

Recombinant Human LongTMR³IGF-I ELISA detection reagents (Individual components)

Catalog Number: MAA1, PAE1, AU100

Description: Suitable for ELISA

Individual reagents from LongTMR³IGF-I ELISA detection reagents Pack
Catalog No: A-PAE-MAA

Reagents available:

1 x vial Human LongTMR³IGF-I ELISA coating antibody, Product Code: MAA1

1 x vial Human LongTMR³IGF-I ELISA capture antibody, Product Code: PAE1

100 µg Human LongTMR³IGF-I (Media Grade), Product Code: AU100

Each vial of antibody contains sufficient reagent for 1 x 96 well ELISA plate.

Reconstitution: Human LongTMR³IGF-I (Media Grade): 100 µl of 10 mM HCl.
Human LongTMR³IGF-I ELISA coating antibody: 1 ml of coating buffer.
Human LongTMR³IGF-I ELISA capture antibody: 1 ml of assay diluent.

Also Available: A-PAE-MAA Human LongTMR³IGF-I ELISA detection reagents (Complete Pack).

Usage: FOR RESEARCH USE ONLY. NOT FOR USE IN HUMAN DIAGNOSTIC OR THERAPEUTIC PROCEDURES.

Long is a trade mark owned by GroPep Limited.

LongTMR³IGF-I is covered by the following patents assigned to GroPep:

US patent 5,330,971; European patent 429,586; Japanese patent 2,682,738; Australian patent 633,099; Canadian patent 2,033,176;



Cell Sciences, Inc.
480 Neponset Street
Building 12A
Canton, MA 02021

Toll Free: 888 769-1246
Phone: 781 828-0610
Fax: 781 828-0542

E-mail: info@cellsciences.com
Web Site: www.cellsciences.com