



TEST DEFINITION

03/03/2011

MML Name/order code cross-reference

Code Name

 800126 Thyroglobulin, Tumor Marker, S

MML MML Test setup information

ORDER CODE	EFF DATE	TC	TITLE	Checking Normals	Print normals (# coded)	Perform Site *
800126(profile)			Thyroglobulin, Tumor Marker, S			
800127	4/17/2007		Thyroglobulin Ab Scrn, S			MCF
			UNIT CODE ALWAYS MESSAGE - [ZHTG]			
			The testing method is an immunoenzymatic assay manufactured by Beckman Coulter Inc. and performed on the Unicel DXI 800.			
			Values obtained with different assay methods or kits may be different and cannot be used interchangeably.			
			Test results cannot be interpreted as absolute evidence for the presence or absence of malignant disease.			
			Specimens with thyroglobulin concentrations greater than 250,000 ng/mL may give falsely lower results.			
			Transport temp : Refrig\Frozen OK\Ambient NO			
			800127 Thyroglobulin Ab Scrn, S			
			Units: IU/mL			
			NO SEX			
			All Ages : 0.0-3.9		; <4.0	
			MALE			
			All Ages : 0.0-3.9		; <4.0	
			FEMALE			
			All Ages : 0.0-3.9		; <4.0	
800131	8/5/2010		Thyroglobulin, Tumor Marker, S			MCF
			UNIT CODE ALWAYS MESSAGE - [ZHTG]			
			The testing method is an immunoenzymatic assay manufactured by Beckman Coulter Inc. and performed on the Unicel DXI 800.			
			Values obtained with different assay methods or kits may be different and cannot be used interchangeably.			
			Test results cannot be interpreted as absolute evidence for the presence or absence of malignant disease.			
			Specimens with thyroglobulin concentrations greater than 250,000 ng/mL may give falsely lower results.			

Transport temp : Refrig\Frozen OK\Ambient NO

MML

MML Test setup information

ORDER CODE	EFF DATE	TC	TITLE	Checking Normals	Print normals (# coded)	Perform Site *
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800126 (continued)

800131			Thyroglobulin, Tumor Marker, S			
			Units: ng/mL			
			NO SEX			
			No age	:		; #N23745N0
			1D to 15Y	:		; #N23745N0
			16Y to 150Y	:	0-33	; #N23745CB
			MALE			
			No age	:		; #N23745N0
			1D to 15Y	:		; #N23745N0
			16Y to 150Y	:	0-33	; #N23745CB
			FEMALE			
			No age	:		; #N23745N0
			1D to 15Y	:		; #N23745N0
			16Y to 150Y	:	0-33	; #N23745CB

TEST CODE ALWAYS MESSAGE - [Z23745]

Z23745 Autoantibodies to thyroglobulin may cause falsely decreased thyroglobulin results. Thyroglobulin results should be interpreted with caution if anti-thyroglobulin antibodies are present or if presence of anti-thyroglobulin antibodies is unknown. Anti-thyroglobulin assays from different manufacturers are not equivalent. The testing method is an immunoenzymatic assay manufactured by Beckman Coulter Inc. and performed on the Unicel DXI 800.

Values obtained with different assay methods or kits may be different and cannot be used interchangeably.

Test results cannot be interpreted as absolute evidence for the presence or absence of malignant disease.

Specimens with thyroglobulin concentrations greater than 250,000 ng/mL may give falsely lower results.

*Performing Site Legend

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MCF Mayo Clinic Jacksonville Clinical Lab
4500 San Pablo Rd
Jacksonville, FL 32224
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LAB DIRECTOR: Gretchen Johns, M.D.

Messages used as normals

MML

CODE

TEXT

N23745CB

<=33

Athyrotic individuals
normally have hTg values
<=2.

N23745N0

<=33 (>=16 y)

Athyrotic individuals
normally have hTg values
<=2.

Total of 2 normals codes

*** End of Report ***