

## **DHCP-I** Duck Hepatocytes Cryopreserved Plateable for Induction assays Cell Specification

Lot DH181010-1 Batch Release: October 04, 2019

Species: Anas platyrhynchos domestica

(Pekin duck) Age: approx. 6 weeks

**Cryopreservation:** 

Thawing: n=2
Oct 10, 2018

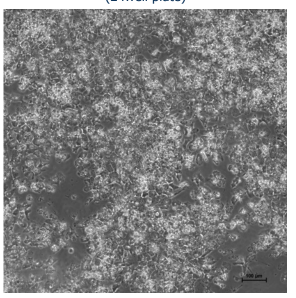
Post-thaw viability: 95.1 ± 0.2 %

Date: Oct 10, 2018 Post-thaw viability:  $95.1 \pm 0.2 \%$ Amount per vial:  $10.0 \times 10^6$  cells Post-thaw yield per vial:  $3.9 \pm 1.3 \times 10^6$  cells

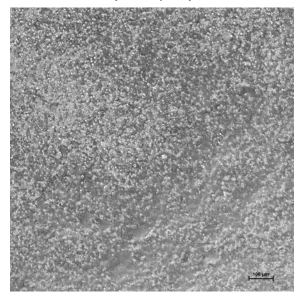
Recovery:  $38.5 \pm 12.6 \%$ 

Gender: female

Phase contrast on day 1 after thawing (24well plate)



Phase contrast on day 3 after thawing (24well plate)



Recommended seeding density on uncoated plates:

24well plate – 300,000 cells/well

96well plate - 50,000 cells/well

Culture in Human Hepatocyte Maintenance Medium (HHMM).

CYP P450 activity in culture after thawing:	pmol/(mg × min)	X-fold induction
Ethoxyresorufin-O-deethylation:	24well: 36.7 ± 1.1	8.6
Induction with 25 μM beta-naphthoflavone	96 well: 173.9 ± 35.8	10.6

Note: Yield, viability, recovery and activity assays were performed at PRIMACYT using PRIMACYT's manual for thawing, plating and culture of primary cryopreserved hepatocytes.

## Store at -150 °C or in the vapour phase of LN<sub>2</sub>

This product should be considered as potential biohazard. Only intended for *in vitro* use.

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