



LABORATORY REPORT

QC ACCOUNT (WARDE)
300 W. TEXTILE
ANN ARBOR MI 48108

EXAMPLE, REPORT
WX0000003481 F 12/08/1988 33 Y

Referral Testing

Collected: 06/28/2022 14:25 Received: 07/01/2022 08:01

Test Name Result Flag Ref-Ranges Units Site

HPV High/Low Risk ISH

Interpretation SEE BELOW MMRL

Source, specimen for Human Papilloma Virus (HPV) In Situ Hybridization (ISH) studies performed on paraffin-embedded tissue sections (SP15-1234-A1):

HPV (family 6) ISH is negative for types 6 and 11.

HPV (family 16) ISH is negative for types 16, 18, 31, 33, and 51.

Participated in the Interpretation .TNP MMRL

Material Received SEE BELOW MMRL

A. SP15-1234: Source
1 block

Disclaimer SEE BELOW MMRL

This test was developed and its performance characteristics determined by Mayo Clinic in a manner consistent with CLIA requirements. This test has not been cleared or approved by the U.S. Food and Drug Administration.

Case Number CR-22-50538 MMRL

Test Performed by:
Mayo Clinic Laboratories - Rochester Main Campus
200 First Street SW, Rochester, MN 55905
Lab Director: William G. Morice M.D. Ph.D.; CLIA# 24D0404292

Report electronically signed by MICHELE DECKER MMRL

Performing Site:

MMRL: MAYO MEDICAL REFERENCE LAB 3050 Superior Drive NW Rochester MN 55901

LAB: L - LOW, H - HIGH, AB - ABNORMAL, C - CRITICAL, . - NOT TESTED