Southern Nevada Public Health Laboratory TEST MENU

Hepatic/Liver Panel

Method	Abbott Alinity c-series various methods. Refer to individual assays in the Client Manual.
	Assays include: Total protein, albumin, globulin (calculated), albumin/globulin ratio, total
	bilirubin, direct bilirubin, alkaline phosphatase (ALP), aspartate aminotransferase (AST), and
	alanine aminotransferase (ALT).
CPT Code	80076
Specimen	Serum – Required Volume: 2-4 mL
	Minimum specimen volume: 1mL
Collect in	Serum Separator Tube (SST)
Conect in	Serum Separator Tube (331)
Labeling	Label with patient's full name, date of birth, collection date, and time.
Labelling	Laber with patient's full flame, date of birth, conection 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 3 days or 72 hours.
Sample Rejection	- Mislabeled/unlabeled specimen
	- Specimen quantity not sufficient for testing (QNS)
	- Grossly Lipemic specimen - Grossly Hemolyzed specimen
Requisition	SNPHL Request Forms
Turn Around Time	24-48 Hours
Results	Reference Range: Refer to Laboratory Report or individual assays in the Client Manual.
Reported	System generated fax; Electronic transmission
Limitations	Refer to individual assays in the Client Manual.
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Contact	Southern Nevada Public Health Laboratory – Clinical Laboratory Department