# Purifying Human Pluripotent Stem Cell-Derived Liver Cells by Metabolic Selection

Obtaining pure cell types from mixed cell populations continues to be a significant obstacle in the fields of stem cell biology and regenerative medicine. Specifically, the task of obtaining a homogenous population of liver cells from human pluripotent stem cells has proven to be challenging. Current methods result in a mixture of liver cells and non-liver cell populations. To remedy this problem, Stanford researchers have developed a new approach based on metabolic selection to create purified human pluripotent stem cell (hPSC) derived hepatocytes by selectively killing nonliver cells.

The new approach is based on the concept that different cell-types have distinct metabolic requirements to survive, and can thus be killed by withholding specific nutrients. Using this method, the researchers are able to create essentially homogeneous populations of hPSC-derived hepatocytes, without recourse to surface marker-based cell sorting or other purification schemas. Ultimately, a pure population of hepatocytes cells will be immensely useful for applications in regenerative medicine and disease modeling.

#### **Stage of Development**

Pre-clinical: Stanford researchers are performing additional mouse transplantation studies to test whether the human pluripotent stem cell-derived liver cells can engraft long term in the injured mouse liver.

#### Applications

- Purify stem cell-derived liver cells
- Purify mixed population of liver and non-liver cells

#### Advantages

- Simple, scalable, and inexpensive
- Compatible with cells produced by various differentiation methods

### Patents

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