WEILL CORNELL/MEMORIAL SLOAN KETTERING CANCER CENTER SEMINAR in SALZBURG

"Oncology B: Thoracic and Head & Neck Cancers"

October 1 – 7, 2017
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<td>24 September</td>
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<td>General Topic</td>
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<td>Head and Neck, Soft Tissue</td>
<td>Chest and Abdomen</td>
<td>Bone</td>
<td>Brain, Woman’s, Children</td>
<td>Vascular, Intervention</td>
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<tr>
<td>Faculty</td>
<td>David Trost, MD</td>
<td>Larry Schwartz, MD</td>
<td>Jake Kazam, MD</td>
<td>John Tsioris, MD</td>
<td>David Trost, MD</td>
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<td>Moderator</td>
<td>Franz Kainberger, MD</td>
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<td>07:00 – 08:00</td>
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<td>08:00 – 08:30</td>
<td>I introduce All Participants</td>
<td>Attending Case Presentations</td>
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<td>08:30 – 09:15</td>
<td>Pre-Seminar Test</td>
<td>Imaging of Liver Cancer</td>
<td>Head and Neck Neoplasms</td>
<td>Imaging of Orbital Masses</td>
<td>Minimally Invasive Tumor</td>
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<td></td>
<td></td>
<td>Larry Schwartz, MD</td>
<td>John Tsioris, MD</td>
<td>John Tsioris, MD</td>
<td>Therapies Part 1</td>
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<td>09:15 – 10:00</td>
<td>Imaging of Lung Cancer</td>
<td>Cervix and Endometrium Cancer</td>
<td>Imaging of Bone Tumors I</td>
<td>Spine Neoplasms</td>
<td>Gastro-esophageal Tumors</td>
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<td></td>
<td>Larry Schwartz, MD</td>
<td>Rosemarie Forstner, MD, PhD</td>
<td>Jake Kazam, MD</td>
<td>John Tsioris, MD</td>
<td>Dietmar Tamandl, MD</td>
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<td>10:00 – 10:30</td>
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<td>10:30 – 11:15</td>
<td>Nodules in the Thyroid and Other Tumors of the Endocrine System</td>
<td>Bile Duct and Pancreatic Tumors</td>
<td>Management of Skeletal Metastases</td>
<td>Prostate Cancer</td>
<td>Minimally Invasive Tumor Therapies Part 2</td>
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<td></td>
<td>Christian Pirich, MD</td>
<td>Rupert Prokesch, MD</td>
<td>Franz Kainberger, MD</td>
<td>Thomas Helbich, MD, MSc, MBA</td>
<td>David Trost, MD</td>
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<td>11:15 – 12:00</td>
<td>Lymphoma and Myeloma</td>
<td>Ovarian Cancer</td>
<td>Imaging of Bone Tumors II</td>
<td>Peripheral Nerve Swelling and Tumors</td>
<td>Screening and Staging of Colorectal Tumors</td>
<td>Dietmar Tamandl, MD</td>
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<td></td>
<td>Marius Mayerhöfer, MD, PhD</td>
<td>Rosemarie Forstner, MD, PhD</td>
<td>Jake Kazam, MD</td>
<td>Hannes Platzgummer, MD</td>
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<td>12:00-12:45</td>
<td>Soft Tissue Tumors and Tumor Mimics</td>
<td>Imaging Biomarker in Oncology</td>
<td>RECISt: the Concept and the Challenges</td>
<td>Breast Cancer</td>
<td>Optimizing Communication in Oncology: Tumor Boards and Structured Reports</td>
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<td>Jake Kazam, MD</td>
<td>Larry Schwartz, MD</td>
<td>Benjamin Halpern, MD, MBA</td>
<td>Thomas Helbich, MD, MSc, MBA</td>
<td>Franz Kainberger, MD</td>
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<td>12:45 – 14:00</td>
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<td>14:00-14:45</td>
<td>Fellow Case Presentations</td>
<td>Free afternoon</td>
<td>Fellow Case Presentations</td>
<td>Oncologic Imaging in Children</td>
<td>Post-Seminar Test</td>
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<td>14:45 – 17:00</td>
<td>Free afternoon</td>
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<td>Erich Sorantin, MD</td>
<td>14:45 – 16:00 Evaluation &amp; Discussion</td>
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<td>18:00 – 19:00</td>
<td>Faculty Only Meeting to Review the Week</td>
<td>OMI / AAF Presentation</td>
<td>Ultrasound Workshop</td>
<td>Ultrasound Workshop</td>
<td>Farewell Reception</td>
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<td>17:00 – 17:15</td>
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<td>Franz Kainberger, MD</td>
<td>Franz Kainberger, MD</td>
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<td>19:00 – 20:00</td>
<td>19:00-19:30 Welcome Reception</td>
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<td>19:30 – 20:30 Welcome Dinner</td>
<td>20:30 – 21:30 Chamber Music Concert</td>
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"Oncology B: Thoracic and
Head & Neck Cancers"

October 1 – 7, 2017

FACULTY
Wolfgang Aulitzky, MD is the Medical Director of the American Austrian Foundation. He is Associate Dean for International Medicine and Distance Learning, Adjunct Prof. of Clinical Urology and Adjunct Prof. of Clinical Reproductive Medicine at the Weill Medical College of Cornell University/New York Presbyterian Hospital. In 2016, he was appointed Adjunct Professor of Pediatrics in the Associated Faculty of the Perelman School of Medicine at the Children’s Hospital of Philadelphia. He is also Associate Prof. of Urology at the Medical University of Innsbruck and Visiting Professor at the Medical University of Vienna. Amongst others he is a member of the American, German and Austrian Societies of Urology and was awarded the Zuckerkanndlpref of the Austrian Society of Urology in 1989. In 1995 he received the Silver Medal, in 2007 the Golden Medal for Merits to the Republic of Austria and in 2014 the cross of honor of the Land Salzburg.

As Director of the Medical Program of the American Austrian Foundation he has initiated the Open Medical Institute, a scientific and educational collaboration of Weill Cornell and the NewYork Presbyterian Hospital, the Children Hospital of Philadelphia, Duke University, Columbia University, the Cleveland Clinic and leading hospitals in Austria. Dr. Aulitzky earned his medical degree at the University of Innsbruck in 1977, was a research associate at the University of Uppsala, Sweden and the Rockefeller University, New York. He received his training as an urologist at the University of Innsbruck and the General Hospital of Salzburg. He is the author of more than 140 publications on Urology, Andrology and Health Care issues and is co-author of books on basic and clinical urology/andrology.

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Director, Open Medical Institute
American Austrian Foundation

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David G. Pfister, MD (Course Director) received his MD from the University of Pennsylvania, where he completed a residency in internal medicine at the Hospital of the University of Pennsylvania. He was a Robert Wood Johnson Clinical Scholar and trained in clinical epidemiology at Yale University, and did a fellowship in medical oncology and hematology at Memorial Sloan Kettering Cancer Center (MSKCC). Dr. Pfister holds the ranks of Professor of Medicine at Weill Cornell Medical College and Member at MSKCC, where he is Chief of the Head and Neck Oncology Service within the Department of Medicine and Co-leader of the Head and Neck Cancer Disease Management Team. He is also Associate Deputy Physician-in-Chief for Strategic Partnerships at MSKCC.

Dr. Pfister is an internationally-recognized expert in the management of head and neck tumors, and has pioneered the development of combined modality, “organ preservation”, treatment programs, intended to preserve function and cosmesis without compromise in survival. He is the 2011 recipient of the Willet F. Whitmore Award for Clinical Excellence at MSKCC. Dr. Pfister has previously served in an editorial capacity for both Clinical Cancer Research and the Journal of Clinical Oncology, and is currently on the editorial board for Critical Reviews in Oncology/Hematology. In addition to the development of combined modality-organ preservation therapies, his current research focuses on the evaluation of targeted therapies, the development of innovative therapies for rare tumors, and healthcare outcome assessments.

Dr. Pfister is a member of the Board of Directors for the National Comprehensive Cancer Network (NCCN) and is Chair of the NCCN’s Head and Neck Cancer Practice Guidelines Panel. He serves as Chair of the Protocol Committee for the International Thyroid Oncology Group (ITOG). He is former Co-chair of the Head and Neck Cancer Recurrent/Metastatic Disease Task Force at the National Cancer Institute (NCI). He is a member of the Medical Advisory Board for Support for People with Oral and Head and Neck Cancer (SPOHNC).

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Mark G. Kris, MD (Co-Course Director) is Chief of the Thoracic Oncology Service, Division of Solid Tumor Oncology, Department of Medicine, at Memorial Sloan-Kettering Cancer Center and Attending Physician at Memorial Hospital for Cancer and Allied Diseases, New York, New York. He is Professor of Medicine at the Weill Cornell Medical College and serves as Co-Leader of Memorial Sloan-Kettering’s Multidisciplinary Thoracic Disease Management Team. He is the first incumbent of the William and Joy Ruane Chair in Thoracic Oncology.

After receiving his medical degree from the Weill Cornell Medical College, he served as Chief Medical Resident and Fellow in Medical Oncology at Memorial Sloan-Kettering Cancer Center. He is author or coauthor of 234 original scientific publications. Dr. Kris holds memberships in the American Association for Cancer Research, the American Society of Clinical Oncology, and the International Association for the Study of Lung Cancer. He is a member of the guideline panels on non-small cell lung cancer and antiemetics for the National Comprehensive Cancer Center Network. He serves as co-chair of the American Society of Clinical Oncology guideline panel for adjuvant chemotherapy and radiation for non-small cell lung cancer. He headed the Antiemetic Guideline Panel for the 2006 update for the American Society of Clinical Oncology. In addition, he is a Fellow of the American College of Physicians and the American College of Chest Physicians. Dr. Kris serves on the Medical Advisory Boards of Cancer Care, Inc. and Uniting Against Lung Cancer. He received the American Society of Clinical Oncology Humanitarian Award in 2011.

Dr. Kris is a specialist in lung cancer, thymoma, and neuroendocrine tumors arising in the chest. He is particularly interested in developing strategies to choose treatments for patients based on molecular characteristics of their tumor specimens. His research includes: the evaluation of new anticancer agents (particularly those targeting lung cancer), multimodality therapy (using surgery, radiation and drugs together to improve outcomes for individuals with thoracic cancers), and the testing of medicines to prevent nausea and emesis.

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Jatin P. Shah, MD, PhD, FACS, FRCS (Hon), FDSRCS (LOND), FRACS (Hon) (Co-Course Director) graduated from the Medical College of MS University in Baroda, India, and received his training in Surgical Oncology and Head and Neck Surgery at Memorial Sloan Kettering Cancer Center. He is Professor of Surgery, at the Weil Medical College of Cornell University, and Chief of the Head and Neck Service, Leader of the Head and Neck Disease Management Team, and holds The Elliott W. Strong Chair in Head and Neck Oncology at Memorial Sloan-Kettering Cancer Center in New York City. Dr Shah is a national and international leader in the field of head and neck surgery, having served as President of The New York Cancer Society, The New York Head and Neck Society, The Society of Head and Neck Surgeons, The North American Skull Base Society and the International Academy of Oral Oncology. He is Founder of The International Federation of Head and Neck Oncologic Societies. He currently serves as Chairman of the AJCC task force on Head and Neck. He has served in varying capacities for The American Board of Surgery, and The American College of Surgeons. Professor Shah has been the recipient of numerous awards from various parts of the world, is the recipient of honorary fellowships and holds an Honorary Ph D from the University of Athens. He has been elected as an honorary member of several head and neck societies in Europe, Asia, Australia, Africa and Latin America. He has been continuously listed in the “Best Doctors in America” directories for several years. Dr. Shah serves on the Editorial and Review Boards of 18 scientific journals and has published over 300 peer-reviewed articles, 50 book chapters and 7 books. He is a much sought after speaker who has delivered over 900 scientific presentations including, 27 eponymous lectures, numerous keynote addresses, and visiting professorships all over the world. In recognition of his outstanding contributions, and World Leadership in Head and Neck Surgery, Memorial Sloan Kettering Cancer Center, has established The “Jatin Shah Chair in Head and Neck Surgery and Oncology”.

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Snjezana Dogan, MD is an anatomic pathologist who specializes in oncologic surgical pathology of head & neck and molecular genetic pathology. Dr. Dogan graduated from University of Zagreb, Faculty of Medicine, Croatia. Her residency training in anatomic pathology at Lenox Hill Hospital, New York was followed by fellowships in oncologic surgical pathology and molecular genetic pathology, both at Memorial Sloan Kettering Cancer Center, New York. She spent six months training in head & neck pathology with Dr. E. Leon Barnes at the University of Pittsburgh Medical Center, Pittsburgh, PA.

Dr. Dogan’s research interests are primarily focused on the pathology and genetics of sinonasal tumors as well as on molecular aspects of salivary gland tumors, thyroid tumors and squamous cell carcinoma. She published in The Journal of Pathology, Modern Pathology and Clinical Cancer Research, and serves as an associate editor for BMC Cancer.

In addition to her clinical assignments as an assistant attending pathologist, Dr. Dogan is actively involved in teaching pathology fellows and is the Molecular Genetic Pathology fellowship program director at MSKCC.

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Daphna Gelblum, MD is an Attending in Radiation Oncology, whose treatment focus is in the management of head and neck and thoracic cancers. Dr Gelblum received her medical degree from the University of Pittsburgh in Pittsburgh, Pennsylvania and then completed a residency in radiation oncology at Memorial Sloan Kettering Cancer Center in New York, New York. For the past 21 years Daphna has participated in the growth and development of Memorial Sloan Kettering’s community based cancer centers. She is an active member of both the head and neck as well as thoracic disease management teams. Her interests lie in the safe delivery of combined modality therapy to patients with locally advanced disease as well as in the delivery of stereotactic, image guided radiotherapy to patients with more localized disease. She has developed patient management guidelines for patients with implanted cardiac pacemakers and defibrillators in the radiation therapy department and was a participant in the development of guidelines for percutaneous gastrostomy tube (PEG) placement for patients receiving combined modality therapy for head and neck cancers. In 2008 Dr Gelblum became the Director of Clinical Research for Radiation Oncology in the community sites. As such, she has helped grow the clinical trial portfolio available to patients outside of Manhattan from 4 protocols to currently 40. She has acted as the institutional PI on several RTOG/NRG thoracic lung trials assessing the benefits of dose escalation for stage III patients; comparing stereotactic radiation with wedge resections for solitary lung nodules; evaluating PET guided adaptive radiation treatment delivery for patients with stage III non-small cell lung cancers; and currently studying the benefits of adjuvant immunotherapy in unresectable stage III non small cell lung cancer patients.

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Daniela Molena, MD is a thoracic surgeon who dedicates her passion and expertise to diagnose and treat patients with cancer of the chest, involving lung, esophagus, mediastinum, pleura and all other parts of the chest cavity. She grew up in Italy where she attended medical school and a general surgery residency. Her passion for esophageal disorders brought her to the United States to perform a fellowship in Esophageal Motility Disorders and Minimally Invasive Surgery at the University of California San Francisco. She decided to remain in the United States and pursue a career as a thoracic surgeon and underwent General Surgery Residency at the University of Rochester Medical Center and Fellowship training at Memorial Sloan Kettering Cancer Center, Cornell University and the University of Pittsburgh. She now serves as the Director of the Esophageal Program within the Thoracic Surgery Division at MSKCC. She strives to provide excellent and individualized care to patients, integrating new technology and novel approaches. She is an advocate for the use of minimally invasive techniques (VATS, laparoscopic or robotic) whenever possible to decrease pain and enhance patient's recovery. Her research focuses in identifying and measuring quality indicators to improve clinical and functional outcomes after surgery, designing clinical pathways to decrease costs and improve results, and identifying racial and socioeconomic disparities that limit the access to excellent care. She is also interested in developing and studying new technologies and imaging guided approaches to direct surgical resection to be more precise, effective and less invasive. Dr. Molena is a Fellow of the American College of Surgeons, a member of the Society of Thoracic Surgeons, Society of American Gastrointestinal and Endoscopic Surgeons, Society for Surgeons of the Alimentary Tract and International Society for the Diseases of the Esophagus.

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On this first week of October, the Salzburg Open Medical Institute was excited to host yet another group of motivated physicians to discuss a set of particularly vicious health ailments: thoracic and head & neck cancers. Thirty-four fellows arrived to Schloss Arenberg on a rainy Sunday, which is typical for Salzburg this time of year. Dr David G. Pfister, attending this seminar for his thirteenth visit to the OMI, opened the week with a speech as course director. He was aided by co-course directors Drs Jatin P. Shah and Mark G. Kris, who were here for their third and second visits, respectively. Although relatively new to the OMI compared to some veterans, Dr Jatin P. Shah is no stranger to head & neck cancers. Before furthering his education at Memorial Sloan-Kettering, he received his initial medical education in Baroda, India. Compared to the developed world, where head & neck cancers account for about five percent of all cancer cases, they constitute almost one-third of all cancer cases in India, and Indian doctors have published a number of seminal works on the topic.

Although similar, thoracic and head & neck cancers differ in several ways. As such, the week was divided into roughly two parts. On Monday and Tuesday the group focused on thoracic topics. Dr Daniela Molena gave two lectures on lung cancer, and Dr Mark G. Kris lectured on how surgery and radiation as systemic therapies affect their curability. Tuesday saw multiple lectures by Dr Mark G. Kris on anticancer therapies, and one on the future of artificial intelligence in oncology. To cap off the day, fellows presented their own cases on thoracic oncology. Wednesday and Thursday focused more on head & neck cancers. Dr Daphna Y. Gelblum presented three different lectures on the use of radiation therapy to treat different types of these cancers. Dr Snjezana Dogan presented on the diagnosis of salivary gland cancers, and Dr Jatin P. Shah complemented this lecture with his own on the contemporary management of oral cancers. Thursday was capped off with the fellows presenting their own cases on head & neck cancers. Friday saw two lectures on thyroid cancer, and the debriefing administered by Dr David G. Pfister.

The whole group came together that Friday evening for the graduation dinner and certificate ceremony. All thirty-four fellows received credit for their efforts during the week, and seven fellows were recognized by faculty for outstanding case presentations. Far more valuable than these official measures is the unmeasurable amount of knowledge transferred, and brain gain initiated. The Salzburg Open Medical Institute was pleased to have such an outstanding group of faculty and fellows, and we look forward to working with them and Weill Cornell in the future.
Sunday 1 October
It was my second seminar thanks to OMI. Having kept all the love in my heart from the previous time, I came to Salzburg with great expectations. Already from the bus to Schloss Arenberg I found some of the other fellows and my future friends. It was not a surprise that we could recognize each other. After the welcome reception where we were introduced to the faculty and welcomed by Prof. Wolfgang Aulitzky, we enjoyed the great dinner.

Monday 2 October
After breakfast the seminar started. We gave short information about ourselves. Director of the course Prof. Pfister introduced us the history of MSKCC. Pre-seminar test was very concise and I love tests, so great time for me. The first lecture of Dr. Daniela Molena was dedicated to minimally invasive surgery for lung cancer. After the break we continued with Dr. Molena’s talk about treating lung cancer, and ended with clarifications about esophageal cancer. For me (as a medical oncologist) it was especially important, because there was a lot of information needed for better understanding the choice and the order of the therapy. The second part of the day was at the beginning too complicated with pathology of rare tumors for my therapeutic understanding of undifferentiated sinonasal tract tumors. But in the end, everything made sense with the talk of Prof. Kris for the systemic treatment of lung cancer. The small educational lecture “How to present a case” was next and the day finished with Prof. Shah, who made us think about our real everyday situations how to evaluate a neck mass. I cannot say anything else but just perfect! I am one of those people who are keen on having tests and answering questions about case reports, so you can imagine how really I liked the interactive questions of Prof. Shah.

Tuesday 3 October
Wake up, breakfast, coffee… Lectures of Prof. Kris about systemic treatment and prevention of vomiting and nausea. I like the talks very much not only because the given to us useful information but because they were very informative and explaining many of different mechanism in oncology. Coffee break.
Group photo with Faculty before the coffee break, when I had the chance to ask Prof. Kris for difficult cases. He gave not only to me but also to the other fellows very good advices for difficult cases.
The next lecture of Dr. Gelblum in radiotherapy was really educational for me as a fellow from the chemotherapy department.
Lunch...
Thoracic case presentations – I really enjoyed all the cases. It was like a game trying to find out in advance at each time point what had happened later while the cases were presented.
My case was the last. I was not nervous at all, that even surprised me. Maybe I was like this because I felt like I was among friends, not in front of the faculty and colleagues from different countries. And that was what happened – we became good friends.
Nice dinner...
**Wednesday 4 October**
The learning day began with radiotherapy and Dr. Gelblum gave as the whole information – from the initial therapy going in the past through the different trials till the up-to-date way of treatment, doses and sequencing. Coffee not only break but talk because we did not use this time only for relaxing but we continued asking questions the faculty members (we gave them no rest!) 😊
The next lectures were about salivary gland tumors – surgical treatment and molecular diagnosis. I admit till this seminar I did not know so deep the understanding of these tumors. Free afternoon – My best friend from Albania – Jonida and I went to Mirabell gardens. I expected that the gardens were bigger, but I was not disappointed because the weather was sunny and the company was very nice. We had our walking and the girl’s desire for shopping became so strong that we went directly to the Salzburg Outlet center. For the next events the history is silent...
Great dinner for the exhausted shopping fellows.

**Thursday 5 October**
Breakfast, coffee and a brilliant lecture from Prof. Shah about staging of Head and Neck cancer, the new classification and the management of oral cancer. Coffee talk 😊
The next was educational lecture from Dr. Gelblum about radiotherapy for oral cavity cancers, following Prof. Pfister with the systemic therapy for advanced Head and Neck cancers. Lunch
Head and Neck cancer case presentations – the modulator of this session was Prof. Shah and you hardly could imagine how interesting it was. I was so impressed by the case of surgeons from Armenia that had operated tumor that most of the colleagues would consider inoperable. Each one of the other cases was unique of their kind. This was because of the different country the fellows are coming and for example in Africa there is endemic regions for nasopharynx cancer.

**Friday 6 October**
The last lecture by Dr. Gelblum was about the discussion for having difference between the given by guidelines and the optimal dose of radiotherapy in HPV+ disease, Prof. Shah and Prof. Pfister explained the strategies and management of the thyroid cancer. We needed so much time to discuss all the great topics from the course and hardly left time to do the Post-Seminar test. But we were skilled at time management and finally did it. At Graduation Dinner awards were given to the best case presenters and the fellows with the highest score from the test. Prof. Wolfgang Aulitzky told us his final speech, and he and Prof. Shah and Prof. Pfister gave everyone a certificate and we made photos with them. Tomorrow is departure. Coming back to our families, work and daily problems.

Thanks to Faculty and Administration of Schloss Arenberg for this wonderful week.
**Sunday 1 October**

After a long journey, I have arrived in Salzburg. It was easy to find Schloss Arenberg due to very accurate instructions we received from organizer. I met friends from Armenia and Bosna and Herzegovina, and we decided to go for a short walk to the city. Hunger made us try delicious local sausages. Our impressions of the city was very nice. We had kind and welcoming reception in the evening and were introduced to each other.

**Monday 2 October**

After early breakfast we had pre-test. Demanding test, since it covered knowledge for four medical specializations: Medical Oncology, Radiation Oncology, Thoracic Surgery and Head & Neck Surgery. Dr. Molina left strong impression with her lectures and knowledge. Met collages from other countries all over the world. After long day we went to stroll to the city center. After dinner we continued socializing at the lobby.

**Tuesday 3 October**

The program for the morning was lung cancer- interactive and exciting. Something new and something old: the importance of new discoveries of immunotherapy in lung cancer and: „What is Watson?“. Dr. Kris showed us the challenge perspective of computer usage in daily practice. Time for case presentation was at the afternoon. It was very interesting insight in everyday practice and management of complicated cases around the world. Evening has continued with socialization and beer.

**Wednesday 4 October**

For me as Radiation Oncologist the highlight of the day were lectures of Radiation Oncology of thoracic tumors. It solved everyday problems. The afternoon was free, so we enjoyed sightseeing of the Fortress and the Dom (Cathedral). Afterwards we went to see Mozart’s birthplace and had nice relaxing time in the nearby cafe. We also tried homemade Mozart kugel. It were delicious. Later at the evening, we went to Augustiner place for a beer.

**Thursday 5 October**

Today was very intensive Head & Neck day. We had a little peek in a new 8th edition of AJCC Manual and its changes. We heard many case presentations in the afternoon, discussion was lively and we had to participate. Prof. Shah teaches us how to think. In the evening, the Chamber Music concert was marvelous. After that, we had a chat with the colleagues.
**Friday 6 October**

At the last day, Dr. Shah made us to rethink about thyroid cancer. Afterwards Dr. Pfister showed us evolving management of thyroid cancer. We had to do the post-seminar test. Now it seemed much easier than the first time. After seminar, we had a few hours to get ready for Graduation Dinner. It was so elegant and solemn. We felt blessed and even more grateful for the opportunity to be part of such an event. I am extremely grateful to have had the possibility to participate in one of AAF seminars. This experience will improve my theoretical and clinical practice skills. It was a very productive and beneficial week for my future career.

Thanks to Faculty and Administration of Schloss Arenberg for this wonderful week.