

Laboratory Service Report

1-800-533-1710

Patient Name TEST,IMPLEMENTATION TESTING	Patient ID 321	Age 57	Gender F	Order # R1057548
Ordering Phys TESTING		·	DOB 05/23/1956	
Client Order # R1057548	Account Information		Report Notes	
Collected 06/11/2013 08:00	C7028846-DLMP Roches 3050 Superior Drive	ter		
Printed 07/16/2013 15:29	Rochester, MN 55901			

Test	Flag Results	Unit	Reference Value	Perform Site*
thology Consultation				
CEIVED: 06/11/2013 12:47 REPOR				
Accession Number	HR13-200			MCF
Referring Pathologist / Physical Doctor Test Jr., M.D				MCF
Ref Path/Phys Address				MCF
Methodist Hospital				
200 1st Street SW				
Rochester, MN 55905				
507-266-0740				
Final Diagnosis:				MCF
· · · · · · · · · · · · · · · · · · ·	ction (S13-0008789; 5/28/201			
	ve involuting scarring fibro			
	mass, by report, 2.2 cm in g			
	ws histologic features that the terms of a preoperative fine new			
-	nd thyroid shows mild adenoma			
	lymphocytic thyroiditis (see			
comment).	Tymphocycle englolatelb (bee	aragnosis		
Comment:				MCF
Thank you for sending in	consultation the slides and	tissue blocks		
of the thyroid right lobe	resection from Implementation	on Test. As we		
discussed in our telephon	e conversation on the aftern	oon of June		
7th, 2013, I agree with y case.	our assessment in this very	challenging		
In my opinion, I would cl	assify the resected thyroid	as containing a		
	ma. From your gross descrip			
	greatest dimension and appear			
	entrally cystic and friable,			
	his translates microscopical			
	neoplasm. As we discussed,			
<u> </u>	more, dense hyalin fibrosis : on of the capsule. When I se	_		
_	increase my threshold of clas	_		
	ignant. Thus, while there as	1 2		
	surrounded by fibrosis that i	_		
	ally favor benign entrapment	2 22		
of the lesion undergoing	involutional scarring fibros.	is. Some of		
this could be related to	the traumatic effects of a pa	reoperative		
aspiration procedure, but	the degree of fibrosis like	ly indicates		
	a relatively long period of	· · · · · · · · · · · · · · · · · · ·		
	tologic features represent a	benign		
adenoma.				
Signing Pathologist:	See Below			MCF

Performing Site Legend on Last Page of Report

Patient Name		Collection Date and Time	Report Status				
TEST,IMPLEMENTATION TESTING		06/11/2013 08:00	Final				
	Page 1 of 2		>> Continued on Next Page >>				

^{*} Report times for Mayo performed tests are CST/CDT



Laboratory Service Report

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MCR

MCR

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Reference Perform Test Flag Results Unit Value Site*

Result:6/11/2013 15:12 Interpreted by: Pathologist X. Test, M.D. Report electronically signed by Melissa L. Skjeveland

Transcribed by: asa05 6/11/2013 14:08:12

Specimen:

A:MML Pathology Consultation; right thyroid - $8\ \text{slides}$ (S13-0008789), 3 blocks

Material:

A. MML Pathology Consultation; right thyroid - $8 \ \text{slides}$

(S13-0008789), 3 blocks:

SLIDE DISPOSITION:

8 slides and 3 blocks returned 6/11/2013- ASB

* Performing Site:

MCR	Mayo Clinic Laboratories - Rochester Main Campus 200 First St SW Rochester, MN 55905	Lab Director: Franklin R. Cockerill, III, M.D.

Patient Name	Collection Date and Time	Report Status	
TEST, IMPLEMENTATION TESTING	06/11/2013 08:00	Final	
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