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SALZBURG CLEVELAND CLINIC SEMINAR IN PATHOLOGY

November 20-26, 2022

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Group Photo of Faculty and Fellows
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<tr>
<td>00:00 - 07:00</td>
<td>Breakfast</td>
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<td>07:00 - 08:00</td>
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<td>Breast Pathology</td>
<td>Perinatal II</td>
<td>Flat Urothelial Lesions with Atypia</td>
<td>Jesse McKenney, MD</td>
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<td>Introductions Pre-Seminar Test</td>
<td>Breast Pathology</td>
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<td>HPB/P Pathology II</td>
<td>Perinatal III</td>
<td>Common Differential Considerations in the Histologic Diagnosis of Salivary Gland Tumors</td>
<td>Christopher Griffith, MD, PhD</td>
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<td>10:00 - 10:30</td>
<td>COFFEE BREAK</td>
<td>Gestational Trophoblastic Disease</td>
<td>Medical Renal Disease</td>
<td>HPB/P Pathology III</td>
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<td>10:30 - 11:30</td>
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<td>Amy McKenney, MD</td>
<td>Renate Kain, MD</td>
<td>Germ Cell Tumors of the Testis: Morphologic Diagnosis</td>
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<td>11:30 - 12:30</td>
<td>Challenges in the Diagnosis of Follicular Patterned Thyroid Neoplasms</td>
<td>Clifton Fulmer, MD, PhD</td>
<td>Eva Compérat, MD</td>
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<td>12:30 - 14:00</td>
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<td>14:00 - 15:00</td>
<td>Diagnosis and Ancillary Testing in Human Papillomavirus Associated Carcinomas of the Head and Neck</td>
<td>Christopher Griffith, MD, PhD</td>
<td>Squamous Dysplasia and Squamous Cell Carcinoma Variants of the Head and Neck</td>
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<td>17:00 - 17:15 OMI Presentation</td>
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<td>18:00 - 19:00</td>
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OPEN MEDICAL INSTITUTE

FACULTY BOOKLET

PATHOLOGY SEMINAR IN SALZBURG

November 20-26, 2022

A Global Educational Initiative by the American Austrian Foundation
Wolfgang Aulitzky, MD

Director, Open Medical Institute
American Austrian Foundation
Associate Dean and Gerhard Andlinger Professor for International Medicine & Distance Learning
Adjunct Professor of Clinical Urology
Adjunct Professor of Clinical Reproductive Medicine
Weill Medical College of Cornell University
Adjunct Professor of Pediatrics
Perelman School of Medicine at the Children's Hospital of Philadelphia
Associate Professor of Urology
Medical University of Innsbruck, Austria

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 Zuckerkandlpreis 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.
Jesse McKenney, MD (Course Director) is a surgical pathologist specializing in neoplastic pathology. He is a native Texan from the Dallas/Fort-Worth area who attended Texas A&M University and subsequently the University of Texas Southwestern Medical School at Dallas, where he began his pathology career as a post-sophomore fellow. He completed anatomic pathology residency at Emory University in Atlanta, GA (gaining subspecialty training in both genitourinary and soft tissue pathology) and completed a surgical pathology fellowship at Stanford University with a focus on gynecologic pathology. Dr. McKenney has held faculty positions at the University of Arkansas for Medical Sciences and Stanford University, and is now the Vice Chair for faculty development in the Department of Pathology at the Cleveland Clinic. Dr. McKenney served on the Education Committee of the United States and Canadian Academy of Pathology for eight years and is a current member of both the WHO and AJCC committees for the classification and staging of genitourinary neoplasia. He also serves on the current NCCN committee for prostate cancer treatment guidelines. He has authored or co-authored over 100 manuscripts and is co-editor of the 11th edition of Rosai and Ackerman’s Surgical Pathology. Dr. McKenney’s current research interests include the pathologic analysis of prostate biopsies for active surveillance management and the evolving classification of renal neoplasia. He lives with his wife and three children in Cleveland, Ohio.
Renate Kain, MD, PhD

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Renate Kain, MD, PhD (Co-Course Director) is a Professor of Pathology and head of the Department of Pathology at the Medical University of Vienna. She qualified in medicine in Vienna before training in general histopathology, cytopathology, molecular and renal pathology with Dontscho Kerjaschki in Vienna and Michael Mihatsch in Basel. Since 1992, she has been a consultant histopathologist and routinely practices in general histopathology, molecular genetics, and ultrastructural pathology with special expertise in renal pathology and a particular interest in small vessel vasculitis. In addition to local teaching, she organizes international workshops on renal pathology and is the author of several books. After initial scientific training in renal cell biology in Vienna, she spent four years at the Burnham Institute, La Jolla, California in Minoru Fukuda’s Laboratory to expand her research expertise in molecular cell biology and glycobiology. During her training she acquired a wide range of techniques including a thorough training in rodent pathology, protein biochemistry, glycobiology, immunological methods (Western blotting, ELISA, FACS, immunohistochemistry on light microscopical and TEM level), molecular pathology, and cell biological methods. In 1999 she was awarded a Kidney Research UK Senior Fellowship at Aberdeen University where she obtained a PhD for the proteomic analysis of antigenic targets in autoimmunity. She worked in Aberdeen both as a consultant histopathologist and senior research fellow until returning to her present post in the department of Pathology at the Medical University of Vienna in 2006. In 2016, she was appointed Professor of Pathology and Head of Department of Pathology at the Medical University of Vienna. Renate Kain’s research focuses on glycoproteins as targets for autoimmunity in glomerulonephritis and her work addressing general clinic-pathological problems and resulting manuscripts have been published in a wide range of high impact journals and presented at more than 100 international conferences. Renate Kain is married with two children and lives in Vienna.
Zsuzsanna Bago-Horvath, MD, PhD

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Zsuzsanna Bago-Horvath, MD, PhD is an Associate Professor of Pathology at the Department of Pathology of the Medical University of Vienna. She graduated from the Medical University of Vienna where she also completed her further scientific and resident training. She is a specialized breast pathologist who is a member of the European Working Group for Breast Screening Pathology and the International TILS Working Group. She also functions as an executive board member for the Austrian Society of Pathology and the Austrian Society of Senology and is a member of the Austrian Breast and Colorectal Cancer Study Group (ABCSG), where she contributes to clinical studies as a reference pathologist. At the Comprehensive Cancer Center of the Medical University of Vienna, she is a member of the Executive Board of the Breast Care Center. The central subject of her expertise and research are prognostic and predictive factors that govern the progression and therapy response in breast cancer. The combination of histopathology, molecular analyses, and animal models facilitate a thorough understanding of how cellular mechanisms contribute to the effect of personalized breast cancer therapy. Together with the ABCSG, she participated in the validation of multigenomic assays (Endopredict, PAM50-ROR) to aid everyday clinical decisions to offer patients personalized therapy options.
Eva Compérat, MD

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Eva Compérat, MD, PhD is Head of the Department of Pathology at the L'Assistance Publique-Hôpitaux de Paris, Hôpital Tenon, in Paris, France, consulting pathologist at the Comité de Cancerologie of the Association Française d’Urologie, and consulting pathologist specialising in muscle-invasive and non-muscle-invasive bladder cancer and penile carcinoma for the European Association of Urology (EAU). A member of several notable international societies in uropathology including the EAU, the International Society of Urological Pathology, and the Genitourinary Pathology Society, Dr. Compérat serves (or has served) on the editorial boards of journals including World Journal of Urology, Pathology, PLOS, European Urology Oncology, and is recognized as co-author of WHO Tumours of the Urinary System and Male Genital Organs (4th ed.) and Co-author and Editorial member of the 5th Edition. Dr. Compérat is equally dedicated to educational efforts in her specialized field (she has held a teaching position at the Université Pierre et Marie Curie in Paris since 2002) and is a frequent contributor to educational exchanges of the International Academy of Pathology. Furthermore, she also taught at the Medical University of Vienna from 2020-2021.
Clifton G. Fulmer, MD, PhD

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Clifton G. Fulmer, MD, PhD is an anatomic pathologist who specializes in the gastrointestinal and hepatobiliary tracts, liver, and pancreas. Dr. Fulmer grew up in the northeastern United States in the state of New Jersey and completed his undergraduate studies at The College of New Jersey in Ewing, New Jersey. He graduated from Robert Wood Johnson Medical School and the Graduate School of Biomedical Sciences at Rutgers University. He then completed his residency in anatomic pathology and fellowship in gastrointestinal and liver pathology at Weill Cornell Medicine in New York City. After completing his medical training, Dr. Fulmer pursued a research fellowship in tumor metabolism at the Rockefeller University in New York City. Dr. Fulmer’s research interests include non-alcoholic fatty liver disease, the metabolic regulation of metastasis in gastrointestinal and pancreatobiliary malignancies, and the immunologic microenvironment of colorectal carcinoma and cholangiocarcinoma. Dr. Fulmer is currently a staff pathologist in the Robert J. Tomsich Pathology and Laboratory Medicine Institute at the Cleveland Clinic in Cleveland, Ohio, and is also the associate director of the department’s gastrointestinal, hepatobiliary, and pancreatic pathology fellowship program. He lives in northeast Ohio with his wife Ashley and their children Clifton and Miles.
Christopher Griffith, MD, PhD

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Chris Griffith, MD, PhD is a pathologist specializing in head and neck pathology including the thyroid gland. Dr. Griffith grew up in rural western New York near Buffalo and completed his undergraduate studies in biochemistry at the State University of New York College at Geneseo in Geneseo, New York. He earned his MD and PhD at Upstate Medical University in Syracuse, New York followed by an anatomic pathology residency at the University of Pittsburgh Medical Center in Pittsburgh, Pennsylvania where he was also chief resident. His fellowship training in head and neck/endocrine pathology and in cytopathology was also at the University of Pittsburgh Medical Center with Drs. Raja Seethala and Sarah Monaco. Dr. Griffith is currently the director of the head and neck pathology service and fellowship at Cleveland Clinic in Cleveland, Ohio. His research interests include the molecular biology of salivary gland tumors to advance accuracy in diagnosis and provide targets for systemic therapy. He has particular interest in salivary duct carcinoma and carcinomas ex pleomorphic adenoma. Dr. Griffith also has a strong interest in improving clinical methods for detection of high-risk human papillomavirus in head and neck cancers, especially in cytologic samples. He has been an editorial board member for several journals and has lectured at national and international meetings. He lives outside Cleveland where he enjoys gardening and outdoor activities with his partner and their dogs Cooper and Walter.
Amy McKenney, MD was born in Tallahassee, Florida. Her first love was ballet, she was a Joffrey Ballet trainee in New York City before attending Brown University, where she graduated with a degree in Biology. She went to medical school at Harvard and did her residency in Anatomic Pathology at the University of California, San Francisco. She completed fellowships in surgical pathology at UCSF, Hematopathology at Stanford (where she met husband Jesse), and pediatric pathology at Texas Children's Hospital in Houston, Texas. Her first academic position was at the University of Arkansas for Medical Sciences in Little Rock, Arkansas, where she practiced pediatric and hematopathology. She and Jesse had their first two children in Little Rock, Madeleine and Hannah Jane, and then returned to Palo Alto to join the pathology faculty at Stanford, where Amy continued her focus in hemepath and perinatal pathology. She enjoyed working with the Children's Oncology Group as a central reviewer for AML trials. Their son Ennis was born in California, and in 2012 they moved to Cleveland to join the Cleveland Clinic. Amy’s textbook for Amirsys (Elsevier) - "Diagnostic Pathology- Placenta" was published in 2015. She balances signing out placentas with raising their three kids, and occasionally gets to return to the ballet studio to choreograph for the City Ballet of Cleveland.
Anke Scharrer, MD has been working at the Clinical Institute for Pathology at the Medical University of Vienna since 1999. She finished her residency with a board certification as a specialist in pathology in 2007 and has been working as a general pathologist in this institute ever since. Since 2005, Dr. Scharrer has specialized in perinatal, fetal, and pediatric pathology and in 2015 she became the head of the working group for fetal and pediatric autopsy/perinatal medicine. She is a member of the Austrian Society of Pre- and Perinatal Medicine and works in close collaboration with departments of obstetrics and gynecology in different hospitals in Austria. Dr. Scharrer’s research studies are done in various fields of fetal medicine and in cooperation with different clinics and institutes at the Medical University of Vienna. In addition, she has specialized in soft tissue tumor pathology and is part of a working group under Gabriele Amann, MD.
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<thead>
<tr>
<th>Fellow Booklet</th>
<th>Pathology</th>
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<td>Alena Artsiomenka, MD</td>
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<tr>
<td>Name</td>
<td>Institution</td>
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<td>Robert Alexandru Barna, MD</td>
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<td>Madalina Bercea, MD</td>
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<td>Institute of Oncology Ljubljana</td>
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<td>Nicolae Testemitanu State University of Medicine</td>
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<td>Semmelweis University</td>
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<td>Anastasiia Denysenko, MD</td>
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My trip to Salzburg began at the main bus station in Ljubljana. To be honest, I was overly excited as the departure time approached. The bus trip itself went smoothly and took around four hours, passing through the beautiful alpine landscape. Arriving in Salzburg, I was eager to set sight on the familiar and mighty silhouette of Schloss Arenberg. The reception staff were very kind and briefed me on the evening agenda (and everything else you might need to know). I then quickly hopped to my room to change into more formal clothing before meeting both familiar and unfamiliar faces in the lobby. The champagne was a hit and helped calm the nerves. Following the welcome speech of Dr. Aulitzky and the faculty, we went straight to a delicious dinner. The conversation among colleagues kicked off instantly - what a week it will be, I said to myself, before falling into a deep sleep.
Monday, November 21, 2022

Beep beep beep. It’s 6:30 in the morning, just the right time to get ready for the day and have a delicious breakfast before the lectures start. The educational part of the day began with a pre-seminar test, then greetings from the course director, Dr. Jesse McKenney. We discussed the grading system of prostate adenocarcinoma and how we fuss about things we really needn’t fuss about. Since our brains haven’t yet adapted to the face paced learning environment, a coffee break was much appreciated (and needed, too!). We then dove into the world of thyroid pathology with Dr. Chris Griffith, followed by Dr. McKenney’s lecture on eosinophilic tumors of the kidney. It was all fascinating! After lunch (and more coffee), we discussed HPV-related neoplasia of the head and neck, then received some useful and practical tips on how to present a case. The lectures concluded with a presentation about the OMI. Hearing about all the opportunities, I once again considered myself honored to be a part of this seminar as a fellow. I spent the late afternoon chasing the last sunrays and taking photos on the Kapuzinerberg. I returned just in time for dinner (the perfect opportunity to meet more fellows from across the globe). I briefly amended my presentation slides according to the tips from today (thanks, Dr. McKenney!) before dozing off.

Tuesday, November 22, 2022

Presentation day! That was my first thought when I woke up. The lectures kicked off with a curated course of hepato-biliary pathology by Dr. Clifton Fulmer and continued with Dr. Amy McKenney, who masterfully guided us through the unknown waters of gestational and perinatal pathology. There is something about the way the American faculty lecture, I thought to myself! Following lunch was the first batch of case presentations and we sure did hear it all, covering everything from common topics to bizarre oddities and curiosities. Kudos to all the presenters! Then, we visited the Augustinerbräu, which is a must if you are a beer lover!

Wednesday, November 23, 2022

Time really flies. Wednesday already?! I woke up and needed an extra dose of coffee at breakfast. The lectures were all delivered by European faculty members, Dr. Bago-Horvath on breast pathology, Dr. Compérat on uropathology, and Dr. Renate Kain on medical renal disease. They all managed to deliver their lectures clearly, answer all the questions, and yet still finished precisely on time. Following lunch, we had a free afternoon. Some fellows visited Hallstatt while others opted for a trip to the city. However, I climbed the Gaisberg mountain in fresh powdery snow. The views from the top are amazing and well worth it, though (even if you take the bus all the way up). I came back to the schloss absolutely starving, thank God for the amazing dinner.
Thursday, November 24, 2022

There is always so much to discuss with colleagues and so little time to do it (especially if you sleep through breakfast). The lectures kicked off with perinatal pathology by the amazing Dr. Amy McKenney, followed by the fascinating world of salivary gland pathology and squamous neoplasia in the head and neck, presented by Dr. Griffith. We did our best to stick to the schedule, but so many questions kept popping up. The afternoon was reserved for the second batch of fellows’ case presentations. We were so busy discussing all the cases and before I realized it, almost three hours had passed. By the time we finished, the rain had stopped pouring down outside and we opted to go to the Christmas market in the city center. In the late evening, we attended the fascinating chamber music concert in the Grand Hall. The atmosphere and performance quality were top-notch! A glass of wine at the end of the concert kicked off another round of lively discussions. Just out of curiosity, I glanced at the schedule only to realize there will be a post-seminar test tomorrow. Time to hop into bed and get some restorative sleep before the final day!

Friday, November 25, 2022

The grand finale! After four days of high-yield lectures, case presentations, and social activities, it has all begun to take its toll and I feel quite exhausted. Drs. McKenney and Fulmer gave excellent talks pertaining to uro- and hepatobiliary pathology. We all took the post-seminar test confidently and successfully finished the seminar. Three cheers to us and the faculty! I spent the afternoon strolling around the city center, not wanting to leave quite yet. The graduation dinner was fancier than the other dinners were and we felt like a group of noblemen. As the seminar came to a close, my heart was filled with profound gratitude, as you do not encounter such opportunities very often in your life. As someone once put it: “The best things in life are free, while the second-best things are the most expensive”.

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Sunday, November 20, 2022

Throughout Sunday afternoon, all the fellows arrived to Schloss Arenberg, which is near the Salzburg city center. We were accommodated in nicely furnished and comfortable single rooms and received all the information about the seminar week. At 7:00 pm, we met the faculty members, the OMI staff, and all the other fellows from different countries. We enjoyed a great dinner and a pleasant evening.

Monday, November 21, 2022

We all met around 7:00 am to have breakfast together. Our morning started with the pre-seminar test and followed with lectures. The first lecture, by Dr. McKenney, was about the grading of prostatic carcinoma, which was very practical and useful. We learned the different patterns of Gleason grades and its importance for the prognosis and further management. After a coffee break, we enjoyed a great lecture about the classification of thyroid tumors, presented by Dr. Griffith. Additionally, there was a very interesting lecture about eosinophilic tumors, which can be found in kidneys. After lunch, Dr. Griffith spoke about the role of HPV in oropharynx and the other localizations in head and neck. We appreciated the practical advice for case presentations given to us by Dr. McKenney. We then enjoyed a short walk around Schloss Arenberg and a great dinner.
Tuesday, November 22, 2022

During the morning, we had the great opportunity to get insight into the basics of liver biopsy interpretation. I really enjoyed the lectures from Dr. Fulmer and learned the morphology of NAFLD and autoimmune hepatitis. We also learned how important clinical correlation is. Both lectures from Dr. McKenney focused on gestational trophoblastic disease and placental pathology, which were amazing and very understandable even to those of us who have no experience with perinatal pathology at all. During the afternoon, half of the fellows presented their case presentations and many colleagues shared really interesting diagnoses.

Wednesday, November 23, 2022

The morning program was varied, as we started with a breast pathology lesson from Dr. Bago-Horvath. The practical approach to the breast lecture was very useful to me. I also enjoyed the lesson about medical kidney disease from Dr. Kain, as it was aimed at peritumoral lesions in kidneys, which every surgical pathologist may encounter. After the coffee break, we continued with urologic pathology, and the lecture from Dr. Compérat about mimics of urothelial neoplasia was very helpful, showing a wide spectrum of benign and problematic lesions and talking about the practical approach to it. The last lecture from Dr. Scharrer about perinatal pathology was very interesting, especially for those of us who do not deal with perinatal pathology at all. During the afternoon, some fellows enjoyed a trip to the historical village of Hallstatt, while others walked to the Hohensalzburg fortress or to the Salzburg city center where the Christmas markets have already opened.

Thursday, November 24, 2022

During the morning, we continued with two lectures on perinatal pathology from Dr. McKenney, then moved into head and neck pathology, including an opportunity to increase our knowledge of salivary gland tumors via the lesson from Dr. Griffith, which was very helpful. We then saw how similar the appearance of benign and malignant lesions in squamous epithelium of head and neck can be, which was kind of scary. In the afternoon, we enjoyed the case presentations from fellows and the day ended with a great dinner and an amazing chamber music concert right here in Schloss Arenberg, just for the fellows. It was a touching experience.

Friday, November 25, 2022

Today we enjoyed two uropathologic lessons from Dr. McKenney about flat urothelial lesions and testicular germ cell tumors, as well as two lessons aimed at the pathology of the pancreas. After lunch, we did the post-seminar test, which I really hope we improved on. In the evening, we had a very nice graduation dinner and a farewell reception with a great atmosphere. Looking back at the week, I learned so much practical information and tips from many specialists, as well as received insight into interesting subspecialties of pathology. I am very grateful I could take part in this amazing seminar and widen my knowledge, as well as meet great faculty members who were always ready to share their knowledge with us. In addition, it was a great opportunity to meet nice colleagues from other countries and make new friends. Thank you very much OMI!