## Labcorp Oklahoma, Inc. Test Directory

**METHODOLOGY** 

## **Non-Treponemal Antibody**

TEST NAME

**Lab Section** 

Immunology - Serology

Order Name: NONTREP AB

LOINC CODE

Test Number: 5500605 Revision Date: 01/19/2024

Non-Treponemal Antibody		Complement fixation (CF)	31147-2		
SPECIMEN REQUIRE	MENTS				
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment	
Preferred	1 mL	Serum	Clot Activator SST	Refrigerated	
Instructions	Serum Stability: 5 days at 2-8 degrees Celsius				
GENERAL INFORMA	ΓΙΟΝ				
Testing Schedule	Mon-Fri	Mon-Fri			
Expected TAT	3 Days	3 Days			
Clinical Use This Non-Treponemal Antibody (RPR) is the Reflex Confirmation test to the Syphilis Antibody Screen. This is also used to checoprogress of treatment for active syphilis patients.					
	the potential for false p abuse, dialysis, acute to Screening Test (Syp Al Antibody (RPR; 550608 assay (TPPA; 5501065 The Non-Treponemal Al positive, to assess the Antibody Assay (RPR) Syphilis infection; most Antibody Assay (RPR) Treponemal Antibody Assay (Syp Ab) will b disease the titers will re Over time, at least 25%	Interpretation for the Non-Treponemal Antibody Assay The Non-Treponemal Antibody Assay, referred to as the RPR assay in past years, is NOT the best test for screening for Syphilis because of the potential for false positive results which most often occur whenever there is a strong immunologic stimulus (e.g. pregnancy, IV drug abuse, dialysis, acute bacterial or viral infection, untreated HIV infection, etc.). The preferred test for screening is the Syphilis Antibody Screening Test (Syp Ab; 5500707) which is an algorithm testing for the Treponemal Antibody and if positive reflexes to the Non-Treponemal Antibody (RPR; 550605) which will provide a titer if positive. A third test in the algorithm is a Treponema Pallidum Particle Agglutination assay (TPPA; 5501065) that will only be performed to further evaluate inconclusive results.  The Non-Treponemal Antibody Assay (RPR) is valuable for confirming an active infection when the Treponemal Antibody (Syp Ab) assay is positive, to assess the success of treatment and to determine the presence of a Syphilis infection in a newborn. The Non-Treponemal Antibody Assay (RPR) should become nonreactive 1 year after successful therapy in a primary Syphilis infection and 2 years in a secondary Syphilis infection; most patients with late Syphilis will be nonreactive by the fifth year after successful therapy. The Non-Treponemal Antibody Assay (RPR) should have a significant decrease of fourfold as early as 3-6 months, following successful treatment. The Non-Treponemal Antibody Assay (RPR) is the only assay necessary for evaluation upon reinfection since the Treponemal Antibody Assay (Syp Ab) will be positive for decades if not for life in an individual who has been previously infected. However, in untreated disease the titers will reach their highest titer during the secondary and early latent stages and decline thereafter, usually to less than 1:4.  Over time, at least 25% of untreated persons become Non-Treponemal Antibody (RPR) nonreactive or serofast at a titer less than 1:4.			
CPT Code(s)	detected in the baby's s	serum up to 15-18 months.			

Service provided by Labcorp Oklahoma, Inc. All Rights Reserved. © 2003 - 2025