Dear Colleagues, Alumni, Staff, and Supporters of the Department of Otolaryngology – Head and Neck Surgery,

I am pleased to offer you my greetings in my first Chair’s message of the Department of Otolaryngology – Head and Neck Surgery as we enter the spring season. On behalf of the department, I extend my deepest gratitude to Dr. Saul Frenkel for many years of service to and leadership of the Department through years of major and challenging changes in health care environment. Our department thrived under the leadership of Dr. Saul Frenkel with recruitment of talented individuals and advancement in research, education, and clinical missions of the department. On behalf of the department, I congratulate Dr. Frenkel for his accomplishments.

I also like to extend my deepest appreciation and gratitude to Dr. John Manoukian for years of service as our Program Director. Our graduates and staff recognize Dr. Manoukian for his outstanding leadership of our graduate program. As we move towards competency based training mandated by the Royal College of Physicians and Surgeons of Canada, Dr. Manoukian has taken the challenge of transitioning to CBT, currently underway, before he steps down in July 2017 as Program Director.

I am pleased to announce the appointment of Dr. Keith Richardson as our next Program Director. Please join me in congratulating Dr. Richardson. I am delighted to have Dr. Richardson in my leadership team and have our postgraduate training program in his capable hands.

On behalf of the department, I also would like to acknowledge and extend my gratitude to Dr. Athanasios Katsarkas for many years of leadership of our Vestibular Program. Dr. Katsarkas tendered his resignation from clinical practice. He will continue his academic work and collaboration in vestibular education and research. I am pleased to announce the appointment of Dr. Tamara Mijovic as our next director of Vestibular Lab and Program.

It is with regret that I announce the recent passing away of Dr. James D. Baxter, the former Chairman of the department. On behalf of the department I extend my condolences to Dr. Baxter’s posterity and to Mrs. Baxter who has been persistent and strong supporter of the department.

The healthcare system is a scene of rapid change currently, in one form or another, posing new challenges. However, with any change also comes many welcoming opportunities to look for in charting the path of the future. We have had long due extensive investments in the healthcare infrastructure in our teaching hospitals, now providing us with the state of the art integrated facilities for research, education and clinical care. The department is well positioned to move forward.

I end this message by noting that I am pleased to take on the challenge of navigating the department through the coming years for a future that we shall build together.

Respectfully submitted,

Dr. Nader Sadeghi, MD FRCSC
December 31, 2016 represented the last day of my mandate as Departmental chair. For me, it was a day filled with many emotions.

I was appointed to the position on October 1, 2002 succeeding Dr. Melvin Schloss who previously led the Department for more than 12 years. Dr. Schloss was and still is an amazing individual who served the Department with distinction. During his mandate, it should be noted that he initiated our Departments’ MSc Program to complement the newly established Resident Enrichment Year. It was by virtue of his leadership that our Department formalized Resident Research Day to include the Baxter Lectureship. As Departmental Chair, Dr. Schloss initiated the Mont-Tremblant Update Course and started our important Head and Neck Research Fund. To succeed my dear colleague Mel, was indeed a great honor and privilege for me, a job that I did not take lightly.

For the past 14 plus years, I could state with all honesty that I enjoyed getting up every morning and going to work. In my national and international travels, whether they were professional or personal, I was always proud to state my affiliation with McGill. I cherished the fact that our Departments’ academic productivity grew from year to year and we were able to establish ourselves as a significant Department at McGill. Our unique MSc program grew from several students at the onset to more than 30 at present time. Our publications now number more than 125 citations annually and we hold research grants of greater than 20 million dollars. Our alumni are scattered throughout the world many of whom hold prominent University positions.

This is not all my doing. It represents the individual and collective contributions of each one of you, our cherished staff. It was my privilege to be a part of your personal and professional lives and hopefully I played a small part towards your own fruitful academic careers as a member of our cherished Department. Thank you to each one of you for this unique privilege. So you can see that there is some sadness for me to be leaving this cherished job.

But now, comes the happiness. On January 1, 2017 I had less emails to deal with. My agenda thinned out considerably and I didn’t need to attend all those University and Hospital committee meetings. I had more time to spend with family and certainly had more time for myself.

But most of my happiness comes from the fact that we were able to welcome back Dr. Nader Sadeghi to McGill as our new Chief. He is a warm and compassionate individual who I am certain will continue to progress our Department and lead it to the next level.

These words and emotions do not represent a good-bye, but merely a thanks to each one of you, for your dear friendship and collegiality. To have served as Chair of Otolaryngology – Head & Neck Surgery at McGill University was indeed the greatest professional honor of my life.

Respectfully submitted,

Dr. Saul Frenkiel, MD FRCSC
IN MEMORY OF

DR. JAMES D. BAXTER, MDCM, MSC, FRCSC
1923—2017
Chairman Department of Otolaryngology—Head & Neck Surgery from 1970—1989

service-details.php


The following letter was sent to the family of Dr. Baxter on behalf of our Department.

Dear Dorothy and Family,

We were all saddened to hear of the passing of Jim Baxter. Jim led our Department as its Chair for more than 20 years. We remember clearly that critical time in Quebec with its political and economic instability. It was Jim who kept our Department viable during these difficult years in the 1970's and 1980's and we emerged a much stronger Department based on his leadership. During these years, it was really Jim’s efforts that kept our Department together.

If we have one word to describe Jim, he can be attributed the term “gentleman”. Gentleman Jim led our Department with grace and much distinction. He had a soft and understanding personality that meant much to his colleagues at McGill. He was recognized for his outstanding contributions for health care to our Northern Communities and was awarded international acclaim for his work with our native population. This work continues to this day based on his initiative.

Our Department continues to proudly celebrate Jim on an annual basis with the James D. Baxter Lectureship as part of Resident Research Day. This lectureship will now be named the James D. Baxter Memorial Lecture in its 25th year of existence. It will serve in perpetuity to remember the life and academic contributions of an amazing man.

Dorothy and family, our Department sends you our deepest sympathies. We wish you much strength in the years ahead as we continue to remember Jim’s life and legacy.

Yours Sincerely,

Dr. Saul Frenkel
On behalf of the McGill Department of Otolaryngology – Head & Neck Surgery
Residency Program Committee Report by Dr. John Manoukian

Resident Roster for 2016
The McGill Otolaryngology Residency Training program for this academic year is very strong and healthy with a total of 21 residents and with 3 fellows.

This academic year our department welcomed 4 new incoming R1 residents to the program. Two of these residents came through CaRMS positions. They are Sarah Khalife (University of Scherbrooke) and David Chan Chun Kong (University of Ottawa). Our third and fourth residents comes to us from the Saudi Mission – Mohammed Alnoury and Naif Fnais.

Moving from R1 (fundamental core surgery) to R2 are 4 residents. They are Emily Kay-Rivest, Marco Mascarella, Nourah Alyouha and Abdulrahman Althubait.

The four fellows for this academic year are:

Head and Neck & Microvascular reconstructive Surgery: Dr. Ilia Ianovski (New Zealand)
Pediatrics: Dr. Yehouda Schwarz (Israel)
Rhinology/Skull base: Dr. Tze Choong Charn (Singapore)
Laryngology: Dr. Mai Naytah (Saudi Arabia)

2016 graduating residents are:
Dr. Abdullah Albader (Rhinology fellowship at University of Miami Supervisor Dr. Roy Casiano)
Dr. Carol Nhan (Fellowship in Pediatric Otolaryngology Children’s Hospital of Philadelphia Pennsylvania Supervisor: Dr. Steven Sobol)
Dr. Amanda Fanous (Fellowships in Facial plastic surgery at Chateau de la Maye in Versailles, Paris, and Pediatrics at hôpital Necker Enfants Malades with professor Garabedian in Paris)
Dr. Majed Aldosari (Fellowship: Head and Neck Surgical Oncology, University of Manitoba Director: Dr Norbert Viallet)
Dr. Ahmad Aljarallah (Fellowship: Otology, University of Montreal, director Dr Essama Saliba)

2016 graduating fellows are:
Dr. Humaid Alhumaid (Advanced Rhinology and Skull Base Surgery fellow)
Dr. Faisal Zawawi (Pediatrics)
Dr. Rami Shoukrun (Head and Neck)

Resident Academic program
The academic program consisted of:
- Weekly Grand rounds
- Academic weekly lectures (Friday am 7-9)
- Hospital and Tumor board rounds
- Four Journal Clubs
- Visiting Guest Speakers and Visiting Professors Program
- The numerous mini-seminars of half and full days using McGill Simulation center

The grand rounds and lecture series.
Two-year cycle coordinated by Dr. Mark Samaha/Dr Keith Richardson on a two-year cycle.
Residency Program Committee Report (Cont’d)

Last year 2015/2016 Resident Awards:

1) **William Novick CaRMS resident award**: Dr. Abdulaziz Alrasheed

2) **Melvin Mendelsohn Temporal Bone Drilling Award**:
   - Dr. Ahmed Alkhateeb
   - Dr. Cinzia Marchica

3) **McGill Head and Neck Facial Reconstruction Award (sponsored by DePuy Synthes)**: Dr. Michael Roskies

4) **Martin J. Black Head and Neck Resident Research Award**: Dr. Abdulaziz Alrasheed

5) **The Grand Rounds Resident Awards**:
   - **Junior resident award**
     - **Junior R2 resident**: Dr. Nathalie Gabra  
       **Title**: Regenerating Hope: Tissue Engineering and Artificial skin in Facial Reconstruction.
     - **Junior R2 resident**: Dr. Lina Zahra Benamira  
       **Title**: 3D Virtual Planning in the Reconstruction of Complex head & Neck Cases
     - **Junior (intermediate) R3 resident**: Dr. Cinzia Marchica  
       **Title**: Finding the perfect balance - Pediatric Dizziness
   - **Senior resident award**
     - **Senior R4 resident**: Dr. Michael Roskies  
       **Title**: From mind to Face: Gender Identity, Facial Dimorphism & how Facial Plastic Surgery is Adapting Auricular reconstruction
     - **Senior R4 resident**: Dr. Abdulaziz Alrasheed  
       **Title**: Management of Sinonasal Malignancies: A Shifting Paradigm
     - **Senior R5 resident**: Dr. Abdullah AlBader  
       **Title**: Evolving Concepts in Superior Canal Dehiscence

Four R4 residents received from FRSQ (Fonds Recherche Sante Quebec) 2-year grant to encourage physicians pursuing a master program (about 60-75 thousand dollars total/resident). They are:

- Dr. Amanda Fanous
- Dr. Carol Nhan
- Dr. Michael Roskies
- Dr. Joe Saliba

Next year academic weekly lecture series will be like last year successful format, judging from the feedback from the residents. Elements that were particularly noted by the residents are the organizational aspect, the structure in blocks focusing on the different subspecialties with exams immediately following each block, the length of the lectures and quality of speakers and very convenient timing on Friday’s from 7:00am—9:00am with teleconferencing between RVH & JGH.  
**The four-journal club** will be like last year format incorporating it in the Thursday’s modified grand rounds to have more staff participation.
Residency Program Committee Report (Cont’d)

There was 6 Visiting Guest Speakers for our Visiting Professors Program, those were:

1) McGill Sim Center Endoscopic Middle Ear Surgery special workshop by Dr. David Pothier, professor Otolaryngology Head & Neck Surgery, University of Toronto, Toronto, Ontario on April 18 2016.
   **Topic:** “Endoscopic Middle Ear Surgery Course”

2) The 18th Annual Raymer Family Lecture, held on April 7, 2016 was presented by Dr. Eduardo L. Franco, Professor and Chairman, Department of Oncology, and Director, Division of Cancer Epidemiology, McGill University, Montreal, Quebec. His lecture topic was “Promises and perils in eliminating papillomavirus-associated cancers worldwide”.

3) The 13th Annual Melvin D. Schloss Pediatric Otolaryngology Lectureship / 10th Annual International Pediatric Otolaryngology Update, held on May 5, 2016 was presented by Dr. Dana Thompson, Chair of Otolaryngology-Head and Neck Surgery Program, University Northwestern – Fineberg School of Medicine, Chicago, Illinois. Her lecture was “Laryngomalacia & Its Variants: Contemporary Thought & Management”.

4) The 24th Annual Resident Research Day / James D. Baxter Lectureship, held on May 26, 2016 was presented by Dr. John Yoo, professor of Otorhinolaryngology-Head and Neck Surgery, University of Western Ontario, London, Ontario. His lecture was “The infraclavicular flap: a novel flap with broad applications for head and neck reconstruction”.

5) The 20th Annual William J. McNally Memorial Lecture, held on October 20, 2016 was presented by Dr. Sam Daniel, professor of Otolaryngology Head & Neck Surgery, McGill University, Montreal, Quebec. His lecture topic was “Innovations in Otolaryngology Research - Building in the footsteps of a Giant, a tribute to Dr. Melvin Mendelsohn”.

6) The 74th Annual Herbert S. Birkett Memorial Lecture, held on November 10, 2016, was presented by Dr. Eugene B. Kern, Professor of Otolaryngology Otolaryngology Head & Neck Surgery department, Mayo Foundation. His lecture topic was “From rooftop to examining chair...Avoiding the post-op unhappy patient”.

Group photo Raymer Family Lectureship 2016
Residency Program Committee Report (Cont’d)

There were also numerous mini -seminars of half and full days throughout the year which were highly appreciated by the residents. The courses are mandatory for all residents to attend except for the courses with specific resident’s level requirement. Our department uses effectively the McGill Simulation Center for our academic resident teaching activities.

1) Facial plastic course on cadavers supervised by Dr. Mark Samaha held yearly at the SIM center.
2) Facial plastic course supervised by Dr. Nabil Fanous on pig and other animal models, a two days’ course held yearly at the SIM center.
3) International Pediatric Otolaryngology Update Course and Pediatric MD Schloss Lectureship organized by Dr. Sam Daniel is held every year.
4) Quebec Endoscopic sinus surgery course (FESS) on cadavers for the 4 universities of Quebec residents—organized by Dr. Mark Tewfik held yearly.
5) Basic multidisciplinary airway course organized by Dr. Lily Nguyen for junior residents (R1-2) at the SIM center held every year. This course is for all McGill University PGY1 (80 residents from core surgery, internal medicine, otolaryngology, OB-GYN, anesthesia and electives for family medicine and other specialty residents).
6) Advanced airway management course organized by Dr. Lily Nguyen at the SIM center for senior residents (R4-5) held every other year.
   Crisis resource interdisciplinary advanced airway management course organized by Dr. Lily Nguyen for senior residents (R4-5) held yearly at the SIM center. This course is for otolaryngology, anesthesia, and emergency residents.
7) Temporal bone dissection course organized by Dr. Sam Daniel for R2-4’s held yearly.
8) Resident Research Day organized by Dr. John Manoukian for 1.5 days at the end of the academic year.
9) Maxillofacial plating supervised by Dr. Alex Mlynarek for senior residents (R3-5) held every other year. This course is organized with residents of the University of Montreal.
10) Head and neck anatomy teaching to McGill’s medical students in the McGill Anatomy Lab supervised by Dr. Lily Nguyen for R3-4. This will continue at an annual basis.

Residents Examinations
There were 4 McGill and 1 Canadian in training written exams as well as 2 oral exams coordinated by Dr. Anthony Zeitouni/Dr. Keith Richardson to assist residents towards the Royal College Certificate exam in the R5 level.
There were 5 McGill residents this year that sat for Royal college exam. Two from CaRMS match and 3 from IMG match. All CaRMS match residents passed successfully. Only one IMG match passed. The 3 successful residents are Dr. Amanda Fanous, Dr. Carol Nhan, Dr. Abdullah ElBader. The 2 IMG residents who failed was Majed Aldosari and Ahmed Al Jarallah.

Special Resident’s Rotations:
The one month of community rotation in the Lakeshore General Hospital for the academic year was successful as per resident, and will be continued in the future during the enrichment academic year with some modification to strengthen the rhinology rotation.
R1 resident in the surgical foundation year will rotate for one month in maxillofacial/truma and surgical radiation oncology to meet the changes in the Canadian Otolaryngology Specialty requirement. Starting July 1/2017, the incoming residents PGY1 will be enrolled in the new CBD (competence by design) curriculum with EPA (Entrustable professional activity) evaluation system.
Residency Program Committee Report (Cont’d)

Resident’s Research Activities:
The presentations at the Residency Research Day in May/2016 were again at a high standard, there were 17 presentations by residents and medical students.

Our department was extremely well represented and involved at the very successful Canadian Society Otolaryngology 70th annual meeting in Charlottetown, PEI in June/2015. We had several residents’ presentations (podium & Posters) and different workshops. The departmental financial policy supports the residents to cover part of their expenses at national and international meetings.

Dr. Michael Roskies received the 1st price of resident competition at the Congres annuel of the Association ORL du Quebec presented in Quebec City. The topic was on “Les échafauds PEKK imprimés par la fabrication additive pour la réparation des défauts mandibulaires dans un modèle de lapin”

A new organization for the R2 and R3 research project selection and supervision will be implemented to have better research paper results. The enrichment year is started earlier on July 1/2016 for the incoming R3.

Resident Program Committee:
The Residency Training Committee met 5 times during the past year to discuss different issues and review our training program.

Finally, I would like to thank each one of our department, who helped me in contributing to the success of our program.

Thank you,
John Manoukian, MD
Program Director
Department of Otolaryngology
Faculty of Medicine
McGill University
Fellowship Report by Dr. Jamie Rappaport

Fellows for the 2015-2016 academic year:

- Dr. Rami Shoukrun (Head & Neck - Microvascular) – 2nd year
- Dr. Faisal Zawawi (Pediatrics)
- Dr. Humaid Al-Humaid (Rhinology/Skull base)
- Dr. Yehudah Schwarz (McGill Auditory Sciences Research Lab)
- Dr. Raja Fakhoury (Facial Plastics – 2 month observership with Dr. N. Fanous)

Fellows for the 2016-2017 academic year:

- Dr. Ilia Ianovski (Head and Neck)
- Dr. Mai Naytah (Laryngology)
- Dr. Yehuda Schwarz (Pediatrics)
- Dr. Tze Choong Charn (Rhinology/Skull base)
- Dr. Aisha El-Mazroei (McGill Auditory Sciences Research Lab)

The Post-Graduate Office at McGill’s Medical School has formalized the process for creation and continuation of accredited fellowship programs at the University. These require evaluations of and by fellows for each fellowship program, as well as assurance by the Residency Training Committee that the fellowship is not impacting negatively on the training of residents. Positive reviews were submitted to the Associate Dean for all McGill Otolaryngology fellowships the previous year.


The starting point of the application process is the online application: https://horizon.mcgill.ca/pban1/hzskalog.P_DISPLANGUECHOICE.

Once candidates apply online they could check the status of their application on Minerva at: https://horizon.mcgill.ca/pban1/twbkwbis.P_WWWLogin.

Deadlines:

September 01, 2016: deadline for all Fellowship Applicants (post residency). Residents who wish to apply for Fellowships (Post Residency Programs) at McGill University, regardless of the source of funding (Via MSSS, RAMQ or other sources) must apply online and submit the required documents before September 01, 2016.

RAMQ remunerated Medical Residents who wish to apply for RAMQ funding for fellowships are required to follow the procedure posted on the following link: http://www.mcgill.ca/pgme/admissions/formation-complementaire. These residents have to apply before the September 01 deadline but are exempt from submitting a proof of funding at the time of application.


Questions can be directed to Ms. Dolly Rabbath, the Fellowships Administrator at the McGill Faculty of Medicine (3655 Promenade Sir William Osler, Room 601, Montreal, Québec, H3G 1Y6); Tel: 514 398-8264; Fax: 514 398-3595.

Dr. Jamie M. Rappaport, Fellowship Director, McGill Department of Otolaryngology.
Undergraduate Education Report by Dr. Jonathan Young & Dr. Keith Richardson

Medical School Curriculum
This year marked the third year of the new medical school curriculum, in which Otolaryngology is the focus of 1 week of the Fundamentals of Medicine (formerly known as Basis of Medicine) block. The week of ENT teaching was given to the second year medical students between November 14 to 18, 2016.

- This consisted of 17 hours of lectures
  * Thanks to Drs Kost, Young, Rappaport, Mijovic, Richardson Payne, Duval, Tewfik, Nguyen for lecturing.
- 1 small group session was also given as usual
- Participation in Anatomy Lab Demonstrations
- Feedback has been overwhelmingly positive this year

Transitions to Clinical Practice (Formerly known as ICP)
- Students assigned to shadow to an OTL resident (2 week periods)
- Participation in Surgical Skills week at the simulation center

Surgical Exploration and Discovery (SEAD)
- Participation of 1-2 medical students per day in the operating room for a 2 week period
- Lecture given on what it is like to be a surgeon
- 3D transnasal rigid endoscopy of intranasal model

Clerkship
- 2 hours of lectures in Surgery (down from 3 hours)
- 1 hour of lecture in Family Medicine (up from 0 hours)
- 1 hour of lecture in Pediatrics (up from 0 hours)
- Creation of online facial / temporal bone trauma case, currently being vetted
- Shadowing of students in 4 OTL clinics/week during Family Med rotation, divided between 3 sites (RVH, MCH, and JGH)
- Rotation objectives have been elaborated for both adult and pediatric sites
- Student learning will be facilitated by a new homework assignment
- Site directors are reminded to provide a brief orientation, mid-rotation and final evaluations for students; students can be asked to schedule these at orientation.

Miscellaneous
For the 2016 Fiscal year we have had the following numbers of elective students:

- McGill Core Students -> 26
- McGill TCP Students -> 10
- McGill Clerkship Students -> 16
- McGill Elective Students -> 8
- Foreign Visiting Elective Students -> 22

Agreed upon maximum number of students per site = 2 at JGH, 2 at MCH, and 3 at Glen.

Dr. Keith Richardson and Dr. Jon Young were co-directors of the undergraduate committee.

We would like to take the opportunity to thank every one of our OTL-HNS staff and resident members who are involved in undergraduate teaching.

Jonathan M Young, MD, MSc, FRCSC
Undergraduate Co-Director
Dept. of OTL-HNS, McGill University

Keith Richardson, MD, MSc, FRCSC
Undergraduate Co-Director
Dept. of OTL-HNS, McGill University
Enrichment Year/MSc Program report by Dr. Bernard Segal

Report highlights
In 2016, we had 29 Master’s students, with 15 double-program (resident origin) and 14 regular master’s students (i.e., non-resident stream), both including students in time-limitation likely to submit their thesis. Our program, which has increased by 26% since 2014, has now stabilized.
Six theses were granted in 2016 by Dr. Saud Al-Roman, Dr Ahmed Alarfaj, Dr Nagi El-Sabbagh, Dr Mohammed Alnoury, Dr. Rickul Varshney, Dr. Faisal Zawawi. Four more theses were submitted in 2016 by Dr Naif Fnais, Ms Ashley Mosseri, Dr Yasen Abudureyimu, and Dr Duda Ahmed. All will be granted in 2017.
Nine theses are expected to be submitted in 2017, mostly by double-program residents. Self-support funding attracted by students reached over $400,000.
The Master’s program attracted 12 international students in 2016 yielding international fees for McGill of about $200,000 annually.
Residents are now starting their enrichment year earlier at the start of their R3 year, which should improve reporting of their research at the Canadian meeting during their R4 year.
There is continuing concern about residents in the double-program master’s students who are not submitting their theses (6 possible).
The transition to a Competency-Based medical education is currently predicted to reduction the research rotation from 6 months to 2 months. As a result, residents wanting to obtain a Master’s degree will need to complete a sixth year of training. Unless creative solutions are found, our Department’s unique double-program Master of Science is likely to be virtually eliminated.

Number of master’s students

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Thesis Granted or submitted

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<tr>
<td>Regular master’s</td>
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<tr>
<td>All</td>
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</table>
Enrichment Year/MSc Program report by Dr. Bernard Segal

1. Enrichment Year Residents

A. R3 Residents (2016-17 Enrichment year Projects)
The enrichment year for the current R3 group (Nathalie Gabra, Lina Zahra Benamira, Latifah Makoshi, Moaid Rammal) has started earlier than in the past — at the start of their R3 year (July 2016), rather than at the middle of their R3 year. Due to the potential overlap of their intensive research periods with the R4 residents, the intensive research period for R3s have been staggered over the 2016-2017, so that no more than 2 R3 residents are in their intensive research period at the same time. Two of 4 are in the double-program master’s.

Resident: Nathalie Gabra
Project Title: A rabbit model & in-vitro studies for the development of an implantable printed trachea
Names of Supervisor(s): Basic-Science: Drs S Daniel & J Fradette; Clinical: Dr J Manoukian
Sponsoring Research Lab: Auditory Sciences Lab & Dr Fradette’s Lab
Status: Experiments complete, write-up ongoing

Resident: Lina Zahra Benamira
Project Title: Radio-protective effects of Botox/amifostine on rat salivary glands
Names of Supervisor(s): Basic-Science: Sam Daniel; Clinical: Dr Hier
Sponsoring Research Lab: Sam Daniel
Status: Experiments complete, write-up ongoing

Resident: Latifah Makoshi
Project Title: 3D middle ear model for simulation of pediatric Myringotomy Tube Insertion
Names of Supervisor(s): Basic-Science: Dr R Funnell; Clinical: Dr S Daniel, Dr L Nguyen
Sponsoring Research Lab: Auditory Sciences Lab
Status: Project definition

Student: Moaid Rammal
Title: Improving vocal chord healing
Names of Supervisor(s): Basic-Science: Dr L Mongeau; Clinical: Dr Kost
Sponsoring Research Lab: Mechanical Engineering Lab
Status: Project definition

B. R4 Residents (2015-16 Enrichment year Projects)
The enrichment year for the current R4 group (Laila Almasoudi, Maude Vaillancourt, Cinzia Marchica, Ahmed Alkhateeb) started their enrichment year earlier than in the past. Due to the potential overlap of their intensive research periods with the R4 residents, the intensive research period for R3 have been staggered over the 2015-2016, so that no more than 2 R3 residents are in the intensive research period at the same time. All have defined their projects. Two of 4 are in the double-program master’s.

Resident: Dr. Ahmed Alkhateeb (Double-Program Master of Science)
Project Title: Mapping the Critical Period for Cross-Modal Plasticity in Rat Auditory System
Supervisor(s): Basic-Science: Dr. E de Villers-Sidani; Clinical: Dr. A Zeitouni
Status: Experiments complete, but difficulty with further funding

Resident: Dr. Laila Almasoudi
Project Title: Perioperative serum biomarkers in OSA patients: A systematic review
Supervisor(s): Basic-Science: Dr. Bruce Mazer; Clinical: Drs. Manoukian, Nguyen, & Brown
Status: Literature review completed

Resident: Dr. Cinzia Marchica
Project Title: Nasal Nitric Oxide level as a preoperative tool for Endoscopic Sinus Surgery
Supervisor(s): Basic-Science: Dr. Adam Shapiro; Clinical: Drs. L Nguyen, J Manoukian
Status: Project Definition

Resident: Dr. Maude Campagna Vaillancourt (Double-Program Master of Science)
Project Title: How residents experience intra-operative error and recover from it
Supervisor(s): Basic-Science: Dr .M Young; Clinical: Dr. L Nguyen
Status: Data collection and write-up in progress.
### Enrichment Year/MSc Program report by Dr. Bernard Segal

#### C. R5 Residents (2015 Enrichment year Projects)

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<th>Resident</th>
<th>Project Title</th>
<th>Supervisor(s)</th>
<th>Status</th>
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<tbody>
<tr>
<td>Dr. Joe Saliba (Double-program Master of Science)</td>
<td>Near-infrared spectroscopy functional neuroimaging of the auditory cortex during music stimulation in cochlear implant recipients</td>
<td>Basic-Science: Drs. Lehmann, Oghalai &amp; Levitin; Clinical: Dr. Sam Daniel</td>
<td>Thesis write-up on-going</td>
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<tr>
<td>Dr. Mike Roskies (Double-program Master of Science)</td>
<td>Mandibular reconstruction by 3D printed PEEK/DBM scaffold &amp; stem cells</td>
<td>Basic-Science: Dr. Tran; Clinical: Dr. Hier</td>
<td>Thesis write-up on-going</td>
</tr>
<tr>
<td>Dr. Sarah Bouhabel (Double program Master of Science)</td>
<td>Wound healing by tissue-engineered materials injected into injured vocal folds</td>
<td>Basic-Science: Drs Mongeau &amp; Li; Clinical: Dr. Kost</td>
<td>Thesis write-up on-going</td>
</tr>
<tr>
<td>Dr. Aziz Alrasheed (Double program Master of Science)</td>
<td>Development &amp; Validation of a 3D printed Osteomeatal-Frontal-Sinus Training Model for Endoscopic Sinus Surgery</td>
<td>Basic-Science: Drs Mongeau &amp; Funnell; Clinical: Dr. Tewfik &amp; Nguyen</td>
<td>Thesis write-up on-going</td>
</tr>
</tbody>
</table>

#### D. Former Double-program Master's with Non-completed theses

<table>
<thead>
<tr>
<th>Resident</th>
<th>Project Title</th>
<th>Supervisor(s)</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dr. Amanda Fanous (Double-program Master of Science)</td>
<td>Botox and keloid use in improving outcomes following plastic surgery</td>
<td>Basic-Science: Dr. Sam Daniel; Clinical: Dr. Sam Daniel</td>
<td>Thesis submission planned for 2017</td>
</tr>
<tr>
<td>Dr. Carol Nhan (Double-program Master of Science)</td>
<td>Use of probiotics to treat otitis media in chinchilla model</td>
<td>Basic-Science: Dr. Sam Daniel; Clinical: Dr. L Nguyen</td>
<td>Thesis submission planned for 2017</td>
</tr>
<tr>
<td>Dr. Joseph Schwartz (Double-program Master of Science)</td>
<td>Immuno-modulating capacities of bacteria in Chronic Rhinosinusits</td>
<td>Basic-Science: Dr. Joquin Madrenas; Clinical: Dr. Martin Desrosiers</td>
<td>Thesis submission planned for 2017</td>
</tr>
<tr>
<td>Dr. Tamara Mijovic (Double-program Masters)</td>
<td>Natural statistics of head movements during daily life activities and their change in patients with vestibular dysfunction.</td>
<td>Basic-Science: Dr. Kathy Cullen; Clinical: Dr. Anthony Zeitouni</td>
<td>Thesis submission planned for 2017</td>
</tr>
<tr>
<td>Dr. Rania Ywakim (Double-program Masters)</td>
<td>Salivary gland tissue engineering</td>
<td>Basic-Science: Dr. Simon Tran; Clinical: Dr. Anthony Zeitouni</td>
<td>Unknown</td>
</tr>
<tr>
<td>Dr. Noah Sands (Double-program Masters)</td>
<td>Motor nerve sparing during surgery aided by Methyl Blue staining</td>
<td>Basic-Science: Dr. Elis Cooper; Clinical: Dr. L Nguyen</td>
<td>Unknown</td>
</tr>
<tr>
<td>Dr. Valérie Côté (Double-program Masters)</td>
<td>Validation of a Paediatric Reflux Finding Score and Questionnaire</td>
<td>Basic-Science: Dr. J Kimoff, S Daniel; Clinical: Dr. J Manoukian; MCH OTL &amp; GI Clinics/MUHC Sleep Laboratory</td>
<td>Unknown</td>
</tr>
</tbody>
</table>
Former Resident: Dr. Michael Chater (Double-program Masters)
Project Title: Rhino-sinusitis & genomics
Names of Supervisor(s): Basic-Science: Dr. Simon Rousseau; Clinical: Dr. Martin Desrosiers
Sponsoring Research Lab: Meakins Christie Lab
Status: Unlikely to submit

E. Theses accepted by former residents in Double-program Master's)

Former Resident: Dr. Saud Al-Romaib (Double-program Masters)
Project Title: Adaptive immunity in CRS patients: CD8+ lymphocytes & intraepithelial bacteria
Names of Supervisor(s): Basic-Science: Drs. Al mot & Dr Endam; Clinical: Dr. M. Desrosiers
Sponsoring Research Lab: Nasal Physiology Laboratory, CHUM Hotel Dieu
Resident: Dr. Rickul Varshney (Double-program Master's program)
Project Title: Validation of rhinology high fidelity surgical simulator
Names of Supervisor(s): Basic-Science: Dr. Rolando del Maestro; Clinical: Dr. Saul Frenkiel
Sponsoring Research Lab: Montreal Neurological Institute Simulation Center
Collaborators: Dr. Robert DiRaddo (National Research Council), Dr. Marc A. Tewfik, Dr. Lily Nguyen
Resident: Dr. Faisal Zawawi (Double-program Master’s program)
Project Title: Daily Ingestion of Caffeine: Does It Impair The Hearing Recovery After Acoustic Trauma?
Names of Supervisor(s): Basic-Science: Dr. Sam Daniel; Clinical: Dr. Jamie Rappaport
Sponsoring Research Lab: McGill Auditory Sciences Laboratory

2. Master of Science Program

A. Master of Science (Otolaryngology) Double-program Students: 15 residents)

Resident: Dr. Amanda Fanous
Project Title: Botox and keloid use in improving outcomes following plastic surgery
Supervisor(s): Basic-Science: Dr. Sam Daniel; Clinical: Dr. Sam Daniel

Resident: Dr. Carol Nhan
Project Title: Use of probiotics to treat otitis media in chinchilla model
Supervisor(s): Basic-Science: Dr. Sam Daniel; Clinical: Dr. L Nguyen
Status: Thesis submission planned for 2017

Resident: Dr. Joe Saliba
Project Title: Near-infrared spectroscopy functional neuroimaging of the auditory cortex during music stimulation in cochlear implant recipients
Supervisor(s): Basic-Science: Dr. Lehmann, Oghalai, Levitin; Clinical: Dr. Sam Daniel
Status: Thesis submission planned for 2017

Resident: Dr. Mike Roskies
Project Title: Mandibular reconstruction by 3D printed PEEK/DBM scaffold & stem cells
Supervisor(s): Basic-Science: Dr. Tran; Clinical: Dr. Hier
Status: Thesis submission planned for 2017

Resident: Dr. Sarah Bouhabel
Project Title: Wound healing by tissue-engineered materials injected into injured vocal folds
Supervisor(s): Basic-Science: Drs Mongeau & Li; Clinical: Dr. Kost
Status: Experiments complete. Analysis & write-up in progress

Resident: Dr. Aziz Alrasheed
Project Title: Development & Validation of a 3D printed Osteomeatal-Frontal-Sinus Training Model for Endoscopic Sinus Surgery
Supervisor(s): Basic-Science: Dr. Mongeau & Funnell; Clinical: Drs Tewfik & Nguyen
Status: Experiments complete. Analysis & write-up in progress
### Enrichment Year/MSc Program report by Dr. Bernard Segal

**Resident:**
- Dr. Ahmed Alkhateeb

**Project Title:**
- Mapping the Critical Period for Cross-Modal Plasticity in Rat Auditory System

**Supervisor(s):**
- **Basic-Science:** Dr. E de Villers-Sidani; **Clinical:** Dr. A Zeitouni

**Status:**
- Experiments complete; write-up ongoing

**Resident:**
- Dr. Maude Campagna Vaillancourt

**Project Title:**
- How residents experience intra-operative error and recover from it

**Supervisor(s):**
- **Basic-Science:** Dr. M. Young; **Clinical:** Dr. L Nguyen

**Status:**
- Data collection and write-up ongoing

**Resident:**
- Dr. Maude Campagna Vaillancourt

**Project Title:**
- How residents experience intra-operative error and recover from it

**Supervisor(s):**
- **Basic-Science:** Dr. M. Young; **Clinical:** Dr. L Nguyen

**Status:**
- Project defined, data collection starting

---

**B. Master of Science non-resident Students (14 graduate students)**

**Student:**
- Dr. Nadir Emami

**Project Title:**
- Genetic predictors of hearing loss during chemotherapy for Cancer

**Supervisor(s):**
- **Basic-Science:** Dr. S. Daniel; **Clinical:** Dr. S. Daniel

**Student:**
- Dr. Nagi El-Sabbagh (Thesis accepted)

**Project title:**
- National Clinical Trial on prevention of Platinum-induced ototoxicity

**Supervisor:**
- **Basic-Science:** Dr. S. Daniel; **Clinical:** Dr. S. Daniel

**Student:**
- Dr. Abdullah Ahmed Alarfaj (Thesis accepted)

**Project title:**
- Chronic effect of Botulin Toxin A injection on Gerbil salivary gland

**Supervisor:**
- **Basic-Science:** Dr. S. Daniel; **Clinical:** Dr. S. Daniel

**Student:**
- Dr. Mohammed Alnoury (Thesis accepted)

**Project title:**
- Efficacy of Botulin Toxin A injection under EMG guidance in Drooling children

**Supervisor:**
- **Basic-Science:** Dr. S. Daniel; **Clinical:** Dr. S. Daniel

**Student:**
- Ashley Mosseri (Thesis accepted)

**Project title:**
- Multiple Botulin Toxin A treatments of drooling children monitored using ultrasound, quality of life & histology assessments.

**Supervisor:**
- **Basic-Science:** Dr. S. Daniel; **Clinical:** Dr. S. Daniel

**Student:**
- Dr. Naif Fnais (Thesis submitted)

**Project title:**
- Differences in innate immunity gene expression & response to corticosteroids therapy between chronic rhinosinusitis patients with gram-positive & gram-negative infection.

**Supervisor:**
- **Basic-Science:** Dr. S. Rousseau; **Clinical:** Dr. M Tewfik

**Student:**
- Dr. Mahmoud AlReefii

**Project title:**
- Three dimensional Septoplasty training model.

**Supervisor:**
- **Basic-Science:** Dr L Mongeau; **Clinical:** Drs. M Tewfik & L Nguyen

**Student:**
- Dr. Iman Ibrahim

**Project title:**
- Assessment of Vestibular Function in hearing-loss & cochlear-implant patients.

**Supervisor:**
- **Basic-Science:** Drs. S. Wurzba & B. Segal; **Clinical:** Dr A Zeitouni

**Student:**
- Dr. Duha Ahmed (Thesis Accepted 2017)

**Project title:**
- Perception of musical & vocal emotion through simulated cochlear implants

**Supervisor:**
- **Basic-Science:** Dr. A. Lehman; **Clinical:** Dr. A. Zeitouni

**Student:**
- Dr. Yasen Abudureyimu (Thesis accepted)

**Project title:**
- Genetic correlates of Cochlear implant patients

**Supervisor:**
- **Basic-Science:** Dr. A. Lehman; **Clinical:** Dr. A. Zeitouni
### Enrichment Year/MSc Program report by Dr. Bernard Segal

#### B. Master of Science non-resident Students (14 graduate students)- cont’d

<table>
<thead>
<tr>
<th>Student</th>
<th>Project title</th>
<th>Supervisor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dr. Abdulaziz Alghamdi</td>
<td>Project being defined</td>
<td>Basic-Science: Dr. S. Daniel; Clinical: Dr. M. Tewfik &amp; L. Nguyen</td>
</tr>
<tr>
<td>Dr. Yousif Ahmed AlAmmar</td>
<td>Mechanisms in chronic sinusitis</td>
<td>Basic-Science: Dr. Rousseau; Clinical: Dr. M. Tewfik</td>
</tr>
<tr>
<td>Dr. Coralie Vachon</td>
<td>Trigeminal nerve sensitivity in CRS</td>
<td>Basic-Science: Dr. S. Daniel, Frasnelli; Clinical: Dr. M. Tewfik</td>
</tr>
<tr>
<td>Ahmed Khalafalla Saber</td>
<td>Probiotics in Chronic Suppurative Otitis Media</td>
<td>Basic-Science: Dr. S. Daniel; Clinical: Dr. L. Nguyen</td>
</tr>
</tbody>
</table>

#### C. Master of Science Graduated Former Residents in time-extension (5 time-extension MSc students)

<table>
<thead>
<tr>
<th>Resident</th>
<th>Project Title</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Dr. Tamara Mijovic</td>
<td>Natural statistics of head movements during daily life activities and their Change in patients with vestibular dysfunction.</td>
<td>Basic-Science: Dr. Kathy Cullen; Clinical: Dr. Anthony Zeitouni</td>
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<td>Basic-Science: Dr. Simon Tran; Clinical: Dr. Anthony Zeitouni</td>
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</tr>
<tr>
<td>Dr. Michael Chater</td>
<td>Identification &amp; Investigation of Genes Responsible for the Development of Chronic Rhinosinusitis Using Genomic Analysis</td>
<td>Basic-Science: Dr. Simon Rousseau; Clinical: Dr. M. Desrosiers</td>
</tr>
</tbody>
</table>

**Thesis accepted in 2016 (6 theses)**

<table>
<thead>
<tr>
<th>Student</th>
<th>Title</th>
<th>Supervisor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dr. Saud Al-Romaih (Former Double-program Masters)</td>
<td>Adaptive immunity in CRS patients: CD8+ lymphocyte s &amp; intraepithelial bacteria</td>
<td>Dr. S. Daniel</td>
</tr>
<tr>
<td>Dr. Abdullah Ahmed Alarfaj (Thesis granted Feb 2016)</td>
<td>Chronic effects of Onabotulinum toxin A on the parotid glands: An animal model</td>
<td>Dr. S. Daniel</td>
</tr>
<tr>
<td>Dr. Nagi El-Sabbagh</td>
<td>Treatment of Cisplatin-Induced Sensorineural Hearing Loss Using Intratympanic Dexamethasone: The Path of Implementation From Adults to Children</td>
<td>Dr. S. Daniel</td>
</tr>
<tr>
<td>Dr. Mohammed Alnoury (Submitted April 2016 granted Oct. 2016)</td>
<td>Treatment outcomes and complications of Intra-glandular Onabotulinum Toxin-A Injections under Electromyography-Guidance in children with sialorrhea</td>
<td>Dr. S. Daniel</td>
</tr>
</tbody>
</table>
Enrichment Year/MSc Program report by Dr. Bernard Segal

Thesis accepted in 2016 (6 theses) - cont’d

Resident: Dr. Rickul Varshney (submitted Aug 2016, Granted Oct 2016)
Title: Validation of rhinology high fidelity surgical simulator
Supervisor(s): Basic-Science: Dr. Rolando del Maestro; Clinical: Dr. Saul Frenkli;
Dr. Robert DiRaddo, Dr. Marc A. Tewfik, Dr. Lily Nguyen

Resident: Dr. Faisal Zawawi (submitted Aug 2016, Granted Oct 2016)
Title: Daily Ingestion of Caffeine: Does It Impair The Hearing Recovery After Acoustic Trauma?
Supervisor(s): Basic-Science: Dr. Sam Daniel; Clinical: Dr. Jamie Rappaport

Theses Submitted in 2016 and to be granted in 2017 (4 theses)

Student: Dr. Naif Fnais
Title: Differences in innate immunity gene expression & response to corticosteroids therapy between chronic rhinosinusitis patients with gram-positive & gram-negative infection.
Supervisor: Basic-Science: Dr. S. Rousseau; Clinical: Dr. M. Tewfik

Student: Ashley Mosseri
Title: Multiple Botulin Toxin A treatments of drooling children monitored using ultrasound, quality of life & histology assessments
Supervisor: Dr. S. Daniel

Student: Dr. Yasen Abudureyimu
Title: Genetic correlates of Cochlear implant patients
Supervisor: Basic-Science: Dr. A. Lehman; Clinical: Dr. A. Zeitouni

Student: Dr. Duha Ahmed
Title: Perception of musical & vocal emotion through simulated cochlear implants
Supervisor: Basic-Science: Dr. A. Lehman; Clinical: Dr. A. Zeitouni

Courses

OTOL-602 PHYSIOLOGY, HISTOPATHOLOGY AND CLINICAL OTOLARYNGOLOGY 1 (3 credits). University and hospital rounds and seminars presenting various topics in Clinical Otolaryngology. 6 hr/wk. Dr. S. Daniel and staff

OTOL-603 ADVANCED SCIENTIFIC PRINCIPLES OF OTOLARYNGOLOGY 1 (3 credits). Lectures in advanced basic-science topics of relevance to the otolaryngologist. 1.5 hr/wk Dr. S. Daniel and staff

OTOL-612 PHYSIOLOGY, HISTOPATHOLOGY AND CLINICAL OTOLARYNGOLOGY 2 (3 credits). University and hospital rounds and seminars presenting various additional topics in Clinical Otolaryngology. 6 hr/wk. Dr. S. Daniel and staff

OTOL-613 ADVANCED SCIENTIFIC PRINCIPLES OF OTOLARYNGOLOGY 2 (3 credits). Lectures in additional basic-science topics of relevance to the otolaryngologist. 1.5 hr/wk. Dr. S. Daniel and staff

OTOL-690 THESIS 1 (3 credits). A literature search and research proposal under supervision of the research supervisor that leads to a written proposal.

OTOL-691 THESIS 2 (3 credits) Supervised training and research in connection with the Master’s thesis.

OTOL-692 THESIS 3 (6 credits) Independent research in connection with the Master's thesis.

OTOL-693 THESIS 4 (6 credits). A seminar and written report to be presented to an ad hoc committee describing appropriate progress at the end of the first year of training.

OTOL-694 THESIS 5 (12 credits). Independent study in connection with the Master’s thesis. Presentation of results at a departmental seminar, or at a scientific meeting. Presentation of Thesis seminar about 2 months before the student plans to submit the thesis. Completion and final acceptance of the M. Sc. Thesis by the Department and Faculty of Graduate Studies.
## Awards to Master’s students

<table>
<thead>
<tr>
<th>Name</th>
<th>Scholarship/Program</th>
<th>Year</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ibrahem, I</td>
<td>McGill Graduate Excellence Fellowship</td>
<td>2015-16</td>
<td>$5,500</td>
</tr>
<tr>
<td>Ibrahem, I</td>
<td>McGill Graduate Excellence Fellowship</td>
<td>2016-17</td>
<td>$2,200</td>
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<tr>
<td>Yasenjiang, A</td>
<td>McGill Graduate Excellence Fellowship</td>
<td>2016-17</td>
<td>$2,000</td>
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<tr>
<td>Yasenjiang, A</td>
<td>McGill Graduate Excellence Fellowship</td>
<td>2015-16</td>
<td>$7,500</td>
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<tr>
<td>Mosseri, A</td>
<td>McGill Graduate Excellence Fellowship</td>
<td>2015-16</td>
<td>$6,500</td>
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<td>Vachon, C</td>
<td>McGill Graduate Excellence Fellowship</td>
<td>2016-17</td>
<td>$6,600</td>
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<tr>
<td>Saber, A</td>
<td>McGill Graduate Excellence Fellowship</td>
<td>2016-17</td>
<td>$8,800</td>
</tr>
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<td>Cardona, I</td>
<td>CIHR CGS Scholarship</td>
<td>2015-16</td>
<td>$17,500</td>
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<tr>
<td>Schwartz, J</td>
<td>CIHR CGS Scholarship</td>
<td>2015-16</td>
<td>$17,500</td>
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<tr>
<td>Varshney, R</td>
<td>FRSQ Masters Training Award for Medical Professionals</td>
<td>2015-16</td>
<td>$25,024</td>
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<tr>
<td>Saliba, J</td>
<td>FRSQ Masters Training Award for Medical Professionals</td>
<td>2015-17</td>
<td>$50,048</td>
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<td>Roskies, M</td>
<td>FRSQ Masters Training Award for Medical Professionals</td>
<td>2016-18</td>
<td>$50,048</td>
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<tr>
<td>Schwartz, J</td>
<td>FRSQ Masters Training Award for Medical Professionals</td>
<td>2015-17</td>
<td>$50,048</td>
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<td>Yasenjiang, A</td>
<td>GREAT Travel award</td>
<td>2015-16</td>
<td>$500</td>
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<td>Saliba, J</td>
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<td>Mosseri, A</td>
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<td>2015-16</td>
<td>$500</td>
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<td>Bouhabel, S</td>
<td>GREAT Travel award</td>
<td>2016-17</td>
<td>$1,000</td>
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<tr>
<td>Iman, I</td>
<td>GREAT Travel award</td>
<td>2016-17</td>
<td>$1,000</td>
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<tr>
<td>Fanous, A</td>
<td>FRSQ Masters Training Award for Medical Professionals</td>
<td>2015-17</td>
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<tr>
<td>Nhan, C</td>
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<td>2015-17</td>
<td>$50,048</td>
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<tr>
<td>Bouhabel, S</td>
<td>FRSQ Masters Training Award for Medical Professionals</td>
<td>2016-18</td>
<td>$50,048</td>
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</tbody>
</table>

**GRAND TOTAL**  $403,412
CME REPORT DEPARTMENT OF OTOLARYNGOLOGY – HEAD & NECK SURGERY
McGill UNIVERSITY | 2016-2017

21st Annual McGill University Update in Otolaryngology - Head & Neck Surgery (Course directors: Drs. K. Kost, J. Rappaport)

COURSE PROGRAM
Fairmont Tremblant Hotel, Mont Tremblant, Quebec
Mail III and IV Meeting Rooms

FRIDAY MARCH 17 *
6:45 am • Continental Breakfast
7:00 am • Welcome – Chairmen: Dr. N. Salighe
Co-directors: Dr. K. Kost, Dr. J. Rappaport

Rhinology Session
Moderator: Dr. Marc Tavel
7:15 – 8:05 am • Invited guest speaker
Dr. Nancy Gibson – University of Pennsylvania Topic: “Newest and Future developments in endoscopic transnasal sinus surgeries”
8:05 – 8:15 am • Question Period
8:15 – 8:30 am • Fanny Siret
8:30 – 9:30 am • Topic: “Facial tumors in Rhinology practice”
Case presentations (oral/audience discussion)
Presenters: Dr. H. Cullen, Dr. D. Grob, Dr. R. Yardley, Dr. D. Hams, Dr. K. Kost
3:45 pm • Apricot & Tea

Pediatric Otolaryngology Session
Moderator: Dr. Aloca Dini
4:00 – 4:15 pm • Invited guest speaker
Dr. Darko Pataki – University of Western Ontario Topic: “Newly emerging and emerging indications and treatment approaches in Pediatric Otolaryngology”
4:15 – 5:00 pm • Question Period
5:00 – 5:15 pm • Coffee & Tea

Saturday March 18th
7:00 am • Continental Breakfast

Head & Neck Session
Moderator: Dr. Michael McInerney
7:15 – 8:00 am • Invited guest speaker
Dr. Karen Kost – University of Toronto Topic: “Neoplastic and Nasal Tumors of the Nasal Cavity”
8:00 – 8:15 am • Question Period
8:15 – 8:30 am • Morning Teas
8:30 – 9:30 am • Topic: “Esophageal and Nasal Tumors of the Head & Neck”
Case presentations (oral/audience discussion)
Presenters: Dr. K. Kost, Dr. C. Hopkinson, Dr. P. Nyhus, Dr. H. Salighe, Dr. R. Yardley
3:45 pm • Apricot & Tea

Laryngology Session
Moderator: Dr. Kost
4:00 – 4:50 pm • Invited guest speaker
Dr. Andrea Commercial – University of Wisconsin Topic: “New discovery and emerging technologies in otolaryngology”
4:50 – 5:00 pm • Question Period
5:00 – 5:15 pm • Coffee & Tea
5:10 – 5:15 pm • Topic: “Laryngology from the operating room to the office case presentation”
Case presentations (oral/audience discussion) Presenters: Dr. A. Commercial, Dr. A. Danforth
Dr. H. Cullen, Dr. H. Salighe, Dr. K. Kost

Social Program Note: Buffet Dinner Each Night; Jury Ball & Banquet Gala. Take-home gifts. Changes are subject to the availability of gifts. The above-mentioned packages could be modified at limited notice at the last minute due to the busy schedule.

SUNDAY MARCH 19th
7:00 am • Continental Breakfast

Oto-Neurology Session
Moderator: Dr. Jamie Rappaport
7:15 – 8:15 am • Invited guest speaker
Dr. David Threlkeld – McGill University Topic: “NPF Pathology, Prevention and Treatments”
8:15 – 8:30 am • Question Period
8:30 – 8:45 am • “Morning Smiles”

Special Interest Session
Moderator: Dr. Kost
The Parry Lecture: “Beyond Comfort Zones”
8:45 – 8:45 am • Invited guest speakers
Dr. Edward Emery – McGill University Topic: “NPF Transplantation: Prevention and Treatment”
Dr. David E. Stadler – University of Lethbridge Topic: “Surgical NPF – patients we see on daily basis”
Dr. Zvonimir Rudiger – McGill University Topic: “Impacts of NPF on me and what should we do about it”
9:00 – 10:00 am • Question Period
10:00 – 11:15 am • “SIP – Beyond your comfort zones”
Case presentations (oral/audience discussion)
Papworth Dr. Edelman Dr. L. Franco
Dr. Z. Rudiger
10:15 – 11:00 am • Coffee & Tea

KIDS’ CORNER:
Activities for children – Arts & Crafts, a Toy Library, a Special Dinner for the Kids, and a Special Dinner for the Kids!

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McNally Lectureship
Dr. Sam Daniel

A tribute to:
Dr. Melvin Mendelsohn

Innovations in Otolaryngology Research—Building in the Footsteps of a Giant

Innovations in Otolaryngology Research – Building in the Footsteps of a Giant
- a tribute to Dr. Melvin Mendelsohn

MCNally Lectureship
October 20, 2016
Sam J. Daniel, M.D., M.H.Sc.

SAY AHHH!!!
Faculty News
ANDRÉ AISENSTADT
53rd Annual Memorial Clinical Day
In Honour Of
Dr. Martin Black & Dr. Saul Frenkiel
Innovations and Advances in Otolaryngology / Head & Neck Surgery
October 27, 2016

Co-Chairs
Dr. Michael Hier, MDCM, Montreal
Dr. Mark A. Wainberg, PhD, Montreal

Guest Lecturers
Dr. Martin Corsten, MD, Milwaukee
Dr. Reza Forghani, MD, PhD, Montreal
Dr. Amin Kassan, MD, Milwaukee
Dr. Alex Mlynarek, MD, MSc, Montreal
Mr. Cameron Piron, Toronto
Dr. Lillian L. Siu, MD, Toronto
74th Annual Herbert S. Birkett Memorial Lecture

Guest Lecturer

Dr. Eugene B. Kern, MD, MS
Honorary Member, International Rhinologic Society 2015
Emeritus George M and Edna B Endicott Professor Medicine Mayo Foundation

“From rooftop to examining chair...Avoiding the post-op unhappy patient”
November 10, 2016
Advanced Airway Course

Course Director
Dr. Lily HP Nguyen, McGill University
November 21 & 22, 2016

Overview of Course

This two-day interactive course is intended to help OTL-HNS residents rapidly acquire advanced airway skills. It features lectures and demonstrations by expert faculty, hands-on surgical skills practicum on mannequins, live and cadaveric animal models, and numerous interactive simulation scenarios of airway crises.
Upcoming Events

The Department is extremely pleased to announce that Dr. Saul Frenkel will be the honoree at this year’s McGill Head & Neck Cancer Fund event. The event is under the direction of Dr. Jonathan Young and Carole Goldberg. Past honorees will be present including Michael Douglas.

The important project to be launched will be the Saul Frenkel Chair in Otolaryngology—Head & Neck Surgery by McGill University. It will support the recruitment of future academic leaders and will also serve to support the Department’s important Research Program.

Donations for this Chair Project in honor of Dr. Frenkel can be directed to the McGill Head & Neck Cancer Fund. Please contact Carole Goldberg at cgoldber@jgh.mcgill.ca or Denise Antginas at dantginas@jgh.mcgill.ca
# Mark Your Calendar

## Upcoming Events

<table>
<thead>
<tr>
<th>Event</th>
<th>Location</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>11th Annual International Pediatric Otolaryngology</td>
<td>Montreal, QC</td>
<td>May 4, 2017</td>
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<tr>
<td>23rd Annual McGill Head &amp; Neck Cancer Fundraising Event honouring Dr. Saul Frenkel</td>
<td>The Windsor, Montreal, QC</td>
<td>June 7, 2017</td>
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<tr>
<td>CSO-HNS 71st Annual Meeting</td>
<td>TCU Place, Saskatoon, SK</td>
<td>June 10, 2017</td>
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<tr>
<td>NORTH AMERICAN MASTER-CLASS IN ENDOSCOPIC SINUS SURGERY &amp; North American Masterclass in Endoscopic Management of Vascular Injuries Work-</td>
<td>McGill University, Montreal, QC</td>
<td>September 4-7, 2017</td>
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</tbody>
</table>
Keep in Touch

If any staff, residents, or alumni have newsworthy items they would like to include, please convey the information to the administrative coordinator in the department.

Items could include Honours and Awards, Research Grants, Presentations and Publications. We would also be interested in hearing about events in your personal life. Let’s talk soon.

Contact:

Administrative Coordinator & Graduate Program Coordinator
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For More Information

We’re on the Web!

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