



3500 Winton Place
Rochester, NY 14623
585-442-0930 (phone)
585-442-0934 (fax)
www.litronlabs.com

Rat MicroFlow® Micronucleus Analysis Kit Biological Standard Set-up Data

The rat biological standards (Malaria Biostandard, Negative Control, and Positive Control) supplied in this MicroFlow® Kit, have been carefully prepared to assist you in optimally configuring your flow cytometer for micronucleus scoring.

Upon receipt of the biological standards, immediately place them upright in a -75 °C to -85 °C freezer. Each of the enclosed vials contains approximately 1.0 ml.

The Negative Control and Positive Control biological standards have been analyzed at Litron Laboratories. Your measurements should approximate the values below:

<u>Biological Standard</u>	<u>% RETs</u>	<u>% MN-RETs</u>
Negative Control Lot # RN1112A Associated lot numbers: 174896, 177861, 182103, 189058	<i>2.12 to 3.32</i>	<i>0.08 to 0.17</i>
Negative Control Lot # RN1112B Associated lot numbers: 196870, 272504, 309691		
Positive Control Lot # RP1112 Associated lot numbers: 174895, 177860, 182104, 189059, 272505, 272721, 309692, 347523	<i>1.12 to 1.74</i>	<i>0.94 to 2.11</i>
Please note: We are no longer referencing the alpha numeric lot number on the kit provided vials (RN1112A, RN1112B, RP1112, RM1112A, and RM1112B)		

If you have any questions regarding these procedures or those described in the manual, please contact Litron Laboratories at 585-442-0930 or by email to info@litronlabs.com.