes validated to express physiologically relevant transporters**
    - **CYP and Transporter Inhibition**
      - **Target ID**
      - **Mechanism of Action**
      - **Transporter Effects**
  - **CYP & Transporter Inhibition**
    - **Target ID**
    - **Mechanism of Action**
    - **Transporter Effects**
  - **INTROCRYP™ Microsomes**
    - **Human liver microsomes**
  - **Animal Subcellular Fractions**
    - **Liver Microsomes and S9**
  - **INVITROGRO™ Media**
    - **Hepatocyte growth and supplements**
  - **ACCUWERK™ Kits**
    - **Optimize our experimental conditions for ADME-Tox studies**
  - **TRANSFLEX™ PLATES**
    - **Pre-made transporter plates using CYP/EXPRESS™ Technology**
  - **Compound Products**
    - **Transporter Substrate Study**
    - **Transport Inhibition Study**
    - **Transporter Substrate Study**
    - **Transport Inhibition Study**

**Collaborative Research Services**

BioIVT is the leading provider of high-quality hepatic products. For over 25 years, we have set the standard for hepatocytes and other liver brands including TRANSPORTER CERTIFIED™ and LIVERPOOL™ human hepatocytes. Our product offerings also include INVITROCYP™ human liver microsomes, animal hepatocytes and microsomes and INVITROGRO™ hepatocyte media. These research tools are used in in vivo hepatic modeling to analyze the ADME-Tox properties of New Chemical Entities (NCEs). Our research services team works collaboratively with clients to implement studies and provide technical expertise and guidance to advance drug development programs.
Your Partner for In Vitro Hepatic Research

Whether you need our research expertise for a single study or are looking for a partner for comprehensive lead selection through regulatory submission programs, we take a collaborative approach to your project.

Leading Products to Support Your Programs

- HEPATOPAC® Kits
  - Hepatocyte micro-patterned cultures for long-term exposure studies
  - LIVERPOOL® Hepatocytes
    - Monolayer or spheroids of high-quality, cryopreserved and cryopreserved human hepatocytes

- TRANSPORTER CERTIFIED™ Hepatocytes
  - Human hepatocytes validated to express physiologically relevant transporters

- Cryoplateable Hepatocytes
  - Human and animal hepatocytes

- Fresh Human & Animal Hepatocytes
  - Available in suspension or plated formats

- Metabolism
  - Metabolic ID
  - Metabolic Stability

- Drug-Detox Interactions
  - CYP 450 / Transporter Interactions

- Hepatotoxicity
  - Predictive Toxicity
  - Metachromatic Toxicity
  - Cholestatic / Hepatotoxicity

- Hepatobiliary Disposition
  - Intracellular Conjugation
  - Biliary Disposition / Clearance

- Safety
  - Transportation & Media
  - Custom Products

- Application
  - Metabolism

- Research
  - Metabolism

- Toxicity
  - CYP 450 / Transporter Inhibition

- Clearance
  - Biliary Excretion

- Excretion
  - Biliary Excretion

- Distribution
  - Biliary Excretion

- Interactions
  - Biliary Excretion

- ADME-Tox Research
  - IND Study Package
    - Reaction Phenotyping (i.e. P450) E, CYP Inhibition, CYP Induction
    - Transporter Substrate Study
    - Transporter Inhibition Study

- IND Products
  - Human cytochrome p450 hepatocytes
  - TRANSPORTER CERTIFIED® Hepatocytes
  - INVTROGRO® Human Liver Microsomes
  - TRANSFLEX® Plates for transporter studies

- Hepatic Disease Modeling
  - NAFLD / NASH & Other Fibrotic Disease
    - Identify and reserve hepatocyte lots that meet your specifications for NASH models
    - IND-Enabling Programs
      - IND Study Package
      - IND Products

- INVTROGRO® Media
  - Human liver microsomes
  - Animal Subcellular Fractions
  - Liver Microsomes and S9

- TRANSFLEX™ PLATES
  - Individually transportar plates using CYP-EXPRESS™ Technology

- OPTI-EXPRESSION™ Technology
  - Assay-ready transporter plates using our proprietary cell culture model

- INVTROGRO® Kits
  - Single Assay & Multi-Transporter
  - Regulatory Panels
  - Drug Panels
  - ADME Panels
  - Safety & Efficiency Panels
  - Drug Target Panels

- NAFLD / NASH & Other Fibrotic Disease
  - Identify and reserve hepatocyte lots that meet your specifications for NASH models

- Malaria
  - Hepatitis
  - IND Study Package
  - IND Products

- Hepatitis
  - IND Study Package
  - IND Products

- NASH
  - IND Study Package
  - IND Products

- NAFLD
  - IND Study Package
  - IND Products
Liver Products

- Human and animal hepatocytes
- Human liver microsomes
- Monkey microsomes
- Mouse microsomes
- Rat liver microsomes
- Liver Subcellular Fractions
- HEPATOPAC® Kits
- INTROCYTOP® Microsomes
- INVITROCYP® Human Liver Microsomes
- TRANSPORTER CERTIFIED Hepatocytes
- LIVERPOOL Human Hepatocytes

Metabolism

- Metabolite ID
- Metabolite stability
- CYP ID / Reaction Phenotyping
- CYP Induction
- CYP & Transporter Inhibition
- Transporter Studies
- Single Assay / Multi-Transporter Models
- Regulatory Panels
- DIS Panels
- ADMET Panels
- Safety & Efficacy Panels
- Drug Target PANels

Transporter Studies

- Biliary Interaction
- Hepatobiliary Disposition
- Hepatotoxicity
- Cholestatic Hepatotoxicity
- Predictive Toxicity

ADME-Tox studies

- CYP & Transporter Inhibition
- CYP Induction
- CYP ID / Reaction Phenotyping
- Metabolic Stability
- Metabolite ID
- Metabolite stability

Safety

- Interactions
- Excretion
- Toxicity

Collaborative Research Services

- Whether you need our research expertise for a single study or are looking for a partner for comprehensive lead selection through regulatory submission programs, we take a collaborative approach to your project.

NAFLD / NASH & Other Fibrotic Disease

- Identify and reserve hepatocyte lots that meet your specifications for NAFLD / NASH studies.
- Provide HEPATOCYP® kits for long-term HBV models.

IND-Enabling Programs

- Our experienced team will design, implement, and interpret study results.

IND Study Package

- Reaction Phenotyping (i.e. P450 E)
- CYP Induction
- CYP Inhibition
- Transporter Substrate Study
- Transporter Inhibition Study

IND Products

- Human complementable hepatocytes
- TRANSPORTER CERTIFIED Hepatocytes
- INTROCYTOP® Human Liver Microsomes
- TRANSFLEX™ Plates for transporter studies
- Transporter Membranes
- LIVERPOOL Human Hepatocytes
Benefit from Our Team of Hepatic Experts

As part of our commitment to ensuring successful research programs, our staff are available to discuss your study programs and offer insights about the hepatic products, in vitro models, and strategies that will help you achieve your research objectives.

Discover the wealth of knowledge from our experts on a variety of topics. Visit BioIVT.com/experts to learn more.

Innovative Proprietary Technology

Our scientific teams have developed novel methods and technologies to investigate compounds and predict in vivo effects. We apply our technologies in collaborative research programs and make them available in product kits.

B-CLEAR® Technology
Method to quantitate biliary efflux

C-DILI™ Assay
Whole-cell system to evaluate potential for cholestatic hepatotoxicity

HEPATOPAC® Technology
Stable hepatocyte cultures for long-term hepatic studies

OPTI-EXPRESSION™ Technology
Efficient, transient transfection system to create single transporter assays and multi-transporter models

ORGANDOT® Platform
3D tissue culture system

Technology | Products | Services

With novel hepatic technologies, an unparalleled product portfolio, and integrated service teams, you can rely on BioIVT for all your hepatic research needs.

Visit BioIVT.com for additional resources including protocols, on-demand webinars, how-to videos and more.

- Tutorials
- Webinars
- Hepatocyte Characterisation Tables

Hepatic Products & Research Services for ADME-Tox & Efficacy Evaluations

Innovative Proprietary Technology

- Our scientific teams have developed novel methods and technologies to investigate compounds and predict in vivo effects.
- We apply our technologies in collaborative research programs and make them available in product kits.

- B-CLEAR® Technology
- Method to quantitate biliary efflux

- C-DILI™ Assay
- Whole-cell system to evaluate potential for cholestatic hepatotoxicity

- HEPATOPAC® Technology
- Stable hepatocyte cultures for long-term hepatic studies

- OPTI-EXPRESSION™ Technology
- Efficient, transient transfection system to create single transporter assays and multi-transporter models

- ORGANDOT® Platform
- 3D tissue culture system

Visit BioIVT.com for additional resources including protocols, on-demand webinars, how-to videos and more.

- Tutorials
- Webinars
- Hepatocyte Characterisation Tables

Hepatic Products & Research Services for ADME-Tox & Efficacy Evaluations
Benefit from Our Team of Hepatic Experts

As part of our commitment to ensuring successful research programs, our staff are available to discuss your study programs and offer insights about the hepatic products, in vitro models, and strategies that will help you achieve your research objectives.

>25 Hepatic experts

10+ Proprietary technologies

>30 Published peer-reviewed publications

Innovative Proprietary Technology

Our scientific teams have developed novel methods and technologies to investigate compounds and predict in vivo effects. We apply our technologies in collaborative research programs and make them available in product kits.

B-CLEAR® Technology
Method to quantitate biliary efflux

C-DILI™ Assay
Whole-cell system to evaluate potential for cholestatic hepatotoxicity

HEPATOPAC® Technology
Stable hepatocyte cultures for long-term hepatic studies

OPTI-EXPRESSION™ Technology
Efficient, transient transfection system to create single transporter assays and multi-transporter models

ORGANDOT® Platform
3D tissue culture system

Discover the wealth of knowledge from our experts on a variety of topics.
Visit BioIVT.com/experts to learn more.

Technology | Products | Services

With novel hepatic technologies, an unparalleled product portfolio, and integrated service teams, you can rely on BioIVT for all your hepatic research needs.

Visit BioIVT.com for additional resources including protocols, on-demand webinars, how-to videos and more.

Tutorials
Webinars
Hepatocyte Characterisation Tables

With novel hepatic technologies, an unparalleled product portfolio, and integrated service teams, you can rely on BioIVT for all your hepatic research needs.

Visit BioIVT.com for additional resources including protocols, on-demand webinars, how-to videos and more.

Technology | Products | Services

With novel hepatic technologies, an unparalleled product portfolio, and integrated service teams, you can rely on BioIVT for all your hepatic research needs.

Visit BioIVT.com for additional resources including protocols, on-demand webinars, how-to videos and more.

Technology | Products | Services

With novel hepatic technologies, an unparalleled product portfolio, and integrated service teams, you can rely on BioIVT for all your hepatic research needs.

Visit BioIVT.com for additional resources including protocols, on-demand webinars, how-to videos and more.

Technology | Products | Services

With novel hepatic technologies, an unparalleled product portfolio, and integrated service teams, you can rely on BioIVT for all your hepatic research needs.

Visit BioIVT.com for additional resources including protocols, on-demand webinars, how-to videos and more.

Technology | Products | Services

With novel hepatic technologies, an unparalleled product portfolio, and integrated service teams, you can rely on BioIVT for all your hepatic research needs.

Visit BioIVT.com for additional resources including protocols, on-demand webinars, how-to videos and more.

Technology | Products | Services

With novel hepatic technologies, an unparalleled product portfolio, and integrated service teams, you can rely on BioIVT for all your hepatic research needs.

Visit BioIVT.com for additional resources including protocols, on-demand webinars, how-to videos and more.

Technology | Products | Services

With novel hepatic technologies, an unparalleled product portfolio, and integrated service teams, you can rely on BioIVT for all your hepatic research needs.

Visit BioIVT.com for additional resources including protocols, on-demand webinars, how-to videos and more.

Technology | Products | Services

With novel hepatic technologies, an unparalleled product portfolio, and integrated service teams, you can rely on BioIVT for all your hepatic research needs.

Visit BioIVT.com for additional resources including protocols, on-demand webinars, how-to videos and more.

Technology | Products | Services

With novel hepatic technologies, an unparalleled product portfolio, and integrated service teams, you can rely on BioIVT for all your hepatic research needs.

Visit BioIVT.com for additional resources including protocols, on-demand webinars, how-to videos and more.

Technology | Products | Services

With novel hepatic technologies, an unparalleled product portfolio, and integrated service teams, you can rely on BioIVT for all your hepatic research needs.

Visit BioIVT.com for additional resources including protocols, on-demand webinars, how-to videos and more.

Technology | Products | Services

With novel hepatic technologies, an unparalleled product portfolio, and integrated service teams, you can rely on BioIVT for all your hepatic research needs.

Visit BioIVT.com for additional resources including protocols, on-demand webinars, how-to videos and more.

Technology | Products | Services

With novel hepatic technologies, an unparalleled product portfolio, and integrated service teams, you can rely on BioIVT for all your hepatic research needs.

Visit BioIVT.com for additional resources including protocols, on-demand webinars, how-to videos and more.

Technology | Products | Services

With novel hepatic technologies, an unparalleled product portfolio, and integrated service teams, you can rely on BioIVT for all your hepatic research needs.

Visit BioIVT.com for additional resources including protocols, on-demand webinars, how-to videos and more.

Technology | Products | Services

With novel hepatic technologies, an unparalleled product portfolio, and integrated service teams, you can rely on BioIVT for all your hepatic research needs.

Visit BioIVT.com for additional resources including protocols, on-demand webinars, how-to videos and more.

Technology | Products | Services

With novel hepatic technologies, an unparalleled product portfolio, and integrated service teams, you can rely on BioIVT for all your hepatic research needs.

Visit BioIVT.com for additional resources including protocols, on-demand webinars, how-to videos and more.

Technology | Products | Services

With novel hepatic technologies, an unparalleled product portfolio, and integrated service teams, you can rely on BioIVT for all your hepatic research needs.

Visit BioIVT.com for additional resources including protocols, on-demand webinars, how-to videos and more.

Technology | Products | Services

With novel hepatic technologies, an unparalleled product portfolio, and integrated service teams, you can rely on BioIVT for all your hepatic research needs.

Visit BioIVT.com for additional resources including protocols, on-demand webinars, how-to videos and more.

Technology | Products | Services

With novel hepatic technologies, an unparalleled product portfolio, and integrated service teams, you can rely on BioIVT for all your hepatic research needs.

Visit BioIVT.com for additional resources including protocols, on-demand webinars, how-to videos and more.

Technology | Products | Services

With novel hepatic technologies, an unparalleled product portfolio, and integrated service teams, you can rely on BioIVT for all your hepatic research needs.

Visit BioIVT.com for additional resources including protocols, on-demand webinars, how-to videos and more.

Technology | Products | Services

With novel hepatic technologies, an unparalleled product portfolio, and integrated service teams, you can rely on BioIVT for all your hepatic research needs.

Visit BioIVT.com for additional resources including protocols, on-demand webinars, how-to videos and more.

Technology | Products | Services

With novel hepatic technologies, an unparalleled product portfolio, and integrated service teams, you can rely on BioIVT for all your hepatic research needs.

Visit BioIVT.com for additional resources including protocols, on-demand webinars, how-to videos and more.

Technology | Products | Services

With novel hepatic technologies, an unparalleled product portfolio, and integrated service teams, you can rely on BioIVT for all your hepatic research needs.

Visit BioIVT.com for additional resources including protocols, on-demand webinars, how-to videos and more.

Technology | Products | Services

With novel hepatic technologies, an unparalleled product portfolio, and integrated service teams, you can rely on BioIVT for all your hepatic research needs.

Visit BioIVT.com for additional resources including protocols, on-demand webinars, how-to videos and more.

Technology | Products | Services

With novel hepatic technologies, an unparalleled product portfolio, and integrated service teams, you can rely on BioIVT for all your hepatic research needs.

Visit BioIVT.com for additional resources including protocols, on-demand webinars, how-to videos and more.

Technology | Products | Services

With novel hepatic technologies, an unparalleled product portfolio, and integrated service teams, you can rely on BioIVT for all your hepatic research needs.

Visit BioIVT.com for additional resources including protocols, on-demand webinars, how-to videos and more.

Technology | Products | Services

With novel hepatic technologies, an unparalleled product portfolio, and integrated service teams, you can rely on BioIVT for all your hepatic research needs.

Visit BioIVT.com for additional resources including protocols, on-demand webinars, how-to videos and more.

Technology | Products | Services

With novel hepatic technologies, an unparalleled product portfolio, and integrated service teams, you can rely on BioIVT for all your hepatic research needs.

Visit BioIVT.com for additional resources including protocols, on-demand webinars, how-to videos and more.

Technology | Products | Services

With novel hepatic technologies, an unparalleled product portfolio, and integrated service teams, you can rely on BioIVT for all your hepatic research needs.

Visit BioIVT.com for additional resources including protocols, on-demand webinars, how-to videos and more.

Technology | Products | Services

With novel hepatic technologies, an unparalleled product portfolio, and integrated service teams, you can rely on BioIVT for all your hepatic research needs.

Visit BioIVT.com for additional resources including protocols, on-demand webinars, how-to videos and more.

Technology | Products | Services

With novel hepatic technologies, an unparalleled product portfolio, and integrated service teams, you can rely on BioIVT for all your hepatic research needs.

Visit BioIVT.com for additional resources including protocols, on-demand webinars, how-to videos and more.

Technology | Products | Services

With novel hepatic technologies, an unparalleled product portfolio, and integrated service teams, you can rely on BioIVT for all your hepatic research needs.

Visit BioIVT.com for additional resources including protocols, on-demand webinars, how-to videos and more.

Technology | Products | Services

With novel hepatic technologies, an unparalleled product portfolio, and integrated service teams, you can rely on BioIVT for all your hepatic research needs.

Visit BioIVT.com for additional resources including protocols, on-demand webinars, how-to videos and more.

Technology | Products | Services

With novel hepatic technologies, an unparalleled product portfolio, and integrated service teams, you can rely on BioIVT for all your hepatic research needs.

Visit BioIVT.com for additional resources including protocols, on-demand webinars, how-to videos and more.

Technology | Products | Services

With novel hepatic technologies, an unparalleled product portfolio, and integrated service teams, you can rely on BioIVT for all your hepatic research needs.

Visit BioIVT.com for additional resources including protocols, on-demand webinars, how-to videos and more.

Technology | Products | Services

With novel hepatic technologies, an unparalleled product portfolio, and integrated service teams, you can rely on BioIVT for all your hepatic research needs.

Visit BioIVT.com for additional resources including protocols, on-demand webinars, how-to videos and more.