

RESiVATE™ HEP Media

A Flexible Media for Hepatic Cell Culture

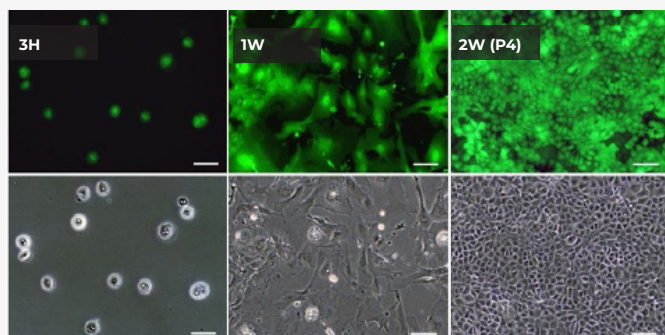
Introducing RESiVATE™ HEP Media from Captivate Bio.

RESiVATE™ HEP Media is a xeno-free cell culture media designed to support the growth, maintenance, and metabolic activity of primary hepatocytes and hepatic cell models. Built as a basal formulation, RESiVATE™ HEP Medium provides a versatile foundation for liver research applications including drug metabolism, toxicology, cell maintenance, and hepatic differentiation workflows, while allowing researchers the ultimate flexibility to control your cultures and customize based on your specific application needs.

RESiVATE™ combines premium quality ingredients with trusted manufacturing, setting a new standard for cell culture media in scientific research. This media is a baseline formulation that does not contain growth factors, cytokines, or unknown supplements, leaving you in full control of your experimental conditions.

TYPICAL MORPHOLOGY

Representative data published of hepatocyte morphology and hepatocyte viability commonly evaluated in liver culture workflows. These models are frequently used in toxicology, metabolism, organoid, and translational liver research applications.



Features

- Optimized for hepatocyte culture applications
- Animal and human component-free basal media
- Flexible, designed for custom supplementation
- Manufactured under cGMP and in ISO-certified facilities

Ordering Information

PRODUCT NAME	CAT. NO.	SIZE
RESiVATE™ HEP Medium	CBHP01	500 mL
	CBHP01-6	6 x 500 mL
	CBHP01-12	12 x 500 mL

For additional product or technical information, please visit www.captivatebio.com, email orders@captivatebio.com, or call customer service at (617) 607-4017.