

Vial Specimen Quality Report

Cryobank America constantly strives to set the new industry standards in all that we do. We believe everyone deserves the chance to start or grow their happy healthy families. In establishing these new standards, quality of our products and services are paramount, and we stand behind our products with both pride and poise. Our standard 0.5ml intrauterine insemination (IUI) vials are targeted for 25M/ml and our standard 1.0ml intracervical insemination (ICI) vials are targeted for 17M/ml. Due to sperm counting being a subjective process, Cryobank America targets the aforementioned values and a range of +/-30% is promised. Due to variations in counting methods and specimen recovery, it is expected that your laboratory will find values within 30% of our target concentration. Therefore, IUI vials counts should contain at least 8.5 million motile sperm per vial and ICI vials counted should contain at least 12 million motile sperm cells per vial. Our vial quality guarantee only applies for standard IUI and ICI vials, if our thaw procedures are followed, and before any post-thaw processing is performed. If pregnancy or fertilization is achieved, the patient is not eligible for refund or credit, regardless of total motile count. As such, please do not return this form until a pregnancy test has been conducted and confirmed.

Date on Vial:	Date Vial I	Received:	
Vial Donor ID #:	Date of Re	eport:	
Patient Date of Birth:	Date Thaw	ved:	
Patient Name:			_
Co-Parent Name (if appl	icable):		_
Physician Name:			_
Name of Person who eva	luated the specimen:		
Clinic Name:			
Clinic Telephone:			
Contact Email:			
Vial Type:	☐ IUI ART ☐ IUI IVF/ICSI	I 🗌 ICI 🔲 ICI ART 🗀] ICI IVF/ICSI
Shipper Condition:	Charged (Frozen)	f thawed, contact Cryobank America	immediately!)
Was the specimen mixed	thoroughly prior to counting? (Man	ark One): No Ye	s
If yes, what method of m	ixing? Vortex Pipette	Other:	
Method used for semen of	count? CASA Makler	Hemacytometer Leja	Cell-Vue
Microcell S	permocytometer Other:		
Method for thawing?	8-10 minutes in 30-37°C water bath	20 min in 37°C heat block	
	20 min in 37°C incubator	Other:	
Was the specimen washe	ed/processed before initial evaluation	on by your lab? No	Yes
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Assisted reproduction	n type?	Intrauterine	Insemina	tion [Intrac	cervical Insemination	
		In-vitro Fer	tilization		Intrac	cytoplasmic Sperm Injection	
Total Motile Count	(TMC) Calc	ulation					
Post-thaw motility co	oncentration:			M/ml ((million c	cells per milliliter)	
Total Sperm Count (7	ΓSC; motile -	+ non-motile	e):	M/ml ((million c	cells per milliliter)	
Percent Motility:	%		Specim	nen Volum	ie:	ml (Standard IUI: 0.5ml; Sta	andard ICI: 1.0ml)
Calculation: Total Co	ount × Percen	t Motility ×	Specimen	Volume	=	M/vial (million cells per	vial); TMC
Forward Progression:	Excell	ent (4)	Good (3	3)	air (2)	Poor (1)	
Did the patient become	ne pregnant t	hrough use o	of this vial	1? 🔲 N	lo	Yes	
Additional Comment	s:						
Attestation							
						at the medical record entry for	
	tc.) when I tr	reated the ab	ove listed	Patient. I	do hereb	asy attest that this information i ation.	
Signature				_	$\overline{\mathrm{D}}$	Pate Signed	
**************************************					*****	********	*****
Cryobank America, I Attn: Vial Quality Re					Fa	ax: (817) 549 - 5179	
3050 S. Center St. Suite 100	ероп				E	mail: forms@cryobankameric	ca.com
Arlington, TX 76014		*****	*****	******	P	lease keep a copy for your r	ecords! *****
FOR CRYOBANK A	MERICA, LL	C USE ONL	Υ:				
DATE RECEIVED:				EMPLOY	EE NAM	Œ:	
Motile Count:	M/vial		Motility	y:	%	TMC:	M/ml
Patient eligible for repla	acement?	No	Yes	Comment	s:		

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