Curriculum Vitae

DANIEL J. BELLIVEAU

Address Department of Anatomy & Cell Biology

The University of Western Ontario

Dental Sciences Building Addition, room 00060

London, Ontario

N6A 5C1

(519) 661-2111 extension 86830

Facsimile (519) 850-2562

Electronic mail: dbellive@uwo.ca

Rank Associate Professor

Date Tenured September 1, 2006

Education

Institution	Discipline	Degree	Dates	
University of Western Ontario London, Ontario	Anatomy	Ph.D.	1994	
St. Francis Xavier University Antigonish, N.S.	Biology	B.Sc. Hons.	1988	

Employment History

June, 2011 – present Associate Professor and Undergraduate Chair

School of Health Studies Faculty of Health Science

The University of Western Ontario

London, ON

Sept., 2006 – June, 2011 Associate Professor

Department of Anatomy & Cell Biology (50%)

Faculty of Medicine & Dentistry The University of Western Ontario

London, ON

Sept., 2006 – June, 2011 Associate Professor

School of Health Studies (50%)

Faculty of Health Science

The University of Western Ontario

London, ON

Jan., 1998 – Aug., 2006 Assistant Professor

Department of Anatomy & Cell Biology (50%)

Faculty of Medicine & Dentistry
The University of Western Ontario

London, ON

Jan., 1998 – Aug., 2006 Assistant Professor

Bachelor of Health Sciences Program (50%)

Faculty of Health Science

The University of Western Ontario

London, ON

Sept, 1996 - Dec., 1997 Research Scientist

NeuroVir Incorporated

Vancouver, BC

Jan., 1994 - Sept., 1996 Postdoctoral Fellow

Advisor: Dr. Freda Miller Montreal Neurological Institute

Montreal, PQ

Undergraduate Teaching Experience

2010-2011 Health Sciences 4900E, 4910F/G "Health Practicum". An opporunitity for

students to work with community partners on a project that would utilize their understanding of health. I manage the course and evaluate all written work.

(1.0 FCE (4900); 0.5 FCE (4910)) 10-20 students per year

2010-2011 Health Sciences 3300A "Systemic Approach to Functional Anatomy – Part II".

Continuation of human anatomy for Health studies and Kinesiology students.

(0.5 FCE) 350-450 students per year

2009-2010 Health Sciences 2330A/B (formerly HS203) "Systemic Approach to Functional

Anatomy". Introductory Human Anatomy for Nursing (first term) and Health

Sciences students (second term).

0.5 FCE (full course equivalent). 125 students (first term); 300 students

(second term)

2008 Health Sciences 3300A (formerly HS333) "Systemic Approach to Functional

Anatomy – Part II". Continuation of human anatomy for BHSc students.

(0.5 FCE). Average of 100-200 students per term

2008 Rehabilitation Sciences 353b "Functional Neuroscience for Special Populations.

0.5 FCE. 50 students. New course in 2008

Belliveau, Dar	nıel	J.
----------------	------	----

2002-2008 Health Sciences 333a/b (formerly HS372) "Systemic Approach to Functional

Anatomy – Part II". Continuation of human anatomy for BHSc students.

0.5 FCE. Average of 100-200 students per term

2001 Health Sciences 203a/b "Systemic Approach to Functional Anatomy"

(Instructor). Introductory Human Anatomy course to Nursing, Bachelor of

Kinesiology, and Bachelor of Health Sciences students.

0.5 FCE. Average of 200 students per term

1998-2000 Health Sciences 203a/b "Systemic Approach to Functional Anatomy"

(Instructor). Introductory Human Anatomy course to Nursing, Bachelor of

Kinesiology, and Bachelor of Health Sciences students.

0.5 FCE (taught ~ 40% of course). Average of 300 students per term

1999 Patient Centred Learning, first year medical curriculum (Facilitator). Guided

discussions on various medical situations related to basic science subjects.

18 contact hours 8 medical students

Graduate Teaching Experience

2009-2010 Anatomy & Cell Biology 9555 "Advanced Topics in Cell Biology". Seminar &

Discussion course (Course Coordinator)

1.0 FCE. 12 graduate students

2007-2009 Anatomy & Cell Biology 9520y/9620y (formerly ACB 520/620) "Seminars in

Cell and Neurobiology" Seminar course (Course Coordinator).

0.5 FCE. 6-18 graduate students per year

2008-2010 Anatomy & Cell Biology 9531 (formerly ACB531) "Neuroscience for

Rehabilitation Sciences". Course manager and instructor.

0.5 FCE (full course equivalent; contribute 30% of lectures); 15 lab hours. 100

physical and occupational therapy students; 10-12 clinical anatomy students

2007 Anatomy & Cell Biology 531a "Neuroscience for Rehabilitation Sciences".

Updated neuroscience course based upon the former ACB 530a. Course

manager and instructor.

0.5 FCE. 42 lecture and 15 lab hours. 100 physical and occupational therapy

students; 10-12 clinical anatomy students

2006-2007 Anatomy & Cell Biology 520y/620y "Scientific Interchange in Anatomy & Cell

1999-2005 Biology" Seminar course (Course Coordinator).

0.5 FCE. 6-18 graduate students per year

1998-1999 Anatomy & Cell Biology 540 "Research Methods in Anatomy" (Module

Instructor). Introduced incoming graduate students to molecular approaches of

manipulating cells.

10 contact hours 6 graduate students

Page 3

Research Funding (total value of award indicated)

2006-2011	Natural Sciences and Engineering Research Council "Neurotrophic regulation of connexin function in neurons" Operating Grant, principal investigator	\$ 141,250.00
2004-2006	Natural Sciences and Engineering Research Council "Regulation of connexin distribution in neural networks" Operating Grant, principal investigator	\$ 56,000.00
2000-2004	Natural Sciences and Engineering Research Council "Regulation of connexin distribution in neural networks" Operating Grant, principal investigator	\$ 100,000.00
1998-2000	Cancer Research Society "Connexins and brain tumours" Operating Grant, co-investigator	\$ 90,000.00
1998-2000	Grant Assistance Program, Faculty of Medicine & Dentistry "Signal transduction in peripheral neurons" Operating Grant, principal investigator	\$ 25,000.00
1998	Ontario Research and Development Challenge Fund "Cell signalling in development, differentiation, and disease" Major Equipment Grant, co-applicant (Bernier, Belliveau, & Sandig)	\$ 224,779.00
1998	Canada Foundation for Innovation "Cell signalling in development, differentiation, and disease" Major Equipment Grant, co-applicant (Bernier, Belliveau, & Sandig)	\$ 224,779.00
1998-1999	Vice President Research, UWO "Interaction between neurotrophins and gap junctional communication in neurons" Operating Grant, principal investigator	\$ 7,300.00

Honours and Awards

2005-2010	Faculty of Health Sciences Recognition of Excellence in Teaching (awarded to
	faculty who achieve an overall teaching effectiveness rating of 6.3/7.0 or greater)
2004, '07, '08,	USC Teaching Honour Roll (awarded to faculty the receive an accumulated
'09	average of 6.3/7.0 on the first 14 questions of the teaching evaluation)
Page 4	

Belliveau, Daniel J.			
1996-1997	Human Resource Initiative Scientist Award, Network for Centres of Excellence		
1994-1996	Genentech-Medical Research Council of Canada Industrial Postdoctoral Fellowship		
1994-1996	Network for Centres of Excellence Fellowship research supplement		
1994	Keith Moore Award - Department of Anatomy, University of Western Ontario		
1993	C.P. LeBlond Award, best platform presentation, Canadian Federation of Biological Societies		
1993	Jan Langman Award, American Association of Anatomists		
1990-93	Medical Research Council of Canada Postgraduate Studentship		
1990-92	The O'Brien Foundation Fellowship		
1990-91	Graduate Research Award, University of Western Ontario		
1988-90	Natural Sciences and Engineering Research Council Scholarship		
1988-89	Nellie L. Farthing Memorial Fellowship in the Medical Sciences, Faculty of Graduate Studies, University of Western Ontario		

Publications

First Authored	7
Co-authored	14
Senior Authored	3
Book Chapters / Proceedings	1
Others	2
Submitted / In preparation	1
Total	28

- 1. Morley, M., C. Jones, M. Sidhu, V. Gupta, S.M. Bernier, W.J. Rushlow and **D.J. Belliveau**. PKC Inhibition Increases Gap Junction Intercellular Communication and Cell Adhesion in Human Neuroblastoma. Cell & Tissue Res. 340: 229-242. 2010.
- 2. **Belliveau, D.J.**, M. Bani-Yagoub, R.M.L. McGirr, C.C.G. Naus, and W.J. Rushlow. Enhanced neurite outgrowth in PC12 cells mediated by connexin hemi-channels and ATP. J. Biol. Chem. **281**: 20920-20931. 2006.
- 3. Jimenez, T., W.P. Fox, J. Galipeau, C.C.G. Naus, and **D.J. Belliveau.** Connexin overexpression differentially suppresses glioma growth and contributes to the bystander effect following HSV-thymidine kinase gene therapy. Cell Comm. & Adhes. **13**: 79-92. 2006.
- 4. Cushing, P., R. Bhalla, A.M. Johnson, W.J. Rushlow, S.O. Meakin and **D.J. Belliveau**. NGF effects connexin43 phosphorylation and gap junctional intercellular communication in connexin43 infected PC12 cells. J. Neurosci. Res. **82**: 788-801. 2005.
- Rushlow, W.J., Y.H. Seah, D.J. Belliveau, N. Rajakumar. Changes in Calcineurin expression induced in the rat brain by the administration of antipsychotics. J. Neurochem. 94:587-96. 2005.
- 6. Qin, H., Q. Shao, H. Curtis, J. Galipeau, **D.J. Belliveau**, T. Wang, M.A. Alaoui-Jamali, and Page 5

- D.W. Laird. Retroviral delivery of connexin genes to human breast tumor cells inhibits in vivo tumor growth by a mechanism that is independent of significant gap junctional intercellular communication. J. Biol. Chem. **277**: 29132-29138. 2002.
- 7. Qin, H., Q. Shao, **D.J. Belliveau**, and D.W. Laird. Aggregated DsRed-tagged Cx43 and over-expressed Cx43 are targeted to lysosomes in human breast cancer cells. Cell Comm. & Adhes. **8**: 433-439. 2001
- 8. Todo, T., F. Feigenbaum, S.D. Rabkin, F. Lakeman, J.T. Newsome, P.A. Johnson, E. Mitchell, **D. J. Belliveau**, J.M. Ostrove, and R. L. Martuza. Viral shedding and biodistribution of G207, a multimutated, conditionally-replicating Herpes Simplex Virus Type 1, after intracerebral inoculation in Aotus. Mol. Ther. 2: 588-595. 2000.
- 9. Yang, X. -M., J.G. Toma, S.X. Bamji, **D.J. Belliveau**, J. Kohn, M. Park and F.D. Miller. Autocrine HGF provides a local mechanism for promoting axonal growth. J. Neurosci. **18**: 8369-8381. 1998.
- 10. Slack, R.S., H. El-bizri, J. Wong, **D.J. Belliveau** and F.D. Miller. The role of the retinoblastoma gene in neurogenesis in the neocortex. J. Cell Biol. **140**: 1497-1509. 1998.
- 11. Bamji, S.X, M. Majdan, C.D. Pozniak, **D.J. Belliveau**, R. Aloyz, J. Kohn, C.G. Causing and F.D. Miller. The p75 neurotrophin receptor mediates neuronal apoptosis and is essential for naturally-occurring sympathetic neuron death. J. Cell Biol. **140**: 911-923. 1998.
- Majdan, M., C. Lachance, A. Gloster, R. Aloyz, C. Zeindler, S. Bamji, A. Bhakar, D.J. Belliveau, J. Fawcett, F.D. Miller and P.A. Barker. Transgenic mice expressing the intracellular domain of the P75 neurotrophin receptor undergo neuronal apoptosis. J. Neurosci. 17: 6988-6998. 1997.
- 13. **Belliveau**, **D.J.** J.F. Bechberger, K. Rogers, and C.C.G. Naus. Differential expression of gap junctions in neurons and astroctyes derived from P19 embryonal carcinoma cells. Dev. Genet. **21**: 187-200. 1997.
- 14. Lachance C., **D.J. Belliveau**, and P.A. Barker. Blocking nerve growth factor binding to the p75 neurotrophin receptor on sympathetic neurons transiently reduces trkA activation but does not affect neuronal survival. Neuroscience **81**: 861-871, 1997.
- 15. **Belliveau**, **D.J**., I. Krivko, C. Lachance, J. Kohn, D. Rusakov, D. Kaplan, F.D. Miller. NGF and neurotrophin-3 both activate TrkA on sympathetic neurons but differentially regulate survival and neuritogenesis. J. Cell Biol. **136**: 375-388. 1997.
- Slack, R.S., D.J. Belliveau, M. Rosenberg, J. Atwal, H. Lochmüller, R. Aloyz, A. Haghighi, B. Lach, P. Seth, E. Cooper, and F.D. Miller. Adenovirus-mediated gene transfer of the tumor suppressor, p53, induces apoptosis in postmitotic neurons. J. Cell Biol. 135: 1085-1097. 1996.
- 17. **Belliveau, D.J.** and C.C.G. Naus. Cellular localization of gap junction mRNAs in developing rat brain. Dev. Neurosci. **17**: 81-96. 1995.

- 18. **Belliveau**, **D.J.** and C.C.G. Naus. Cortical type 2 astrocytes are not dye coupled nor do they express the major gap junction genes found in the central nervous system. Glia **12**: 24-34. 1994.
- 19. Naus, C.C.G., K. Elisevich, D. Zhu, **D.J. Belliveau**, and R.F. Del Maestro. *In vivo* growth of C6 glioma cells transfected with connexin43 cDNA. Cancer Research **52**: 4208-4213, 1992.
- 20. **Belliveau, D.J.**, G.M. Kidder, and C.C.G. Naus. Regulation of Connexin32 and Connexin43 mRNA and Protein during neural development. Dev. Genet. **12**: 308-317. 1991.
- 21. Naus, C.C.G., **D.J. Belliveau**, and J.F. Bechberger. Regional differences in Connexin32 and Connexin43 messenger RNAs in rat brain. Neurosci. Let. **111**: 297-302. 1990.
- 22. **Belliveau, D.J.**, D.J. Garbary and J.L. McLachlan. Effects of fluorescent brighteners on growth and morphology of the red alga *Antithamnion kylinii*. Stain Technology **65**: 303-311. 1990.
- 23. Garbary, D.J. and **D.J. Belliveau**. Diffuse growth, a new pattern of cell wall deposition for the Rhodophyta. Phycologia **29**: 98-102. 1990.
- 24. Garbary, D.J., **D.J. Belliveau** and R. Irwin. Apical control of band elongation in *Antithamnion defectum* (Ceramiaceae, Rhodophyta). Can. J. Bot. **66**: 1308-1315. 1988.

Book Chapters

 Belliveau, D.J. and C.C.G. Naus. Expression of gap junctions in neural cells derived from P19 embryonal carcinoma cells. *Progress in Cell Research IV: Intercellular Communication Through Gap Junctions*. Y.Kanno, K.Katoaka, Y.shiba, T.Shimazu (Eds.) Elsevier, Amsterdam. pp. 251-255. 1995.

Technical Reports

1. MacPhee, D., **D. J. Belliveau**, C. C. G. Naus, and G. M. Kidder. Detection of nuclear and cytoplasmic mRNAs utilizing Digoxigenin-labeled probes for in situ hybridization. Biochemica **Feb.**: 22-23. 1995.

Submitted Papers / In Preparation

1. Mandeep Sidhu and **Daniel J. Belliveau** Connexin36 is a Negative Regulator of Differentiation in Human Neuroblastoma

Other - Clinical Trials

 Authored Pharmacology and Toxicology section of the first Investigational New Drug Application for the use of herpes simplex virus in the treatment of human glioblastoma: "A Dose Escalating Phase 1 Study of Human Glioma with G207, a Genetically Engineered HSV-1". Approved by the Food and Drug Administration, December 10, 1997. Clinical trials commenced January 1998.

Published Abstracts

Senior Authored	9
First Authored	13
Co-authored	15
Total	37

- 1. **Belliveau**, **D.J.** and M. Shahini. "Course policy: cell phone use encouraged in classroom!" Human Anatomy & Physiology Society. Macy 28 June 3, 2011, Victoria BC.
- 2. Sidhu, M. and **D.J. Belliveau**. The Role of Neuronal Connexins in the Differentiation of Neuroblastoma. American Association for Cancer Research. 2010. Washington, DC.
- 3. **Belliveau, D.J.,** M. Morley, C. Jones, V. Gupta, M. Sidhu, S.M. Bernier and W.J. Rushlow. PKC Inhibition Increases Gap Junction Intercellular Communication and Cell Adhesion in Human Neuroblastoma. 2009 International Gap Junction Meeting. July 25-30, Hilton Sedona Resort and Spa, Sedona, AZ.
- 4. Bhalla, R. D.W. Laird and **D.J. Belliveau**. The Role of the Mitogen-Activated Protein Kinase Signaling Pathway on Trk-Activated Up Regulation of Cx43. 2005 International Gap Junction Meeting. August 13-18, Westin Whistler Resort and Spa, British Columbia, Canada.
- 5. Cushing, P. and **D.J. Belliveau**. Nerve Growth Factor Enhances Cx43 Phosphorylation and Gap Junctional Intercellular Communicatin in Cx43 Expressing PC12 Cells. 2003 International Gap Junction Meeting. August 23-28, St. John's College, Cambridge UK.
- Avery, B. and D.J. Belliveau. Matrix specific connexin expression in myelinating and non-myelinating Schwann cells. 2003 Experimental Biology meeting. The FASEB Journal, 17, Abstract #650.8
- 7. Cushing, P. and **D.J. Belliveau**. NGF affects cx43 phosphorylation and gap junctional intercellular communication in cx43 expressing PC12 cells. 2003 Experimental Biology meeting. *The FASEB Journal*, **17**, Late-Breaking Abstracts.
- 8. Morley, M., S.M. Bernier, and **D.J. Belliveau**. Protein kinase C inhibition in human breast and neuroblastoma cancer cells enhances cell communication and adhesion. Canadian Federation of Biological Societies, June, 2002.
- 9. Avery, B. and **D.J. Belliveau**. Characterization of connexin expression in sympathetic neurons including an examination of neurotrophic control of connexins in PC12 cells and sympathetic neurons. International Gap Junction Meeting, Honolulu, HI, August 2-6, 2001.
- McGirr, R., J. Felker, M. Bani-Yaghoub, **D.J. Belliveau**, D.L. Jones, and C.C.G. Naus. Gap junctional coupling enhances neurite outgrowth. Soc. Neurosci. Abst. Vol 27, Program No. 795.10. 2001.

- 11. Jimenez, T. and **Belliveau, D.J.** Retroviral delivery of connexin genes into rat glioma cells decreases cell proliferation. Canadian Federation of Biological Societies, June, 2001.
- 12. Avery B. and **Belliveau**, **D.J.** Expression of gap junctions in sympathetic neurons from the superior cervical ganglia. Canadian Federation of Biological Societies, June, 2001.
- 13. **Belliveau**, **D.J.** M. Bani-Yaghoub, and C.C.G. Naus. Neurotrophic control of connexin expression and function in sympathetic neurons and pc12 cells. Canadian Federation of Biological Societies, 2000.
- 14. Bamji, S.X, M. Majdan, C.D. Pozniak, **D.J. Belliveau**, R.Aloyz, J. Kohn, C.G. Causing and F.D. Miller. The p75 neurotrophin receptor mediates neuronal apoptosis and is essential for naturally-occurring sympathetic neuron death. Soc. Neurosci. Abst. Vol. **23**, Part 1: 339. 1997.
- 15. Wong, J., H El Bizri, R.S. Slack, **D.J. Belliveau**, A. Gloster, F.D. Miller. The role of the retinoblastoma protein in neuronal commitment and terminal differentiation. Soc. Neurosci. Abst. Vol. **23**, Part 1: 590. 1997.
- 16. **Belliveau, D.J.**, C.F. Ibanez, and F.D. Miller. Neurotrophin-3 and NGF directly activate TrkA but differentially mediate biological responses in sympathetic neurons. Soc. Neurosci. Abst. Vol. **22**, Part 2: 1010. 1996.
- 17. Slack, R.S., **D.J. Belliveau**, A. Gloster, R. Varma, A. Speelman, and F.D. Miller. The role of pRB in neuronal commitment and terminal differentiation. Keystone Symposium on Neuronal Development and Differentiation. March 27-29, 1996.
- 18. **Belliveau D.J.**, C. Lachance, J. Kohn, D. Kaplan, and F.D. Miller. Biochemical interactions of nerve growth factor and neurotrophin-3 in developing sympathetic neurons. Canadian Federation of Biological Societies, 1996.
- Belliveau, D.J., J. Kohn, D. Kaplan, F.D. Miller. Functional interaction of TrkA and TrkC neurotrophin receptors during development of postnatal sypathetic neurons. Soc. Neurosci. Abst. Vol. 21, Part 2: 1299. 1995.
- 20. Miller, F.D., A. Speelman, C. Zeindler, S. Bamji, **D.J. Belliveau**, C. Lachance, A. Gloster and P.A. Barker. Expression of the intracellular domain of the p75 neurotrophin receptor in transgenic mice perturbs neuronal development. Soc Neurosci. Abst., Vol. **21**, Part 3: 1785. 1995.
- 21. Yang, **D.J. Belliveau**, J.Kohn, M. Park, and F.D. Miller. Characterization of a novel autocrine interaction of hepatocyte growth factor/scatter factor and its receptor, MET, in superior cervical ganglia primary culture. Soc. neurosci. Abst. Vol. **21**, Part 3: 1785. 1995.
- 22. Slack, R.S. **D.J. Belliveau**, M. Rosenberg, E. Cooper, R. Dunn, and F.D. Miller. A comparison of the efficacy of the Herpes Simplex Virus versus the Adenovirus as vectors to deliver foreign genes into primary sympathetic neurons. Soc. Neurosci. Abst., Vol. **21**, Part 2: 1305. 1995.

- 23. **Belliveau**, **D.J.** and C.C.G. Naus. Type-2 astrocytes are not dye-coupled nor do they express the gap junction protein, connexin43. Canadian Federation of Biological Societies, 1994.
- 24. Savedia, S., **D.J. Belliveau**, and J.A. Kiernan. Elevated ubiquitin synthesis is a part of the cell body response to axotomy. Canadian Federation of Biological Societies, 1993.
- 25. Khoo, N.K.S., J.F. Bechberger, **D.J. Belliveau** and P. K. Lala. Changes in the phenotype and gene expression after *SV40 Tag* transformation of first trimester human trophoblast. Canadian Federation of Biological Societies, 1993
- 26. **Belliveau**, **D.J.** and C.C.G. Naus. Gap junction protein levels are altered in P19 embryonal carcinoma cells differentiated by exposure to retinoic acid. Canadian Federation of Biological Societies, 1993.
- 27. **Belliveau**, **D.J.** and C.C.G. Naus. Expression of gap junctions in neural cells derived from P19 embryonal carcinoma cells. American Association of Anatomists/Japanese Association of Anatomists Conference on Biological Structure. Anat. Rec. **Suppl. 1.**: **36.** 1993.
- 28. **Belliveau, D.J.** and C.C.G. Naus. Localization of gap junction mRNAs during development of the rodent CNS. Soc. Neurosci. Abst. Vol. **17**, Part 2: 763. 1991.
- 29. Zhu, D., R.R. Shivers, **D.J. Belliveau**, G.M. Kidder, C.C.G. Naus. Gap junctions in C6 glioma cells transfected with connexin43 cDNA: Biochemical and morphological studies. American Association of Anatomists. Anat. Rec. **229**(4): 96A. 1991.
- 30. Graham, C.H., **D.J. Belliveau**, P.K. Lala. Role of TGFß on in vitro proliferation and differentiation of first trimester human trophoblast cells. American Association of Anatomists. Anat. Rec. **229**(4): 31A. 1991.
- 31. **Belliveau, D.J.**, J.F. Bechberger and C.C.G. Naus. Isolation of Neurons, Astrocytes and Oligodendrocytes from brain to determine cell specificity of gap junction gene expression. Soc. Neurosci. Abstr. Vol. **16**, Part 1: 349. 1990.
- 32. Naus, C.C.G., S. Caveney, J. Bechberger, **D.J. Belliveau**, D. Zhu. and G.M. Kidder. Regulation of mRNAs encoding gap junction proteins in astrocytes and C6 glioma cells. Soc. Neurosci.Abst. Vol. **16**, Part 1: 345. 1990.
- 33. Naus, C.C.G., **D.J. Belliveau** and J.F. Bechberger. Cellular specificity of gap junction gene expression in the mammalian nervous system. UCLA Symposia on Molecular and Cellular Biology. J. Cell. Biochem. **14F** (suppl.): 55. 1990
- 34. Naus, C.C.G. and **D.J. Belliveau**. Cerebellar somatostatin: changing expression during development. American Association of Anatomists. Anat. Rec. **226**: 71A. 1990.
- 35. **Belliveau, D.J.** and C.C.G. Naus. Differential expression of connexin mRNAs during neural development. Soc. Neurosci. Abst. Vol. **15**, Part 2: 1328. 1989.

- 36. Garbary, D. and **D.J. Belliveau**. Taxonomic and evolutionary implications of cell wall elongation patterns in red algae. J. of Phycol. **24** (supplement): 20. 1988.
- 37. Garbary, D.J. and **D.J. Belliveau**. Apical control of band elongation in *Antithamnion defectum* (Ceramiaceae, Rhodophyta). Third International Phycological Congress, Melbourne, Australia. p. 14, 1988.

Invited Presentations / Non-published Abstracts

- 1. **Belliveau, D.J.** Tech Tools for Teaching Top Hat Monocle. Teaching Support Centre Spring Perspectives on Teaching, May 4, 2011
- 2. **Belliveau, D.J.** Neurotrophic Regulation of Gap Junction Function. Gap Junction Group Research Day. University of Western Ontario, March 31, 2006.
- 3. **Belliveau, D.J.** "Science Explanations: How to give an explanation of a concept in a science-based course" Teaching at the University Level, August 10-15, 2005.
- 4. **Belliveau, D.J.** "Effective Demonstrations". Teaching at the University Level, August 10-15, 2005.
- 5. **Belliveau**, **D.J.** Gap junction expression and function in sympathetic neurons. Department of Anatomy & Neurobiology, Dalhousie University, November 15, 2002.
- 6. **Belliveau**, **D.J.** Working on the chain gang. Gap junction expression and function in sympathetic neurons. Department of Biochemistry, Microbiology & Immunology, University of Ottawa, November 28, 2002.
- 7. **Belliveau**, **D.J.** Working on the chain gang. Linking sympathetic neurons with gap junctions. Muscle and Development Group. Department of Biochemistry, The University of Western Ontario, London, ON. May 26, 2000.
- 8. Mao, J., Bechberger, J., Jimenez, T., Galipeau, J., **Belliveau, D.J.**, Laird, D.W., Naus, C.C.G. Retroviral delivery of connexins to brain tumor cells: potential therapeutic applications. Xth International Gap Junction Meeting, Proceedings of the International Gap Junction Meeting, Switzerland, August 28-Sept. 3, 1999.
- 9. **Belliveau, D.J.** Neurotrophin regulation of sympathetic neuron development. Department of Physiology, The University of Western Ontario, London, ON. March 8, 1999.
- 10. **Belliveau, D.J.** Life and death of sympathetic neurons. Department of Anatomy and Cell Biology, The University of Western Ontario, London, ON. October 3, 1997.
- 11. **Belliveau, D.J.** Interactions between NGF and NT-3 in developing sympathetic neurons. Fourth International NGF Conference, Herstmonceaux Castle, England. August 21-26, 1996.

- 12. **Belliveau**, **D.J.** Role of nerve growth factor and neurotrophin-3 in the survival and neuritogenesis of sympathetic neurons. Robarts Research Institute Seminar Series, London, ON. April 25, 1996.
- 13. **Belliveau, D.J.** The functional and biochemical convergence of NGF and NT-3 in sympathetic neurons. Montreal Neurological Institute Noon Research Seminar Series, Montreal, PQ. Oct. 10, 1995.
- Belliveau, D.J., I. Krivko, C.L. Lachance, J. Kohn, D. Kaplan, D. Rusakov, and F.D. Miller. The functional and biochemical convergence of NGF and NT-3 in sympathetic neurons. Gordon Research Conferences, July 23-28, 1995.
- 15. Lachance, C.L., **D.J. Belliveau**, F.D. Miller, and P. Barker. Blockage of NGF binding to p75 results in reduced trkA tyrosine phosphorylation in rat sympathetic neurons. Gordon Research Conferences, July 23-28, 1995.
- 16. **Belliveau**, **D.J.** Functional convergence between trkA and trkC in sympathetic neurons. Genentech Inc., San Francisco, CA., Feb 24, 1995.
- 17. **Belliveau**, **D.J.** Functional convergence between trkA and trkC in sympathetic neurons. Department of Anatomy, The University of Western Ontario, London, ON. Jan. 13, 1995.
- 18. **Belliveau**, **D.J**. Functional convergence between trkA and trkC in sympathetic neurons. Neuroscience Network, Theme 2, Semi-annual Workshop. Oct. 21-23, 1994.
- 19. **Belliveau, D.J.** and C.C.G. Naus. Expression of gap junctions in neural cells derived from P19 embryonal carcinoma cells. International meeting on Gap Junctions, Hiroshima, Japan. August 6-10, 1993.
- 20. Belliveau, D.J. and D. MacPhee. Detecting nuclear and cytoplasmic RNA's on tissue whole mounts or sections using non-radioactive cRNA probes labelled with digoxigenin-UTP. Advances in non-radioactive technologies and their applications, sponsored by Boehringer Mannheim Biochemicals. McMaster University, Hamilton, ON. April 21, 1993.
- 21. **Belliveau**, **D.J.** and C.C.G. Naus. Connexin expression in the P19 cell line. "Symposium on Cell Biology: Cell Membranes and Gap Junctions." American Association of Anatomists. 1993.
- 22. **Belliveau**, **D.J.** and C.C.G. Naus. Localization of gap junction mRNAs during development of the rodent CNS using in situ hybridization with ³⁵S and Digoxigenin labelled riboprobes. Southern Ontario Neuroscience Association, May 23, 1991.
- 23. **Belliveau**, **D.J.** Gap junctions in the developing nervous system. Department of Anatomy, The University of Western Ontario, London, ON. May 3, 1991.
- 24. **Belliveau**, **D.J.** Localization of gap junction mRNA in rat brain using DIG cRNA probes. Canadian Society of Microbiology; Technology Transfer Workshop. Sponsored by Boehringer Mannheim Biochemicals. The University of Western Ontario, London, ON. June 4, 1991.

25. **Belliveau**, **D.J**. and C.C.G. Naus. Developmental and regional expression of connexin mRNAs in the mammalian brain. Southern Ontario Neuroscience Association, McMaster University, Hamilton, ON. June 3, 1989.

Theses

- 1. **Belliveau, D.J.** Gap Junctions in the Developing Nervous System. Ph.D. Thesis. The University of Western Ontario. 1994.
- **2. Belliveau, D.J.** Cell Elongation in the Rhodophyta. B.Sc. Honours Thesis. Saint Francis Xavier University. 1988.

Student Supervision and Advisement

Graduate Students

Graduat	te Students			
2009-2010	Vishal Gupta	Supervisor	Ph.D.	
	(did not complete)	•		
	Thesis Title: Neuronal Co	onnexins During N	leuronal Differentiation	
2008-2010	Mandeep Sidhu	Supervisor	M.Sc.	
	Thesis Title: Connexin 36	is a Negative Re	gulator of Neuroblastoma	
	Differentiation			
2004-2006	Ruchi Bhalla	Co-supervisor	M.Sc.	
2004-2000	Ruciii Brialia	(with Dr. Laird)		
	Thesis Title: Role of MAR		k-activated regulation of connexin 43	
	THESIS THE. INDIC OF WITH	it signalling in th	Cachivated regulation of conficking 40	
2000-2004	Bryan Avery	Supervisor	Ph.D.	
	(did not complete)	•	Anatomy & Cell Biology	
Thesis Title: Mechanisms Regulating Gap Junctional Intercellular				
Communication in Neuronal Networks				
0004 0000	5 10 11			
2001-2003	Paul Cushing	Supervisor	M.Sc.	
	T T NOE A		Anatomy & Cell Biology	
Thesis Title: NGF Affects Connexin43 Phosphorylation and Gap Junctional				
	Intercellular Communicat	IOH		
1998-2000	Tomas Jimenez	Co-supervisor	M.Sc.	
		(with Dr. Naus)	Anatomy & Cell Biology	
Thesis Title: Gap Junctions and the Bystander Effect in Tumour Therapy				
	-	•	•	

Undergraduate Students

2011	Sara Hanafy	Supervisor	Health Science Independent Study
2010-2011	Emily Yung	Supervisor	Scholars Elective (Scholars 3304E)

Page 13

2010-2011 Siddarth Bhalla Supervisor Scholars Elective (Scholars 1020Y) 2010 Clare Schlesinger Supervisor Health Science Independent Study 2009 Kelly Sowden Supervisor Health Science Independent Study 2009 Kelly Sowden Supervisor Health Science Independent Study 2009 Andrew Vuong Supervisor Health Science Independent Study 2009 David Jarosz Supervisor Health Science Independent Study 2009 Paid Stewart Supervisor Health Science Independent Study 2008 Aranda Khan Supervisor Health Science Independent Study 2008 Jenna Smith Supervisor Health Science Independent Study 2008 Mallory Myers Supervisor Health Science Independent Study 2008 Jeremy Roth Supervisor Health Science Independent Study 2007 Kathir Balakumarin Supervisor Health Science Independent Study 2007 Adam Thomas Supervisor Health Science Independent Study 2007 Casey Eisenberg Supervisor <th>Belliveau, Daniel J.</th> <th></th> <th></th> <th></th>	Belliveau, Daniel J.			
2009 Donato Viggiani Supervisor Health Science Independent Study 2009 Kelly Sowden Supervisor Health Science Independent Study 2009 Andrew Vuong Supervisor Health Science Independent Study 2009 David Jarosz Supervisor Health Science Independent Study 2009 Fiona Stewart Supervisor Health Science Independent Study 2008 Sarah Wells Supervisor Health Science Independent Study 2008 Amanda Khan Supervisor Health Science Independent Study 2008 Jenna Smith Supervisor Health Science Independent Study 2008 Mallory Myers Supervisor Health Science Independent Study 2008 Jeremy Roth Supervisor Health Science Independent Study 2007 Kathir Balakumarin Supervisor Health Science Independent Study 2007 Tanu Sharma Supervisor Health Science Independent Study 2007 Adam Thomas Supervisor Health Science Independent Study 2006 Kristen Maunder Supervisor <t< td=""><td>2010-2011</td><td>Siddarth Bhalla</td><td>Supervisor</td><td>Scholars Elective (Scholars 1020Y)</td></t<>	2010-2011	Siddarth Bhalla	Supervisor	Scholars Elective (Scholars 1020Y)
2009 Kelly Sowden Supervisor Health Science Independent Study 2009 Andrew Yuong Supervisor Health Science Independent Study 2009 David Jarosz Supervisor Health Science Independent Study 2009 Fiona Stewart Supervisor Health Science Independent Study 2009 Fiona Stewart Supervisor Health Science Independent Study 2008 Sarah Wells Supervisor Health Science Independent Study 2008 Amanda Khan Supervisor Health Science Independent Study 2008 Jenna Smith Supervisor Health Science Independent Study 2008 Mallory Myers Supervisor Health Science Independent Study 2008 Mallory Myers Supervisor Health Science Independent Study 2008 Natalia Ng Supervisor Health Science Independent Study 2008 Jeremy Roth Supervisor Health Science Independent Study 2007 Kathir Balakumarin Supervisor Health Science Independent Study 2007 Lauren Leggatt Supervisor Health Science Independent Study 2007 Lauren Leggatt Supervisor Health Science Independent Study 2007 Adam Thomas Supervisor Health Science Independent Study 2007 Casey Eisenberg Supervisor Health Science Independent Study 2006 2007 Fiona Stewart Supervisor Health Science Independent Study 2006 Kristen Maunder Supervisor Health Science Independent Study 2006 Michael Korczynski Supervisor Health Science Independent Study 2005 Leah Kieffer Supervisor Health Science Independent Study 2005 Sean Nestor Supervisor Health Science Independent Study 2004 Felix Harmos Supervisor Health Science Independent Study 2004 Surkhab Perzada Supervisor	2010	Clare Schlesinger	Supervisor	Health Science Independent Study
2009 Andrew Vuong Supervisor Health Science Independent Study 2009 David Jarosz Supervisor Health Science Independent Study 2009 Fiona Stewart Supervisor Scholars Elective (Scholars 4400Y) 2008 Sarah Wells Supervisor Health Science Independent Study 2008 Amanda Khan Supervisor Health Science Independent Study 2008 Jenna Smith Supervisor Health Science Independent Study 2008 Mallory Myers Supervisor Health Science Independent Study 2008 Mallory Myers Supervisor Health Science Independent Study 2008 Jeremy Roth Supervisor Health Science Independent Study 2007 Kathir Balakumarin Supervisor Health Science Independent Study 2007 Lauren Leggatt Supervisor Health Science Independent Study 2007 Adam Thomas Supervisor Health Science Independent Study 2007 Casey Eisenberg Supervisor Health Science Independent Study 2006 Kristen Maunder Supervisor	2009	Donato Viggiani	Supervisor	Health Science Independent Study
2009 Sara Glazer Supervisor Health Science Independent Study 2009 David Jarosz Supervisor Health Science Independent Study 2009 Fiona Stewart Supervisor Health Science Independent Study 2008 Sarah Wells Supervisor Health Science Independent Study 2008 Jenna Smith Supervisor Health Science Independent Study 2008 Mallory Myers Supervisor Health Science Independent Study 2008 Matalia Ng Supervisor Health Science Independent Study 2008 Jeremy Roth Supervisor Health Science Independent Study 2007 Kathir Balakumarin Supervisor Health Science Independent Study 2007 Lauren Leggatt Supervisor Health Science Independent Study 2007 Adam Thomas Supervisor Health Science Independent Study 2007 Casey Eisenberg Supervisor Health Science Independent Study 2006 Kristen Maunder Supervisor Health Science Independent Study 2006 Michael Korczynski Supervisor	2009	Kelly Sowden	Supervisor	Health Science Independent Study
2009David JaroszSupervisorHealth Science Independent Study2008Sarah WellsSupervisorScholars Elective (Scholars 4400Y)2008Amanda KhanSupervisorHealth Science Independent Study2008Jenna SmithSupervisorHealth Science Independent Study2008Jenna SmithSupervisorHealth Science Independent Study2008Mallory MyersSupervisorHealth Science Independent Study2008Jeremy RothSupervisorHealth Science Independent Study2007Kathir BalakumarinSupervisorHealth Science Independent Study2007Lauren LeggattSupervisorHealth Science Independent Study2007Lauren LeggattSupervisorHealth Science Independent Study2007Tanu SharmaSupervisorHealth Science Independent Study2007Adam ThomasSupervisorHealth Science Independent Study2006Kristen MaunderSupervisorHealth Science Independent Study2006Kristen MaunderSupervisorHealth Science Independent Study2005Jing ShiSupervisorHealth Science Independent Study2005Leah KlefferSupervisorHealth Science Independent Study2005Sean NestorSupervisorHealth Science Independent Study2005Eric CrawfordSupervisorHealth Science Independent Study2004Bryan WaxmanSupervisorHealth Science Independent Study2004Surkab PerzadaSupervisorHealth Sci	2009		Supervisor	Health Science Independent Study
2009David JaroszSupervisorHealth Science Independent Study2008Sarah WellsSupervisorScholars Elective (Scholars 4400Y)2008Amanda KhanSupervisorHealth Science Independent Study2008Jenna SmithSupervisorHealth Science Independent Study2008Jenna SmithSupervisorHealth Science Independent Study2008Mallory MyersSupervisorHealth Science Independent Study2008Jeremy RothSupervisorHealth Science Independent Study2007Kathir BalakumarinSupervisorHealth Science Independent Study2007Lauren LeggattSupervisorHealth Science Independent Study2007Lauren LeggattSupervisorHealth Science Independent Study2007Tanu SharmaSupervisorHealth Science Independent Study2007Adam ThomasSupervisorHealth Science Independent Study2006Kristen MaunderSupervisorHealth Science Independent Study2006Kristen MaunderSupervisorHealth Science Independent Study2005Jing ShiSupervisorHealth Science Independent Study2005Leah KlefferSupervisorHealth Science Independent Study2005Sean NestorSupervisorHealth Science Independent Study2005Eric CrawfordSupervisorHealth Science Independent Study2004Bryan WaxmanSupervisorHealth Science Independent Study2004Surkab PerzadaSupervisorHealth Sci	2009	Sara Glazer	Supervisor	Health Science Independent Study
2008Sarah WellsSupervisor SupervisorHealth Science Independent Study2008Amanda KhanSupervisor Health Science Independent Study2008Jenna Smith Mallory MyersSupervisor Health Science Independent Study2008Mallory MyersSupervisor Health Science Independent Study2008Natalia Ng 2008Supervisor Health Science Independent Study2007Kathir Balakumarin 2007Supervisor Health Science Independent Study2007Lauren Leggatt 2007Supervisor Health Science Independent Study2007Adam Thomas 2007Supervisor Health Science Independent Study2007Adam Thomas 2006Supervisor Supervisor Health Science Independent Study2006Fiona Stewart 2006Supervisor Health Science Independent Study2006Michael Korczynski 2005Supervisor Health Science Independent Study2005Jing Shi 2005Supervisor Health Science Independent Study2005Jing Shi 2005Supervisor Health Science Independent Study2005Sean NestorSupervisor Health Science Independent Study2005Eric Crawford 2005Supervisor Health Science Independent Study2004Felix Harmos 2004Supervisor Health Science Independent Study2004Bryan Waxman 2004Supervisor Health Science Independent Study2004Bryan Waxman 2004Supervisor Health Science Independent Study2004Nenos Demarchie 2003Supervisor Health Science In	2009	David Jarosz		Health Science Independent Study
2008Amanda KhanSupervisor SupervisorHealth Science Independent Study Health Science Independent Study2008Mallory MyersSupervisor Health Science Independent Study2008Natalia Ng 2008Supervisor Health Science Independent Study2008Jeremy Roth 2007Supervisor Kathir Balakumarin Health Science Independent Study2007Lauren Leggatt 2007Supervisor Health Science Independent Study2007Lauren Leggatt 2007Supervisor Health Science Independent Study2007Adam Thomas 2007Supervisor Health Science Independent Study2007Casey Eisenberg 2006Supervisor Fiona StewartHealth Science Independent Study2006Kristen Maunder 2006Supervisor Michael Korczynski 2005Supervisor Health Science Independent Study2005Jing Shi 2005Supervisor Health Science Independent Study2005Leah Kieffer 2005Supervisor Health Science Independent Study2005Eric Crawford 2004Supervisor Health Science Independent Study2005Tom Washburn 2004Supervisor Health Science Independent Study2004Felix Harmos 2004Supervisor Health Science Independent Study2004Bryan Waxman 2004Supervisor Health Science Independent Study2004Bryan Waxman 2003Supervisor SupervisorHealth Science Independent Study2004Ruchi Bhalla 2003Supervisor SupervisorHealth Science Independent Study2004Ruchi	2009	Fiona Stewart	Supervisor	Scholars Elective (Scholars 4400Y)
2008Amanda KhanSupervisorHealth Science Independent Study2008Jenna SmithSupervisorHealth Science Independent Study2008Mallory MyersSupervisorHealth Science Independent Study2008Natalia NgSupervisorHealth Science Independent Study2007Kathir BalakumarinSupervisorHealth Science Independent Study2007Lauren LeggattSupervisorHealth Science Independent Study2007Tanu SharmaSupervisorHealth Science Independent Study2007Casey EisenbergSupervisorHealth Science Independent Study2007Casey EisenbergSupervisorHealth Science Independent Study2006Kristen MaunderSupervisorHealth Science Independent Study2006Kristen MaunderSupervisorHealth Science Independent Study2005Jing ShiSupervisorHealth Science Independent Study2005Jing ShiSupervisorHealth Science Independent Study2005Leah KiefferSupervisorHealth Science Independent Study2005Eric CrawfordSupervisorHealth Science Independent Study2004Felix HarmosSupervisorHealth Science Independent Study2004Bryan WaxmanSupervisorHealth Science Independent Study2004Bryan WaxmanSupervisorHealth Science Independent Study2004Bryan WaxmanSupervisorHealth Science Independent Study2004Ruchi BhallaSupervisorHealth Scie	2008	Sarah Wells	Supervisor	Health Science Independent Study
2008Jenna SmithSupervisorHealth Science Independent Study2008Mallory MyersSupervisorHealth Science Independent Study2008Jeremy RothSupervisorHealth Science Independent Study2007Kathir BalakumarinSupervisorHealth Science Independent Study2007Lauren LeggattSupervisorHealth Science Independent Study2007Tanu SharmaSupervisorHealth Science Independent Study2007Adam ThomasSupervisorHealth Science Independent Study2007Casey EisenbergSupervisorHealth Science Independent Study2006Fiona StewartSupervisorHealth Science Independent Study2006Kristen MaunderSupervisorHealth Science Independent Study2005Jing ShiSupervisorHealth Science Independent Study2005Jing ShiSupervisorHealth Science Independent Study2005Sean NestorSupervisorHealth Science Independent Study2005Sean NestorSupervisorHealth Science Independent Study2005Fici CrawfordSupervisorHealth Science Independent Study2005Felix HarmosSupervisorHealth Science Independent Study2004Bryan WaxmanSupervisorHealth Science Independent Study2004Bryan WaxmanSupervisorHealth Science Independent Study2004Surkhab PerzadaSupervisorHealth Science Independent Study2004Surkhab PerzadaSupervisorHealth Scie	2008	Amanda Khan	Supervisor	Health Science Independent Study
2008Natalia NgSupervisorHealth Science Independent Study2008Jeremy RothSupervisorHealth Science Independent Study2007Kathir BalakumarinSupervisorHealth Science Independent Study2007Lauren LeggattSupervisorHealth Science Independent Study2007Tanu SharmaSupervisorHealth Science Independent Study2007Adam ThomasSupervisorHealth Science Independent Study2007Casey EisenbergSupervisorHealth Science Independent Study2006-2007Fiona StewartSupervisorHealth Science Independent Study2006Kristen MaunderSupervisorHealth Science Independent Study2006Michael KorczynskiSupervisorHealth Science Independent Study2005Jing ShiSupervisorHealth Science Independent Study2005Leah KiefferSupervisorHealth Science Independent Study2005Sean NestorSupervisorHealth Science Independent Study2005Eric CrawfordSupervisorHealth Science Independent Study2004Felix HarmosSupervisorHealth Science Independent Study2004Bryan WaxmanSupervisorHealth Science Independent Study2004Surkhab PerzadaSupervisorHealth Science Independent Study2004Surkhab PerzadaSupervisorHealth Science Independent Study2003Ruchi BhallaSupervisorHealth Science Independent Study2003Ruchi BhallaSupervisor<	2008	Jenna Smith	Supervisor	
2008Natalia NgSupervisorHealth Science Independent Study2008Jeremy RothSupervisorHealth Science Independent Study2007Kathir BalakumarinSupervisorHealth Science Independent Study2007Lauren LeggattSupervisorHealth Science Independent Study2007Tanu SharmaSupervisorHealth Science Independent Study2007Adam ThomasSupervisorHealth Science Independent Study2007Casey EisenbergSupervisorHealth Science Independent Study2006-2007Fiona StewartSupervisorHealth Science Independent Study2006Kristen MaunderSupervisorHealth Science Independent Study2006Michael KorczynskiSupervisorHealth Science Independent Study2005Jing ShiSupervisorHealth Science Independent Study2005Leah KiefferSupervisorHealth Science Independent Study2005Sean NestorSupervisorHealth Science Independent Study2005Eric CrawfordSupervisorHealth Science Independent Study2004Felix HarmosSupervisorHealth Science Independent Study2004Bryan WaxmanSupervisorHealth Science Independent Study2004Surkhab PerzadaSupervisorHealth Science Independent Study2004Surkhab PerzadaSupervisorHealth Science Independent Study2003Ruchi BhallaSupervisorHealth Science Independent Study2003Ruchi BhallaSupervisor<	2008	Mallory Myers	Supervisor	Health Science Independent Study
2007 Kathir Balakumarin 2007 Lauren Leggatt 2007 Tanu Sharma 2007 Tanu Sharma 2007 Adam Thomas 2007 Adam Thomas 2007 Casey Eisenberg 2007 Casey Eisenberg 2006 Kristen Maunder 2006 Michael Korczynski 2005 Jing Shi 2005 Leah Kieffer 2005 Sean Nestor 2005 Sean Nestor 2005 Eric Crawford 2005 Eric Crawford 2006 Eric Crawford 2006 Supervisor 2006 Supervisor 2006 Michael Korczynski 2007 Supervisor 2006 Michael Korczynski 2007 Health Science Independent Study 2008 Health Science Independent Study 2009 Health Science Independent Study 2009 Health Science Independent Study 2009 Health Science Independent Study 2005 Leah Kieffer 2006 Supervisor 2007 Health Science Independent Study 2005 Health Science Independent Study 2005 Sean Nestor 2006 Supervisor 2007 Health Science Independent Study 2006 Fric Crawford 2007 Health Science Independent Study 2006 Felix Harmos 2007 Health Science Independent Study 2004 Felix Harmos 2004 Supervisor 2004 Health Science Independent Study 2004 Surkhab Perzada 2004 Supervisor 2004 Health Science Independent Study 2004 Nenos Demarchie 2004 Supervisor 2005 Health Science Independent Study 2006 Nenos Demarchie 2007 Health Science Independent Study 2008 Ruchi Bhalla 2009 Salaam Al-Attar 2009 Vince Galati 2009 Vince Galati 2000 Vince Galati 2001 Jagjit Saini 2001 Jagjit Saini 2001 Christine Martin 2002 Vork Study Student 2001 Cameron Chiarot 2009 Cameron Chiarot 2009 Supervisor 2000 Work Study Student 2001 Supervisor 2001 Supervisor 2001 Supervisor 2002 Vince Melissa Morley 2003 Chareron Chiarot 2004 Supervisor 2006 Work Study Student 2007 Supervisor 2007 Work Study Student 2008 Cameron Chiarot 2009 Supervisor 2009 Work Study Student 2009 Work Study Student 2009 Cameron Chiarot 2009 Supervisor 2009 Work Study Student	2008	Natalia Ng		•
2007 Kathir Balakumarin 2007 Lauren Leggatt 2007 Tanu Sharma 2007 Tanu Sharma 2007 Adam Thomas 2007 Adam Thomas 2007 Casey Eisenberg 2006 Kristen Maunder 2006 Michael Korczynski 2005 Jing Shi 2005 Leah Kieffer 2005 Sean Nestor 2005 Eric Crawford 2005 Eric Crawford 2006 Supervisor 2006 Supervisor 2006 Michael Korczynski 2005 Jing Shi 2005 Leah Kieffer 2005 Sean Nestor 2006 Sean Nestor 2006 Supervisor 2006 Health Science Independent Study 2005 Jing Shi 2006 Supervisor 2006 Health Science Independent Study 2005 Health Science Independent Study 2005 Leah Kieffer 2006 Supervisor 2005 Health Science Independent Study 2005 Sean Nestor 2006 Supervisor 2006 Health Science Independent Study 2005 Health Science Independent Study 2005 Sean Nestor 2006 Supervisor 2007 Health Science Independent Study 2006 Health Science Independent Study 2006 Felix Harmos 2007 Health Science Independent Study 2006 Health Science Independent Study 2004 Felix Harmos 2004 Supervisor 2004 Health Science Independent Study 2004 Surkhab Perzada 2004 Supervisor 2004 Health Science Independent Study 2004 Nenos Demarchie 2004 Surkhab Perzada 2006 Supervisor 2007 Health Science Independent Study 2008 Ruchi Bhalla 2009 Claire Jones 2009 Supervisor 2009 Vince Galati 2000 Vince Galati 2001 Supervisor 2001 Jagjit Saini 2001 Voristine Martin 2001 Christine Martin 2001 Cameron Chiarot 2002 Cameron Chiarot 2003 Supervisor 2004 Peth Leath Science Independent Study 2006 Niser Student 2007 Vork Study Student 2008 Cameron Chiarot 2009 Cameron Chiarot 2009 Vork Study Student 2009 Cameron Chiarot 2009 Work Study Student 2009 Cameron Chiarot 2009 Work Study Student	2008	Jeremy Roth	Supervisor	Health Science Independent Study
2007Lauren LeggattSupervisorHealth Science Independent Study2007Tanu SharmaSupervisorHealth Science Independent Study2007Adam ThomasSupervisorHealth Science Independent Study2007Casey EisenbergSupervisorHealth Science Independent Study2006-2007Fiona StewartSupervisorScholars Elective (Scholars 303E)2006Kristen MaunderSupervisorHealth Science Independent Study2006Michael KorczynskiSupervisorHealth Science Independent Study2005Jing ShiSupervisorHealth Science Independent Study2005Leah KiefferSupervisorHealth Science Independent Study2005Sean NestorSupervisorHealth Science Independent Study2005Eric CrawfordSupervisorHealth Science Independent Study2004Felix HarmosSupervisorHealth Science Independent Study2004Felix HarmosSupervisorHealth Science Independent Study2004Bryan WaxmanSupervisorHealth Science Independent Study2004Surkhab PerzadaSupervisorHealth Science Independent Study2004Ruchi BhallaSupervisorHealth Science Independent Study2003-2004Ruchi BhallaSupervisorHealth Science Independent Study2003Temi VaughanSupervisorHealth Science Independent Study2003Claire JonesSupervisorHealth Science Independent Study2004Vince GalatiSupervisor<	2007	-		·
2007Tanu SharmaSupervisorHealth Science Independent Study2007Adam ThomasSupervisorHealth Science Independent Study2007Casey EisenbergSupervisorHealth Science Independent Study2006-2007Fiona StewartSupervisorScholars Elective (Scholars 303E)2006Kristen MaunderSupervisorHealth Science Independent Study2006Michael KorczynskiSupervisorHealth Science Independent Study2005Jing ShiSupervisorHealth Science Independent Study2005Leah KiefferSupervisorHealth Science Independent Study2005Sean NestorSupervisorHealth Science Independent Study2005Eric CrawfordSupervisorHealth Science Independent Study2005Tom WashburnSupervisorHealth Science Independent Study2004Felix HarmosSupervisorHealth Science Independent Study2004Bryan WaxmanSupervisorHealth Science Independent Study2004Bryan WaxmanSupervisorHealth Science Independent Study2004Nenos DemarchieSupervisorHealth Science Independent Study2003Ruchi BhallaSupervisorHealth Science Independent Study2003Salaam Al-AttarSupervisorHealth Science Independent Study2003Claire JonesSupervisorHealth Science Independent Study2003Andrea QuartSupervisorHealth Science Independent Study2001Jagilt SainiSupervisorH	2007	Lauren Leggatt		•
2007Adam ThomasSupervisorHealth Science Independent Study2007Casey EisenbergSupervisorHealth Science Independent Study2006-2007Fiona StewartSupervisorScholars Elective (Scholars 303E)2006Kristen MaunderSupervisorHealth Science Independent Study2006Michael KorczynskiSupervisorHealth Science Independent Study2005Jing ShiSupervisorHealth Science Independent Study2005Leah KiefferSupervisorHealth Science Independent Study2005Sean NestorSupervisorHealth Science Independent Study2005Fric CrawfordSupervisorHealth Science Independent Study2005Tom WashburnSupervisorHealth Science Independent Study2004Felix HarmosSupervisorHealth Science Independent Study2004Bryan WaxmanSupervisorHealth Science Independent Study2004Surkhab PerzadaSupervisorHealth Science Independent Study2004Nenos DemarchieSupervisorHealth Science Independent Study2003-2004Ruchi BhallaSupervisorGell Biology Honours Student2003-2004Salaam Al-AttarSupervisorWork Study Student2003Claire JonesSupervisorHealth Science Independent Study2003Claire JonesSupervisorHealth Science Independent Study2004Vince GalatiSupervisorHealth Science Independent Study2005Janelle KraemerSupervisorHe	2007	Tanu Sharma	•	
2007Casey EisenbergSupervisorHealth Science Independent Study2006-2007Fiona StewartSupervisorScholars Elective (Scholars 303E)2006Kristen MaunderSupervisorHealth Science Independent Study2006Michael KorczynskiSupervisorHealth Science Independent Study2005Jing ShiSupervisorHealth Science Independent Study2005Leah KiefferSupervisorHealth Science Independent Study2005Sean NestorSupervisorHealth Science Independent Study2005Eric CrawfordSupervisorHealth Science Independent Study2005Tom WashburnSupervisorHealth Science Independent Study2004Felix HarmosSupervisorHealth Science Independent Study2004Bryan WaxmanSupervisorHealth Science Independent Study2004Bryan WaxmanSupervisorHealth Science Independent Study2004Nenos DemarchieSupervisorHealth Science Independent Study2004Nenos DemarchieSupervisorHealth Science Independent Study2003-2004Ruchi BhallaSupervisorCell Biology Honours Student2003-2004Salaam Al-AttarSupervisorHealth Science Independent Study2003Claire JonesSupervisorHealth Science Independent Study2003Andrea QuartSupervisorHealth Science Independent Study2004Vince GalatiSupervisorHealth Science Independent Study2005Jagjit SainiSuperviso		Adam Thomas	-	·
2006-2007Fiona StewartSupervisorScholars Elective (Scholars 303E)2006Kristen MaunderSupervisorHealth Science Independent Study2006Michael KorczynskiSupervisorHealth Science Independent Study2005Jing ShiSupervisorHealth Science Independent Study2005Leah KiefferSupervisorHealth Science Independent Study2005Sean NestorSupervisorHealth Science Independent Study2005Eric CrawfordSupervisorHealth Science Independent Study2005Tom WashburnSupervisorHealth Science Independent Study2004Felix HarmosSupervisorHealth Science Independent Study2004Bryan WaxmanSupervisorHealth Science Independent Study2004Surkhab PerzadaSupervisorHealth Science Independent Study2004Nenos DemarchieSupervisorHealth Science Independent Study2003-2004Ruchi BhallaSupervisorHealth Science Independent Study2003-2004Salaam Al-AttarSupervisorHealth Science Independent Study2003Temi VaughanSupervisorHealth Science Independent Study2003Andrea QuartSupervisorHealth Science Independent Study2002Vince GalatiSupervisorHealth Science Independent Study2002Janelle KraemerSupervisorHealth Science Independent Study2001-2002Paul FoxSupervisorHealth Science Independent Study2001-2002Paul FoxSup		Casey Eisenberg		·
2006Kristen MaunderSupervisorHealth Science Independent Study2006Michael KorczynskiSupervisorHealth Science Independent Study2005Jing ShiSupervisorHealth Science Independent Study2005Leah KiefferSupervisorHealth Science Independent Study2005Sean NestorSupervisorHealth Science Independent Study2005Eric CrawfordSupervisorHealth Science Independent Study2005Tom WashburnSupervisorHealth Science Independent Study2004Felix HarmosSupervisorHealth Science Independent Study2004Bryan WaxmanSupervisorHealth Science Independent Study2004Bryan WaxmanSupervisorHealth Science Independent Study2004Surkhab PerzadaSupervisorHealth Science Independent Study2004Nenos DemarchieSupervisorHealth Science Independent Study2003-2004Ruchi BhallaSupervisorCell Biology Honours Student2003-2004Ruchi BhallaSupervisorWork Study Student2003Temi VaughanSupervisorHealth Science Independent Study2003Claire JonesSupervisorNSERC USRA Summer Student2003Andrea QuartSupervisorHealth Science Independent Study2004Melissa MorleySupervisorHealth Science Independent Study2005Janelle KraemerSupervisorHealth Science Independent Study2001-2002Paul FoxSupervisorHealth Science Ind	2006-2007	•		· · · · · · · · · · · · · · · · · · ·
Michael Korczynski Supervisor Health Science Independent Study	2006	Kristen Maunder		,
2005 Jing Shi Supervisor Health Science Independent Study		Michael Korczynski		· · · · · · · · · · · · · · · · · · ·
2005Leah KiefferSupervisorHealth Science Independent Study2005Sean NestorSupervisorHealth Science Independent Study2005Eric CrawfordSupervisorHealth Science Independent Study2005Tom WashburnSupervisorHealth Science Independent Study2004Felix HarmosSupervisorHealth Science Independent Study2004Bryan WaxmanSupervisorHealth Science Independent Study2004Bryan WaxmanSupervisorHealth Science Independent Study2004Nenos DemarchieSupervisorHealth Science Independent Study2003-2004Ruchi BhallaSupervisorCell Biology Honours Student2003-2004Salaam Al-AttarSupervisorWork Study Student2003Temi VaughanSupervisorHealth Science Independent Study2003Claire JonesSupervisorNSERC USRA Summer Student2003Andrea QuartSupervisorHealth Science Independent Study2002Janelle KraemerSupervisorHealth Science Independent Study2001-2002Melissa MorleySupervisorHealth Science Independent Study2001-2002Melissa MorleySupervisorGenetics Honours Student2001-2002Paul FoxSupervisorHealth Science Independent Study2001Jagjit SainiSupervisorWork Study Student2000Christine MartinSupervisorWork Study Student1999-2000Beth DunnSupervisorPsychology Honours Student <td></td> <td>•</td> <td></td> <td></td>		•		
2005Sean NestorSupervisorHealth Science Independent Study2005Eric CrawfordSupervisorHealth Science Independent Study2005Tom WashburnSupervisorHealth Science Independent Study2004Felix HarmosSupervisorHealth Science Independent Study2004Bryan WaxmanSupervisorHealth Science Independent Study2004Surkhab PerzadaSupervisorHealth Science Independent Study2004Nenos DemarchieSupervisorHealth Science Independent Study2003-2004Ruchi BhallaSupervisorCell Biology Honours Student2003-2004Salaam Al-AttarSupervisorWork Study Student2003Temi VaughanSupervisorHealth Science Independent Study2003Claire JonesSupervisorHealth Science Independent Study2003Andrea QuartSupervisorHealth Science Independent Study2004Vince GalatiSupervisorHealth Science Independent Study2002Janelle KraemerSupervisorHealth Science Independent Study2001-2002Melissa MorleySupervisorGenetics Honours Student2001-2002Paul FoxSupervisorHealth Science Independent Study2001Jagjit SainiSupervisorWork Study Student2000Christine MartinSupervisorWork Study Student1999-2000Beth DunnSupervisorPsychology Honours Student	2005	•	-	•
2005Eric CrawfordSupervisorHealth Science Independent Study2005Tom WashburnSupervisorHealth Science Independent Study2004Felix HarmosSupervisorHealth Science Independent Study2004Bryan WaxmanSupervisorHealth Science Independent Study2004Surkhab PerzadaSupervisorHealth Science Independent Study2004Nenos DemarchieSupervisorHealth Science Independent Study2003-2004Ruchi BhallaSupervisorCell Biology Honours Student2003-2004Salaam Al-AttarSupervisorWork Study Student2003Temi VaughanSupervisorHealth Science Independent Study2003Claire JonesSupervisorNSERC USRA Summer Student2003Andrea QuartSupervisorHealth Science Independent Study2002Vince GalatiSupervisorHealth Science Independent Study2002Janelle KraemerSupervisorHealth Science Independent Study2001-2002Melissa MorleySupervisorHealth Science Independent Study2001-2002Paul FoxSupervisorHealth Science Independent Study2001Jagjit SainiSupervisorWork Study Student2000Christine MartinSupervisorWork Study Student1999-2000Beth DunnSupervisorPsychology Honours Student1999-2000Beth DunnSupervisorWork Study Student		Sean Nestor		•
2005Tom WashburnSupervisorHealth Science Independent Study2004Felix HarmosSupervisorHealth Science Independent Study2004Bryan WaxmanSupervisorHealth Science Independent Study2004Surkhab PerzadaSupervisorHealth Science Independent Study2004Nenos DemarchieSupervisorHealth Science Independent Study2003-2004Ruchi BhallaSupervisorCell Biology Honours Student2003-2004Salaam Al-AttarSupervisorWork Study Student2003Temi VaughanSupervisorHealth Science Independent Study2003Claire JonesSupervisorNSERC USRA Summer Student2003Andrea QuartSupervisorHealth Science Independent Study2002Vince GalatiSupervisorHealth Science Independent Study2002Janelle KraemerSupervisorHealth Science Independent Study2001-2002Melissa MorleySupervisorHealth Science Independent Study2001-2002Paul FoxSupervisorHealth Science Independent Study2001Jagjit SainiSupervisorHealth Science Independent Study2000Christine MartinSupervisorWork Study Student1999-2000Beth DunnSupervisorPsychology Honours Student1999-2000Beth DunnSupervisorWork Study Student	2005	Eric Crawford		
2004 Felix Harmos Supervisor Health Science Independent Study 2004 Bryan Waxman Supervisor Health Science Independent Study 2004 Surkhab Perzada Supervisor Health Science Independent Study 2004 Nenos Demarchie Supervisor Health Science Independent Study 2003-2004 Ruchi Bhalla Supervisor Cell Biology Honours Student 2003-2004 Salaam Al-Attar Supervisor Work Study Student 2003 Temi Vaughan Supervisor Health Science Independent Study 2003 Claire Jones Supervisor NSERC USRA Summer Student 2003 Andrea Quart Supervisor Health Science Independent Study 2004 Note Galati Supervisor Health Science Independent Study 2005 Note Galati Supervisor Health Science Independent Study 2006 Andrea Quart Supervisor Health Science Independent Study 2007 Supervisor Health Science Independent Study 2008 Melissa Morley Supervisor Genetics Honours Student 2009 Health Science Independent Study 2001-2002 Paul Fox Supervisor Genetics Honours Student 2001-2002 Paul Fox Supervisor Health Science Independent Study 2001 Jagjit Saini Supervisor Work Study Student 2000 Christine Martin Supervisor Work Study Student 2000 Cameron Chiarot Co-supervisor Psychology Honours Student 2009-2000 Beth Dunn Supervisor Work Study Student	2005	Tom Washburn		•
2004Bryan WaxmanSupervisorHealth Science Independent Study2004Surkhab PerzadaSupervisorHealth Science Independent Study2004Nenos DemarchieSupervisorHealth Science Independent Study2003-2004Ruchi BhallaSupervisorCell Biology Honours Student2003-2004Salaam Al-AttarSupervisorWork Study Student2003Temi VaughanSupervisorHealth Science Independent Study2003Claire JonesSupervisorNSERC USRA Summer Student2003Andrea QuartSupervisorHealth Science Independent Study2004Vince GalatiSupervisorHealth Science Independent Study2005Janelle KraemerSupervisorHealth Science Independent Study2001-2002Melissa MorleySupervisorGenetics Honours Student2001-2002Paul FoxSupervisorHealth Science Independent Study2001Jagjit SainiSupervisorWork Study Student2000Christine MartinSupervisorWork Study Student1999-2000Cameron ChiarotCo-supervisorPsychology Honours Student1999-2000Beth DunnSupervisorWork Study Student	2004	Felix Harmos		•
2004Surkhab PerzadaSupervisorHealth Science Independent Study2004Nenos DemarchieSupervisorHealth Science Independent Study2003-2004Ruchi BhallaSupervisorCell Biology Honours Student2003-2004Salaam Al-AttarSupervisorWork Study Student2003Temi VaughanSupervisorHealth Science Independent Study2003Claire JonesSupervisorNSERC USRA Summer Student2003Andrea QuartSupervisorHealth Science Independent Study NSERC USRA Summer Student2002Vince GalatiSupervisorHealth Science Independent Study2002Janelle KraemerSupervisorHealth Science Independent Study2001-2002Melissa MorleySupervisorGenetics Honours Student2001-2002Paul FoxSupervisorHealth Science Independent Study2001Jagjit SainiSupervisorWork Study Student2000Christine MartinSupervisorWork Study Student1999-2000Cameron ChiarotCo-supervisorPsychology Honours Student1999-2000Beth DunnSupervisorWork Study Student	2004	Bryan Waxman	•	
2004Nenos DemarchieSupervisorHealth Science Independent Study2003-2004Ruchi BhallaSupervisorCell Biology Honours Student2003-2004Salaam Al-AttarSupervisorWork Study Student2003Temi VaughanSupervisorHealth Science Independent Study2003Claire JonesSupervisorNSERC USRA Summer Student2003Andrea QuartSupervisorHealth Science Independent Study NSERC USRA Summer Student2002Vince GalatiSupervisorHealth Science Independent Study2002Janelle KraemerSupervisorHealth Science Independent Study2001-2002Melissa MorleySupervisorGenetics Honours Student Hargreaves Summer Student Hargreaves Summer Student2001-2002Paul FoxSupervisorHealth Science Independent Study2001Jagjit SainiSupervisorWork Study Student2000Christine MartinSupervisorWork Study Student1999-2000Cameron ChiarotCo-supervisorPsychology Honours Student1999-2000Beth DunnSupervisorWork Study Student	2004	•		
2003-2004Ruchi BhallaSupervisorCell Biology Honours Student2003-2004Salaam Al-AttarSupervisorWork Study Student2003Temi VaughanSupervisorHealth Science Independent Study2003Claire JonesSupervisorNSERC USRA Summer Student2003Andrea QuartSupervisorHealth Science Independent Study NSERC USRA Summer Student2002Vince GalatiSupervisorHealth Science Independent Study2002Janelle KraemerSupervisorHealth Science Independent Study2001-2002Melissa MorleySupervisorGenetics Honours Student Hargreaves Summer Student NSERC USRA Summer Student Hargreaves Summer Student2001-2002Paul FoxSupervisorHealth Science Independent Study2001Jagjit SainiSupervisorWork Study Student2000Christine MartinSupervisorWork Study Student1999-2000Cameron ChiarotCo-supervisorPsychology Honours Student1999-2000Beth DunnSupervisorWork Study Student	2004	Nenos Demarchie	•	•
2003-2004Salaam Al-AttarSupervisorWork Study Student2003Temi VaughanSupervisorHealth Science Independent Study2003Claire JonesSupervisorNSERC USRA Summer Student2003Andrea QuartSupervisorHealth Science Independent Study NSERC USRA Summer Student2002Vince GalatiSupervisorHealth Science Independent Study2002Janelle KraemerSupervisorHealth Science Independent Study2001-2002Melissa MorleySupervisorGenetics Honours Student Hargreaves Summer Student NSERC USRA Summer Student2001-2002Paul FoxSupervisorHealth Science Independent Study2001Jagjit SainiSupervisorWork Study Student2000Christine MartinSupervisorWork Study Student1999-2000Cameron ChiarotCo-supervisorPsychology Honours Student1999-2000Beth DunnSupervisorWork Study Student	2003-2004	Ruchi Bhalla		
2003Temi VaughanSupervisorHealth Science Independent Study2003Claire JonesSupervisorNSERC USRA Summer Student2003Andrea QuartSupervisorHealth Science Independent Study NSERC USRA Summer Student2002Vince GalatiSupervisorHealth Science Independent Study2002Janelle KraemerSupervisorHealth Science Independent Study2001-2002Melissa MorleySupervisorGenetics Honours Student Hargreaves Summer Student NSERC USRA Summer Student2001-2002Paul FoxSupervisorHealth Science Independent Study2001Jagjit SainiSupervisorWork Study Student2000Christine MartinSupervisorWork Study Student1999-2000Cameron ChiarotCo-supervisorPsychology Honours Student1999-2000Beth DunnSupervisorWork Study Student	2003-2004	Salaam Al-Attar	•	
Claire Jones Supervisor NSERC USRA Summer Student Supervisor Health Science Independent Study NSERC USRA Summer Student Supervisor Health Science Independent Study NSERC USRA Summer Student Supervisor Health Science Independent Study Danelle Kraemer Supervisor Health Science Independent Study Supervisor Genetics Honours Student Hargreaves Summer Student NSERC USRA Summer Stu	2003	Temi Vaughan	Supervisor	
Andrea Quart Supervisor Health Science Independent Study NSERC USRA Summer Student Supervisor Health Science Independent Study Health Science Independent Study Health Science Independent Study Health Science Independent Study Supervisor Health Science Independent Study Health Science Independent Study Genetics Honours Student Hargreaves Summer Student NSERC USRA Summer	2003	•	•	
NSERC USRA Summer Student Vince Galati Supervisor Health Science Independent Study Danelle Kraemer Supervisor Health Science Independent Study Health Science Independent Study Genetics Honours Student Hargreaves Summer Student NSERC USRA Summer Student NSERC USRA Summer Student NSERC USRA Summer Student Hargreaves Summer Student NSERC USRA Summer Stu	2003	Andrea Quart	•	Health Science Independent Study
2002 Janelle Kraemer 2001-2002 Melissa Morley Supervisor Supervisor Supervisor Supervisor Genetics Honours Student Hargreaves Summer Student NSERC USRA Summer Student NSERC			•	•
2002Janelle KraemerSupervisorHealth Science Independent Study2001-2002Melissa MorleySupervisorGenetics Honours Student Hargreaves Summer Student NSERC USRA Summer Student2001-2002Paul FoxSupervisorHealth Science Independent Study2001Jagjit SainiSupervisorWork Study Student2000Christine MartinSupervisorWork Study Student1999-2000Cameron ChiarotCo-supervisorPsychology Honours Student1999-2000Beth DunnSupervisorWork Study Student	2002	Vince Galati	Supervisor	Health Science Independent Study
2001-2002 Melissa Morley Supervisor Genetics Honours Student Hargreaves Summer Student NSERC USRA Summer Student NSERC USRA Summer Student Health Science Independent Study Uservisor Jagjit Saini Supervisor Work Study Student Supervisor Work Study Student Supervisor Supervisor Supervisor Supervisor Supervisor Supervisor Supervisor Supervisor Work Study Student Supervisor Supervisor Work Study Student Supervisor Work Study Student Supervisor Work Study Student	2002	Janelle Kraemer	•	•
Hargreaves Summer Student NSERC USRA Summer Student NSERC USRA Summer Student Health Science Independent Study Jagjit Saini Supervisor Work Study Student Christine Martin Supervisor Psychology Honours Student Supervisor Supervisor Work Study Student Supervisor Work Study Student Supervisor Work Study Student Supervisor Work Study Student	2001-2002	Melissa Morley	•	·
NSERC USRA Summer Student Paul Fox Supervisor Health Science Independent Study Jagjit Saini Supervisor Work Study Student Christine Martin Supervisor Work Study Student Cameron Chiarot Co-supervisor Psychology Honours Student Supervisor Work Study Student Supervisor Work Study Student Work Study Student		•	•	Hargreaves Summer Student
2001-2002Paul FoxSupervisorHealth Science Independent Study2001Jagjit SainiSupervisorWork Study Student2000Christine MartinSupervisorWork Study Student1999-2000Cameron ChiarotCo-supervisorPsychology Honours Student1999-2000Beth DunnSupervisorWork Study Student				•
2001Jagjit SainiSupervisorWork Study Student2000Christine MartinSupervisorWork Study Student1999-2000Cameron ChiarotCo-supervisorPsychology Honours Student1999-2000Beth DunnSupervisorWork Study Student	2001-2002	Paul Fox	Supervisor	Health Science Independent Study
2000 Christine Martin Supervisor Work Study Student 1999-2000 Cameron Chiarot Co-supervisor Psychology Honours Student 1999-2000 Beth Dunn Supervisor Work Study Student	2001	Jagiit Saini		•
1999-2000 Cameron Chiarot Co-supervisor Psychology Honours Student 1999-2000 Beth Dunn Supervisor Work Study Student			•	-
1999-2000 Beth Dunn Supervisor Work Study Student			•	-
· · · · · · · · · · · · · · · · · · ·			-	·
			•	

Graduate Student Advisory Committees

Graduate Student Advisory Committees				
Dates	Student	Program	Supervisor	Role
2009-2010	Emily Tichenoff	M.Sc.	Dr. Amar Burhan	Advisor
	•	(Clin)		
2009-2010	Colin Carruthers	M.Sc.	Dr. Kem Rogers	Grad Rep
2009-2010	Irene Ma	M.Sc.	Dr. Alison Allan	Grad Rep
2009-2010	Luis Quail	M.Sc.	Dr. Kem Rogers	Grad Rep
2008-2010	Zamin Ladha	M.Sc.	Dr. Michael Lehman	Advisor
2007-2009	Alisha Bailey	M.Sc.	Dr. Lique Coolen	Grad Rep
2007-2010	Ricardo Baltazar	Ph.D.	Dr. Michael Lehman	Advisor
2007-2011	Jared Churko	Ph.D.	Dr. Dale Laird	Grad Rep
2007-2011	Alysha Croker	Ph.D.	Dr. Alison Allan	Grad Rep
2007-2010	Andrea DiSebastiano	Ph.D.	Dr. Lique Coolen	Grad Rep
2007-2010	Matthew Grol	Ph.D.	Dr. Jeff Dixon	Grad Rep
2007-2008	Christina Lew	M.Sc.	Dr. Tim Wilson	Advisor
		(Clin)		
2007-2008	Michael Midgley	M.Sc.	Dr. Tim Wilson	Advisor
		(Clin)		
2007-2009	Michael Pizzitelli	M.Sc.	Dr. Paul Walton	Grad Rep
2007-2009	Katherine Toth	M.Sc.	Dr. Dale Laird	Grad Rep
2006-2011	Ruchi Bhalla	Ph.D.	Dr. Dale Laird	Advisor
2006-2010	Laurie Sutton	Ph.D.	Dr. Walter Rushlow	Advisor
2004-2008	Wendi Roscoe	Ph.D.	Dr. S. Karlik	Advisor
2004-2006	Jessica Riley	M.Sc.	Dr. D. Laird	Advisor
2002-2005	Amy Maher	M.Sc.	Dr. D. Laird	Advisor
2002-2004	Tyler Christie	M.Sc.	Dr. D. Laird	Grad. Rep.
2002-2004	Jason Valerio	M.Sc.	Dr. D. Cechetto	Grad. Rep.
2002-2005	Guanling Cheng	M.Sc.	Dr. D. Cechetto	Grad. Rep.
2001-2003	Heidar Alimohamad	M.Sc.	Dr. W. Rushlow	Advisor
2000-2005	Shawn Whitehead	Ph.D.	Dr. D. Cechetto	Grad. Rep.
2000-2002	Julian Lee	M.Sc.	Dr. N. Rajakumar	Grad. Rep.
2000-2002	Nestor Bayona	M.Sc.	Dr. D. Cechetto	Grad. Rep.
2000-2004	Nick Masse	M.Sc.	Dr. D. Cechetto	Advisor
1999-2004	Jane Topolovec	Ph.D.	Dr. D. Cechetto	Grad. Rep.
1999-2001	Karen Stalleart	M.Sc.	Dr. M. Sandig	Advisor
1999-2001	Joanne Mouyal	M.Sc.	Dr. W. Rushlow	Advisor
1999-2003	Hong Qin	Ph.D.	Dr. D. Laird	Advisor
1999-2004	Darren Bridgewater	Ph.D.	Drs. D. Matsell, C. Pin	Advisor
1999-2002	Lorraine Jadeski	Ph.D.	Dr. P.K. Lala	Grad. Rep.
1998-2005	Mary Ann Pollman	Ph.D.	Dr. M. Sandig	Advisor
1998-2000	Christopher Sans		Dr. P. Walton	Advisor
1998-1999	Heather Curtis		Dr. D. Laird	Advisor

Graduate Program Comprehensive Examinations

Dates	Student	Program	Role
October 2010	Li Xin	Neuroscience Program	Examiner
July 2010	Allysha Croker	Anatomy & Cell Biology	Examiner
June 2010	Caroline Albion	Anatomy & Cell Biology	Examiner
July 2008	Jared Churko	Anatomy & Cell Biology	Examiner
July 2008	Anica Bjelica	Anatomy & Cell Biology	Examiner
July 2007	Laurie Sutton	Anatomy & Cell Biology	Examiner
Oct, 2004	Caroline Kahiri	Physiology & Pharmacolo	
Sept, 2004	Catalin Nicola	Anatomy & Cell Biology	Examiner
Feb, 2003	Shawn Whitehead	Anatomy & Cell Biology	Exam Chair
Dec, 2002	Darren Bridgewater	Anatomy & Cell Biology	Exam Chair
Aug, 2002	Alex Ferreira	Anatomy & Cell Biology	Examiner
April, 2002	Mary-Ann Pollman	Anatomy & Cell Biology	Examiner
Oct, 2000	Hong Qin	Anatomy & Cell Biology	Examiner
Jan, 2000	Mark Ozog	Anatomy & Cell Biology	Examiner
Nov, 1999	Ela Gryz	Neuroscience Program	Examiner
110V, 1999	Lia Gryz	Neuroscience Program	LAMITHE
Thesis	Defence Committees		
Dates	Student	Location	Role
Dec 2010	Sadia Ladhani	Physiology & Pharmacology	University Examiner
	M.Sc.	UWO	
Sept, 2010	Tamara Abraham M.Sc.	Physiology & Pharmacology UWO	University Examiner
April 2009	Jason Rockel Ph.D.	Anatomy & Cell Biology UWO	Program Examiner
Aug 2008	Andre Belisle	Anatomy & Cell Biology	Program Examiner
	M. Sc.	UWO	
Aug 2007	Kevin Milne	Kinesiology	University Examiner
4 0007	Ph.D.	UWO	
Aug 2007	Janet Manias M.Sc.	Physiology & Pharmacology UWO	University Examiner
July 2007	Elizabeth McLachlan	Anatomy & Cell Biology	Program Examiner
May 2007	Ph.D.	UWO	University Eversions
May 2007	Laura Bursell M.Sc.	Physiology & Pharmacology UWO	University Examiner
April 2007	Tomislav Terzin	Zoology	Thesis Exam Chair
	Ph.D.	UWO	
Jan 2007	Peter Gianakopoulos	Biochemistry	Thesis Exam Chair
lan 2007	Ph.D.	UWO	Draguera Evendinan
Jan 2007	Jessica Ben-David M.Sc.	Anatomy & Cell Biology UWO	Program Examiner
Dec 2006	Monika Lenkiewich	Anatomy & Cell Biology	Program Examiner
	M.Sc.	UWO	- 3: =-:
June 2006	Erica Martin	Physiology	Thesis Exam Chair
	Ph.D.	uwo	

Belliveau, Daniel J.			
May, 2005	Rebecca Thornhill M.Sc.	Medical Biophysics UWO	Thesis Exam Chair
Feb, 2005	Michelle Violette Ph.D.	Physiology & Pharmacology UWO	University Examiner
Sept, 2004	Julie Allard M.Sc.	Anatomy & Cell Biology UWO	Program Examiner
Aug, 2004	Massimo Cimini Ph.D.	Anatomy & Cell Biology UWO	Program Examiner
Aug, 2004	Jay Chang M.Sc.	Anatomy & Cell Biology UWO	Program Examiner
Aug, 2004	Andrew Gould M.Sc.	Anatomy & Cell Biology UWO	Program Examiner
May, 2004	Jane Topolovec Ph.D.	Anatomy & Cell Biology UWO	Program Examiner
Jan, 2004	Aaron Klooster M.Sc.	Anatomy & Cell Biology UWO	Program Examiner
Nov, 2003	Carmen Argmann Ph.D.	Biochemistry UWO	Thesis Exam Chair
Sept, 2003	Michelle Belton Ph.D.	Zoology UWO	Thesis Exam Chair
August, 2003	Heidar Alimohamad M.Sc.	Anatomy & Cell Biology UWO	Program Examiner
Dec, 2002	Daniel Hardy Ph.D.	Physiology & Pharmacology UWO	Thesis Exam Chair
Sept, 2002	Kate Iosipchuk M.Sc.	Anatomy & Cell Biology UWO	Thesis Exam Chair
Jan, 2002	Tamara McLeod M.Sc.	Anatomy & Cell Biology UWO	Thesis Exam Chair
Jan, 2002	Ela Gryz Ph.D.	Neuroscience Program UWO	University Examiner
Dec, 2001	Loubaba Belbaraka Ph.D.	Biochemistry University of Ottawa	External Examiner
Sept, 2001	Dionne White M.Sc.	Pharmacol. & Toxicol. UWO	University Examiner
August, 2001	Zain Paroo Ph.D.	Kinesiology UWO	University Examiner
July, 2001	Cheryle Séguin M.Sc.	Anatomy & Cell Biology UWO	Program Examiner
Sept. 2000	Wendi Redgrift M.Sc.	Physiology UWO	University Examiner
June, 2000	Suzanne Carbonell M.Sc.	Anatomy & Cell Biology UWO	Program Examiner
May, 2000	Tim McKinnon M.Sc.	Anatomy & Cell Biology UWO	Program Examiner
Sept., 1999	Nabil Hossain M.Sc.	Anatomy & Cell Biology UWO	Program Examiner
May, 1999	Vichi Ionescu M.Sc.	Anatomy & Cell Biology UWO	Program Examiner
D 47			

August, 1998 Paulina Fistoris Anatomy & Cell Biology Program Examiner

M.Sc. UWO

Professional Associations

2010-present	Human Anatomy & Physiology Society	
1990-2008	Canadian Association of Anatomy, Neurobiology and Cell Biology	
1990-2008	Canadian Federation of Biological Sciences	
1989-2006	Society for Neuroscience	
1998-2006	American Society for Cell Biology	
1990-1997	New York Academy of Sciences	
	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

Granting Panels

2004 Canadian Breast Cancer Foundation – Ontario Chapter

Grant Review Panel member

External Referee

Manuscripts from peer-reviewed journals

Biochemistry & Cell Biology

Brain

Brain Research

Canadian Journal of Neurological Sciences

Cell Death and Differentiation

Journal of Neurochemistry

Journal of Neuroscience

Journal of Neuroscience Research

Neuroscience

Pharmacological Research

Granting Agencies

Canadian Institute for Health Research
Canadian Breast Cancer Foundation
Leaders Opportunity Fund
Natural Sciences and Engineering Research Council

Ontario Mental Health Foundation

Other Scholarly and Professional Activities

2010, 2011 <u>Instructional Skills Workshop – Facilitator</u>

Organized and facilitated a three-day program for enhancing teaching skills

2010 Instructional Skills Workshop – Facilitator Development

Participant in five-day program to develop skills sets as a facilitator for providing ISWs. Intensive program involving mini-lesson development, facilitator training including peer and mentor feedback.

2009 Instructional Skills Workshop (ISW)

Participant in three-day intensive workshop on current philosophies on teaching and scholarship of teaching. Delivered three mini-lessons during the workshop.

2004-2006; Teaching at the University Level

2009-2010 Four-day course for new instructors to the university. Facilitated microteaching

component of the program. Offered feedback on instruction skills of faculty

participants.

2003 Southern Ontario Neuroscience Association – *President*

The aims of SONA, a chapter of the *Society for Neuroscience* (SFN) are: first, to advance the understanding of the nervous system, including the part played in determining behaviour, by bringing together neuroscience researchers of various backgrounds; secondly, to promote neuroscience education; and thirdly,

to inform the general public about current research.

1999-2002 <u>Canadian Association of Anatomy, Neurobiology and Cell Biology</u> – *Councillor*

A member organization of the Canadian Federation of Biological Societies

2001-2002 Canadian Association of Anatomy, Neurobiology and Cell Biology – Acting Chair

Scholarships and Awards

Coordinate the adjudication of faculty and student awards distributed through the

CAANCB society.

Service

The University of Western Ontario

2010-2011 Curriculum and Undergraduate Affairs Committee – chair (SHS)

As undergraduate chair of the school, I am chair of the curriculum committee where we

determine new courses, modules and changes to the program.

2010-2013 <u>Promotion and Tenure Committee</u> (Philosophy, external member)

As an elected member of the P&T committee, I reviewed the candidate's promotion file and participated in meetings with other members of the committee to evaluate the member's eligibility for achieving the rank of

associate professor with tenure or promotion to full professor.

2009-2010 UWOFA – Negotiating Team

Appointed member to the team that negotiated with the Employer, conditions of employment for the foreseeable future. Responsible for writing contract

language and interpreting goals set by the Contract Committee of UWOFA.

2009-2011 UWOFA – Pensions & Benefits Committee (Chair)

Responsible for appointing members of the committee and evaluating the effectiveness of the current conditions for pensions and benefits for the faculty members of the association. Resolve issues related to benefits with the employer where necessary. Establish bargaining goals for the next round of negotiations.

2009-2011 Senate Review Board Academic

Responsible for adjudicating at hearings on student appeals. SRBA is the final body to which students may appeal rulings of Deans.

2008-2010 University of Western Ontario Faculty Association – Board of Directors

Elected as the Schulich School of Medicine & Dentistry representative. The role of the Board is to approve policy and governance changes and to monitor activities of the association. Budgets, negotiating goals and grievance case acceptances are approved by the board.

2008-2011 UWOFA – Child Advisory Committee

Appointed as a member of the UWOFA board to the joint administrationassociation committee that reviews the procedures and functionality of childcare provision offered to faculty at Western.

2008-2011 Promotion & Tenure Committee (A&CB)

As an elected member of the P&T committee, I reviewed the candidate's promotion file and participated in meetings with other members of the committee to evaluate the member's eligibility for achieving the rank of associate professor with tenure or promotion to full professor.

2008-2009 Director Selection Committee (Faculty of Health Sciences)

Elected member of the committee responsible for identifying the key characteristics for the first director of the new School of Health Studies. Provided input into the advertisement. Interviewed candidates for the position.

2007-2011 Promotion & Tenure Committee (SHS)

As an elected member of the P&T committee, I reviewed the candidate's promotion file and participated in meetings with other members of the committee to evaluate the member's eligibility for achieving the rank of associate professor with tenure or promotion to full professor.

2007-2010 Graduate Affairs Committee (A&CB)

Elected member. As a member of the graduate affairs committee, I sit on eight advisory committees of graduate students to ensure that they are progressing according to the milestones set by the program. In addition, we monitor current and adopt new policies for our graduate program. From time-to-time, I participate in recruitment events for graduate students.

2008-2010 Curriculum Committee (SHS)

Re-designed the four-year program changing core courses and adding new modules. Committee responsible for developing DAP for new courses and those

that are eliminated.

2007-2009 Appointments Committee (SHS)

Prepared advertisements and interviewed candidates for tenure-track and

limited-term faculty positions within the program.

2006-present Educational Policy Committee – Medical Sciences

Faculty of Health Sciences representative on committee that oversees changes

to undergraduate courses and modules.

2006-2007 Curriculum Committee – Chair (BHSc)

Chair the committee responsible for curriculum reform. During my tenure on the committee our priority was to develop a minor, major and specialization in

rehabilitation science and examine the future of the health information

management program.

2004-2005 Annual Performance & Evaluation Committee (SHS)

2011-2012 Member of the Bachelor of Health Science APE committee. The three-member

committee assessed members of the program regarding their academic

performance for the past three years.

2003-2004; Appointments Committee (A&CB)

2008-2009 Responsibilities include assessment of cv's of potential applicants to the

Department of Anatomy & Cell Biology. Determine which applicants are invited for interviews and to meet and discuss the departmental interests with potential

candidates for academic appointments within the department.

2000; Workload Committee (A&CB)

2003-2004 Responsible for establishing the academic responsibilities (normal workload) for

members of the Department of Anatomy & Cell Biology in the areas of teaching

research and service.

2001-2004 <u>Graduate Affairs Committee</u> (A&CB)

Elected position. Advise students and faculty of the guidelines and policies of the faculty of graduate studies and Cell Biology program. Participate in the

advisory committees of graduate students as graduate affairs representative.

2000-2001, Adjudication Committee (BHSc)

2004-2006 Appointed to committee to evaluate appeals and exceptional cases where

students do not automatically progress to subsequent years of the program.

Evaluated transition from year two to year three of the program.

2000 Annual Performance & Evaluation Committee (Faculty of Health Science)

Elected as the Bachelor of Health Science representative on this six-member

committee that established the initial set of documentation regarding annual

Page 21

performance as outlined by the collective agreement. Assessed members of the bargaining unit within the FHS regarding their academic performance for the past three years.

NeuroVir Inc.

1996-1997 <u>License acquisition officer</u>

Duties included submitting, revising and obtaining all licenses pertinent to operation of the laboratory space within the company. This included import/export, biohazardous materials, animal protocols, biohazardous waste disposal, controlled substances, and assisted with radiation license.

1997 Safety officer

Duties included establishing and enforcing safe practice guidelines in the work place based on workers compensation board regulations.

1997 First Aid Attendant

Trained in level 1 occupational first aid capable of administering emergency first aid in the workplace.

Montreal Neurological Institute

1995 MNI Scientific Retreat

Postdoctoral representative during a three-day retreat aimed at increasing communication and collaboration between clinical and basic scientists. Discussion leader of session entitled "Apoptosis in the Nervous System".

Community Service

2008-present Whitehills Childcare Association – *Vice President (Board of Directors)*

WCA is a non-profit cooperative organization that operates early childhood education centres and school-age programs in London and surrounding area.

2003-present St. Paul's Catholic Elementary School – School Council

An elected and voting member of the parent school council of St. Paul's School. Responsible for determining how fund-raising will proceed and be distributed to the various programs of the school. The council also provides a source of opinion for the principal and staff of the school on various programs being considered.

2002-2006 Whitehills Childcare Association – *President (Board of Directors)*

WCA is a non-profit cooperative organization that operates early childhood education centres and school-age programs in London and surrounding area.

2000-2002 Whitehills Childcare Association – Parent Member (*Board of Directors*)

WCA is a non-profit cooperative organization that operates early childhood education centres and school-age programs in London and surrounding area.