California Cryobank

Specimen Report

Please fax completed form to 888-317-4715
11915 La Grange Avenue Los Angeles, California 90025 Phone: 310.443.5244

CLINICAL AND DEMOGRAPHIC INFORMATION						
Client name Physician phone number	CCB client number Person submitting form		Specimen used	acility name d in insemination? s	Physician name Did a pregnancy result? Yes No N/A	
REASON FOR SPECIMEN CLAIM						
□ Calculated total motile concentration; use table below for calculation □ Other; specify:						
DONOR VIAL IDENTIFICATION						
Donor ID number	Vial date		Vial Type:	Vial Type: ☐ ICI ☐ IUI ☐ ART		
SPECIMEN HANDLING IN CLIENT LABORATORY						
Date received Date of thaw		Thaw Method: Thaw duration Water bath Dry Heat Block Other (specify):				
SPECIMEN ANALYSIS METHOD AND RESULTS						
Counting Chamber Used:		Counting Method	·		Was specimen washed prior to analysis?	
☐ Hemocytometer ☐ Makler ☐ Disposable Slide (MicroCell, CELL-VU, etc.)		☐ CASA ☐ Manual	_		☐ Yes ☐ No	
Sperm count (M/mL) (M/mL)	Total motile concentration (M/mL)		Total motile concentration in vial (M)	Correction Factor for disposable slides	Corrected total motile concentration in vial (M) disposable slides	
		X 1.0 mL (ICI)		X 1.3 * See note below		
		X 0.5 mL (IUI)				
CONDITIONS REQUIRED FOR SPECIMEN CREDIT 1. The specimen was thawed according to instructions provided by CCB.						

- The specimen was evaluated using a quantitative analytical method before any processing was done. CCB does not accept wet drop gross estimates as a quantitative evaluation method.
- 3. The specimen has been stored in your facility for fewer than 60 days.
- 4. The specimen was used for insemination did not result in pregnancy, demonstrated after at least 30 days from the time of insemination.
- 5. Sub-standard claim must be made no later than 90 days from the day the specimen was thawed.
- * Please note the application of a 1.3x conversion factor is required to convert sperm counts performed with disposable counting slides to those derived with the Makler chamber. This conversion factor is based on the finding that disposable slide counts are reproducibly 30% lower when compared to counts derived with the Makler chamber, a difference that is well documented in the peer-reviewed literature, and supported by numerous studies performed by CCB.