



## 第三届中国国际癫痫夏令营



### Third Advanced International Course: Clinical Epileptology

#### 一、夏令营简介

第三届中国国际癫痫夏令营由中国抗癫痫协会主办，四川大学华西医院承办，四川省抗癫痫协会协办。邀请了众多国内外癫痫领域的顶尖专家对学员进行培训。该培训主要面向临床，是专注于儿童和成人癫痫的诊断，治疗和康复的综合培训，帮助学员获得癫痫方面的最新研究进展、治疗以及专家的指导，从各个层面提高学员们的专业能力。

**时间：**2013年8月25日至8月31日（25日报到）

**地点：**成都市黄龙溪古镇凯斯顿黄龙大酒店

**报名联系人：**四川大学华西医院 陈蕾 手机 13258178634

邮箱 leilei\_25@126.com

#### 二、国外讲者培训内容

Tutors	Units	Title
Patrick Kwan	Prince of Wales Hospital, Chinese University of Hong Kong	1. Drug resistance epilepsy 2. Pharmacology of AED
Hermann Stefan	University Hospital Erlangen, Erlangen University	1. Advanced diagnostic approaches 2. Difficult cases
Jean Gotman	Montreal Neurological Institute, McGill University	1. EEG and fMRI, with an emphasis on methodology or on clinical applications, in focal or in generalized epilepsy. 2. High frequency Oscillations, with an emphasis on methodology or clinical applications.
Fran çois Dubeau	Montreal Neurological Institute, McGill University Health Center	EEG and epilepsy
Guerrini Renzo	Division of Child Neurology and Psychiatry, University of Pisa	The classification and treatment of childhood epilepsy syndrome
Terence O'brien	Department of Medicine, Royal Melbourne Hospital	1. The management of epilepsy in pregnancy 2. Epilepsy and Brain Injury
Najm Imad	Cleveland Clinic, Cleveland, OH	Surgical treatment of epilepsy
Chong Tin Tan	Neurology Laboratory, University	Autoimmune encephalitis

### 三、国外讲者简介



**Terence O'brien**

Professor Terence is the James Stewart Chair of Medicine and Head of the Department of Medicine, The Royal Melbourne and Western Hospital, at The University of Melbourne. He is a consultant physician with dual accreditation in neurology and clinical pharmacology. He has particular research and clinical expertise in epilepsy, anti-epileptic drugs and functional imaging.

---



**Guerrini Renzo**

Professor Guerrini is the director of Pediatric Neurology and Psychiatry, Department of Neuroscience, University of Florence, Anna Meyer Children's Hospital. He is internationally recognized for his scientific work in characterizing the clinical signs, neurogenetics, neuronal functioning, and brain physiology of the childhood epilepsies, particularly of epilepsies associated with abnormalities of brain development. He also leads a major European research initiative to improve diagnosis, prevention and treatment in children with difficult-to-treat epilepsy.

---



**Patrick Kwan**

Patrick Kwan is a professor in Neurology department at the University of Melbourne, Royal Melbourne Hospital, Australia, and Associate Consultant at the Prince of Wales Hospital, Hong Kong. His main research interests include the mechanisms of drug resistance, co-morbidities, genetics and pharmacogenomics of epilepsy.

---



**NajmImad**

Professor Imad Najm is the director of Cleveland Clinic Epilepsy Center. He leads a multidisciplinary team in the Epilepsy Center. State-of-the-art diagnostic capabilities, extensive medical and surgical treatment programs and an active research focus that has yielded important basic and clinical science contributions that made the Cleveland Clinic

Epilepsy Center a place of national and international prominence as a leading facility for the investigation and management of epilepsy.

---



**Jean Gotman**

Dr. Gotman is a professor at the Montreal Neurological Institute of McGill University. He has been highly involved in the field of EEG data recording and analysis, including methods of automatic seizure detection. More recently, his research interests have included imaging methods, such as combined EEG-fMRI recordings, as well as the analysis of High Frequency Oscillations in the intra-cerebral EEG.

---



**François Dubeau**

Dr. Dubeau is the director of the Electroencephalography (EEG) Services. He is part of a long tradition at the MNI where EEG was developed as the primary tool for diagnosing epilepsy. He studies recordings from electrodes placed deep in the brain to find the epileptogenic foci. He also studies neuronal migration defects which can be related to seizure disorders and is compiling a data base on more than 20 years of patient examinations.

---



**Hermann Stefan**

Dr. Hermann Stefan trained in neurology, psychiatry, neuropathology, and epileptology at the University Bonn. He is Professor of Neurology/Epileptology in the Department of Neurology, University Erlangen-Nürnberg, and specialises in the treatment of epilepsies, especially difficult to treat types of epilepsy and presurgical evaluation, including Magnetic source imaging (MEG/EEG) and MRSpectroscopy.

---



**Tan Chong Tin**

Professor Tan is presently the Head, Division of Neurology in university of Malaya. He is instrumental in building up the Neurology Division of the University of Malaya and the training of many Malaysian neurologists. He has also helped to initiate and build many neurological institutions in the Asian region. Among the various prestigious recognitions are the Merdeka Award for Health, Science, and Technology and Mahathir Science Award:

Academy of Science Malaysia award as Leader of the Nipah Encephalitis Investigating Team.

---

#### 四、黄龙溪古镇简介

有着 1700 余年历史的川西古镇黄龙溪，位于成都市东南约 30 公里处的双流县，先后被评为“中国民间艺术火龙之乡”、“中国环境优美乡镇”、“中国民间文化遗产旅游示范区”、“中国历史文化名镇”、“国家 AAAA 级旅游景区”。

黄龙溪古镇风光秀丽、环境优美。镇上古牌坊、古寺庙、古建筑民居与古榕树、古崖墓浑然一体。红石铺就的街面，木柱青瓦的楼阁房舍，镂空精美的栏杆窗棂，无不给人以古朴宁静的感受。古镇黄龙溪之所以为游人所青睐，是因为这里不仅山清水秀，没有大城市的喧嚣与嘈杂；更因这里弯弯曲曲的石径古道、河边飞檐翘角的木质吊脚楼，街道上的茶楼店铺，古庙内的缭绕青烟等，展现出一幅四川乡镇的民俗风情图，给人一种古朴而又新奇的感受。



#### 四、住宿酒店

成都凯斯顿黄龙大酒店位于天府第一名镇，国家 4A 旅游风景区水上古镇--黄龙溪。酒店由澳门凯斯顿（国际）酒店管理公司管理，也是黄龙溪景区首家配套完善的高星级度假酒店。该酒店于 2008 年震后修建，为三层庭院式建筑，抗八级地震。

