



Notre mission :
Proposer aux entreprises des ressources d'innovation attractives issues de plus de 160 laboratoires et 7200 chercheurs.

The first model allowing normal human hepatocytes (PHH) in vitro differentiation and proliferation for the Study of acute and chronic liver effects of any compounds (DILI drugs or environmental products).

Nature de l'offre :

- Non-transformed PHH
- Non-immortalized PHH
- In vitro proliferating normal hepatocytes
- HTS assays available: toxicity, bio-activation, metabolism, genotoxicity
- Mutagenesis on human adult normal proliferating hepatocytes
- Chronic and acute toxicity assays
- Less animal testing
- No species-specific issues

Domaines d'application :

- Chimie et Toxicologie | Système digestif et métabolisme - Urologie

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DV n°3289 - Long-term culture of proliferating & differentiated human hepatocytes