

### Primary Human Hepatocytes Cell Line

Catalog Number	ALHE33
Product Name	Primary Human Hepatocyte Cell Line
Storage	Liquid Nitrogen Vapor phase
Product Format	Frozen vial
Cells Number	500.000 cells or >90% confluent in frozen vial

**\*Caution:** The handling of human derived products has the potential to be biologically hazardous. All Cell strains tested negative for HIV, HBV, and HCV DNA in diagnostic tests. Proper precautions must be taken to avoid exposure. Always wear proper protective equipment (Gloves, safety glasses, etc.) when handling these materials. We recommend following the universal procedures for handling products of human origin as the minimum precaution against contamination.

#### **GENERAL INFORMATION**

Primary Human Hepatocytes Cell Line were isolated from normal human Liver tissue. Passage 2 cells are shipped in frozen vial or in proliferating culture with a confluence of > 90% or 500.000 cells. Human Liver Growth and Expansion medium(Cat.#LGEM001) containing 5% serum and growth supplement is recommended for culture. Cells have an average population doubling level up to 10-12 when cultured. They can be passaged for an additional 2 to 4 passages. For long term use, immortalized cells are preferred. When you receive the cells in a frozen vial, rapidly place the vial in liquid Nitrogen Vapor phase.

#### **CELL CHARACTERIZATION**

Glucose-6-phosphatase activity and secrete proteins characteristic of hepatocytes, such as albumin, alpha-fetoprotein and transferrin	>90% positive by immunofluorescence
CD117+/CD34+/CD90-	>90% positive by immunofluorescence
Alpha1-antitrypsin, and Cytokeratin 19 (CK19)	>90% positive by immunofluorescence
Primary Human Hepatocytes Cell Line are negative for	HIV-1, HBV, HCV, and mycoplasma

#### **PRODUCT USE AND SHIPPING STATUS**

Product Use	Primary Human Hepatocytes Cell Line are for research use only
Shipping Status	Frozen vial

**Frozen Cell Line Sub Culture:**

- 1) Coating T25 flasks. Add 2 ml AlphaBioCoat (Cat.#AC001) into a T25 flask and ensure entire interior surface is coated with solution. After 30 minutes, dispose of AlphaBioCoat by aspiration. Gently rinse and aspirate flask with Phosphate Buffer Solution (Cat.#1XPBS-001). The flask is now ready for use (no need for overnight incubation when coated with Cat.#AC001).
- 2) If you are using the coated flask the same day, add about 4 ml of Endo-Growth media (Cat.#LGEM001) to the coated flask. If the media changes color from pink to yellow, aspirate and discard the media. Add 4ml of fresh media to the coated flask.
- 3) Thaw the cells in a 37°C water bath. Once you see a small amount of ice left in the vial, spray the vial with 70% Ethanol and wipe it down.
- 4) Transfer the vial into your Biosafety cabinet.
- 5) Using a 2 or 5ml pipet, pipet the cells out of the vial.
- 6) Transfer your cell suspension in to your coated plate that have the 4 ml media in it.
- 7) You should have a total working volume of 5ml of cell suspension in the flask; close the cap. Make sure cells are evenly distributed in the flask by moving the flask left and right five times. Move it up and down for and additional five times.
- 8) Place flask in a 37°C incubator with 5% CO<sub>2</sub>. If flask is not vented, please loosen cap.
- 9) Change media after 48 hours.
- 10) For assay or to induce quiescent cell, use our Liver Cells Assay Medium Cat.#LCAM002