

ORAL AND MAXILLOFACIAL SURGERY

DECEMBER 2016. VOLUME 1, ISSUE 2



CHAIR'S CORNER Dr. Thomas B. Dodson

It has been an active and productive six months since the distribution of the inaugural issue of the Department of OMS newsletter.

Dr. Jas Dillon received an OMS Foundation Research Support Award to fund a randomized

clinical trial to study medical management of MRONJ using pentoxifilline and vitamin E. She also was recognized as the Stephen B. Milam Award winner for receiving the best score of all the grant proposals reviewed by the Foundation's Committee on Research.

The Department was highly visible at the **AAOMS meeting in Las Vegas in September, 2016**. I am very proud of the leadership and recognition garnered by our faculty, as it demonstrates the bench strength we have worked to develop.

Chair's Corner

OMS Grand Rounds:

The Grand Rounds Lecture Series takes place on the first and third Wednesday of each month. The lectures are held from 6:00 – 7:00 PM in Turner Auditorium: Health Sciences Building room D-209.

Visit our website listed in the appendix of our newsletter, or click <u>here to subscribe</u> to the OMS Grand Rounds email bulletin.

Wednesday January 4, 2017 Diagnosis and Management of Patients with Thrombotic Disorders

Daniel Sabath, MD, PhD Division Head Director, Red Cell Disorders, Molecular Diagnosis and General Laboratories Department of Laboratory Medicine University of Washington Medical Center Seattle, WA.

Wednesday January 18, 2017 Vascular Trauma and Management Benjamin W Starnes MD FACS

Professor and Chief, Division of Vascular Surgery University of Washington

Wednesday, February 1, 2017 Eyelid Injury and Repair

Christopher Chambers MD Assistant Professor Associate Residency Program Director Ophthalmology University of Washington

- a. Drs. Beirne, Dillon, and Egbert gave oral presentations.
- We had one resident, Dr. Austin Gaal and one 4th year student, Mr. AJ Morrow, present oral research abstracts.
- c. Drs. Srini Chandra, Ross Beirne, and I were honored by receiving, respectively, the Faculty Education Development Award, the Daniel Laskin Pre-Doctoral Educator of the Year Award, and the AAOMS Clinical Investigator Award.
- d. The Department hosted a wonderful alumni dinner at Bobby Flay's Mesa Grill. We look forward to another alumni dinner at the 2017 AAOMS Meeting in San Francisco.



2016 AAOMS ANNUAL MEETING AWARDS CEREMONY, LAS VEGAS Pictured from Left to Right: Drs. Lou Rafetto (AAOMS President), Tom Dodson, Srini Chandra, and Ross Beirne Photo courtesy of AAOMS

e. Dr. Mark Egbert was elected the District VI Trustee by the AAOMS House of Delegates.

Drs. Guillermo Chacon, Mark Egbert and I were among the first cohort of single-degree OMSs to be inducted as Fellows in the American College of Surgeons at the ACS Clinical Congress, October 16, 2016, Washington, DC. I would implore all of our OMS alumni to become ACS Fellows. (See Editorial)



New ACS Fellows – October 16,2016 Drs. Dodson, Chacon, and Egbert

Members of the OMS faculty (full-time and affiliate) were active in providing clinical services at the Seattle/King County Free Clinic held at the Key Arena in October. Together, local dentist volunteers provided care to 2,485 patients during the four-day event.

After a deliberate and through national search, the Department recruited and hired **Dr. Ryan O'Connor** to be the new program director of the General Practice Residency Program.

Regionally, **Dr. Dillon** was appointed an alternate delegate to the AAOMS House of Delegates. Dr. Chacon was elected as a delegate. I was elected to the WSSOMS Executive Committee as a member at large. I

have always felt strongly that OMS faculty need to step away from the "ivory tower" and participate actively in local, regional, and national dental and specialty organizations.

Dr. Franco Audia received the Hungate Award at the School's faculty retreat last August. The Hungate Award recognizes affiliate faculty for excellence in teaching.

Char Bell-Younger, RN, OMS nurse manager, received the 2016 Outstanding Staff Award. Additionally, after 41 years of service to the University of Washington, of which 31 years were in OMS, Char will be retiring the end of 2016. We wish her well as she turns to a new chapter in her life.



MAGNUSON BUILDING Home to new Northwest Center for Oral and Facial Surgery

Looking ahead to the New Year, we anticipate several positive areas of growth and opportunity. Recently, the Center for Pediatric Dentistry consolidated its clinical activities to the first floor of the Washington Dental Services Foundation Building located in Magnuson Park. This created a fortuitous opportunity for our Department. For three years, the OMS Faculty Practice has been looking to relocate its clinical activities from the UW Campus to a more accessible, community site. I am happy to announce that on February 1st, the OMS Faculty Practice will begin clinical operations on the 2nd floor of the Magnuson building as the newly renamed Northwest Center for Oral and Facial Surgery. Please join us at our open house, the date of which will be announced soon.

Finally, we are thrilled that **Andrea Burke**, **DMD**, **MD** has agreed to join the OMS faculty as an assistant professor on January 1, 2017. Dr. Burke is a graduate of Harvard Medical School and Harvard School of Dental Medicine, and completed her OMS residency in 2013 at Massachusetts General Hospital. Most recently, she completed a highly prestigious 3-year research experience in the bone biology lab of Dr. Michael Collins at NIH. We are excited about what she will bring to the Department's research portfolio in addition to her clinical duties at Harborview Medical Center and the School.

As we close out this remarkable year, I would like to offer a special thanks to our full-time and affiliate faculty who provide teaching services in the pre-doctoral and resident clinics. There is no greater gift than to share a lifetime of learning with the next generation.

Best Wishes for the Happiest of New Years.

Ahm B Doda

Thomas B. Dodson, DMD, MPH, FACS

OMS RESIDENCY PROGRAM Dr. Jasjit Dillon

I cannot believe the year is flying by so quickly that we are half way through another cohort of Chief resident's. Currently Ben Bailey, Lauren Basile and Sapna Lohiya are in the process of looking for jobs after residency. They will be scattering, Ben will be returning to Canada, Sapna



CHIEF RESIDENTS – Lauren Basile, Ben Bailey, & Sapna Lohiya

to California (maybe...) and Lauren is yet undecided having had multiple offers.

Our first double degree cohort – David Ludwig, Rodney Nishimoto and Karen Zempleyni all passed their Step 1 USMLE exams and are well into medical school life. The next year's entering class, Nicholas Smiley, Philip Hurst and Jesse Han, just sat their OSCE examinations. We have been working closely with the medical school representatives who have been tremendously supportive in our goals and future ambitions. I have what appears to be a fully operational finalized schedule for all 6 years. For those of you that don't know, our medical school is also undergoing a major curriculum change and we have jumped onto a fast moving train with multiple twists and turns along the way. We are finally on a smooth track. Our graduates will complete 31 months of OMS, 5 months of anesthesia, complete medical school in 8 quarters, and get credit for 2 years of general surgery enabling WA medical licensure. It is likely we will increase our complement of non-categorical residents to 4 per year due to our continued growth at all sites with all faculty



OMS RESIDENTS – CURRENT AND FORMER (Top) Sapna Lahiya, Joey Garcia, Lucas Lai, Mehdi Matin, Lauren Basile, Akash Villing, Ben Bailey, Tyler McDonald (Bottom) David Ludwig, Rodney Nishimoto

and residents noting the need for more bodies to cover the sites and all take advantage of the fantastic opportunities.

We have all returned from another very successful AAOMS national meeting. I left proud knowing the OMS program at the University of Washington is clearly standing out as a national leader. We had several residents attend the meeting and Dr. Austin Gaal presented an oral abstract entitled 'Role of antibiotics in the management of open mandible fractures'. In addition, Austin is also the ROAAOMS representative for district IV.

A few weeks ago we had our resident interviews. This was a fantastic cohort of dental students and we were all very impressed. I look forward to the match and seeing who else will be joining us and will keep you all updated in the next new letter. In the meantime, I am off this New Year to see the Huskies play in the Peach Bowl. Go DAWGS!

OMS PRE-DOCTORAL PROGRAM Dr. John Evans

The big news in the School of Dentistry this autumn was the accreditation of our new dental curriculum by the American Dental Association. Every seven years' representatives from the Committee on Dental Accreditation (CODA) visit the school for three days to assess our entire undergraduate teaching program and several of the graduate programs.



Our undergraduate program was reviewed in late November from the admissions process right through to competency testing and graduation. An extensive selfstudy was prepared beginning in early 2015 by a committee of our full-time faculty.

Several thousand pages of documentation was written and submitted to CODA in late summer of 2016. The document was extensively reviewed and revised to reflect the true state of our school. This task was accomplished while we composed and implemented a new, four-year, dental curriculum.

Needless to say the UW School of Dentistry is now fully accredited. The site visitors had a few suggestions but were, by and large, pleased with our new curriculum citing its fresh and innovative approach to dental education. Using the words of several site visitors we now have a "state-of-the-art" curriculum in place.

We also, of course, have implemented a new surgical

curriculum for dental students. We begin with a course in local anesthesia in summer quarter between the first and second years of dental school. Virtually all second year dental students have the opportunity to inject real patients in real clinical settings either in the School of Dentistry or in community clinics in Washington or Montana. In the third year of dental school the Oral and Maxillofacial Surgery Clerkship continues to be rated by students as the best of the eight clerkships they are required to complete. We are in the thirteenth iteration of the clerkship and are blessed with a superb and award-winning cadre of affiliate faculty to help us. In fact, we are on the verge of adding significantly to our student's clinical experience. The clerkship offers twenty percent more experience than the old curriculum and we are on the verge of adding another twenty percent to that if our clinical

plans are implemented. Our elective courses continue to be well received with OS 550, a fourth-year course, maintaining its position as the most popular elective course taken by fourth-year students. Over sixty percent of our senior students request at least one additional guarter of surgical experience. In the next year we will also be expanding the content of our didactic courses to reflect the everexpanding scope of Oral and Facial Surgeons in our community. We think it important that our graduates understand the role community-based Oral and Facial Surgeons have assumed in our health care system.



GERIATRIC DENTISTRY PROGRAM Dr. Susanne M. Kolare Jeffrey

So what has happened in Geriatric Dentistry since our last newsletter? Here it is:

We have continued to host 4th year students two days per week for their external Geriatric Dentistry rotations at FOSS Home and Village in Shoreline, and the Center for Healthy Living in Lynnwood. Both these dental clinics give excellent exposure to the more complex scenarios in maintaining and restoring an aging dentition. This summer, Dr. Allison Legendre, now working full-time at the FOSS clinic, was also able to host a 2nd year student for the RUOP rotation! Go Allison!



The CEO of Foss Home and Village, Rich Henry, prepared a practical Aging Simulation to help us understand what it means to lose eye sight, hearing and develop dementia: Not seeing, hearing or understanding what is being said to you.

Aging and Geriatric Dentistry is now introduced in the dental curriculum as part of the Basic Science Foundation during fall of 2nd year in "Lifecycle and Reproduction". This means that very early on, our dental students learn how to manage the diseases and medical needs of the aging body while doing dentistry. As part of the block we were reading and watching Atul Gawande's book *Being Mortal: Medicine and what matters in the End*, which is also available as a PBS Frontline program, and reflecting on the palliative care

aspects of dentistry: When to treat, when to maintain and when to let go. We also visited our rotation sites to learn more about the community

organizations behind the external clinics and the additional services they provide to the community. Mental health and Meals on Wheels are a huge part of the aging program at Senior Services in Lynnwood, and FOSS provides care to all stages of the aging process through stroke rehabilitation, assisted living and skilled nursing care.

Also during the block, Dr. Douglas Paauw, Professor of Internal Medicine at UW, gave an interactive presentation about Geriatric Polypharmacy, which is recorded on Panopto if you are interested – just contact <u>sjeffrey@uw.edu</u> – and we learned that also Acetominophen (as in Tylenol) affects INR levels in patients on blood thinners!



Second year students, Kerry and Sesha, exploring the aging process through the simulation.

News moving forward: We are connecting with the nursing and medical community as Dr. Susanne Kolare Jeffrey will present her Geriatric Oral Health perspective as part of UW School of Nursing's telecasted NW GWEC Geriatric Health Series in February, and as part of grand rounds to geriatric physicians at Harborview in March.

GENERAL PRACTICE RESIDENCY PROGRAM Dr. Ryan O'Connor



DR. RYAN O'CONNOR

The UW General Practice Residency continues to do well. We have had a transition in directorship. Dr. Nieman is handing over the reins to me. I have been working in the GPR program for 5 years and hope to build on the solid foundation the program already has.

The Advanced General Dentistry Clinic, the "home base" of the GPR program, is scheduled to consolidate with the UW Dentists Faculty Group practice in January. I believe this move will strengthen our educational opportunities in the long-run. Our residents will treat their own complex patients while working side-by-side with our top-notch UW faculty specialists.

We recently had our resident interviews for the 2017-2018 class. It was promising to interview such great candidates, and we are looking forward to a good Match.

On behalf of all the current and former GPR residents, I want to thank Bob Nieman for his work in our program. His breadth of knowledge and scope of dentistry is something all general dentists aspire to have. I hope that Dr. Nieman will continue to teach in our program in some capacity, but I know the links at Overlake Country Club are enticing.



2016-2017 General Practice Residents

Picture from Left to Right: Ryan O'Connor, Chris Carlson, Amir Nojoumi, Casey Jacobsen, Colleen Hennessey, Kathleen Mulligan, Danielle Ploussard, Bob Nieman, Ellie Ott, Tyler Hesselgesser, Haley Hoffman

ORAL PATHOLOGY

Dr.Thomas Dodson

The oral pathology unit is composed of two full-time faculty, Drs. Dolphine Oda and Yeshwant Rawal. The team continues to engage in an active teaching service instructing the full spectrum of professionals from pre-doctoral students to providing continuing education to colleagues. Dr. Rawal co-authored four papers with members of the OMS faculty, Drs. Chandra and Dodson. One of Dr. Rawal's current projects is to compare and contrast the histologic appearance of benign human tumors of the jaws to those found in pre-mammalian/mammalian fossils. The project is a joint effort with a team from the Burke Museum, University of Washington.

WORTHINGTON LECTURE:

Save the date: October 4, 2017

2017 Worthington Invited Professor: Dr. Edward Ellis, Professor and Chair, Department of Oral and Maxillofacial Surgery, University of Texas-San Antonio

FACULTY PUBLICATIONS/MEDIA COMMENTARIES

- 1) Rawal, Y., Chandra, S., Hall, J., Central xanthoma of the jaw bones: A benign tumor. Head and Neck Pathology; Oct 2016 epub doi:10.1007/s12105-016-0764
- 2) **Dodson TB**. Everything I ever need to know about oral and maxillofacial surgery, I learned playing baseball. J Oral Maxillofac Surg 74:1709-10, 2016.
- Susarla SM, Mulliken JB, Kaban LB, Manson PN, Dodson TB. The colorful history of malachite green: From ancient Egypt to modern surgery. Int J Oral Maxillofac Surg <u>http://dx.doi.org/10.1016/j.ijom.2016.09.022</u> (published online 10/19/2016).
- 4) **Rawal YB**. **Dodson TB**. S-100 negative granular cell tumor (so-called primitive polypoid non-neural granular cell tumor) of the oral cavity. Head and Neck Pathol DOI 10.1007/s12105-016-0760-3 (published on-line 10/5/2016).
- 5) **Rawal YB**, **Dodson TB**, Hal HS. Oral melanoma. Relevance to the dental team members. JADA <u>http://dx.doi.org/10.1016/j.adaj.2016.10.005</u> (published on-line 11/8, 2016).
- 6) **Rawal YB**, Anderson KM, **Dodson TB**. Pseudomyogenic hemangioendothelioma: A vascular tumor previously undescribed in the oral cavity. Head and Neck Pathol DOI 10.1007/s12105-016-0770-1 (published on-line 11/20/2016).
- 7) Gruver T. A mouthful of innovation. <u>http://www.dailyuw.com/science/article_8171be7c-3da7-11e6-a446-c7d434ee7d7b.html</u> (last accessed 6/29/16).
- 8) Brownlee, C. No evidence to support removing impacted wisdom teeth. Center for Advancing Health. <u>http://www.cfah.org/hbns/2012/no-evidence-to-support-removing-impacted-wisdom-teeth</u> (last accessed 7/7/16).
- 9) Graham J. Should you get your wisdom teeth removed? <u>http://www.deseretnews.com/article/865662367/Should-you-get-your-wisdom-teeth-pulled.html</u> (last accessed 9/14/16).
- 10) Gaal A, Bailey B, Patel Y, Smiley N, Dodson T, Kim D, Dillon JK. Limiting antibiotics when managing mandible fractures may not increase infection risk. J Oral Maxillofac Surg. 2016 Oct;74(10):2008-18
- Zemplenyi K, Lopez; Sardesai M, Dillon JK. Can progression of odontogenic infections to cervical necrotizing soft tissue infections be predicted? Int. J Oral Maxillofac Surg 2016 pii: S0901-5027(16)30244-2. doi: 10.1016/j.ijom.2016.09.016. [Epub ahead of print].
- 12) **Dillon JK**, **Villing A**, **Jones S**, Futran N, Brockhoff H, Ward B. What is the role of the elective neck dissection in the management of patients with buccal squamous cell carcinoma and clinically negative neck? J Oral Maxillofac Surg. 2016 Aug 25. pii: S0278-2391(16)30753-4. doi: 10.1016/j.joms.2016.08.019. [Epub ahead of print].
- 13) Reddy S, **Susarla SM**, Walia G, Yuan N, Rochlin D, Redett RJ. Intensive care unit monitoring after pharyngeal flap surgery: Is it necessary? J Oral Maxillofac Surg. 2016 Nov 30.
- 14) **Susarla SM**, Rada EM, Lopez J, Swanson EW, Miller D, Redett RJ, Kumar AR. Does the H Index Correlate with Academic Rank Among Full-Time Academic Craniofacial Surgeons? J Surg Educ. 2016 Oct 4.
- 15) de Araujo TB, Jue Xu M, Susarla SM, Shmelev K, Jiang W, Pribaz JJ, Hergrueter C, Carty MJ, Caterson S, Chun YS. Impact of Prior Unilateral Chest Wall Radiotherapy on Outcomes in Bilateral Breast Reconstruction. Plast Reconstr Surg.2016 Oct;138(4):575e-80e.
- 16) Wang HD, **Susarla SM**, Dorafshar AH. Management of Adult Mandibular CondylarInjuries. Plast Reconstr Surg. 2016 Sep 16.

- 17) **Susarla SM**, Swanson EW, Slezak S, Lifchez SD, Redett RJ. The perception and costs of the interview process for plastic surgery residency programs: Can the process be streamlined? Plast Reconstr Surg. 2016 Sep 14.
- 18) Swanson EW, Cheng HT, Susarla SM, Lough DM, Kumar AR. Does negative pressure wound therapy applied to closed incisions following ventral hernia repair prevent wound complications and hernia recurrence? A systematic review and meta-analysis. Plast Surg (Oakv). 2016 Summer;24(2):113-8.
- 19) Tolstunov L, Brickeen M, Kamanin V, **Susarla SM**, Selvi F. Is the angulation of mandibular third molars associated with the thickness of lingual bone? Br J Oral Maxillofac Surg. 2016 Oct;54(8):914-919.
- 20) **Susarla SM**, Nam AJ, Dorafshar AH. Orbital Compartment Syndrome Leading to Visual Loss following Orbital Floor Reconstruction. Craniomaxillofac Trauma Reconstr. 2016 Jun;9(2):152-7.
- 21) Wang HD, **Susarla SM**, Mundinger GS, Schultz BD, Yang R, Bojovic B, Christy MR, Manson PN, Rodriguez ED, Dorafshar AH. Which Factors Are Associated with Open Reduction of Adult Mandibular Condylar Injuries? Plast Reconstr Surg. 2016 Jun;137(6):1813-21.
- 22) Lopez J, Ameri A, **Susarla SM**, Reddy S, Soni A, Tong JW, Amini N, Ahmed R, May JW Jr, Lee WP, Dorafshar A. Does Formal Research Training Lead to Academic Success in Plastic Surgery? A Comprehensive Analysis of U.S. Academic Plastic
- 23) Surgeons. J Surg Educ. 2016 May-Jun; 73(3): 422-8.
- 24) Lopez J, Soni A, Calva D, **Susarla SM**, Jallo GI, Redett R. Iatrogenic surgical microscope skin burns: A systematic review of the literature and case report. Burns. 2016 Jun;42(4):e74-80.
- 25) Sacks JM, **Susarla SM** (2016). Evaluation and management of the patient with craniomaxillofacial trauma. In *Cameron and Cameron: Current Surgical Therapy*, 12th Ed. (pp. 16-111-16-117). Elsevier, US.
- Hohman MH, Susarla SM (2016). Facial Plastic and Reconstructive Surgery. In *Cummings Review of Otolaryngology*, 1st Ed. (pp. 26-51). Elsevier, US.
- Susarla SM, Smart RJ (2016). Oral and Maxillofacial Surgery. In *Cummings Review of Otolaryngology*, 1st Ed. (pp. 198-210). Elsevier, US.

FACULTY PRESENTATIONS

O. Ross Beirne, DMD, PhD

- 1) " Issues in the Care of Elderly Patients" AAOMS Annual Meeting, Las Vegas NV, September 20,2016. "Anesthesia Update on Geriatric Care"
- 2) Panelist for "Discussion of Cases Related to Treating the Elderly" AAOMS Annual Meeting
- 3) "Practical Oral Surgery for Older Patients" Washington Dental Service Foundation CDE, Spokane WA, October 22,2016. "Practical Oral Surgery for Older Patients"

Srinivasa Chandra, MD, BDS, FDSRCS

- 1) Key note speaker " Calvarial Reconstruction- options & techniques' 41st Annual conference of Association of Oral & Maxillofacial Surgeons of India.
- 2) Chaired session on 'Advances in Head and Neck surgery' 41st Annual conference of Association of Oral & Maxillofacial Surgeons of India.
- Panelist on the scientific deliberation on 'Reconstruction in Maxillofacial Surgery' 41st Annual conference of Association of Oral & Maxillofacial Surgeons of India.

Thomas B. Dodson, DMD, MPH

- 1) University of Washington Pre-professional Club Hand2Hand's 7th Health Career Fair. "Scope and experience of oral and maxillofacial surgery." Invited presentation, Seattle, WA
- 2) Invited lecture "Mentored topics in oral and maxillofacial surgery." Western Society of Oral and Maxillofacial Surgeons, Whistler, BC, Canada

Jasit K. Dillon, DDS, MD, BDS, FDSRCS

- 1) The surgical obturator: American Association of Oral and Maxillofacial Surgeons Annual meeting. September 22 2016
- 2) The role of the elective neck dissection in clinically N0 buccal squamous cell carcinoma: MORS preconference meeting. American Association of Oral and Maxillofacial Surgeons Annual meeting. September 22 2016
- 3) Dental and Craniofacial Trauma management: HMC EMS Trauma conference. Seattle September 29 2016
- 4) Management of mandible fractures. UW Otolaryngology, Plastics, OMS, Ophthalmology. Nov 17 2016
- 5) Review of surgical case based complications. UW Otolaryngology, Plastics, OMS, Ophthalmology. Nov 18 2016
- 6) Oral Cancer: The silent killer. Pacific Northwest Dental Conference CDE 1.5 hours June 16 2016
- 7) Biopsy techniques: what when why? WAGD CDE 7 hours 5 November 2016 Seattle
- 8) Dental and Craniofacial Trauma management: EMS & Trauma Conference. Sept 29-30 2016 1 hour CME
- 9) Chambers CB, Sweeney, AS, Dillon JK. Odontogenic Cyst: A rare tumor to implicate the orbit. Presented ASOPRS Spring Meeting. 2016 June 2-5; Ojai, California.
- 10) AO North America (Mexica and Canada) Craniomaxillofacial Surgery. Principles of Operative Treatment of Craniomaxillofacial Trauma and Reconstruction. Small Group Discussion Leader (Topics: Panfacial fractures, Load sharing principles of mandibular fixation) and Laboratory Table Instructor (Mandibular osteosynthesis). Lecture – 'management of condylar fractures.' Hollywood, CA Dec 3,4 2016. 13.25 CME

FULL-TIME FACULTY

Thomas B. Dodson, Chair Jasjit Dillon, Program Director O. Ross Beirne Srinivasa Chandra Mark Egbert John Evans Melanie Lang Robert Nieman Ryan O'Connor Dolphine Oda Yeshwant Rawal

ACTIVE AFFILIATE FACULTY*

Ramtin Amini Franco Audia Dale Bloomquist Guillermo Chacon Daryl Detwiler Alan Deubner Gary Feldman Adam Fettig Peter Gauger Jae Hong Gregg Hyde Peter Kim Stephen Knoff Libby Kutcipal Galia Leonard Kathleen Mulligan Erich Naumann Jim Reed Henry Rowshan Brian Rubens Andrew Tolas Andrew Tolas Andrew Vorono Patrick Wang Michael Wasson Michael Whelan Layla Yassin Seung Yu

*If your name is missing, please let me know at tbdodson@uw.edu

The OMS Grand Rounds Lecture Series schedule, archives, and other information: https://dental.washington.edu/oralsurgery/oms-grand-rounds/



Please visit our <u>homepage</u> for more information.

Let us know your thoughts!

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For information about the OMS GPR Program, visit: <u>https://dental.washington.edu/oralsurgery/gpr/.</u>