

Health Care Corporation of St. John's

5/97

SPECIAL PROCEDURE REQUEST FORM

Surg. Path. # Block Pathologist Diagnosis or DD	3661-98 5-33-98 CNH _m. Oalde	Dan Na Res		ay 5-98
		ROUTINE	Yours order back makes	Thirting of the
- Recuts	- PAS without diastase	- Verhoeff's elastic	- Congo red	- Gram
- Levels	- PAS with diastase	- Masson Trichrome	- Bilirubin	- Giemsa
- Unstained	- Mucicarmine	- РТАН	- Orcein	- GMS
- Re-embed	- Alcian blue	- Reticulin	- Oil red O	- Auramine
		- Fontana-Masson Silver	- Prussian blue	- Fite (acid fast)
		5.1. (3.1.	- Von Kossa (ca)	- Warthin Starry
		Admiration of the filter of	*10.00 5/25,00.40	
	***************************************	OHISTOCHEM Terentiated Malignand		FREE COLOR PROPERTY.
- Vimentin - Cyto	okeratin (MNF116)	- S-100	***************************************	LCA
- GFAP - EMA		- HMB-45		CD 15 (LeuM1)

Carc	i TO BIA	Sarcoma	Lymphoma	Others
- CEA	- Est. & Prog. Rec.	- Actin	- L26	- Leu 7
- PSA	- NSE	- Desmin	- UCHL 1	- Neurofilament
- ∝-1 AT	- Chromogranin	- Myoglobin	- Ki-1 (BerH2)	- PCNA
- PLAP	- Cytokeratin (34βE12)	- Factor VIII	- CD 68 (Macro)	- Lysozyme
- ∝-Fetoprot.	- Cytoker. (CK19/BA17)	- CD 34	- CD 35	- PAP

- GH - :	Somatostatin	- HPV	- HSV-I	
			- H3V-1	8
- TSH - '	Thyroglobulin	- CMV	- HSV-II	
- ACTH - C	Calcitonin	- EBV	- HBV (Core)	
- Prolactin - l	Insulin	- HBV-s		
- HCG - C	Glucagon			1-

CENTRAL NEWFOUNDLAND REGIONAL HEALTH CENTER

Union Street Grand Falls-Windsor, Newfoundland A2A 2E1

Telephone: (709) 292-2500 Fax: (709) 489-9291

May 1, 1998

Dr. Mahmoud Khalifa Department of Pathology Level 1 Health Sciences Centre St. John's, NF

Dear Mahmoud:

e:		
	MCP	
		Core Biopsy (Right) Breast

Enclosed is a block and slide of a biopsy on this lady with an infiltrating ductal carcinoma. Grade 2. I request ER/PR immunohistochemistry assessment please.

Return of the block and slide at your earliest convenience would be appreciated.

Thank you.

Sincerely,

Dr. M. T. Dalton, MB, BCh, BSc, FRCPath, FRCPC Associate Pathologist

/ems

encl.

5-3661 -98