

# **Laboratory Service Report**

### 1-800-533-1710

Patient Name	Patient ID	Age	Gender	Order #
TEST, IMPLEMENTATION TESTING	321	57	F	R1055975
Ordering Phys				DOB
TEST,DOCTOR				05/23/1955
Client Order #	Account Informatio	n		Report Notes
R1055975				
Collected	C7028846-DLMP RC	CHESTER		
05/24/2012 06:00		3050 SUPERIOR DRIVE		
Printed	ROCHESTER,MN 55	5901		
05/24/2012 15:09				

	Test	Flag	Results	Unit	Reference Value	Perform Site*
Pro-Analytia	Process, MAP Lab			₽₽₽∩₽₽₽₽	05/24/2012 12:54	
_	Extraction, MAP Lab		Performed	KEPOKIED	03/24/2012 12:34	MCR
AP Special S	tudies Review			REPORTED	05/24/2012 12:54	
Accessi	on Number		HR12-155			MCR
Referri	ng Pathologist/Physician					MCR
	Doctor Test Jr., M.D.					
Ref Pat	h/Phys Address					MCR
	Methodist Hospital					
	200 1st Street SW					
	Rochester, MN 55905 507-266-0740					
Specime						MCR
-	Slide Review					11021
Materia	1:					MCR
prox	imal and distal resection ma	rgin sto	mach - 2 blocks	(05288SP2012		
AD)						
	E DISPOSITION:					
	rned 2 blocks on 5-24-2012.	asb				
	iagnosis:					MCR
	cular Anatomic Pathology Rep on for referral: Gastrointes		romal tumor			
	imen source: Proximal and di			stomach		
Resu		DCGI ICE	eccion margin,	ocomacii.		
	tive for KIT exon 9 mutation	by PCR	and sequencing.	All		
	rols worked appropriately.	-	-			
Inte	erpretation:					
Seve	ral tumors can harbor KIT mu	tations,	including gast	rointestinal		
	omal tumor (GIST), mast cell					
_	oid leukemia, myeloprolifera					
	tion, occasional cases of GI					
	RA, a gene structurally rela		_			
	utations vary among these tu ications. The result does n		_			
_	tion that may be present but		_			
	assay (approximately 30%).					
	ciated with resistance to ty					
	us should be correlated with					
phys	ician is responsible for the	diagnos	sis and manageme	nt of disease		
	decisions based on the data	_				
	ical diagnosis and/or therap	-		-		
	y. The results should be co					
clin	ical information and/or addi	tional c	lagnostic tests	•		

## \*\*\*Performing Site Legend on Last Page of Report\*\*\*

Patient Name	Collection Date and Time	Report Status
TEST, IMPLEMENTATION TESTING	05/24/2012 06:00	Final
Page 1 of 2		>> Continued on Next Page >>

<sup>\*</sup> Report times for Mayo performed tests are CST/CDT



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05/24/2012 15:09					

Test Flag Results Unit Value Site\*

Method:

Mutation analyses were performed using polymerase chain reaction (PCR) and sequencing for the KIT exon 9 gene on DNA extracted from paraffin-embedded tissue.

Cautions:

This test is unable to distinguish between a somatic and a germline KIT (or PDGFRA) mutation. Germline KIT (or PDGFRA) mutations are rare and their clinical relevance has been described in more detail by Robson ME et al. Clin Cancer Res 2004; 10:1250-4 and Li FP et al. J Clin Oncol 2005; 23:2735-43. Testing of a peripheral blood specimen from this individual would be required to distinguish a germline from a somatic mutation. This test is currently not offered at Mayo Clinic.

Signing Pathologist: See Below

Result: 5/24/2012 12:54 Interpreted by: Pathologist X. Test, M.D.

Report electronically signed by Angie S. Beckel

Transcribed by: asa05 5/24/2012 12:53:35

REPORTED 05/24/2012 12:54

MCR

KIT, Mutation Analysis, Ex9 Performed MCR

\* Performing Site:

MCR Mayo Clinic Laboratories - Rochester Main Campus Lab Director: Franklin R. Cockerill, III, M.D.

Patient Name	Collection Date and Time	Report Status	
TEST,IMPLEMENTATION TESTING	05/24/2012 06:00	Final	
Page 2 of 2		** End of Report **	

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