## ANTIGENIX AMERCIA Inc.

# Super-X Plex Flow Cytometry Assay Multi-Plex Panel (7 Plex)

Product Information Summary

## Human Chemokine Cat No.HMX370 96 tests

**DESCRIPTION:** Multi-Plex ( 7 Plex) Flow Cytometry Assay Panel - components to measure **human:** IL-8, IP-10, Eotaxin, RANTES, MCP-1, MCP-3 and MIG simultaneously- in human Serum, Plasma, Cell Culture Supernatant or Cell Lysate samples.

NOTE: ORDER a Sample Diluent Kit ( to match sample type):

Human Serum/Plasma (DKH100)or
Cell Culture Supernatant (DKC100) or
Cell Lysate (DKL100)

Cell Lysate Prep Buffer (CLP200) or Sample Dilution Buffer (to dilute high concentration samples) - (SDL200) also available.

### (STARTER Kit Included)

#### CONTENTS:

Antibody Conjugated Beads 5.0 mL (1X) (Pre-Mixed , 7-Plex)

Detection Antibody - Biotin 1.5 mL (2X) (Pre-Mixed , 7-Plex)

Detection Antibody Diluent 1.5 mL (2X)

Standard: One vial of lyophilized standard containing

Pre-mixed multiplexed analytes (7-Plex) ( see vial insert) - single standard vial can be used for one or more assays indicated.

## STARTER Kit: ( Human Panel)

Reading Buffer 5.0 mL (10X)
Wash Buffer 20.0 mL (10X)
Filter plate with lid (96 wells)
Plate Sealers (6)
Streptavidin-PE 3.0 mL (1X)
PCR 8 tube strip 2 strips

**STORAGE:** Store Refrigerated ( 4-8°C. - in dark) **CAUTION:** Contains Sodium Azide - ( 0.05%) - Dispose contents carefully, flush with water to avoid reaction with lead drain lines.

PROTOCOL: Refer to Kit protocol provided with assay ordered.

## Assay Specifications:

Sensitivities		(pg/mL)		R	ange:	(pg/mL)
Human Human	IL-8 TP-10		1.0			1,000 2,000
Human	Eotaxin	<	5.0	1	0.0 -	2,000
Human	RANTES MCP-1	<	5.0 2.0		5.0 -	5,000 5,000
Human Human	MCP-3 MIG		2.0 5.0			5,000 5,000

Sample Size: 15.0 uL per test

X-Reactivity within panel: negligable
Intra Assay CV: <10% Inter Assay CV <20%
Recovery 70-130% standard dose

# RESEARCH USE ONLY NOT INTENDED FOR DIAGNOSTIC OR THERAPEUTIC USE.

<u>WWW.ANTIGENIX.com</u> 1-800-558-1008