



Mouse and Rat MFIA[®] Reagents Order Form

Internal Use Only
Order Number: _____
Ship Date: _____

Ship To Information * = required

Name*		
Institution*		
Address 1*		
Address 2		
City*		
State*	Zip Code*	
Phone*		
Email*		

Bill To Information Same as contact information

Name*		
Institution*		
Address 1*		
Address 2		
City*		
State*	Zip Code*	
Phone*		
Email*		

*Payment information required at the time of order placement.

Pay by PO PO # _____

Pay by Credit Card (CC) Phone _____

Contact _____

To make payment with CC on file, indicate last 4 digits and expiration date. For CC security, do not write full CC number.

Last 4 Digits _____ Exp Date _____

MFIA[®] Beads (1 unit is sufficient for 1 plate worth of screening)

Species	Profile	Agents	Material #	Quantity	Lot/Batch #
Mouse	Parvovirus	MPV-1, MPV-2, MPV-5, MVM, NS-1	10101405		
Mouse	Prevalent	Parvovirus and MHV, MNV, TMEV, EDIM	10101421		
Mouse	Tracking	Prevalent and SEND, PVM, REO, MPUL	10101409		
Mouse	Tracking Plus	Tracking and CPIL	10102993		
Mouse	Assessment	Tracking and LCMV, MAV, ECTRO, K, POLY	10101413		
Mouse	Assessment Plus	Assessment and MCMV, HANT, ECUN, CARB, CPIL, MTLV, PHV, LDV	10101415		
Rat	Prevalent	RPV, H-1, KRV, RMV, NS-1, SDAV, RTV, PCAR	10101440		
Rat	Tracking	Prevalent and SEND, PVM, REO, MPUL	10101417		
Rat	Assessment Plus	Tracking and LCMV, MAV, HANT, ECUN, CARB, CPIL, IDIR (ROTA-B)	10101419		

MFIA[®] Supplemental Reagents (1 unit is sufficient for 5 plates)

Item	Material #	Quantity	Lot/Batch #
Mouse and Rat Conjugate	10101441		
Rodent Primary Diluent	10101476		
Streptavidin Phycoerythrin (SPE)	10101479		

MFIA[®] Serum Control Packages

(1 unit includes high/low positive and negative controls; sufficient for 5 plates)

Item	Profile	Material #	Quantity	Lot/Batch #
Mouse A	Parvovirus, Prevalent, Tracking	10102177		
Mouse B	Tracking Plus, Assessment, Assessment Plus	10102179		
Rat A	Prevalent, Tracking	10102178		
Rat B	Assessment Plus	10102180		

Sample Collection Materials for Laboratories using MFIA[®]

Visit www.criver.com/radshipping to request free sample collection supplies.

Species	Included	Material #	Quantity	Lot/Batch #
Elution Buffer	55mL (sufficient for 5 plates)	10102865		

Comments:

Ordering Instructions

Questions? askcharlesriver@crl.com www.criver.com/info/dx

If you are having trouble filling out, saving or sending this form, please make sure you have downloaded the latest version of Acrobat Reader, a free program available at adobe.com.

Please make sure you fill out the Ship To, Bill To and Payment sections completely; missing information may result in a delay.

Following the completion of your order, your reagents will be shipped within 10 business days. If you need your reagents by a certain date, please include this in the "Desired Ship Date" field; we will do our best to accommodate. If an emergency rush order is necessary, please contact us to discuss your options.

Once the form is completely filled out, click "Submit by Email" (below) to send order PDF automatically or attach to an email to crl_reagents@crl.com. Once your order has been placed, you will receive an email with the order number, total cost with shipping charges, and the anticipated shipping date for your order.

Charles River cannot accept returns of reagents. We do our best to eliminate the possibility of errors when placing orders. If an error should occur, contact us and we will assist you with the disposal of materials and reordering of other reagents.

Serology reagents are for research purposes only. Commercial use of requires specific licensing.