### ANTIGENIX AMERICA Inc.

# Super-X Plex Flow Cytometry Assay Multi-Plex Panel ( 2 Plex)

Product Information Summary

## Primate IGF-I/ IGF-II Cat No.PMX470 96 tests ( Non-Human Primate)

**DESCRIPTION:** Multi-Plex ( 2 Plex) Flow Cytometry Assay Panel - components to measure non-human Primate: Insulin-Like Growth Factor IGF-I and IGF-II simultaneously- in Primate Serum, Plasma, Cell Culture Supernatant or Cell Lysate samples.

NOTE: Universal Sample Diluent Kit is available for the Primate IGF-II panel (Universal for all sample Order cat# DKIGF2 (Diluent Kit)

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

Detection Antibody Diluent 1.5 mL (2X)

Standard: One vial of lyophilized standard containing

Pre-mixed multiplexed analytes ( 2-Plex) ( see vial insert) single standard vial can be used for one or more assays indicated.

#### STARTER Kit: ( Universal for Pre-Mix Panels)

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

Sample Prep: Note: Serum and Plasma samples, and other sample types may need pre-treatment to release IGF-I and IGF-II for accurate measurement. An acid-ethanol extraction method described by: Breier, et al, (J. Endocrinology; 1991; V128; 347-357) may be useful. Appropriate pre-treatment method for sample type and experimental conditions should be determined by investigator.

**STORAGE:** Store Refrigerated (  $4-8^{\circ}$  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)	Range:	(pg/mL)
Primate IGF-I	< 5.0	20.0 -	20,000

Primate IGF-II < 5.0 20.0 - 20,000

Sample Size: 15.0 uL per test

X-Reactivity within panel : @ 10,000 pg/mL

IGF-I negligable with Primate IGF-II

IGF-II minimal (<1%) with Primate IGF-I</pre>

Intra Assay CV: <10% Inter Assay CV <20% Recovery 70-130% standard dose

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

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