

1-800-533-1710

PATIENT N				PATIENT NU			AGE 41	SEX	ACCESSION #
TESTING,	TESTING, 83348-80948				L3MRNG9151578			М	G9151578
				CLIENT ORD	CLIENT ORDER #				ACCOUNT #
TEST,D		<del>                                     </del>				+			LIAISONS
COLLECTION	ON	RECEIVED		REPORT PRI	NTED	SPECIMEN INFORMA	TION		
06/09/10 1	1:25 A	06/09/10 1	1:28 A	06/18/10	09:10 A	DATE OF BIRTH: 6	6/9/1969		
DATE	TIME	DATE	TIME	DATE	TIME	_			
Test Clie	Test Client								
Attn: Mayo Liaisons									
200 First	Street SW								
Rochester, MN 55905									
507-284-	8202								

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LO PERFORM SITE \* **TEST REQUESTED REF RANGE** 

## **DNA Ploidy Proliferation by DIA**

**Accession Number** HR10-144 MCR **MCR** Referring

Pathologist/Physician

Doctor Test Jr., M.D.

**Ref Path/Phys Address MCR** 

Methodist Hospital 200 1st Street SW Rochester, MN 55905 507-266-0740

Material: **MCR** 

1 BLOCK (TST10-1234)

Tissue: **MCR** 

A:TESTING 80948 AND 83348 UPDATES

Interpretation:

DIA:

Source: A, block TST10-1234

Results:

The cancer cells are DNA diploid.

DIA ploidy test results have been validated by our laboratory for formalin-fixed, paraffin embedded tissue sections. Analysis was performed using the ACIS(R) III instrument (Dako, USA.), which determined DNA ploidy status by comparing the DNA content of tumor cells and control cells (selected by ACIS operator). This test was developed and its performance characteristics determined by Laboratory Medicine and Pathology, Mayo Clinic. This test has not been cleared or approved by the U.S. Food and Drug Administration. Proliferation index (MIB-1) = 1.5%.

Ki-67 Antigen immunohistochemical test results have been validated by our laboratory for paraffin embedded tissue sections fixed in formalin. Testing is performed using the MIB-1 clone and a

\* Perform Site Legend on last page of report

PATIENT NAME	ORDER STATUS	COLLECTION DATE AND TIME
TESTING, 83348-80948	Final	06/09/10 11:25 A

**MCR** 



1-800-533-1710

PATIENT NAME			PATIENT NU	PATIENT NUMBER		AGE	SEX	ACCESSION #	
TESTING, 83348-80948				L3MRNG91	L3MRNG9151578			M	G9151578
ORDERING PHYSI TEST,D	CIAN			CLIENT ORD	ER#				ACCOUNT # LIAISONS
COLLECTION		RECEIVED	)	REPORT PR	INTED	SPECIMEN INFORMA	TION		
06/09/10 11:25 A		06/09/10	11:28 A	06/18/10	09:10 A	DATE OF BIRTH: 6	/9/1969		
DATE TIME		DATE	TIME	DATE	TIME				
Test Client Attn: Mayo Liaisons 200 First Street SW Rochester, MN 55905									
507-284-8202									

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TEST REQUESTED LO REF RANGE PERFORM SITE \*

polymer-based detection system. All controls show appropriate reactivity. Image collection and analysis is performed using the ACIS(R) III instrument, Dako, USA. The ACIS(R) III renders the percentage of positive staining tumor nuclei (tumor selected by ACIS operator). This test was developed and its performance characteristics determined by Laboratory Medicine and Pathology, Mayo Clinic. This test has not been cleared or approved by the U.S. Food and Drug Administration.

**SP Signing Pathologist:** 

6/9/2010 11:39

MCR

Interpreted by:

Pathologist X. Test, M.D.

Report electronically signed by Angie S. Beckel

Transcribed by: asa05 6/9/2010 11:38:46

**DNA Ploidy by DIA** 

DNA Ploidy by DIA Performed MCR

MIB-1, Quantitative IHC, Automated

Interpretation: Performed MCR

## \* PERFORMING SITE

MCR Mayo Clinic Dpt of Lab Med & Pathology
Lab Director: Franklin R. Cockerill, III, M.D.
200 First Street SW Rochester, MN 55905

PATIENT NAME	ORDER STATUS	COLLECTION DATE AND TIME
TESTING, 83348-80948	Final	06/09/10 11:25 A