

INV. No. QLSR-INV-H-21454/(2025-2026)(21354)
 Patient Name **SURENDRA BHOI**
 Age/Gen 71 Years | Male
 Referred By **Dr.D SABATA**
 Source E 24 Hospital - (4)

PatientID 21453
 Sample Collected 19/08/2025 07:56 PM
 Sample Received 19/08/2025 07:44 PM
 Report Generated 29/08/2025 01:37 PM



HISTOPATHOLOGY REPORT

HP NO : 665-25

CLINICAL HISTORY: Urinary bladder mass (?Transitional cell carcinoma).

OPERATIVE PROCEDURE: Transurethral resection of bladder tumor (TURBT).

SPECIMEN: TURBT specimen.

GROSS EXAMINATION: Received multiple bits of grayish-white tissue together (m) 1 x 0.8 x 0.4 cm (A/E in 1 block).

MICROSCOPIC FINDINGS:

- Section from bladder shows predominantly denuded mucosa with post-surgical changes (Hemorrhage, edema, congested blood vessels & hemosiderin laden macrophages).
- Few endophytic nests of transitional epithelium noted with pushing borders & minimal epithelial hyperplasia. Nuclei are minimally enlarged with fine chromatin, inconspicuous nucleoli & nuclear polarity is maintained.
- Small focus shows papillae with shouldering.
- Intraepithelial glands noted at places.
- Adjacent mucosa shows retained umbrella layer.
- No exophytic component identified in the section studied.
- Definite invasion into lamina propria- Not identified.
- Muscularis propria- Included in the biopsy. No infiltration identified.

IMPRESSION:

Urinary bladder mass; TURBT- Papillary neoplasm with features of post-surgical changes.

Differentials considered are:-

1. Papillary cystitis.
2. Inverted Papilloma.
3. Non-invasive papillary urothelial carcinoma, Low grade.

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E-mail : qneticlabscience@gmail.com / www.qneticlab.com

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Adv:-

1. Thorough radiological correlation.
2. Slide review from previous biopsy.
3. Repeat biopsy from the representative site after an interval of 4 to 6 weeks (minimum), suggested.

~~~~~ *End of report* ~~~~~

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