

Curriculum Vitae

Dr. Ron Barry Somogyi
BSc. MSc. MD. FRCSC

A. Date Curriculum Vitae is Prepared: 2015/May/28

B. Biographical Information

Primary Office Toronto Plastic Surgery
790 Bay Street, Suite 410
Toronto, ON M5G 1N8

Phone: 416-323-6336
Fax: 416-323-6325
Cell: 647-699-8190
drsomogyi@torontoplasticsurgery.com

1. EDUCATION

Degrees

- 2004 - 2008 University of Toronto, School of Medicine
- MD, Obtained Honours in all 4 years
- 2002 – 2004 University of Toronto, Department of Physiology
- Master of Science (MSc.) - Physiology
- 1998 - 2002 University of Toronto, Faculty of Arts and Science
- Honours Bachelor of Science (Hon.BSc) – Human Biology

Postgraduate, Research and Specialty Training

- Feb 2014 – July 2014 Melbourne Institute of Plastic Surgery, Melbourne, Australia
- Fellowship in General Plastic Surgery – Focus on Surgery of the Breast (6 month)
 - Supervisors: Graeme Southwick, Morris Ritz
- July 2013 – Jan 2014 Peter Macallum Cancer Institute, Melbourne, Australia
- Fellowship in Reconstructive Surgery, Focus on Breast Reconstruction (6 month)
 - Supervisors: Simon Donahoe, Angela Webb
- 2008-2013 University of Toronto, Department of Surgery, Division of Plastic & Reconstructive Surgery
- Residency Training in Plastic Surgery
 - FRCSC (Plastic Surgery) Obtained

Qualifications, Certifications and Licenses

2008 - ongoing College of Physicians and Surgeons of Ontario. Register No. 88860
2013-ongoing Fellow of the Royal College of Surgeons of Canada, Plastic Surgery
2008-ongoing Canadian Medical Protective Association (CMPA). Register No. 20075243
2009 - ongoing Licentiate of the Medical Council of Canada. License No. 111881
2013-2014 Medical Board of Australia. Register No. MED0001830079
2013-2014 Avant Medical Practitioner Indemnity Insurance. Register No. API.13F.2283605

2. EMPLOYMENT

Current Appointments

Aug 2014 - present Active Staff, Locum Tenens, Division of Plastic Surgery, Department of Surgery, North York General Hospital, Toronto, Ontario, Canada.
Full time consultant plastic surgery responsibilities including ambulatory clinic, minor procedure, main operating room and on-call duties in a general plastic surgery practice.

Aug 2014 - present Active Staff, Locum Tenens, Division of Plastic Surgery, Department of Surgery, Women's College Hospital, Toronto, Ontario, Canada.
Part-time consultant plastic surgery responsibilities including ambulatory and minor procedure clinics for ambulatory plastic surgery with a focus on surgical skin disease.

3. HONOURS AND CAREER AWARDS

Distinctions and Research Awards

LOCAL

2012 **Best Clinical Research Paper**, Primary Author, Division of Plastic and Reconstructive Surgery, University of Toronto, Research Award, Plastic Surgery.
Awarded to best clinical research project within the Division of Plastic and Reconstructive Surgery at the Annual Research Day Presentations.

Teaching Awards

LOCAL

2013 **D.R. Wilson Teaching Award**, Senior Resident. Department of Surgery, University of Toronto, Toronto, Canada. Plastic Surgery
One award given yearly for outstanding teaching of other residents and students during residency training.

Student/Trainee Awards

LOCAL

- 2008 **Medical Society Honour Award**; Medical Student Leader, University of Toronto, Faculty of Medicine, Toronto, Canada
- 2008 **Robert P. Orange Prize for Academic Achievement & Leadership**; Medical Student, University of Toronto, Faculty of Medicine, Toronto, Canada
- 2004-2008 **Honours Standing Yrs I – IV**; Medical Student, University of Toronto, Faculty of Medicine, Toronto, Canada
- 2002 **University of Toronto Grant for Original & Innovative program**, Undergraduate Student, University of Toronto, Toronto, Canada
- 2002 **UofT Students' Administrative Council Award for Extra-curricular Involvement**, Undergraduate Student, University of Toronto, Toronto, Canada
- 2001 **Outstanding Scientific Demonstration**, Undergraduate Student Researcher. American Society of Anesthesiology Meeting, Orlando, FL.
- 1999-2001 **Summer Undergraduate Research Fellowship**, Undergraduate Summer Researcher, Institute of Medical Science, University of Toronto, Toronto, Canada

4. PROFESSIONAL AFFILIATIONS AND ACTIVITIES

Professional Associations

- 2008-present Member, Canadian Medical Association. Member #131741
- 2008-present Member, Ontario Medical Association, Member #091-7872

Other Research and Professional Activities

- Dec 2014 – ongoing **Principle Investigator**. Understanding The Factors That Influence Breast Reconstruction Decision Making – Part 2: Tissue Transfer vs. Implant Reconstruction. St. Vincent's Hospital, Melbourne, Australia. Collaborators: Wayne Morrison, Angela Webb, Jonathan Stephenson, Nairy Baghdikian, Karen-leigh Edward
A survey based study examining the sociodemographic factors that influenced Australian breast cancers survivors to decide on their type of breast reconstruction.
- Sept 2014 – ongoing **Co-investigator**. Oncoplastic Breast Surgery in Ontario. North York General Hospital. Toronto, Canada. Collaborators: Fahima Osman, Tulin Cil, Jessica Roberts, Amanda Maxwell
A survey based study of Ontario breast surgeons examining their use of oncoplastic techniques and barriers to this approach to breast conserving therapy.
- Sept 2013 – ongoing **Co-investigator**. Breast Conservation Therapy: Patient Reported Outcomes and Barriers to Reconstruction. Sunnybrook Health Science Centre, Toronto, Canada. Supervisors: Laura Snell, Joan Lipa.
A survey based study examining the aesthetic outcomes of breast conserving therapy and

the barriers to reconstruction of these defects.

University Committee Involvement

August 2012 – March 2013 Division of Plastic & Reconstructive Surgery Chairman Search Committee. Member

July 2011 – July 2012 Department of Surgery, Core Surgery Committee. Member

C. Academic Profile

1. RESEARCH STATEMENTS

2008 – Present

Aesthetic Breast Surgery

My research in this area has included the study of modern techniques and the descriptions of best practices in aesthetic breast surgery. Through partnering with leaders in the field, review of the literature and assessment of personal experience I have published several peer reviewed articles described outcomes in aesthetic breast surgery, reviewed the use of acellular dermal matrix in breast surgery and currently work on the completion of a continuing medical education (CME) article describing management of revision breast surgery as well as a book chapter reviewing two-stage implant-breast reconstruction surgery.

This research is applicable to all plastic surgeons in both community and academic practice. It's purpose is to keep surgeon's up to date on modern techniques and ensure constant review of outcomes from commonly performed procedures.

2008 – Present

Reconstructive Breast Surgery

My academic work in reconstructive breast surgery has consisted of survey-based research in both Australia and Canada studying barriers to breast reconstruction. I have published several studies in this area and continue to lead studies, both locally and internationally, whose purpose is to improve patient and surgeon education around breast reconstruction and ultimately increase the number of women given this option. An ongoing study in this area includes an examination of factors that determine a women's choice of type of breast reconstruction and a second study examines the breast surgeon's experience with and access to reconstructive surgeons.

This goal of this research is to identify and ultimately remove barriers to breast reconstruction. Ultimately, this research will give us the tools to provide all women with the option of breast reconstruction.

2. TEACHING PHILOSOPHY

Teaching within an academic institution has always been a priority. As a trainee I developed my teaching skills through formal presentation and ongoing bedside teaching. My focus was on continuous education of both colleagues and other more junior trainees. At the completion of my residency training I received the University of Toronto D.R. Wilson Teaching Award for my contributions in this regard. Since then, I have continued with my formal teaching through two recent presentations at Hospital Grand Rounds and through preparation of a Hospital Wide Breast Reconstruction Retreat. Informally, I take every opportunity to teach students from all disciplines during clinics, ward rounds and in the operating room. Ultimately, my goal is to join the formal teaching schedule for residents in plastic surgery to provide high level education around general plastic surgery and more specifically the areas of breast reconstruction and skin cancer management.

At Women's College Hospital my goal is to work with the current team to develop an Academic Surgical Skin Program that would provide colleagues and trainees with both clinical and academic experience in the surgical management of skin cancer. This is an area

Ron SOMOGYI

of need within the Division of Plastic Surgery and one that my interest in teaching and my subspecialty training in skin cancer management would contribute to.

3. CREATIVE PROFESSIONAL ACTIVITIES STATEMENT

My Interests have always been in looking for novel methods to increase both safety and efficiency in surgery. I am currently developing surgical devices to help with this and have recently published work in this area. This is ongoing work that is both useful and interesting. As a surgeon, it allows me to think creatively about what we take for granted as the standard way we operate.

D. Research Funding

1. GRANTS, CONTRACTS AND CLINICAL TRIALS

PEER-REVIEWED GRANTS

FUNDED

Dec 2014 - ongoing **Co-investigator.**North York General Hospital Foundation.NYGH Exploration Fund. Principal Investigator: Osman, Fahima. Collaborators: Ron Somogyi, TulinCil, Jessica Roberts, Amanda Maxwell. \$4500
A survey based study of Ontario breast surgeons examining their use of oncoplastic techniques and barriers to this approach to breast conserving therapy.

E. Publications

PEER-REVIEWED PUBLICATIONS

Journal Articles

1. Mitchell Brown, **Ron Somogyi**. Surgical Management of the Tuberous Breast. Clinics in Plastic Surgery. *In Press*. **CPA**
2. **Ron Somogyi**, DemetrisStavrou, Graeme Southwick. Breast Augmentation on Asymmetric Breasts with Deep Parenchymal Resection (DPR) and Identical Silicone Implants to Achieve Symmetry. Aesthetic Surgery Journal. *In Press*. **CPA**.
3. Govshievich A, **Somogyi RB**, Brown MH: Conservative mastectomies and immediate reconstruction with the use of ADMs. Gland Surgery. *In Press*. **CPA**
4. **Ron Somogyi**, Angela Webb ,NairyBaghdikian, John Stephenson, Karen-leigh Edward, Wayne Morrison. Understanding the factors that influence breast reconstruction decision making in Australian women.Breast. Jan 2015. **SRI**
5. **Ron Somogyi**, Mitchell Brown. Outcomes in Primary Breast Augmentation; A single surgeon's review of 1539 consecutive patients. *Journal of Plastic & Reconstructive Surgery*.2015 Jan; 135(1): 87-97. TP. **CPA**

6. **Ron Somogyi**, Jamil Ahmad, Jessica Shih, Frank Lista. Venous Thromboembolism in Abdominoplasty: A Comprehensive Approach to Lower Procedural Risk. *Aesthetic Surgery Journal* March 2012. 32: 322-329. TP. **CPA**
7. Marat Slessarev, **Ron Somogyi**, David Preiss, Alex Vesely, Hiroshi Sasano, Joseph Fisher. Efficiency of oxygen administration: sequential gas delivery versus "flow into a cone" methods.*Critical Care Medicine.* 34(3): 829-834, 2006. TP. **CPA**
8. **Ron Somogyi**, Alex Vesely, David Preiss, EitanPrisman, Steve Iscoe, TakafumiAzami, Joseph A. Fisher, Hiroshi Sasano. Precise control of end-tidal PCO₂ using sequential rebreathing circuits. *Anaesthesia and Intensive Care.* 33(6): 726-732, 2005. TP. **CPA**
9. David J. Mikulis, Gregory Krolczyk, Hubert Desal, William Logan, GabrielledeVeber, Peter Dirks, Michael Tymianski, Adrian Crawley, Alex Vesely, Andrea Kassner, David Preiss, **Ron Somogyi**, Joseph A. Fisher. Preoperative and Post-operative Imaging of Cerebrovascular Reactivity in Moyamoya Disease Using Blood Oxygen Level-Dependent Magnetic Resonance Imaging. *Journal of Neurosurgery.* 103(2): 347-355, 2005. TP. **C.**
10. **Ron Somogyi**, David Preiss, Alex Vesely, Joseph Fisher and James Duffin. Changes in Respiratory Control after 5 days at Altitude.*Respiratory Physiology and Neurobiology.* 145: 41-52, 2005. TP. **CPA**
11. Kyle Pattinson, **Ron Somogyi**, Joe Fisher, AR Bradwell and the Birmingham Medical Research Expeditionary Society. Efficient breathing circuit for use at high altitude.*Wilderness & Environmental Medicine.* 16(2):101-103, 2005. TP. **CPA**
12. TakafumiAzami, David Preiss, **Ron Somogyi**, Alex Vesely, EitanPrisman, Steve Iscoe, Andre DeWolf, Joseph Fisher Calculation of O₂ consumption during low-flow anesthesia from tidal gas concentrations, flowmeter, and minute ventilation.*Journal of Clinical Monitoring and Computing.* 18: 325-332, 2004. TP. **CPA**
13. **Ron Somogyi**, Alex E. Vesely, TakafumiAzami, David Preiss, Joseph Fisher, Joe Correia, Robert A. Fowler. Dispersal of respiratory droplets with open versus closed oxygen delivery masks: implications for the transmission of SARS.*Chest.* 125: 1155-1157, 2004.TP. **CPA**
14. Alex E. Vesely, **Ron B. Somogyi**, Hiroshi Sasano, Nobuko Sasano, Joseph A. Fisher, James Duffin. The Effects of Carbon Monoxide on Respiratory Chemoreflexes in Humans. *Environmental Research.* 94(3): 227-233, 2003.TP. **CPA**
15. Alex Vesely, Joseph A. Fisher, Nobuko Sasano, David Preiss, **Ron Somogyi**, H. El-beheiry, A. Prabhu, Hiroshi Sasano. Isocapnic hyperpnea accelerates recovery from Isoflurane anesthesia. *British Journal of Anaesthesia* 91(6): 787-92, 2003.TP. **CPA**
16. Nobuko Sasano, Alex E Vesely, Junichiro Hayano, Hiroshi Sasano, **Ron Somogyi**, David Preiss, KiyoyukiMiyasaka, HirotadaKatsuya, Steve Iscoe, Joseph A. Fisher. Direct effect of PaCO₂ on respiratory sinus arrhythmia in conscious humans. *American Journal of Physiology* 282: H973-976, 2002. TP. **CPA**
17. Vesely A., Sasano H., Volgyesi G., **Somogyi R.**, Tesler J., Fedorko L., Gynspan J, Crawley A., Fisher J.A., Mikulis D MRI mapping of cerebrovascular reactivity using square wave changes in end tidal PCO₂. *Magnetic Resonance in Medicine* 45:1011-1013, 2001.TP. **C.**

Book Chapters

1. Mitchell Brown, Ron Somogyi, Brett Beber. Skin Sparing Mastectomy: Planned Two Stage and Direct to Implant Breast Reconstruction. Plastic Surgery, 4th Edition. Editor: Peter Neligan. Elsevier. *In Press*

Case Reports

1. **Ron Somogyi**, Hiroshi Sasano, Alex Vesely, Case Report: Behind the Mask. Respiratory Therapy Journal. Nov/Oct 2002. TP. **CPA**

Abstracts

1. **Ron Somogyi**, Laura Snell, Glikeria Martou, Joan Lipa. Breast Conservation Therapy: A Pilot Study to Examine Patient-Reported Outcomes and Barriers to Referral for Reconstruction. UofT Division of Plastic and Reconstructive Surgery Resident Research Day, Toronto, Ontario. Feb 2013. TP. **CPA**
2. **Ron Somogyi**, Mitchell Brown. Breast Implant Complications and Reoperations: A Single Surgeon's Review of 1700 Cases. Canadian Society of Plastic Surgery Annual Meeting, Toronto, Ontario. June 2012. TP. **CPA**
3. **Ron Somogyi**, Jamil Ahmad, Frank Lista. Venous Thromboembolism in Abdominoplasty: A Comprehensive Approach to Lower Procedural Risk. Canadian Society of Plastic Surgery Annual Meeting, Vancouver, British Columbia. May 2011. TP. **CPA**
4. **Ron Somogyi**, Dimitri Anastakis. PTSD, Psychological Needs and Educational Needs in Hand Trauma. Canadian Society of Plastic Surgery Annual Meeting, Kelowna, British Columbia. June 2009. TP. **CPA**
5. **Ron Somogyi**, Marat Slessarev, David Preiss, Joseph Fisher. Effect of moderate altitude on cognitive function. 14th International Hypoxia Symposium. Banff, Alberta. March 2004. TP. **CPA**
6. **Ron Somogyi**, Marat Slessarev, Alex E. Vesely, Takafumi Azami, David Preiss, Joseph Fisher, Robert A. Fowler. Dispersal of respiratory droplets with open versus closed oxygen delivery masks: implications for the transmission of SARS. Respirioly Research Day, University of Toronto, June 16, 2004. TP. **CPA**
7. Marat Slessarev, **Ron Somogyi**, David Preiss, Joseph Fisher. How high can you get? Raising the ante on oxygen. Respirioly Research Day, University of Toronto, June 16, 2004. TP. **CPA**
8. **Ron Somogyi**, Alex Vesely, Eitan Prisman, David Preiss, Safraaz Mahamed, James Duffin, What Happens to Respiratory Chemoreflexes at Altitude. 13th International Hypoxia Symposium. Banff, Alberta. February 2003. TP. **CPA**
9. **Ron Somogyi**, Alex Vesely, Eitan Prisman, David Preiss, Takafumi Azami, Joseph Fisher, Alveolar Ventilation; an examination from first principles. 13th International Hypoxia Symposium. Banff, Alberta. February 2003. TP. **CPA**
10. Pattinson K, Beazley M, Forster P, Hillenbrand P, Somogyi R, Preiss D, Prisman E, Vesely A, Goodman L, Fisher JA. Treatment of HAPE and HACE with novel breathing system: case report. 13th International Hypoxia Symposium. Banff, Alberta. February 2003. TP. **CPA**
11. Prisman E, **Somogyi R**, Sasano H, Preiss D, Vesely A, Fisher JA. New circuit to maximize oxygen efficiency in hypoxia. 13th International Hypoxia Symposium. Banff, Alberta. February 2003. TP. **CPA**

12. **Ron Somogyi**, Hiroshi Sasano, Steve Iscoe, Alex Vesely, Joseph Fisher, Setting reserve gas PCO₂ in isocapnic hyperpnea circuit used for accelerating elimination of anesthetics. American Society of Anesthesiology Annual Meeting, Orlando, Florida 2002. TP. **CPA**
13. **Ron Somogyi**, Takafumi Azami, David Preiss, Eitan Prisman, Joseph Fisher. A new method of performing closed circuit anaesthesia. American Society of Anesthesiology Annual Meeting, Orlando, Florida 2002. TP. **CPA**

NON-PEER-REVIEWED PUBLICATIONS

Journal Articles

1. Joy Abramson, David Holt, **Ron Somogyi**, Ali Zaidi. Telesurgery: Advances and Trends. *University of Toronto Medical Journal* 82(1): 52-54, 2004. TP. **CPA**
2. Ran Gilad, **Ron Somogyi**. Percutaneous Heart Valves: The emergence of a disruptive technology. *University of Toronto Medical Journal*. 82(3): 199-201, 2005. TP. **CPA**
3. **Ron Somogyi**, Joy Abramson, John Kim, Joseph Koval. Handheld computing in medical education. *University of Toronto Medical Journal*. 83(1): 46-49, 2005. TP. **CPA**

Books Edited

1. Somogyi & Coleman. Editors In-Chief. Toronto Notes: Comprehensive Medical Reference and Review for Medical Students. 24th Edition. 2008. TP. **CPA**
2. Somogyi & Coleman. Toronto Notes: Clinical Management Handbook. 2008. TP. **CPA**

F. Patents and Copyrights

- | | |
|------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2013 | <u>Method of measuring cardiac related parameters non-invasively via the long during spontaneous and controlled ventilation</u> . United States Patent No. US20130345586 A1. Joseph Fisher, David Preiss, Takafumi Azami, Alex Vesely, Eitan Prisman, Ron Somogyi , Steve Iscoe. |
| 2013 | <u>Breathing circuits to facilitate the measurement of non-invasive cardiac output and other physiological parameters during controlled and spontaneous ventilation</u> . Canadian Patent No. 2,419,575. Joseph Fisher, Ron Somogyi , David Preiss, Takafumi Azami, Alex Vesely, Eitan Prisman, Steve Iscoe, Dan Naot. |
| 2013 | <u>Improved method of maintaining constant arterial PCO₂ during increased minute ventilation and measurement of anatomic and alveolar deadspace</u> . Canadian Patent No. 2,346,517. Joseph Fisher, Alex Vesely, Hiroshi Sasano, Steve Iscoe, Ron Somogyi . |
| 2004 | <u>A simple approach to precisely calculate O₂ consumption and anesthetic absorption during low flow anesthesia</u> . Canadian Patent No. 2,419,103, World Patent No. 2004/073481 81. Joseph Fisher, |

TakafumiAzami, EitanPrisman, Steve Iscoe, Alex Vesely, David Preiss, **Ron Somogyi**.

2004 High FiO₂ mask with a sequential dilution feature. European Patent No. 03021831.7 Alex Stenzler, Tim Quinn, Edmond Chu, Joseph Fisher, Steve Iscoe, David Preiss, EitanPrisman, Hiroshi Sasano, **Ron Somogyi**, Alex Vesely, George Volgyesi.

G. Presentations and Special Lectures

1. INTERNATIONAL

Abstracts and Other Papers

1. **Ron Somogyi**, Marat Slessarev, David Preiss, Joseph Fisher. Effect of moderate altitude on cognitive function. 14th International Hypoxia Symposium. Banff, Alberta. March 2004. *TP. CPA*
2. **Ron Somogyi**, Alex Vesely, EitanPrisman, David Preiss, SafraazMahamed, James Duffin, What Happens to Respiratory Chemoreflexes at Altitude. 13th International Hypoxia Symposium. Banff, Alberta. February 2003. *TP. CPA*
3. **Ron Somogyi**, Alex Vesely, EitanPrisman, David Preiss, TakafumiAzami, Joseph Fisher, Alveolar Ventilation; an examination from first principles. 13th International Hypoxia Symposium. Banff, Alberta. February 2003. *TP. CPA*
4. Pattinson K, Beazley M, Forster P, Hillenbrand P, Somogyi R, Preiss D, Prisman E, Vesely A, Goodman L, Fisher JA. Treatment of HAPE and HACE with novel breathing system: case report. 13th International Hypoxia Symposium. Banff, Alberta. February 2003. *TP. CPA*
5. Prisman E, **Somogyi R**, Sasano H, Preiss D, Vesely A, Fisher JA. New circuit to maximize oxygen efficiency in hypoxia. 13th International Hypoxia Symposium. Banff, Alberta. February 2003. *TP. CPA*
6. **Ron Somogyi**, Hiroshi Sasano, Steve Iscoe, Alex Vesely, Joseph Fisher, Setting reserve gas PCO₂ in isocapnic hyperpnea circuit used for accelerating elimination of anesthetics. American Society of Anesthesiology Annual Meeting, Orlando, Florida 2002. *TP. CPA*
7. **Ron Somogyi**, TakafumiAzami, David Preiss, EitanPrisman, Joseph Fisher. A new method of performing closed circuit anaesthesia. American Society of Anesthesiology Annual Meeting, Orlando, Florida 2002. *TP. CPA*

Invited Lectures and Presentations

February 2015 Co-Principal Author. Correcting Small Volume Asymmetry using Deep Parenchymal Resection. Melbourne Institute of Plastic Surgery. Advanced Aesthetic Meeting 2015. Melbourne. Australia. Presenter: **Ron Somogyi**.

Other Presentations

- February 2015 Lecturer. Oncoplastic Surgery. Melbourne Institute of Plastic Surgery Fellows Retreat 2015. Melbourne. Australia. Presenter: **Ron Somogyi**.
- November 2013 Lecturer. Understanding the factors that influence breast reconstruction decision making in Australian Women. Peter Macallum Cancer Institute, Department of Surgical Oncology Multidisciplinary Rounds. Presenter: **Ron Somogyi**

2. NATIONAL

Abstracts and Other Papers

8. **Ron Somogyi**, Mitchell Brown. Breast Implant Complications and Reoperations: A Single Surgeon's Review of 1700 Cases. Canadian Society of Plastic Surgery Annual Meeting, Toronto, Ontario. June 2012. *TP. CPA*
9. **Ron Somogyi**, Jamil Ahmad, Frank Lista. Venous Thromboembolism in Abdominoplasty: A Comprehensive Approach to Lower Procedural Risk. Canadian Society of Plastic Surgery Annual Meeting, Vancouver, British Columbia. May 2011. *TP. CPA*
10. **Ron Somogyi**, Dimitri Anastakis. PTSD, Psychological Needs and Educational Needs in Hand Trauma. Canadian Society of Plastic Surgery Annual Meeting, Kelowna, British Columbia. June 2009. *TP. CPA*

3. PROVINCIAL/REGIONAL

Abstracts and Other Papers

4. LOCAL

Abstracts and Other Papers

1. **Ron Somogyi**, Laura Snell, Glikeria Martou, Joan Lipa. Breast Conservation Therapy: A Pilot Study to Examine Patient-Reported Outcomes and Barriers to Referral for Reconstruction. UofT Division of Plastic and Reconstructive Surgery Resident Research Day, Toronto, Ontario. Feb 2013. *TP. CPA*
2. **Ron Somogyi**, Marat Slessarev, Alex E. Vesely, Takafumi Azami, David Preiss, Joseph Fisher, Robert A. Fowler. Dispersal of respiratory droplets with open versus closed oxygen delivery masks: implications for the transmission of SARS. Respiratory Research Day, University of Toronto, June 16, 2004. *TP. CPA*
3. Marat Slessarev, **Ron Somogyi**, David Preiss, Joseph Fisher. How high can you get? Raising the ante on oxygen. Respiratory Research Day, University of Toronto, June 16, 2004. *TP. CPA*

Other Presentations

Cutimed Sorbact Wound Dressings: My Experience. BSN Medical Roundtable Discussion. May 2015

Past, Present and Future of Breast Reconstruction. NYGH Breast Reconstruction Retreat. March 2015

Ron SOMOGYI

Lessons Learned Downunder. NYGH Grand Rounds. February 2015

Oncoplastic Surgery; The New Frontier of Breast Surgery. NYGH Grand Rounds. December 2014

Bone and Cartilage Tumours of the Hand. St. Michael's Hospital Plastic Surgery Rounds. Toronto, Ontario. May 2013

Eyelid Reconstruction. Craniofacial Rounds. Sunnybrook Hospital, Toronto, Ontario. Oct 2012

Hot Topics in Hand Surgery. Toronto Western Hospital Hand Rounds, Toronto, Ontario. June 2011

DVT Prophylaxis in Children, Hospital For Sick Children Rounds, Toronto, Ontario, May 2011