CURRICULUM VITAE

A. BIOGRAPHICAL INFORMATION

Name: Wegrynowski, Patricia Ann

Home Address:

Business Address: Pathology and Laboratory Medicine

Mount Sinai Hospital

600 – 6-304 University Avenue

Toronto, Ontario

M5G 1X5

Tel: (416) 586-4800 x4481

Fax: (416) 586-8628

E-mail: pwegrynowski@mtsin.on.ca

Date of Birth:

Citizenship:

Canadian

Preparation Date: June 20, 2008

B. EDUCATION AND LICENSURE:

Degrees and Certificates

1977 Toronto Institute of Medical Technology (RT)

1983 Humber College, Business Communications

Diploma

1986 Michener Institute, OHA Management Series 1

(Certificate)

1998 York University BAS (with Merit)

Licensure

1977-1993 Canadian Society of Laboratory Technologists

1994 – Present College of Medical Laboratory Technologists of

Ontario

C. PROFESSIONAL AFFILIATIONS AND ACTIVITIES

Canadian Society for Medical Laboratory Science

CMLTO -

Pathology Practice Guidelines Committee

Ontario Society of Medical Technologists OSMT – Invigilator MLA Examinations

National Society of Histotechnology Past Region IX Executive Member – NSH 2002 Convention, Long Beach, California 2003 Convention, Louisville, Kentucky 2004 Convention, Toronto, Ontario

Registration Chair - Toronto Convention, 2004

Immunohistochemistry Research Group

Immunohistochemistry Users Group – Toronto

College of American Pathologists - Inspector

Ontario Accreditation Assessor Certificate

Technical Advisor – Canadian Consensus for HER2/neu Testing Guidelines in Breast Cancer

D. EMPLOYMENT

1999 – 2000 Mou	ınt Sinai Hospital, Toronto
-----------------	-----------------------------

General MLT, Histology

2000 – 2005 Mount Sinai Hospital, Toronto

Key LIS Operator Pathology

2000- Present Mount Sinai Hospital, Toronto

Senior MLT, Immunohistochemistry

CIHRT Exhibit P-1730 Page 3

1990 – 1999	Credit Valley Hospital, Mississauga Full – time and Part – time Histology
1983 – 1990	Women's College Hospital, Toronto Senior MLT, Immunohistochemistry Headed the Laboratory Safety Team Designed new IHC Laboratory
1978 – 1983	Women's College Hospital, Toronto General MLT, Histology

Ε.

INVITED LECTURER	
2004	Michener Institute for Applied Health Science "Immunohistochemistry"
2004	NSH Convention Toronto "Mapping the Molecular Pathways of Cancer: The Role of IHC and the Importance of Tumour Registries" Aaron Pollett MD & P. Wegrynowski MLT, BAS
2005	Mount Sinai Hospital, Continuing Education Program, "Immunohistochemistry"
2006	Soft Network Users Group, Tampa "Upgrading to Graphic User Interface in Pathology using a Collaborative Approach" Joyce Kitazaki-Lee BSc, MLT, C.P.H.I.(C) & P. Wegrynowski MLT, BAS
2008	"Quality Assurance" "Immunohistochemistry, Issues in Troubleshooting" Lakeridge Health Corporation Oshawa, Ontario

F. RESEARCH ACHIEVEMENT

Refereed Publications:

Skibell BC, Harvey JH, Oestreicher JH, Howarth D, Gibbs A, Wegrynowski T, 1. Wing T, Deangelis DD. Adrenergic receptors in the ptotic human eyelid:

CIHRT Exhibit P-1730 Page 4

Correlation with phenylephrine testing and surgical success in ptosis repair. Ophthal Plast Reconstr Surg. 2007 Sep-Oct; 23(5):367-71.

2. Bacani J, Zwingerman R, Di Nicola N, Spenser S, **Wegrynowski T,** Mithcell K, Hay K, Redston M, Holowaty E, Huntsman D, Pollett A, Riddell R, Gallinger S.

Tumor microsatellite instability in early onset gastric cancer. J Mol Diagn. 2005 Oct;7(4):465-77.

3. Maamoun M. Al-Aynati, Nikolina Radulovich, Robert H. Riddell and Ming-Sound Tsao.

Epithelial-Cadherin and B-Catenin Expression Changes in Pancreatic Intraepithelial Neoplasia. Clinical Cancer Research, 2004 Feb (10) 1235-1240

G. COURSES ATTENDED

1983 Michener Institute for Applied Health Science

Immunohistochemistry R. Stead, J. Farmillo

1986 Biogenex Laboratories

Immunohistochemistry Workshop for Light Microscopy

Miles Scientific Workshop

Advanced Immunopathological Techniques

M. Costello PhD

1997 Immunohistochemistry Workshop

Zymed Laboratories Inc,

Dr. Shi

Hospital for Sick Children, Toronto

2001 OHA Convention

QMP-LS Laboratory Accreditation Proposed Requirements Understanding the Roles. Operation and Authority of QMP-LS

2001 ESBE Multifunctional Lab station for Histology Workshop

Mount Sinai Hospital Toronto

Michener Institute for Applied Health Science

Optimizing IHC Technique, A Laboratory Handbook

B. Hewlett

CIHRT Exhibit P-1730 Page 5

2002	NSH Workshop Immunoenzymatic Double Staining Methods – A Practical Overview Chris van der Loos Long Beach, California
2006	DAKO, Eridan Workshop Santa Barbara, California
2007	Biological Stain Commission Annual Meeting Baltimore, Maryland