Program

| Day 1 (| (Monday November 14, 2016) | | Day 3 (Wednesday November 16, 2016) | | |
|-------------|--|----------------------|-------------------------------------|---|--------------------------------------|
| 07:30-07:50 | Registration and Breakfast | | 07:30-08:00 | Breakfast | |
| 07:50-08:00 | | Min-Hsiung Chen | 08:00-08:45 | Microsurgical Anatomy of the Mesial Temporal | Wen Hung Tzu |
| | General Aspects of the Sulci and Gyri of the Brain | Wen Hung Tzu | | Lobe | |
| | Resume of the Course Sulci and Gyri of the Brain | Wen Hung Tzu | 08:45-09:30 | Surgical Approaches to Mesial Temporal Lobe | Evandro de Oliveira |
| 10:00-10:15 | Coffee Break | | | and Selective Amygdalohippocampectomy | |
| 10:15-12:00 | Hands-on Laboratory – dissecting by Instructor | Wen Hung Tzu | 09:30-10:15 | Surgical Approaches to the Brain Stem Cavernoma | Evandro de Oliveira |
| | followed by participants | Paulo Kadri | 10:15-10:30 | | |
| | | Niklaus Krayenbühl | 10:30-12:00 | Hands-on Laboratory – dissecting by Instructor | Wen Hung Tzu |
| 12:00-12:30 | Lunch (Provided) | | | followed by participants | Paulo Kadri |
| 12:30-15:00 | Hands-on Laboratory – dissecting by Instructor | Wen Hung Tzu | | | Niklaus Krayenbühl |
| | followed by participants | Paulo Kadri | | N C C C 29 S C C 29 S C C C C C C C C C C C C C C C C C C | 5 |
| | | Niklaus Krayenbühl | | White Fiber Anatomy: Introduction | Paulo Kadri |
| | Coffee Break | | 13:15-14:00 | White Fiber Dissection from the Lateral Aspect | Paulo Kadri |
| | Microsurgical Anatomy Applied to AVMs Surgery | Evandro de Oliveira | 14:00-16:30 | of Brain Hands-on Laboratory - Lateral Aspect | Paulo Kadri |
| 16:15-17:00 | Microsurgical Anatomy of the Sylvian Cistern | Evandro de Oliveira | 14.00-16.30 | narias-on Laboratory - Lateral Aspect | Niklaus Krayenbühl |
| 17:00-17:30 | | Evandro de Oliveira | 14.30-17.30 | Vidoes Vascular/Tumors/Epilepsy | Evandro de Oliveira |
| 17:30 | Adjourn | | 10.50-17.50 | vidoes vascolar/torriors/Epilepsy | Ali F. Krisht |
| | | | 17:30 | Adjourn | 7 (11 1 . 1(13) 11 |
| Day 2 (| (Tuesday November 15, 2016) | | 17100 | , | |
| 07:30-08:00 | Breakfast | | | | |
| 08:00-08:45 | Insular Glioma Surgery: Anatomy and Surgical | Ali F. Krisht | Day 4 | (Thursday November 17, 2016) | |
| | Technique | | 07:30-08:00 | Breakfast | |
| 08:45-09:30 | The Use of the Opening of the Basal Cistern | Evandro de Oliveira | 08:00-09:00 | Neopallial and Limbic System Tumors | Niklaus Krayenbühl |
| | in the Neurosurgical Practice | | 09:00-10:30 | Hands-on Laboratory – Lateral Aspect | Paulo Kadri |
| | Coffee Break | | | | Niklaus Krayenbühl |
| 09:45-10:30 | Microsurgical Anatomy of the Lateral | Wen Hung Tzu | 10:30-10:45 | Coffee Break | |
| | and III Ventricles | | 10:45-11:45 | White Fiber Dissection from the Medial | Niklaus Krayenbühl |
| 10:30-12:30 | Hands-on Laboratory – dissecting by Instructor | Wen Hung Tzu | | and Inferior Aspect of Brain | |
| | followed by participants | Paulo Kadri | | Lunch (Provided) | |
| 10.20 12.00 | Lunch (Provide d) | Niklaus Krayenbühl | 12:15-14:30 | Hands-on Laboratory – Medial and Inferior Aspect | Niklaus Krayenbühl |
| 12:30-13:00 | Lunch (Provided) Surigcal Approaches to the III Ventricle | Evandro de Oliveira | 1 / 00 1 / /5 | | Paulo Kadri |
| | Hands-on Laboratory – dissecting by Instructor | Wen Hung Tzu | 14:30-14:45 | Coffee Break | N"1 |
| 13.43-13.00 | followed by participants | Paulo Kadri | 14:45-16:30 | Hands-on Laboratory – Medial and Inferior Aspect | Niklaus Krayenbühl |
| | Tollowed by participants | Niklaus Krayenbühl | 17.20 17.20 | Videos Vasaular/Tumors | Paulo Kadri |
| 15:00-15:15 | Coffee Break | Tilliads Mayoriborii | 10.30-17.30 | Videos Vascular/Tumors | Evandro de Oliveira Ali F. Krisht |
| | Microsurgial Anatomy of the Sulci and Gyri | Wen Hung Tzu | 17:30 | Overview and Course Closure | AII I . NISIII |
| | from the Medial and Inferior Aspect of Brain | | 17.00 | CTOTTION AND COOLSE CIOSOTE | |
| 16:00-17:30 | The street plant of the street | Wen Hung Tzu | | | |
| | followed by participants | Paulo Kadri | | | |
| | | Niklaus Krayenbühl | Day 5 | (Friday November 18, 2016) | |
| 17:30 | Adjourn | | • | . , , | |
| 18:00 | Course Dinner | | Live Surgery | on AVMs, Tumors or Epilepsy | |
| | | | | | |

Accommodations

Chien Tan Overseas Youth Activity Center (救國團劍潭海外青年活動中心) 16, Chung Shan N. Rd., Sec. 4, Taipei. Tel: +886-2-28852151-9, Fax: +886-2-28853360
The Grand Hotel (圓山大飯店) 1, Chung Shan N.Rd., Sec. 4, Taipei. Tel: +886-2-2886-8888, Fax: +886-2-2885-2885
Ambassador Hotel Taipei (國賓大飯店) 63, Chung Shan N. Rd. Sec. 2, Taipei. Tel: +886-2-2551-1111, Fax: +886-2-2561-7883
Hotel Royal Taipei (台北老爺酒店) 37-1, Chung Shan N. Rd. Sec. 2, Taipei. Tel: +886-2-2542-3266, Fax: +886-2-2543-4897
Tamsui Chinatrust Hotel (淡水中信大飯店) 91, Sec. 2, Jung Jeng E. Rd., Tamsui, Taipei. Tel: +886-2-8809-1111, Fax: +886-2-8809-2346
SweetMe Hotspring Resort (水美溫泉會館) 224, Guangming Rd., Beitou, Taipei. Tel: +886-2-2898-3838, Fax: +886-2-28732222, Fax: +886-2-28772277
Taipei Beautique Hotel (台北丹迪旅店天母店) 2, Lane 728, Chung Shan N. Rd. Sec. 6, Taipei. Tel: +886-2-28732222, Fax: +886-2-28772277
Taipei Beautique Hotel (台北是美精品飯店) 14, Lane 38, Tianyu St., Shihlin Dist., Taipei. Tel: +886-2-28730333, Fax: +886-2-28730363
MELLOW FIELDS HOTEL (沃田旅店) No.127, Sec. 7, Zhongshan N. Rd., Shilin Dist., Taipei City 111, Taiwan. TEL 886 2 28752288, FAX 886 2 28722370

Faculty

Course Director:

Evandro de Oliveira, MD, PhD Professor Department of Neurological Surgery State University of Campinas -UNICAMP Sao Paulo Brazil

Course Co-director:

Min-Hsiung Chen, MD, PhD (陳敏雄 教授 Professor Division of General Neurosurgery Department of Neurosurgery, Neurological Institute National Yang-Ming University Taipei Veterans General Hospital

Lab Coordinator

Sanford PC. Hsu, MD (許秉權 醫師)

Faculty

Cheng-Chia Lee, MD (李政家 醫師) Wei-Hsin Wang, MD (王緯歆 醫師) Andy Wang, MD (王缱錄 醫師) Huei-Che Yang, MD (楊懷哲 醫師) Chun-Fu Lin, MD (林俊甫 醫師)

Honored Faculty

Ali F. Krisht, MD

Professor and Director
Arkansas Neuroscience Institute, St.
Vincent Hospital
Little Rock, Arkansas
USA

Wen Hung Tzu, MD

Professor
Department of Neurological Surgery
Hospital das Clinicas-FMUSP
Instituto Central
Sao Paulo
Brazil

Paulo A. S. Kadri, MD

Professor Department of Neurosurgery Federal University of Mato Grosso do Sul Director El Kadri Neurological Institute Campo Grande, Brazil

Niklaus Krayenbühl, MD

Professor
Department of Neurosurgery
University Hospital Zurich
Zurich, Switzerland

General Information

Time & Place

November 14-18, 2016
National Yang-Ming University, School of Medicine.

Institute of Anatomy and Cell Biology, Department of Anatomy, 2nd floor, Building of Experiments, 155, Sec. 2, Li-Nong Street, Peitou, Taipei, Taiwan

Tuition Fee

before October 10, 2016→ 2,000 USD (65,000 NTD) after October 10, 2016 → 2,500 USD (75,000 NTD)

Cancellation Policy

Cancellation received by October 24, 2016 will be refunded in full; those received after that date are subject to a 1,200 USD administrative fee. No refunds will be issued for cancellation received after October 31, 2016. In the event the conference is cancelled, the tuition fee and flight transfer fee (original receipt required) are reimbursable.

For Information

Sanford PC Hsu, MD.

Skull Base Lab, Department of Neurosurgery, Neurological Institute, Taipei Veterans General Hospital

17th floor, 201, Sec. 2, Shih-Pai Road, Peitou, Taipei, 112, Taiwan Phone: +886-2-28757491#9

Fax: +886-2-28757588 E-mail: doc3379b@gmail.com Website: http://tinyurl.com/22kfz2

Please Note

If you have NOT received confirmation of registration prior to your departure, please contact Skull Base Lab, Taipei Veterans General Hospital. Registration cannot be processed until full payment is received. The Skull Base Lab is not responsible for expenses incurred by individuals who are not confirmed and paid-in-full.

Transportation

Since Yang-Ming University is situated on a hillside, a shuttle bus system was installed to transport passengers between Yana-Mina's main campus, the Veterans General Hospital, downtown Shih-Pai and a local Metropolitan Rapid Transit station. The Tamsui Line of the Rapid Transit System and a dozen public transportation routes provide convenient urban transportation. If you take the Tamsui Line of the RTS. leave at Shih-Pai Station and take school shuttle bus at the corner of the street just across to the Shih-Pai Station.The shuttle bus stop is located by the optical shop.