



SPOTLIGHT

**IMMUNO-TEK
Construction System
And Reagents**



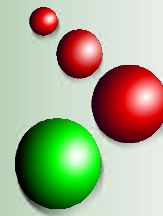
ZeptoMetrix Corporation
872 Main Street
Buffalo, NY 14202
Tel: 800 274 5487
Fax: 716 882 0959
Website:
www.ZeptoMetrix.com

**IMMUNO-TEK
Construction System
and Reagents**

PRINCIPLE OF THE SYSTEM

Preparation of ELISA microtiter plates involves 3 steps: 1) binding the antigen or antibody to the plate; 2) blocking non-specific binding sites; and 3) coating the plate with a stabilizer to ensure stability and long shelf life.

The IMMUNO-TEK ELISA Construction System includes reagents along with plates specially screened for high binding and low background characteristics.



IMMUNO-TEK Construction System and Reagents

The IMMUNO-TEK Construction system enables researchers to rapidly prepare high quality ELISAs. ELISAs prepared with the System are of comparable quality to those manufactured by the world's leading immunodiagnostic companies.

The kit contains specially screened microtiter plates and all of the necessary reagents to coat the plates with antigen or antibody. Microtiter plates prepared with the IMMUNO-TEK ELISA Construction System have low backgrounds, high sensitivities and long shelf lives.

The System contains all the reagents necessary to prepare 5 optimized ELISA plates. Desiccants and resealable plastic bags are included for long term, dry storage of prepared plates. The reagents may be purchased in 1 liter and bulk quantities for preparation of larger volumes

IMMUNO-TEK Construction System and Reagents

[0801188](#) IMMUNO-TEK ELISA Construction System

Contents:

ZeptoBind (60 mL)
ZeptoBlock (100 mL)
ZeptoCoat (60 mL)
Microtiter plates (5)
Dessicant pillows (5)
Re-sealable plastic bags (5)
Plate sealers (5)

Reagents available separately:

[0801184](#) ZeptoBind (60 mL)
[0801184L](#) ZeptoBind (1 liter)
[0801185](#) ZeptoBlock (100 mL)
[0801185L](#) ZeptoBlock (1 liter)
[0801179](#) ZeptoCoat (60 mL)
[0801179L](#) ZeptoCoat (1 liter)

Bulk quantities available

