

Test Changes

Test# Order Code Test Description
370 EBVA Epstein-Barr Virus Serology

Components(Code)	Method	Reference Range	Units
EBV -EA IGG (EAG)	EIA	<20	Units
EBV-EBNA (EBNG)	EIA	<20	Units
EBV-VCA IgG (VCAIG)	EIA	<20	Units
EBV-VCA IgM (VCAIGM)	EIA	<20	Units

Specimen Required 1 SST Tube/ 1.0 mL serum. Separate and refrigerate serum.
Testing Time 1-3 Days
CPT(s)..... 86663, 86664, 86665 X2
Performing Lab Warde Medical Lab
Test Order Code..... EBVA
Test Number..... 370
Effective Date..... March 22, 2006

Serologic Profiles for Epstein-Barr Virus Infection

EA IgG	EBNA IgG	VCA IgG	VCA IGM	Interp.
Neg	Neg	Neg	Neg	Neg-Suscep.
Pos	Neg	Pos	Pos	Acute Primary
Pos	Neg/Low Pos	Pos	Neg/Low Pos	Recent Primary
Neg/Low Pos	Pos	Pos	Neg	Past (remote)
Pos/Neg	Pos	Pos	Neg	Reactivated

Most adults have IgG antibody to EBNA and VCA due to past exposure. Antibodies to EA do not occur in approximately 10 to 20% of adults and children with acute IM. Antibodies may be absent in some persons with latent infections. Immunosuppressed, transplant, and immunodeficient patients often have high levels of antibody to VCA IgG and EA suggesting reactivation of latent virus. The EBNA IgG antibody level generally does not rise during a reactivated infection.

*This test will replace the test Epstein Barr Virus Evaluation previously sent to SLI. Please note changes in Ref. Range, components, specimen requirements, method, test name, performing lab and CPT codes.

996 FAC7 COAG. FACTOR VII ACTIVITY ASSAY, PLASMA

This test has a new reference range effective 3/17/06:

New Reference RangeAdults 50-160 %

749 FAC5 COAG. FACTOR V ACTIVITY ASSAY, PLASMA

This test has a new referenece range effective 3/17/06:

New Reference RangeAdults 60-145 %