

Run Date: 19/06/06
Run Time: 1159

Western Memorial Regional Hospital
Corner Brook, NF.
PREVIEW PATHOLOGY REPORT

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** LIVE **

PATIENT:	ACCT #:	LOC: WMH.LAB	CHART#:
MCP #:	AGE/SX:	ROOM:	REG DT: 29/12/03
REG DR: HARLEY, RICHARD	STATUS: REG REF	BED:	DIS DT:

Spec #: 03:SU7979	Spec Date: 29/12/03	Status: SOUT	Req#:
	Received: 29/12/03-1535		
	Spec Type: SURGICAL	Copy To:	

TISSUES:

BREAST - BIOPSY OF RIGHT BREAST - 2 BLOCKS

ADDENDUM

Addendum #1

Entered: 15/01/04-1109

IMMUNOPEROXIDASE STAINS REVEAL :

- ESTROGEN RECEPTORS; POOR QUALITY OF SECTIONS AND STAINING PRECLUDE ASSESSMENT.
STAIN IS NON-CONTRIBUTORY.
- PROGESTERONE RECEPTORS POSITIVE IN APPROXIMATELY 50% OF THE TUMOUR CELLS.
SECTIONS ARE OF POOR QUALITY AND ASSESSMENT IS DIFICULT.

Addendum Signed Signature on File

LUER, DR. ANDREW 15/01/04

FINAL DIAGNOSIS:

BIOPSY FROM RIGHT BREAST:

- INVASIVE DUCTAL CARCINOMA, INTERMEDIATE GRADE

COMMENT:

PARAFFIN BLOCK # 1 IS BEING SENT TO HEALTH SCIENCE CENTRE, ST. JOHN'S FOR IMMUNOPEROXIDASE STAINS FOR ER/PR. ADDENDUM REPORT TO FOLLOW.

CLINICAL HISTORY

SPICULATED MASS WITH SOME CALCIUM, 8 MM. VERY LIKELY CARCINOMA RT. BREAST.

GROSS:

Specimen consists of 3 cores of firm shiny white to reddish tan soft tissue varying in length from 0.7 cm to 1.4 cm and each measuring 0.15 cm in diameter. There are also several minute pieces of similar tissue along with fragments of fatty tissue; those aggregate 0.3 x 0.3 x 0.2 cm. Blocks I and II - all submitted.

MICROSCOPY:

Sections show ductal carcinoma infiltrating fibrous and fatty breast tissue. Tumor is composed predominantly of ribbons, nests, or cords of atypical cells with only a sporadic formation of vague tubules (score 3). The tumor cells are intermediate in size with fairly uniform hyperchromatic nuclei (score 2). Infrequent mitosis are noted (score 1).

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MICROSCOPY: (Continued)

Microcalcifications and a focus of carcinoma in situ with central necrosis are also noted.

Signed Signature on File

LUER, DR. ANDREW 30/12/03 (preliminary)

Signature on File

LUER, DR. ANDREW 30/12/03

** END OF REPORT **