NSN 6550-01-476-8216

Cytomegalovirus Antibodies Detection Test Kit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6550-01-476-8216

Usage Design:

Designed to detect cytokines in cell culture fluids, using a sandwich immunoassay format; ideal for measuringcytokines levels in vitro, and free orunbound cytokine in biological fluids such as serum/plasma

Test Capability Quantity:

96

Product Name:

Human il-10

Component Breakdown Within Each Test Kit:

Recombinant human il-10 standard, rabbit anti-human il-10 polycional antibody, 96-well pre-coated immunoplate, (murine anti-human il-10 monoclonal antibody), assay diluent, wash buffer, enzyme diluent, alkaline-phosphatase conjugated goat anti-rabbit antibody, color reagent a, color reagent b, stop solution, acetate plate sealers

Special Features:

Storage 4 degrees c; assay temperature room temperature; sample matrix tissue culture supernatants and biologicalfluids

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A510v0