

UNIVERSITY OF THRACE
MEDICAL FACULTY
PATHOLOGY DEPARTMENT

BIOPSY AND CYTOLOGY REPORT

Biopsy No: 4311/2004
Biopsy Delivery Date: 9.6.04
Biopsy Results Date: 18.6.04

Name Surname: EROL ZAVAR
Age, Gender: 36, MALE
Patient Protocol No: 00095944
Department requesting Biopsy: Urology
Patient's Doctor:
Doctor Carrying Out Biopsy: MEHMET, BAYRAM
Date of Biopsy: 9.6.04
Tissue Taken for Biopsy: 1.Bladder right lateral wall 2. Posterior wall, hyperaemic area
Sample Type: Biopsy
Clinical Diagnosis: Bladder Cancer
Clinical Summary: 1cm on right bladder wall, 1cm on posterior and 1no area 1cm from collum

Macroscopy: 1- 2no pieces dirty-white biopsy material, the smaller measuring 0.4x0.3x0.2cm, the larger 0.7x0.5x0.4cm. All 2p-lk.
2 – 2no pieces 0.3cm diameter dirty white biopsy material. All 2p-lk

Microscopy:

- 2 The materials submitted under number 1 were entirely tumorous in nature, comprising in some areas papillary structures with fibrovascular chora, and in some area solid islets.
- 3 The tumour was comprised of malign epithelial cells with narrow eosinophilic cytoplasm marked by oval-round pleomorphic coarse chromatine
- 4 No tumour identified in the lamina propriada, where examined, not in the muscle layers of the sections
- 5 In the sections of the materials submitted under number 2 mucosal tissues covered with transitional cells which showed the coater artefact and the surface of which had here and there been lost.
- 6 In this tissue, in the sub-epithelial fibrovascular tissue, as well as oedema, ectasic blood vessels filled with erythrocytes and smooth muscle bundles were noted.

Diagnosis:

1 – LOW LEVEL PAPILLARY CARCINOMA, bladder, right lateral wall, posterior and collum, TYPE
2 – MUCOSAL TISSUE AND SMOOTH MUSCLE BUNDLES SHOWING EVIDENCE OF OEDEMA AND CONGESTION, biopsy from hyperaemic area of posterior wall of bladder.

Epicrisis: The samples are superficial, and the tumour shows no invasion of the lamina propria in the areas observed. Not observed in the muscle layer.

M: 81203
C: 679

Dr Ibrahim Polat, Archive Officer
[signed]

Specialist Dr. Fulya ÖZ PUYAN
[signed]
