July 29, 2005

Dr. Joy McCarthy Bliss Murphy Cancer Clinic Health Sciences Centre St. John's, NL

Dear Dr. McCarthy:

As per our previous discussions, repeat estrogen receptor and progesterone receptor has been carried out on the following patients, initially identified as estrogen receptor negative. The results are as follows:

Patient Name & MCP Number:	Surgical #:	Estrogen Receptor Status:	Progesterone Receptor Status:
MCP	SS-02-02	Moderate nuclear staining in 100% of cells	Strong nuclear staining in 100% of cells
МСР	SS- 100 -02	Moderate to strong staining in 80% of cells	Negative
МСР	SS- 100 -02	Strong nuclear staining in 70% of cells	Strong nuclear staining in 70% of cells
MCP	SS- 1 -02	Negative	Negative
MCP	SS	Strong nuclear staining in 15% of cells.	Negative
MCP	SS -02	Strong nuclear staining in 100% of cells	Negative
MCP	SS- 100 -02	Strong nuclear staining in 100% of cells	Strong nuclear staining in 50% of cells.

Patient Name & MCP Number:	Surgical #:	Estrogen Receptor Status:	Progesterone Receptor Status:
MCP	SS	Strong nuclear staining in 80% of cells	Moderate nuclear staining in 50% of cells.
MCP	SS	Strong nuclear staining in greater than 80% of cells.	Moderate nuclear staining in 10% of cells.
MCP	SS- -02	Strong nuclear staining in 100% of cells	Strong nuclear staining in 80% of cells.
MCP	SS- 100 02	Moderate to strong staining in over 80% of cells.	Negative
MCP	SS-02	Negative	Negative
MCP	SS- 200 02	Strong nuclear positivity in 100% of cells	Strong nuclear positivity in 100% o cells.
MCP	SS- 1111 -02	Strong nuclear staining in 90% of cells	Strong nuclear staining in 90% of cells.
MCP	SS- 1111 -02	Strong nuclear staining in 90% of cells	Faint nuclear staining in 20% of cells.
MCP	SS	Strong nuclear staining in 1% of cells.	Strong nuclear staining in 1% of cells.
MCP	-SS- -02	Moderate nuclear staining in 80% of cells	Strong nuclear staining in 80% of cells.

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Patient Name & MCP Number:	Surgical #:	Estrogen Receptor Status:	Progesterone Receptor Status:
MCP	SS	Moderate nuclear staining in 80% of cells	Moderate nuclear staining in 70% of cells.
MCP	SS- 600 -02	Moderate to strong nuclear staining in 30% of cells	Moderate to strong nuclear staining in 30% of cells.
МСР	RI- 10 -05	Negative	Negative
MCP	SS- -00	Strong nuclear positivity in 90% of cells	Strong nuclear positivity in 80% of cells.
MCP	SU- 0 3	Negative	Negative
MCP	SU- 	Strong nuclear positivity in 100% of cells	Strong nuclear positivity in 100% of cells
MCP	SU- 111 03	Negative	Negative
MCP	SU- -03	Negative	Negative
MCP	SU	Strong nuclear positivity in 100% of cells	Moderate nuclear positivity in 10% of cells.
МСР	SU- 111-1 -03	Negative	Negative
MCP	.SU- 1111 -03	Faint to moderate nuclear positivity in 10% of cells	Negative

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Patient Name & <u>MCP Number:</u>	Surgical #:	Estrogen Receptor Status:	Progesterone Receptor Status:
MCP	SU- -03	Strong nuclear positivity in 100% of cells	Negative
MCP	SU	Negative	Negative
МСР	SU 4 -03	Negative	Negative
MCP	SS- -03	Negative	Negative
МСР	SS- 0 04	Strong nuclear positivity in 100% of cells	Strong nuclear positivity in 100% of cells.
MCP	SS 004 (Spec. #1)	#1. Moderate nuclear staining in 100% of cells.	#1. Strong nuclear staining in 100% of cells.
MCP	SS	#2. Negative	#2. Negative
MCP	SS: 04	Negative	Faint positivity in 60% of cells.
MCP	SS- 0 4	Negative	Moderate nuclear staining in 60% of cells.

Thank you for your attention in this matter.

Yours sincerely,

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