

CHCS Cynomolgus Hepatocytes Cryopreserved for Suspension assays culture Cell Specification – Certificate of Analysis (CoA)				
Lot CH110719(a)	Batch Release: November 8, 2023			

	Donor data
Species: Macaca fascicularis	Gender: female
	Age: unknown

Serology: unknown

	Cryopresei	vation and Thawing
Cryopreservation	:	Thawing: n=1
Date: Amount per vial:	Jul 19, 2011 10.0 x 10 <sup>6</sup> cells	Post-thaw viability: 91.9 % Post-thaw yield per vial: 4.08 x 10 <sup>6</sup> cells Recovery: 40.8 %

			Sus	pension	culture	9
Viability test on cells in 0.5 ml ŀ			ppendorf	<sup>-</sup> Thermo	mixer C,	1000 rp
Time (h)	0	0.5	1.0	1.5	2	3
Viability (%)	91.9	87.5	84.4	78.1	65.6	66.4
Note: Yield, via PRIMACYT's ma						
Store at -15	0 °C or	in the <b>v</b>	vapour	phase o	of LN <sub>2</sub>	
This product ch	ould be a	oncidore	d ac not	ontial his	bazard	Only int

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