## Bladder 17™ Report



10 Pasteur Suite 150 Irvine, CA 92618 CLIA#: 05D2223424

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Patient Information	Physician Information	Sample Information
Patient, Name Age/Sex: 71/M DOB: 1/2/1952	Physician Name Client Name Client Address 1 Client Address 2 Phone: 123.456.7890 Fax: 123.456.7890	Accession#: <b>BLG23-01234</b> Date Collected: <b>05/12/2023</b> Date Received: <b>05/13/2023</b> Date Reported: <b>05/14/2023</b>

## **Clinical Information**

ICD Code(s): R31.29

## **Diagnosis & Interpretation**

Site: Urine, Voided

Diagnosis: HIGH POSITIVE > 20

**Description:** Probability of urothelial cancer is high

Gross Description							
Site	Fixative	Volume(ml)	Color	Clarity	Description		
Urine, Voided	PreservCyt	60	yellow	Clear			

References: K17 staining has been reported to be highly correlated with risk of urothelial malignancy. (Modern Pathology, online publication, 20 September 2013; Vol. 10.1038/Modpathol.2013.166)

Disclaimer: This test was developed, and its performance characteristics determined by EmeritusDX Laboratory. It has not been cleared or approved by the US Food and Drug Administration. This laboratory is certified under CLIA 88 to perform high complexity testing. The specimen was tested using the Keratin 17 (K17) mouse monoclonal antibody KDX1-0532A, Anti-Keratin 17, with appropriate positive and negative controls as required by ASCO-CAP guidelines. Immunocytochemical slides were reviewed manually and scored in accordance with the following criteria:

High Positive: (20) or more positive (brown staining) Urothelial cells Low Positive: 5 to 19 positive (brown staining) Urothelial cells Negative: No positive (brown staining) Urothelial cells.

Final Report signed by Pathologist on 05/14/2023 at 09:32 AM

**CPT CODES: 88360 X 1** 

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