



LMC Pathology Services

SURGICAL PATHOLOGY REPORT

7455 W. Washington Avenue, Suite 301
Las Vegas, NV 89128
P 702.732.3441
F 702.732.2310

WWW.LMCLABS.COM

CLIA #29D0976712

Patient: MMRTTESTSPECIMEN, ONE

Accession: SAC21-999006

DOB: 11/17/1980 Age: 40 Gender: F

MRN: Chart:

Client Acc#: Visit #:

Other Phys(s):

Collected: 04/29/2021

Received: 04/29/2021

Reported: 04/29/2021 Time: 15:52

Client: Melissa Testdoctor

Physician: Melissa Testdoctor

3059 S. Maryland Parkway

Las Vegas, NV 89109

Phone: Fax:

SURGICAL PATHOLOGY REPORT

SPECIMEN(s):

CERVIX, BIOPSY

FINAL DIAGNOSIS:

Mismatch Repair Assay (performed on block A).

MMR DEFICIENT: At least one protein (MLH1, PMS2, MSH2, MSH6) in the panel exhibits loss of expression.

MLH1: LOSS

PMS2: INTACT

MSH2: INTACT

MSH6: LOSS

INTENDED USE:

VENTANA MMR RxDx Panel is a qualitative immunohistochemistry test intended for use in the assessment of mismatch repair (MMR) proteins (MLH1, PMS2, MSH2 and MSH6) in formalin-fixed, paraffin-embedded (FFPE) endometrial carcinoma tissue by light microscopy.

VENTANA MMR RxDx Panel includes VENTANA anti-MLH1 (M1) Mouse Monoclonal Primary Antibody, VENTANA anti-PMS2 (A16-4) Mouse Monoclonal Primary Antibody, VENTANA anti-MSH2 (G219-1129) Mouse Monoclonal Primary Antibody and VENTANA anti-MSH6 (SP93) Rabbit Monoclonal Primary Antibody.

MMR "intact" is defined as unequivocal nuclear staining in viable tumor cells in the presence of acceptable internal positive controls (e.g. nuclear staining in lymphocytes, fibroblasts, or normal epithelium in the vicinity of the tumor).

VENTANA MMR RxDx Panel is indicated as an aid in identifying patients eligible for treatment with JEMPERLI (dostarlimab-gxly) in accordance with the approved therapeutic product labeling.

INDICATIONS FOR USE:

Endometrial adenocarcinoma

THERAPY:

JEMPERLI (dostarlimab-gxly)

MMR STATUS:

Deficient MMR (dMMR)

Jonathan H Hughes M.D. Ph.D

Pathologist

(Case signed 04/29/2021 at 15:52)

GROSS DESCRIPTION:

Received Block A for MMR testing.