

Date: \_\_\_\_\_

## ORDER FORM: **MicroFlow<sup>®</sup> Kits**

Superior analysis of micronuclei by flow cytometry

Fill out. Send back.

Please fill out both pages and fax back to Litron: 585-442-0934. For current pricing, please call 585-442-0930, (toll free 877-4LITRON) or email info@LitronLabs.com.

### *In Vivo* Kits

#### **MicroFlow<sup>BASIC</sup>**

Offers researchers the ability to ship samples to Litron Laboratories for flow cytometric analysis.

#### **MicroFlow<sup>PLUS</sup>**

Allows researchers to collect and fix samples, then analyze using their own in-house flow cytometer.

Species	Compartment	Samples Per Kit	Product ID (see Options, above)	Quantity	Price (\$ US)	Total
Mouse*	Blood	60	BASIC-M, Whole Blood			
			BASIC-M, Fixed Blood			
			PLUS-M			
	Bone Marrow	60	BASIC-MBM			
PLUS-MBM						
Rat*	Blood	60	BASIC-R, Whole Blood			
			BASIC-R, Fixed Blood			
			PLUS-R			
	Bone Marrow	60	BASIC-RBM			
PLUS-RBM						
Other Species	please inquire					
				<b>Statistical Analysis</b>		
				<b>Shipping and Handling</b>		
				<b>Total</b>		

Storage requirements: Ambient, 2 to 8 °C, -10 to -30 °C, -75 to -85 °C.

\* Mouse and Rat Kits are also available in 15 sample trial version

### Two Options for BASIC Kits

- Whole Blood: Whole blood samples are collected and shipped to Litron for fixation and analysis.
- Fixed Blood: Whole blood samples are collected and fixed, then shipped to Litron for analysis.

### Statistical Analysis for Mouse or Rat BASIC Kits

Please call for details.  
Initial here to request this option. Additional charges apply.

### Training

MicroFlow training is available for new or experienced users looking for a “refresher” course. Please call for details.

### Customized Kits (additional charges apply)

Options for customization include:

- More cells scored to determine Mode of Action information (clastogen versus aneugen)
- Archive kits (fix samples now, decide to analyze later)
- *You tell us!*

*In Vitro* Kits

*In Vitro* MicroFlow kits provide the ability to score micronuclei quickly and reliably via flow cytometry. In addition to micronucleus counts, researchers also simultaneously collect cell cycle information and cytotoxicity data.

In Vitro		Samples Per Kit	Product ID	Quantity	Price (\$ US)	Total
	Attachment or Suspension Cells	250 (96 well plate) or 50 (standard*)	IN VITRO-250/50			
		1,000 (96 well plate) or 200 (standard*)	IN VITRO-1000/200			
		2,000 (96 well plate) or 400 (standard*)	IN VITRO-2000/400			
What cell line(s) will you be using? <input type="checkbox"/> CHO-K1 <input type="checkbox"/> TK6 <input type="checkbox"/> L5178Y <input type="checkbox"/> HepG2 <input type="checkbox"/> V79 <input type="checkbox"/> Other (please specify)				<b>Shipping and Handling</b> (call for quote)		
				<b>Total</b>		

Storage requirements: Ambient, 5 °C, -20 °C.

\* "standard" refers to flasks or plate formats with fewer than 96 wells.

Billing Information:

Purchase Order Number: \_\_\_\_\_

Name: \_\_\_\_\_

Company: \_\_\_\_\_

Address: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Phone: \_\_\_\_\_ Fax: \_\_\_\_\_

Email: \_\_\_\_\_

Fed Ex Account No.: \_\_\_\_\_

BAX Global Account No.: \_\_\_\_\_

Ship To (if different):

Company: \_\_\_\_\_

Name: \_\_\_\_\_

Title: \_\_\_\_\_

Address: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Phone: \_\_\_\_\_

Fax: \_\_\_\_\_

Email: \_\_\_\_\_

For Litron Use Only			
Kit Lot(s):	Date Shipped:	Courier:	AWB(s):
Litron Laboratories; 200 Canal View Blvd., Ste. 106, Rochester, NY 14623; Phone: 585-442-0930; Fax: 585-442-0934; www.litronlabs.com			