



BioMarker Services
MILLIPLEX[®] MAP ORDER FORM
Human and Mouse Soluble Receptor Analysis

Millipore is pleased to offer bioanalytical services for analytic testing in discovery research for the multiplex assays requested below. For **routine sample analysis**, complete the following information and return this form with your samples. Contact a Millipore sales representative to confirm sample volume requirements.

Ship samples on dry ice using an overnight priority delivery service Monday thru Thursday to:

Millipore
 Attn: Sample Receiving
 15 Research Park Drive
 St. Charles, MO 63304

US Toll Free 1-866-441-8400
www.millipore.com/biomarker_services
BioMarker_Services@millipore.com

Date Shipped:	Send Results via: <input type="checkbox"/> e-mail <input type="checkbox"/> FAX <input type="checkbox"/> mail
Purchase Order No. (please attach hard copy to your order):	
Your Account Manager:	Your Sales Specialist:
Customer Number (if known):	Telephone No:
Samples Sent by:	Fax No:
Company:	e-mail Address:
Billing Address:	Send Results to:

NEW CLIENTS: Please send credit references.

NOTE: Data obtained from these services are for **research purposes only** and cannot be used for regulatory, clinical or diagnostic purposes.

Visa / Mastercard	_____	_____
(circle one)	Card Number	Expiration Date
Cardholder	_____	
FAX # to Send Credit Card Receipt		

How did you hear about us? Repeat Client Website Sales Specialist Other _____

Routine Sample Analysis

***Note: All assays are subject to a minimum of 35 samples per shipment per analyte requested.**

# of Samples Submitted	Panel Requested (See next page for specific analytes)	Price/Sample	Total
TOTAL ORDER \$			

Samples will be stored at -20° C. If samples require sample storage at -70° C, please check here:

Samples are run using standards protocols. Other services / special requests:

- Custom Dilution - please specify: _____
- Rerun of high samples (>ULOQ)
- Other - please specify: _____

Additional charges may apply for additional services. Please call for charges.

Samples will be destroyed 3 months after the date of receipt. If you would like your samples returned upon completion of analysis and verification of analysis please provide the following information:

Your FedEx account number:	
Address for return shipping of samples:	
Phone Number:	
Ship to Attention:	
E-mail address for sample shipping notification:	

For Laboratory Use Only:

# of samples received:	:	Shipping Conditions
Date Received:		<input type="checkbox"/> acceptable
By:		<input type="checkbox"/> unacceptable
Box #		Action taken:
Results sent by:	<input type="checkbox"/> e-mail	
Date:	<input type="checkbox"/> FAX	
	<input type="checkbox"/> mail	

Please check MILLIPLEX MAP analytes to be tested:

Human Soluble Receptor Panel Cat# HSCR- -L1X (dashes indicate # of analytes)

Sample Type: Serum Plasma Cell Culture Media or Other*

**Please provide 10 mls of blank media or buffer with shipment*

<input type="checkbox"/> sCD30
<input type="checkbox"/> sEGFR
<input type="checkbox"/> sgp130
<input type="checkbox"/> sIL-1RI
<input type="checkbox"/> sIL-1RII
<input type="checkbox"/> sIL-2R α
<input type="checkbox"/> sIL-4R
<input type="checkbox"/> sIL-6R
<input type="checkbox"/> sRAGE
<input type="checkbox"/> sTNF RI
<input type="checkbox"/> sTNF RII
<input type="checkbox"/> sVEGF R1
<input type="checkbox"/> sVEGF R2
<input type="checkbox"/> sVEGF R3

Mouse Soluble Receptor Panel Cat# MSCR- -L1X (dashes indicate # of analytes)

Sample Type: Serum Plasma Cell Culture Media or Other*

**Please provide 10 mls of blank media or buffer with shipment*

<input type="checkbox"/> sCD30	Mouse Single Plex
<input type="checkbox"/> sgp130	<input type="checkbox"/> sEGFR
<input type="checkbox"/> sIL-1RI	
<input type="checkbox"/> sIL-1RII	
<input type="checkbox"/> sIL-2R α	
<input type="checkbox"/> sIL-4R	
<input type="checkbox"/> sIL-6R	
<input type="checkbox"/> sRAGE	
<input type="checkbox"/> sTNF RI	
<input type="checkbox"/> sTNF RII	
<input type="checkbox"/> sVEGF R1	
<input type="checkbox"/> sVEGF R2	
<input type="checkbox"/> sVEGF R3	