



Human Papillomavirus (HPV) Typing, DNA In Situ Hybridization

Patient ID 321	Patient Name TEST, IMPLEMENTATION TESTING	Birth Date 1956-05-23	Gender F	Age 58
Order Number R1059363	Client Order Number R1059363	Ordering Physician ,	Report Notes	
Account Information C7028846 DLMP Rochester		Collected 18 Jun 2014 06:00		

Human Papillomavirus (HPV) Typing, DNA ISH

Interpretation:

MCR

HPV-InSitu hybridization for Human Papillomavirus:

In Situ Hybridization (ISH) studies performed on paraffin-embedded tissue sections for Human Papilloma Virus (HPV) DNA.

Human Papilloma Virus (HPV) DNA. HPV (family 6) ISH is Negative for types 6 and 11.

HPV High Risk, DNA ISH. HPV (family 16) ISH is Negative for types 16, 18, 31, 33, and 51.

Accession Number

MCR

HR14-124

Tissue:

MCR

A:Special Procedure;

SP Signing Pathologist:

MCR

6/18/2014 11:58 Interpreted by: Pathologist X. Test, M.D.

Report electronically signed by Melissa L. Skjeveland

Transcribed by: mmm31 6/18/2014 11:28:33

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Performing Site Legend

Code	Laboratory	Address
MCR	Mayo Clinic Dept. of Lab Med and Pathology	200 First Street SW, Rochester, MN 55905