TEST CHANGE

TORCH Antibodies, IgG 0050772, TORCH IGG	
Specimen Requirements:	
Patient Preparation:	
Collect:	Serum Separator Tube (SST).
Specimen Preparation:	Allow specimen to clot completely at room temperature. Separate from cells ASAP or within 2 hours of collection. Transfer 2 mL serum to an ARUP <u>standard transport</u> <u>tube.Standard Transport Tube.</u> (Min: 1 mL) Parallel testing is preferred and convalescent specimens must be received within 30 days from receipt of the acute specimens.
Transport Temperature:	Refrigerated.
Unacceptable Conditions:	Refer to individual components.
Remarks:	Mark specimens plainly as "acute" or "convalescent."
Stability:	After separation from cells: Ambient: 48 hours; Refrigerated: 2 weeks; Frozen: 1 year (avoid repeated freeze/thaw cycles)
Methodology:	Semi-Quantitative Chemiluminescent Immunoassay (CLIA)
Performed:	Sun-Sat
Reported:	Within 24 hours
Note:	This test should not be used for blood donor screening, associated re-entry protocols, or for screening <u>human cell,</u> <u>tissues,Human Cell, Tissues</u> and <u>c</u> Cellular <u>-</u> and <u>tissue-based</u> <u>productsTissue-Based Products</u> (HCT/P).
CPT Codes:	86644; 86694; 86762; 86777
New York DOH Approval Status:	This test is New York DOH approved.
Interpretive Data:	
Component Interpretation Cytomegalovirus 0.59 U/mL or Antibody, IgG Iess: Not Detected. 0.60- 0.69 U/mL: Indeterminate:- Repeat testing in	



Vi ar	erpes Simplex rus Type 1 nd/or 2 ntibodies, IgG	10-14 days may be helpful. 0.70 U/mL or greater: Detected. 0.89 IV or less: Not Detected. 0.90-1.09 IV: Indeterminate: Repeat testing in 10-14 days may be helpful. 1.10 IV or greater: Detected.
R	ubella Antibody, G	Less than 9 IU/mL: Not Detected. 9-9.9 IU/mL: Indeterminate: Repeat testing in 10-14 days may be helpful. 10 IU/mL or greater: Detected.
	oxoplasma ondii Antibody, G	7.1 IU/mL or less: Not Detected. 7.2-8.7 IU/mL: Indeterminate: Repeat testing in 10-14 days may be helpful. 8.8 IU/mL or greater: Detected.

Reference Interval: