

EIA Infectious Diseases

RAPID · SIMPLE · CONVENIENT · RELIABLE · COST EFFECTIVE

Products are FDA cleared, CE marked and manufactured in the USA. Kits can be performed manually or on automated open analyzers. Ready to use reagents. Microwell strips.



ASI Rubella IgG

#800096AG

ELISA for the qualitative and semiquantitative detection of human IgG antibodies to *Rubella virus*

- Incubation: 90 minutes
- Sample size: 4 µl
- Sample type: Serum
- CPT - 86762
- IgM Test also available - #800096AM

ASI EBV-VCA IgG

#880096AG

ELISA for the qualitative and semiquantitative detection of human IgG antibodies to Epstein-Barr viral capsid antigen

- Incubation: 90 minutes
- Sample size: 4 µl
- Sample type: Serum
- CPT - 86665
- IgM Test also available - #880096AM

ASI CMV IgG

#820096AG

ELISA for the qualitative and semiquantitative detection of human IgG antibodies to Cytomegalovirus

- Incubation: 90 minutes
- Sample size: 4 µl
- Sample type: Serum
- CPT - 86644
- IgM Test also available - #820096AM

ASI EBV-NA EIA

#870096AG

ELISA for the qualitative and semiquantitative detection of human IgG antibodies to Epstein-Barr virus nuclear antigen

- Incubation: 90 minutes
- Sample size: 4 µl
- Sample type: Serum
- CPT - 86664

ASIVZV EIA

#840096AG

ELISA for the qualitative and semiquantitative detection of human IgG antibodies to Varicella-Zoster virus

- Incubation: 90 minutes
- Sample size: 4 µl
- Sample type: Serum
- CPT - 86787

ASI HSV EIA

#830096AG

ELISA for the qualitative and semiquantitative detection of human IgG antibodies to type 1 and type 2 Herpes Simplex virus

- Incubation: 90 minutes
- Sample size: 4 µl
- Sample type: Serum
- CPT - 86694

ASI Toxoplasma IgG

#810096AG

ELISA for the qualitative and semiquantitative detection of human IgG antibodies to *Toxoplasma gondii*

- Incubation: 90 minutes
- Sample size: 4 µl
- Sample type: Serum
- CPT - 86777
- IgM Test also available - #810096AM

ASI Measles IgG

#850096AG

ELISA for the qualitative and semiquantitative detection of human IgG antibodies to Rubeola virus

- Incubation: 90 minutes
- Sample size: 4 µl
- Sample type: Serum
- CPT - 86765
- IgM Test also available - #850096AM

ASI Mumps IgG

#860096AG

ELISA for the qualitative and semiquantitative detection of human IgG antibodies to Mumps virus

- Incubation: 90 minutes
- Sample size: 4 µl
- Sample type: Serum
- CPT - 86735
- IgM Test also available - #860096AM

- *Diagnostic and patient screening*
- *Accurate and reproducible results*
- *Supports evidence-based medicine*
- *Simple and reliable traditional ELISA's*
- *Manual or automated procedures*
- *Kits include 8-well strips, reagents and controls*
- *Enables faster diagnosis and treatment*
- *Globally proven immunodiagnostic procedures*
- *Lower total healthcare cost*



Arlington Scientific, Inc.

For more than 30 years, Arlington Scientific, Inc. (ASI) has been offering leading healthcare distributors, clinicians, laboratories and blood distributors across the globe with a broad spectrum of FDA cleared serology products.

Shipped worldwide, ASI manufactures high quality test kits, controls, OEM bulk reagents and components from its FDA regulated manufacturing facility.

Expect Quality

You can be assured the quality of our products will meet or exceed your expectations with every order. Along with high quality products, ASI is committed to providing exceptional customer service.

**ARLINGTON
SCIENTIFIC**

(800) 654-0146

(801) 489-8911

Fax (801) 489-5552

info@arlingtonscientific.com

www.arlingtonscientific.com



MADE IN USA

MK1013

REV. 03_2020