



TEST DEFINITION

1/18/2011

MML Name/Order Code cross-reference
 Code Name

 60698 Sequential Maternal Screen, Part 1

MML		MML Test setup information				Print normals (# coded)	Perform Site *
ORDER CODE	EFF DATE	TC	TITLE	Checking Normals	-----	-----	
60698(profile)			Sequential Maternal Screen, Part 1				
29451	11/9/2010		Maternal Information			SDL	
			Transport temp : Refrig\Frozen OK\Ambient NO				
			29451 Recalculated Maternal Serum Screen				
			- - - - -				
			29452 Collection Date 1				
			- - - - -				
			29453 Maternal Birthdate				
			- - - - -				
			29890 Calculated Age at EDD				
			Units: yr				
			- - - - -				
			29454 Maternal Weight				
			Units: lbs				
			- - - - -				
			29455 Maternal Weight				
			Units: kg				
			- - - - -				
			29456 Insulin Dependent Diabetes				
			- - - - -				
			29457 Black Race				
			- - - - -				
			29883 IVF				
			- - - - -				
			29460 Scan Date				
			- - - - -				
			29884 Number of Fetuses				
			- - - - -				

MML MML Test setup information

ORDER CODE	EFF DATE	TC	TITLE	Checking Normals	Print normals (# coded)	Perform Site *
60698	(continued)					
		29463	CRL Measure 1 Units: mm			
		29464	CRL Measure 2 Units: mm			
		29465	Chorions			
		29891	GA on Collection by U/S Scan Units: wk,d			
		29466	NT			
		29467	NT Twin B			
29468	11/9/2010		PAPP-A Transport temp : Refrig\Frozen OK\Ambient NO			SDL
		29468	PAPP-A			
29469	11/9/2010		Results and Interpretation Transport temp : Refrig\Frozen OK\Ambient NO			SDL
		29469	Down Syndrome Screen Risk Estimate			
		29470	Down Syndrome Maternal Age Risk			
		29471	Trisomy 18 Screen Risk Estimate			
		29472	Interpretation			
		29473	Additional Comments			
		29474	Recommended Follow Up			
		29487	General Test Information			
		32344	Other Information			

*Performing Site Legend

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 SDL Mayo Clinic Dpt of Lab Med & Pathology
 Superior Dr.
 3050 Superior Dr. NW
 Rochester, MN 55901
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LAB DIRECTOR: Franklin R. Cockerill, III, M.D.

MML
CODE

TEXT

Messages used as normals

Total of 0 normals codes

*** End of Report ***