

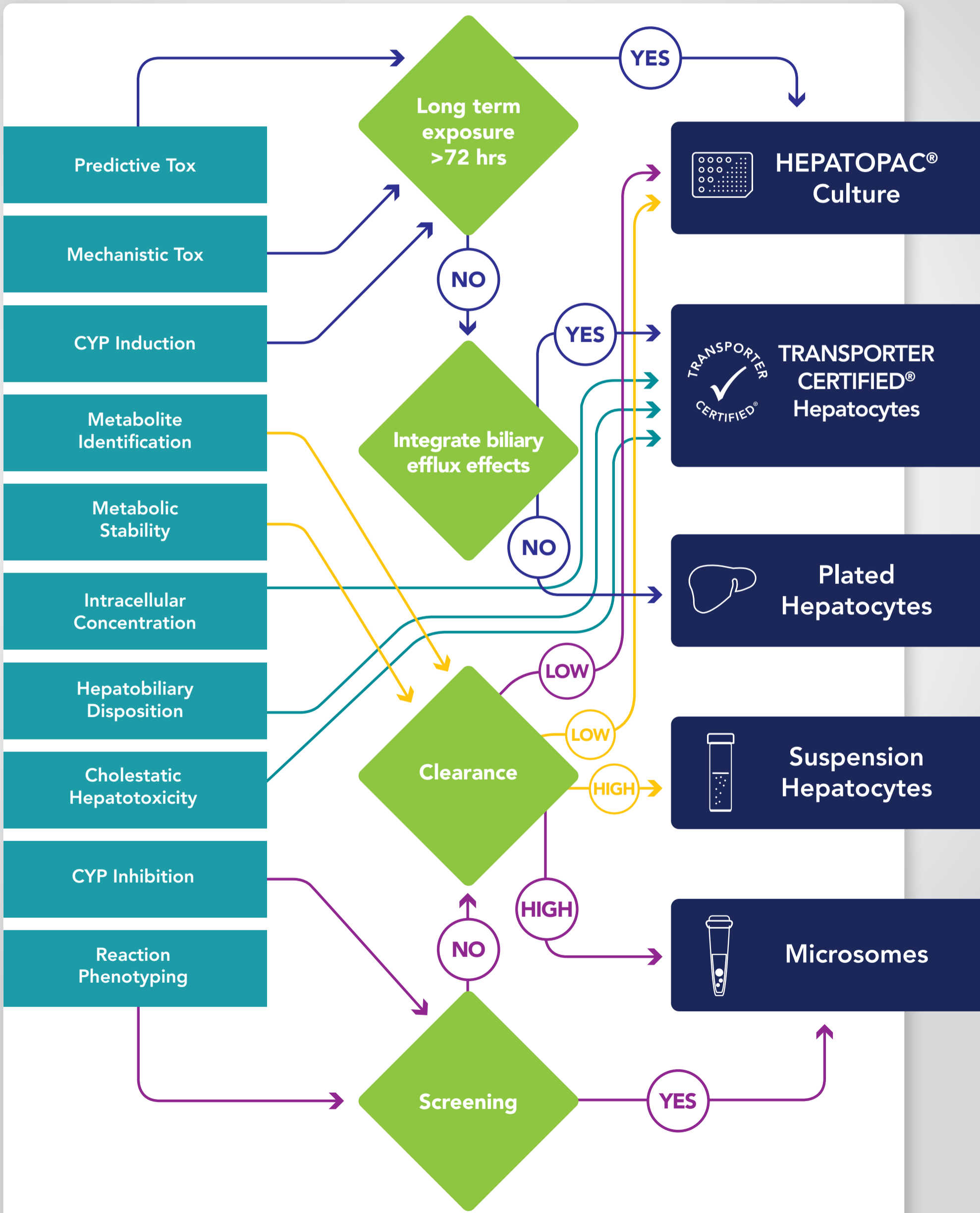
CHOOSE THE RIGHT

HEPATIC MODEL

STUDY

KEY CONSIDERATIONS

MODEL



LEADING HEPATIC PRODUCTS

<h2>HEPATOPAC[®] KITS</h2>	<p>Stable <i>in vitro</i> hepatocyte models that enable long-term hepatic metabolism and toxicity studies.</p>	<ul style="list-style-type: none"> • Long-term stability and functionality (4 weeks) • Primary hepatocytes that are extensively characterized and validated • Multi-species platform (Human, Rat, Dog, Monkey)
<h2>TRANSPORTER CERTIFIED[®] HEPATOCELLS</h2>	<p>The industry standard for hepatocytes having physiologically-relevant transporter function, metabolic competence and appropriate pathway functionality.</p>	<ul style="list-style-type: none"> • Evaluated for uptake and efflux • Extensively tested • High viability and confluence
<h2>LIVERPOOL[®] & SINGLE-DONOR HEPATOCELL LOTS</h2> <ul style="list-style-type: none"> • Cryoplateable • Cryosuspension 	<p>BioIVT is the industry's leading provider of hepatocytes.</p> <p>Patented LIVERPOOL Technology is used to produce multi-donor lots of high-quality, cryoplateable and cryosuspension human hepatocytes.</p>	<ul style="list-style-type: none"> • Various donor-configurations • Large lot sizes • Customized lots • Human • High viability and confluence • Extensive inventory
<h2>INVITROCYP[™] MICROSOMES</h2>	<p>Human liver microsomes that are designed to meet your unique requirements for inhibition and metabolism studies.</p>	<ul style="list-style-type: none"> • H-CLASS[™] – high activity • M-CLASS[™] – moderate activity • C-CLASS[™] – customer specified
<h2>INVITROGRO[™] HEPATOCELL MEDIA</h2>	<p>Hepatocyte media and supplements formulated for use with animal and human hepatocytes.</p>	<ul style="list-style-type: none"> • HT Medium – thawing • CP Medium – thawing/plating • HI Medium – incubation • KHB – assay buffer • TORPEDO[™] Antibiotic Mix

For Inquiries:

North America & Asia Pacific

T +1 516 483 1196 F +1 516 483 4683
E customerservice@bioivt.com

Europe, Middle East & Africa

T +44 (0) 1444 250010 F +44 (0) 1444 250066
E cseurope@bioivt.com