

DHM - Reference No: 262910769 Status: F

Patient: Michael

Linked by: Dr K

DOB:

Message: No Action

Address:

Ordered by: Dr K 23/11/2016

Copy to: Sydney Adventist Hospital

Collected: 24/11/2016 - 9:00 AM

Notified by: on 00/00/0000

Reported: 30/11/2016

Message:

=====

HISTOPATHOLOGY REPORT : 102487-16MP

CLINICAL NOTES:

PSA 5.6. R anterior tumour. Tiny peritoneal nodules x 4 in pelvis

MACROSCOPIC:

1. 'Prostate and Seminal Vesicles'. The specimen consists of a prostate gland with both seminal vesicles and vasa deferentia attached weighing 39g together. The prostate measures 40x40x35mm. The seminal vesicles measure 45mm and 35mm in length right and left respectively. The vasa deferentia measure 30mm and 35mm in length right and left respectively. Blue dye marks the anterior surface and black dye marks the posterior surface. (Blocks A to D - apex, sequential sections from right to left, E to H - base, sequential sections from right to left, I to L - seminal vesicles and vasa deferentia: I - right apex, J - right proximal, K - left apex, L - left proximal). The remainder of the prostate is sequentially sectioned from apex to base at 4mm intervals along the anterior surface to provide six slices numbered from apex to base. Quadrants blocked clockwise. Slice 1: M - right prostate, N - left prostate. Slice 2: O - right prostate, P - left prostate. Slice 3: Q - right anterior, R - right posterior, S - left posterior, T - left anterior. Slice 4: U - right anterior, V - right posterior, W - left posterior, X - left anterior. Slice 5: Y - right anterior, Z - right posterior, AA - left posterior, AB - left anterior. Slice 6: AC - right anterior, AD - right posterior, AE - left posterior, AF - left anterior. (NB: Nick marks posterior and anterior respectively, except where otherwise stated).

2. 'Right pelvic lymph nodes'. The specimen consists of a piece of fibrofatty soft tissue measuring 25x13x6mm containing a node 20mm in maximal dimension. All embedded. (1 block)

3. 'Left pelvic lymph nodes'. The specimen consists of two pieces of fibrofatty soft tissue measuring 30x20mm by up to 8mm containing one node 30mm in maximal dimension. All embedded. (Blocks A - one node, B - remaining soft tissue)

4. 'Peritoneal nodules'. The specimen consists of two cream coloured nodules measuring 3.5mm and 5mm in maximal dimension respectively and a piece of fibrous tissue 2mm in maximal dimension. All embedded. (1 block)

5. 'Middle lobe'. The specimen consists of a piece of cream coloured fibrous tissue measuring 7mm in maximal dimension. All embedded. (1 block)

6. 'Periprostatic fat'. The specimen consists of multiple pieces of fragmented fibrofatty soft tissue measuring 12x12x4mm in aggregate. No node identified macroscopically. All embedded. (1 block) LZ6

MICROSCOPIC: