Southern Nevada Public Health Laboratory TEST MENU

Lipid Panel

Lipid Pallel	
Method	Abbott Alinity c-series various methods. Refer to individual assays in the Client Manual.
	Assays include: HDL, LDL-C (calculated), total cholesterol, and triglyceride
CPT Code	80061
Specimen	Serum – Required Volume: 2-4 mL
	Minimum specimen volume: 1mL
Collect in	Serum Separator Tube (SST)
Labeling	Label with patient's full name, date of birth, collection date, and time.
Processing	Processing Serum: Allow blood to completely clot (usually within 30 minutes). Serum may be
	centrifuged at the speed and time recommended by the manufacturer.
Transport	Store and transport refrigerated (2-8°C) within 7 days.
Sample Rejection	- Mislabeled/unlabeled specimen
Sumple Rejection	- Specimen quantity not sufficient for testing (QNS)
	- Grossly Lipemic specimen
	- Grossly Hemolyzed specimen
Requisition	SNPHL Request Forms
	SIT TE TO GUEST TO THE
Turn Around Time	24-48 Hours
Results	Reference Range: Refer to Laboratory Report or individual assays in the Client Manual.
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Reported	System generated fax; Electronic transmission
Limitations	Pofor to individual assays in the Client Manual
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Contact	Southern Nevada Public Health Laboratory – Clinical Laboratory Department