

TEST DEFINITION

10/4/2011

Code Name

01000 311 5 4 5 4

91937 Alpha Fetoprotein Total+L3 Percent

**** End of Name to order code Report ****

MML

MML Test setup information

ORDER CODE	EFF DATE	TC	TITLE	Checking Normals	Print normals (# coded)	Perform Site *
91937		2011				
	Transport temp : Frozen 3 months\Refrig 5 days\Ambient NO					
	25004 Alpha Fetoprotein Total Units: ng/mL					
			NO	SEX		
			_	ges : 0-15	; 0-15	
			MAI			
			_	ges : 0-15	; 0-15	
				/ALE	0.45	
			All Ag	ges : 0-15	; 0-15	
		2500				
		25005	o Alpha Feb Units	coprotein L3%		
				SEX		
				ges : 0.0-9.9	; 0.0-9.9	
			MAI		, 0.0 3.3	
				ges : 0.0-9.9	; 0.0-9.9	
			_	/ALE		
			All Ag	ges : 0.0-9.9	; 0.0-9.9	
			TEST CODE	E ALWAYS MESSAGE - [Z91937A	<u> </u>	
			Z91937A	TEST INFORMATION: Alpha Fe	etoprotein L3 Percent	
				The uTASWako method is used. Results obtained with		
				different assay methods or	kits cannot be used	
				interchangeably.		
				-	ls intended as a risk assessment	
				for the development of hepatocellular carcinoma in patients		S
				with chronic liver disease		
					rum AFP-L3 percent should be more	2
				intensely evaluated for ev	vidence of hepatocellular	

carcinoma since elevated values have been shown to be associated with a seven-fold increase in the risk for developing hepatocellular carcinoma within 21 months. For pregnant females, the result is not interpretable as a tumor marker.

Test Performed by: ARUP Laboratories, Inc.

500 Chipeta Way

Salt Lake City, UT 84108

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MML Test setup information

*Performing Site Legend

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*** End of Report ***

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CODE

TEXT

Total of 0 normals codes

*** End of Report ***

Messages used as normals