

## **Certificate of Analysis**

1743 Creekside Drive, Suite 200

Folsom, CA 95630 Phone: 530.626.7000 Fax: 530.626.7900

**Email:** info@stemexpress.com **Web:** www.stemexpress.com

	Catalog Number: Cell Processing Date:		Lot Number:  Donor Number:				
onor In	formation		14				
Age	Sex	Ethnicity	Weight	Height	Smoker	Blood Type	Anticoagulant
			kg	cm	19 1		
Additio	onal Donor Inf	formation					
formation. Proc ocuments and	duct was obtained using quality related inquires.	ivacy laws prohibit StemExpress I our Institutional Review Board (IF					
creenii	ngs		ы л-лэ	⊥ Immunon	hanatypina	.	
HBV			HLA-A2+ Immunophenotyping				
HCV							
			17				
LCMV -	PCR						
LCMV -	sult indicates that donor v	riral testing was found to be nega			I testing was done at	the time of collection. If the	ue result is "Positiva" customers
LCMV - A "Negative" res A "Pending" resu e contacted as	sult indicates that donor v ult indicates that donor vi soon as possible (usually	riral testing was found to be nega iral testing was found to be negal within 48-72 hours of the time of	tive more than 90 days of colle		testing was done at	the time of collection. If th	ie result is "Positive", customers
LCMV - A "Negative" res A "Pending" resu e contacted as	sult indicates that donor v ult indicates that donor vi soon as possible (usually	iral testing was found to be negat	tive more than 90 days of colle shipment).	ction and another vira	l testing was done at		e result is "Positive", customers v
LCMV - A "Negative" res A "Pending" rest e contacted as: Analysis Test Pe	ult indicates that donor vult indicates that donor vilt indicates that donor viscoon as possible (usually	iral testing was found to be negat	tive more than 90 days of colle	ction and another vira	I testing was done at	the time of collection. If the	ie result is "Positive", customers v
LCMV - A "Negative" res A "Pending" rest e contacted as: Analysis Test Pe Cell Cou	ult indicates that donor vult indicates that donor vult indicates that donor viscoon as possible (usually soon as possible (usually soon as possible usually soon as possib	iral testing was found to be negat	tive more than 90 days of colle shipment).	ction and another vira	I testing was done at		e result is "Positive", customers v
LCMV - A "Negative" rest A "Pending" rest e contacted as: Analysis Test Pe Cell Cou	ult indicates that donor vult indicates that donor viscon as possible (usually a formed and the	iral testing was found to be negat within 48-72 hours of the time of	tive more than 90 days of colle shipment).	ction and another vira	I testing was done at		e result is "Positive", customers
LCMV - A "Negative" rest A "Pending" rest e contacted as: Analysis Test Pe Cell Cou	ult indicates that donor vult indicates that donor vult indicates that donor viscoon as possible (usually soon as possible (usually soon as possible usually soon as possib	iral testing was found to be negat within 48-72 hours of the time of	tive more than 90 days of colle shipment).	ction and another vira	I testing was done at		e result is "Positive", customers v
LCMV - A "Negative" ress A "Pending" rest e contacted as: Test Pe Cell Cou Viability Purity b	ult indicates that donor vult indicates that donor viscon as possible (usually a formed and the	iral testing was found to be negat within 48-72 hours of the time of	tive more than 90 days of colle shipment).	ction and another vira	I testing was done at		e result is "Positive", customers v
LCMV - A "Negative" ress A "Pending" rest e contacted as: Test Pe Cell Cou Viability Purity b	ult indicates that donor valut indicates that donor valut indicates that donor valut indicates that donor value indicates that donor value is soon as possible (usually soon a	iral testing was found to be negat within 48-72 hours of the time of	tive more than 90 days of colle shipment).	ction and another vira	I testing was done at		e result is "Positive", customers
LCMV - A "Negative" ress A "Pending" rest e contacted as: Test Pe Cell Cou Viability Purity b	ult indicates that donor valut indicates that donor valut indicates that donor valut indicates that donor value indicates that donor value is soon as possible (usually soon a	iral testing was found to be negat within 48-72 hours of the time of	tive more than 90 days of colle shipment).	ction and another vira	I testing was done at		e result is "Positive", customers v
LCMV - A "Negative" ress A "Pending" rest e contacted as: Test Pe Cell Cou Viability Purity b	ult indicates that donor valut indicates that donor valut indicates that donor valut indicates that donor value indicates that donor value is soon as possible (usually soon a	iral testing was found to be negat within 48-72 hours of the time of	tive more than 90 days of colle shipment).	ction and another vira	I testing was done at		e result is "Positive", customers
LCMV - A "Negative" ress A "Pending" rest e contacted as: Test Pe Cell Cou Viability Purity b	ult indicates that donor valut indicates that donor valut indicates that donor valut indicates that donor value indicates that donor value is soon as possible (usually soon a	iral testing was found to be negat within 48-72 hours of the time of	tive more than 90 days of colle shipment).	ction and another vira	I testing was done at		e result is "Positive", customers

## Terms and Conditions

All products received from StemExpress are intended exclusively for in vitro use only. These products are not intended for use on human beings. Please note that any use of StemExpress products for any purpose other than intended including use for therapeutic or diagnostic purposes will result in legal ramifications. By your acceptance of these products, you acknowledge that you will treat them as potentially biologically hazardous specimens regardless of Infectious Disease Screening results and follow appropriate universal precautions. Full terms and conditions can be found at https://www.stemexpress.com/terms-and-conditions/.

Refer to our "How to thaw StemExpress primary cells for optimal viability?" under our Frequently Asked Questions at stemexpress.com/fags/ to access our online Thawing Protocol.