

Lot TH171213-3				Batch Release: April 12, 2018					
Species: turkey Gender: female				Age: approx. 4 months					
Cryopreservation: Date: Amount per vial:	tion: December 13, 2017				Thawing: $n = 2$ Post-thaw viability: 93.6 % Post-thaw yield per vial: 2.7 x 10 ⁶ cells Recovery: 27 %				
Viability test on orb 0.5 ml HPM-Cryo): n = 2	ital shaker	(Eppendor	f Thermom	ixer C, 100	0 rpm at 3	7 °C with ().5 x 10 ⁶ c	ells in	
Time (h)	0	0.5	1	1.5	2	3	4	5	
Viability (%)	93.6	91.9	90.0	92.2	89.6	90.8	87.2	83.6	
Note: For thawing of turk Hepatocytes".	ey hepatoc	ytes please	follow the	manual "T	hawing of	Primary Cr	yopreserv	ed	
Issued by: M. Thiede				Chasked	by: A. Ullr	ich			

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