



The unique licensee and producer of

HepaRG

HepaRG

A human hepatic cell model, unique in its ability to fully differentiate into mature and functional hepatocytes

FIT FOR ALL PURPOSES HepaRGTM cells are metabolically competent, express the main hepato-biliary transporters and develop bile canaliculi under 2D and 3D configurations



EXTENDED FUNCTIONALITIES

HepaRGTM cells conserve full expression of hepatic functions up to 4 weeks, making them suitable for long-term exposure



SUSTAINABLE SOURCE OF HUMAN HEPATOCYTES Sustainability ensured by a well established HepaRG™ bank providing cells at affordable prices





Our products and services



Our services

We design and perform your own experimental protocols

Experimental studies

ADME

DILI: Cholestasis, Steatosis, Reactive metabolites, etc.

Genotoxicity assays

Virology

• • •

Our HepaRG[™] products:

HPR101

Undifferentiated, cryopreserved HepaRG[™] cells (1x 10⁶ viable cells / 0.5ml vial)

In-house amplification and differentiation of the cell line

- HepaRG[™] Growth supplement ADD710
- HepaRG[™] Differentiation supplement ADD720
- Basal medium MIL700

HPR116

Differentiated, cryopreserved HepaRGTM cells $(8 \times 10^6 \text{ viable cells / 1 ml vial})$

BENEFITS

Ready-to-use differentiated hepatocytes

- CELL CULTURE
 MEDIUM
 AND SUPPLEMENTS
- -HepaRGTM Thawing / Plating / General Purpose supplement ADD670
- HepaRGTM Maintenance / Metabolism supplement ADD620
- HepaRGTM Induction supplement ADD640
- HepaRGTM Serum-free induction supplement ADD650
- Basal medium MIL600

Under an MTA or sublicense

USAGE RIGHTS

Limited Usage License Agreement





For your orders, contact us on:



customersinquiries@wepredic.com



+33 2 99 14 36 10



https://www.wepredic.com/en/biopredic