

Esoterix Coagulation Service Update

Test Name/Test Code (Profile Components)	Reference Range	Specimen Requirement	CPT Code	Change/Comments
Assay Changes Effective August 23, 2010				
300161 Anticardiolipin Antibody IgG	Negative: <15 GPL Units Indeterminate: 15-20 GPL Units Low to Medium Positive: 20-80 GPL Units High Positive: >80 GPL Units	Serum will be the only acceptable sample type	No change	<p>Change in reference range from <23 GPL Units.</p> <p>Serum is the only acceptable sample type, we no longer accept plasma samples.</p> <p>Report comment added: The following results were obtained with the INOVA QUANTA Lite™ ACA IgG III ELISA. Cardiolipin IgG values obtained with different manufacturer's assay methods may not be used interchangeably. The magnitude of the reported IgG levels cannot be correlated to an endpoint titer.</p> <p>This change will affect all profiles containing this assay.</p>
300162 Anticardiolipin Antibody IgM	Negative: <13 MPL Units Indeterminate: 13-20 MPL Units Low to Medium Positive: 20-80 MPL Units High Positive: >80 MPL Units	Serum will be the only acceptable sample type	No change	<p>Change in reference range from <21 MPL Units.</p> <p>Serum is the only acceptable sample type, we no longer accept plasma samples.</p> <p>Report comment added: The following results were obtained with the INOVA QUANTA Lite™ ACA IgM III ELISA. Cardiolipin IgM values obtained with different manufacturer's assay methods may not be used interchangeably. The magnitude of the reported IgM levels cannot be correlated to an endpoint titer.</p> <p>This change will affect all profiles containing this assay.</p>
300164 Anticardiolipin Antibody IgA	Negative: <12 APL Units Indeterminate: 12-20 APL Units Low to Medium Positive: 20-80 APL Units High Positive: >80 APL Units	Serum will be the only acceptable sample type	No change	<p>Change in reference range from <22 APL Units.</p> <p>Serum is the only acceptable sample type, we no longer accept plasma samples.</p> <p>Report comment added: The following results were obtained with the INOVA QUANTA Lite™ ACA IgA III ELISA. Cardiolipin IgA values obtained with different manufacturer's assay methods may not be used interchangeably. The magnitude of the reported IgA levels cannot be correlated to an endpoint titer.</p> <p>This change will affect all profiles containing this assay.</p>
300166 beta-2 Glycoprotein I IgG, IgM, IgA	Negative: ≤ 20 SGU/SMU/SAU Units Positive: >20 SGU/SMU/SAU Units	Serum will be the only acceptable sample type	No change	<p>Change in reference range from <21 SGU/SMU/SAU Units.</p> <p>Serum is the only acceptable sample type, we no longer accept plasma samples.</p> <p>Report comment added: The following results were obtained with the INOVA QUANTA Lite™ B2 GPI IgG/IgM/IgA Elisa. B2 GPI IgG/IgM/IgA values obtained with different manufacturer's assay method may not be used interchangeably. The magnitude of the reported IgG/IgM/IgA levels cannot be correlated to an endpoint titer.</p> <p>This change will affect all profiles containing this assay.</p>