Julie Lois Velma Shaw 311 Richmond St. East, Apt. 801 Toronto, ON M5A 4S8 (416) 703-7481 JShaw@mtsinai.on.ca

Objective:

I have recently finished work as a research assistant in the Queen's Cancer Research Laboratories, in the same lab where I completed my MSc. in pathology and molecular medicine last August. I am currently working on my PhD in Laboratory Medicine and Pathobiology at the University of Toronto.

Education:

Sept. 2001-Aug. 2003	Master's of Science, Pathology and Molecular Medicine, Queen's University, Kingston, ON
Sept. 1997-May 2001	Bachelor of Science, honours, Life Sciences, Queen's University, Kingston, ON
Publications:	
August 2004	S.D Andrew, J.L Shaw , D.S Richardson, A. Lai and L.M Mulligan. <u>A</u> <u>Role for Src in RET Downstream Signalling</u> . 12 th International Conference on Second Messengers and Phosphoproteins. Montreal, Quebec. submitted.
April 2004	Shaw JLV , Andrew SD, Richardson DS, Lai AZ, Sardana G, Larose L, and Mulligan M. <u>Characterization and Application of an Inducible Model</u> for RET: Direct and Indirect Signaling through NCK. in preparation
March 2004	S.D Andrew, J.L Shaw , D.S Richardson, A. Lai and L.M Mulligan. <u>A</u> <u>Role for Src in RET Downstream Signalling</u> . Sixth Conference on Signalling in Normal and Cancer Cells 2004. Banff, Alberta.
August 2003	Julie L.V. Shaw , Scott D. Andrew, Douglas S. Richardson, Shirley M. Myers, Julie L. Yome and Lois M. Mulligan. <u>Inducible Gene Expression</u> <u>Models for MEN 2A and MEN 2B forms of RET.</u> American Society of Human Genetics, Annual Meeting 2003. Los Angeles California.

Awards:

2002-2003	Queen's Graduate Award
2001-2002	Queen's Graduate Award
1997	Queen's Entrance Bursary

Certifications:

Queen's Animal Care Certification Queen's Radiation Safety Certification Queen's WHIMIS Certification CZ driver's license

Work Experience:	
Sept. 2003-May 2004	 Research Assistant - Queen's Cancer Research Laboratories responsible for the design and execution of experiments related to my own independent project. responsible for teaching techniques to students in the lab required to read scientific papers, and prepare papers for publication
Sept. 2001-May 2003	Teaching Assistant - Department of Pathology, Queen's Universityresponsible for the supervision of a fourth year project student
May 2003 Instru	 ctor - Pathology High school Enrichment Program, Queen's University responsible for teaching high school students lectures relating to pathology at their level of study
May 2001-Aug. 2001	Tour Guide - Confederation Tour Trolley, Kingston, ON
Sept 2000-June 2002	 Sunday School Coordinator, Chalmers United Church, Kingston, ON responsible for organizing the Sunday school, finding teachers and teaching myself.
Sept 2000-May 2001	 Residence Don - Queen's University Residences responsible for organizing educational programming events for 40 first year students on my floor
May 1999-Aug 1999 May 1998-Aug 1998	Quality Control Lab Technician - GEON Canada -responsible for testing plastic samples, and ensuring their quality before sending them to customers Customer Service, Jumbo Video, Orangeville, ON
Volunteer Experience	e:
Sept 2003-May 2004	 Relief Manager - Almost Home, Kingston, ON Almost Home is a home for families who have Children being treated in one of the Kingston area hospitals
Sept. 2002-May 2003	Deputy Speaker/Committee Coordinator - Society of Graduate
	and Professional Students (SGPS), Queen's University, Kingston, ON
Sept. 2002-May 2003	Chair, Equity Issues Standing Committee, SGPS, Queen's University, Kingston, ON
Sept. 1995-Aug 1998	Junior Volunteer, Diagnostic Imaging Department, Headwaters Health Care Centre, Orangeville, ON

References Available Upon Request