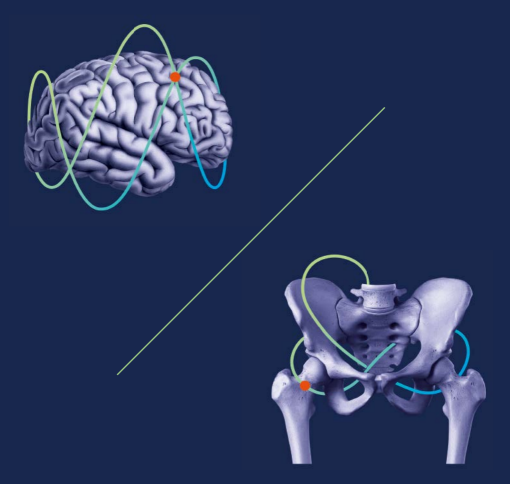
Diseases of the Brain, Head and Neck and the Musculoskeletal System

June 8-10, 2018 | Beijing June 15-17, 2018 | Hong Kong





IDKD offers interactive, organ-based teaching workshops with annually changing topics. 达沃斯国际诊断课程(IDKD)提供以器官为基础的互动式教学课程,并且每年会变换主题。

IDKD China Courses in Beijing and Hong Kong (two identical courses)

Topic Diseases of the Brain/Head & Neck and the Musculoskeletal System

Dates Beijing June 8–10, 2018, Hong Kong June 15–17, 2018

IDKD looks back at 50 years of excellence in radiology teaching using the best imaging specialists.

In 2018 other IDKD courses will be held in Switzerland, Greece, and Brazil

IDKD中国课程北京和香港 (两个相同课程)

主题 脑/头颈部及骨骼肌肉系统疾病

日期 北京2018年6月8-10日, 香港2018年6月15-17日。

IDKD50年间集中了最优秀的影像学专家专注放射教学。在2018年,其他IDKD课程将在瑞士、希腊和巴西举行。

Additional information 附加信息

- IDKD -Diagnostic Imaging Courses provides education for medical Imaging specialists and others interested
- IDKD courses focus on organ systems and are interactive
- IDKD courses consist of 14 workshops lasting 75 minutes and are held by top radiology experts in groups of 50–60.
- IDKD workshops consist of an introduction to the topic and the interactive presentation of cases
- IDKD case material is analyzed by participants and then discussed with the teachers.
- IDKD participants bring their laptop or tablet (PC or Mac) for individual case viewing
- IDKD offers access to a case data base and to the current IDKD books
- IDKD courses feature 4 6 highlight lectures on topics of new developments in the field

Course participants are encouraged to download and get familiar with the viewing software on their computers prior to the course from www.idkd.org / General Information / IDKD Software

- IDKD一影像诊断学课程一为医学影像学 专家及其他感兴趣者提供教育
- IDKD课程专注器官系统且是互动性的
- IDKD课程由14个长达75分钟的讨论会组成,这些讨论会将由顶尖的放射学专家带领50-60人一组的小组方式进行
- IDKD讨论会包括主题介绍及互动式的病例呈现
- 听课者先研读IDKD病例资料,再与老师 讲行讨论
- IDKD听课者自备笔记本电脑或平板电脑 (PC或MAC) 以浏览病例
- IDKD提供病例数据库及当前IDKD课程的 书籍
- IDKD课程以4-6个相关领域新进展的精 彩讲座为特色

建议课程参加者在课程前用自己的电脑从以下网站下载并熟悉浏览软件

IDKD books

- Current digital version included in the registration fee
- Overview of current imaging of
- Diseases of the Brain/Head and Neck
- Diseases of the Musculoskeletal System.

IDKD Online Cases

Participants will receive a login and password to access teaching cases stored in the IDKD online database.

CME Credits

European CME credits have been applied for and will be announced on the web at www. idkd.org.

The European EACCME credit system is recognized by the AMA.

CME/CPD Accreditation for Fellows from the Hong Kong College of Radiologists is considered upon individual application. The Royal Australian and New Zealand College of Radiologists is allocating a comparable number of points of attendance of the entire course.

IDKD教学大纲

IDKD课程的教学大纲包含在注册费之中,以网页文件的形式提供,包含了脑/头颈及骨骼肌肉系统疾病影像当前的概况。

IDKD在线病例

听课者会收到登录名和密码,可以登录 IDKD网上数据库,学到既往的教学病例。

继续教育学分

听课者可以获得欧洲继续教育学分,该学分将会在www.idkd.org网站上公布。 欧洲EACCME学分系统也被美国医药协会 (AMA) 认可。

香港放射科醫學院院士可自行向學院申请 持续教育学分。在此次会议中,皇家澳大 利亚和新西兰放射协会为听课者提供了可 观的学分。

Scientific Program 学术日程

Workshops Beijing & Hongkong

- 1. Brain Tumors
- 2. Demyelinating Diseases and its Mimics

Henry Mak, HK

- 3. Seizures and Epilepsy
- 4. Sellar and Parasellar Region

Walter Kucharczyk, CA

- 5. Traumatic Neuroemergency and Vascular Diseases
- 6. Disorders of the Spinal Cord, Nerve Roots and Cauda Equina

Paul Parizel, BF

7. Extramucosal Spaces of the Neck 8. Imaging Evaluation of Head & Neck Emergencies

lenny Hoang, US

9. Spine Trauma 10. Knee

Mark Anderson, US

- 11. Metabolic/Endocrine
- 12. Wrist Joint

James Griffith, HK

- 13. Shoulder
- 14. Pelvis, Hip and Groin

Bill Palmer, US

课程 北京和香港

- 1. 脑肿瘤
- 2. 脱髓鞘疾病及其鉴别诊断

Henry Mak, HK

- 3. 癫痫及癫痫发作
- 4. 鞍区和鞍旁

Walter Kucharczyk, CA

- 5. 脑外伤与脑血管性疾病
- 6. 脊髓、神经根及马尾病变

Paul Parizel, BE

- 7. 颈部粘膜外的空间
- 8. 头颈急症影像诊断

Jenny Hoang, US

- 9. 脊髓创伤
- 10. 膝关节

Mark Anderson, US

- 11. 代谢/内分泌
- 12. 腕关节

James Griffith, HK

- 13. 肩关节
- 14. 骨盆、髋关节及腹股沟区

Bill Palmer, US

Lectures Beijing

1. MRI diagnosis of intracranial germinoma

Prof. Lin Ma. CN

2. PET imaging of dementia

Prof. Lin Ai, CN

3. MR Diagnosis of Sports Injury of the Ankle

Prof. Huishu Yuan, CN

4. MSK manifestations of Miscellaneous Diseases

Prof. Fengdan Wang

Lectures Hongkong

1. Immune Therapy in Musculoskeletal Tumours

Dr. Thomas Yau Chung Cheung, HK

2. Radiomics and Radiogenomics of Brain Tumours

Prof. Seung-Koo Lee, KR

3. Demyelination and White Matter Disease: Beyond Multiple Sclerosis

Dr. Tchoyoson Lim, SG

4. What's new in Sarcoma Surgery and Management

Prof. Kumta Shekhar Madhukar, HK

主题演讲 北京

1. 颅内生殖细胞瘤的MRI诊断 马林

2. 痴呆的PET成像

艾林

3. 踝关节运动创伤的MR诊断

袁慧书

4. 杂症的骨肌表现

王凤丹

主题演讲 香港

1. 脑肿瘤的影像组学与影像基因组学 Prof. Seung-Koo Lee, KR

2. 骨肌系统肿瘤的免疫疗法

Dr. Thomas Yau Chung Cheung, HK

3. 脱髓鞘与脑白质病多发性硬化以外 的疾病

Dr. Tchovoson Lim, SG

4. 肉瘤的手术方式及

Prof. Kumta Shekhar Madhukar, HK

Venue and Accommodation 会场和住宿

Venue and Accommodation Beijing

Capital Hotel Beijing

3 Qian Men East Street 100006 Beijing, China Phone: (86-10) 5815 9988 www.capitalhotel.com.cn

- different room categories available
- please make your hotel reservation online through reservation form on www.idkd.org
- situated in the historic Dong Jiaominxiang Alley within walking distance to many interesting monuments and scenic spots including Forbidden City, Qiamen, Temple of Heaven, Tiananmen Square etc.

Venue Hong Kong

HKCEC - Hong Kong Convention & Exhibition Centre

Level 2

1, Expo Drive, Wanchai Hong Kong

Accommodation Hong Kong

- Accommodation is available at special rates in different categories
- Hotels close to the HKCEC may be booked online at www.idkd.org / Accommodations.
- Headquarter is the 'Renaissance Harbour View Hotel' situated next to HKCEC.

会场-住宿-北京

北京首都大酒店

东城区前门东大街3号 中国北京 电话: (86-10) 5815 9988 www.capitalhotel.com.cn

IDKD课程将在坐落于东交民巷的北京首都 大酒

店进行,从该酒店出发,可步行至紫禁城、前门、天坛公园、天安门广场等许多景点。酒店设有不同种类的房型。请参会者通过www.idkd.org网站进行网上预订。

会场-香港

香港会议展览中心(香港会展中心)

香港湾仔博览道一号

住宿-香港

住宿地点为临近HKCEC的香港万丽海景酒店。该酒店设有不同种类的房型,提供特别优惠。请通过www.idkd.org / Accommodations网站进行网上预订。

6

General Information 一般信息

Registration

Registrations are accepted online at www. idkd.org starting January 2, 2018.
After registration, the participants will receive an invoice by email

Registration Fees (in €)

Registration fees include the full teaching program, online course book, coffee breaks, and buffet lunches

注册

2018年1月2日开始在网上(www.idkd.org) 进行注册.

注册后,参会者会通过电子邮箱收到收据 信息

注册费(欧元)

注册费中包含了全部教学日程、U盘课程大纲、茶歇和自助午餐。

Beijing 北京

	Regular	Resident	
Early fees (until May 13, 2018)	€ 475.00	€ 400.00	
提早注册 (2018年5月13日前)	RMB 3750	RMB 3150	
Standard fees	€ 575.00	€ 500.00	
标准注册	RMB 4500	RMB 3950	

Hong Kong 香港

	Regular	Resident
Early fees (until May 13, 2018) 提早注册 (2018年5月13日前)	€ 520.00 HKD 4800	€ 450.00 HKD 4150
Standard fees	€ 620.00	€ 550.00
标准注册	HKD 5750	HKD 5100

Important

All residents must submit proof of their resident status to asia@idkd.org within 10 days of registering online

重要提醒

所有住院医生必须在注册10天内提供住院 医生证明到asia@idkd.org

Payments (€ only)

Bank	UBS AG, CH-8098 Zurich
Account No	251-964156.68Y
BIC/ Swift Code	UBSWCHZH80A
IBAN	CH80 0025 1251 9641 5668 Y
Reference	IDKD ASIA/S.AMERICA
Credit Cards	VISA or Mastercard

付款方式-银行转账(仅限欧元!)

银行	UBS AG, CH-8098 Zurich
银行账号	251-964156.68Y
银行识别码	UBSWCHZH80A
国际银行账户号码	CH80 0025 1251 9641 5668 Y
依据	IDKD ASIA/S.AMERICA
信用卡	维萨或万事达信用卡

Cancellation of the IDKD Course

IDKD is entitled to cancel the courses at any time. Course fees will be reimbursed in case of cancellation of IDKD Course due to reasons other than war, war-like events, acts of terrorism or epidemics, in which case only a proportionate part is refundable.

Confirmation of Registration and Payment

- After registration you will receive an invoice (unless paid by credit card)
- After payment you are definitively registered and will receive a confirmation of payment.

IDKD课程取消

IDKD有权随时取消课程。除了在战争、类似战争的事件、恐怖主义或疫情情况下,课程费按一定比例部分退还外,收取的课程费用会在课程取消的情况下予以全部退还。

注册和付款确认

注册后会收到收据,付款后会确保注册成功并收收到付款确认。

8

Organization 组织机构

Course Directors

Prof. Juerg Hodler, Zurich (CH)
Prof. Rahel A. Kubik-Huch, Baden (CH)
Prof. Gustav K. von Schulthess, Zurich (CH)

Local Board Beijing

Prof. Dai Janping, Beijing (CN)
Prof. Jin Zhengyu, Beijing (CN)
Prof. Chen Min, Beijing (CN)
Prof. Zhou Chunwu, Beijing (CN)
Prof. Ma Lin, Beijing (CN)
Prof. Yuan Huishu, Beijing (CN)
Prof. Xue Huadan, Beijing (CN)
Prof. Ai Lin, MD, Beijing (CN)
Prof. Wang Yining, Beijing (CN)

Hong Kong Course Director

Pek-Lan Khong, MD, Hong Kong (CN) Head, Dept. of Diagnostic Radiology, The University of Hong Kong

Local Board Hong Kong

Lilian Leong, Chair of Local Board, Founding President and Immediate Past- President, Hong Kong College of Radiologists

Jennifer Khoo, Senior Vice-President, Hong Kong College of Radiologists

Hector Ma, Director & Senior Consultant Radiologist, Scanning Department, St. Teresa's Hospital, Hong Kong (CN)

课程主管

Juerg Hodler 教授, 苏黎世 Rahel A. Kubik-Huch 教授, 巴登 Gustav K. von Schulthess 教授, 苏黎世

北京董事会

戴建平,北京(中国) 金征宇,北京(中国) 陈敏,北京(中国) 周纯武,北京(中国) 马林,北京(中国) 袁慧书,北京(中国) 薛华丹,北京(中国) 艾林,医学博士,北京(中国) 王怡宁,北京(中国)

香港课程主管

孔碧兰, 医学博士, 香港 (中国) 香港大学放射诊断学系系主任

香港董事会

梁冯令儀,董事会主席 香港放射科醫學院創院及前院長

邱丽珊,香港放射科醫學院首席副院長

马天竞,香港圣德肋撒医院扫描部董事及 资深放射科顾问医生

Case Editor

Fabian Morsbach, Zurich (CH)

Foundation for the Advancement of Education in Medical Radiology

Christoph Schmid, Zurich (CH), Chairman Thomas Kehl, Davos (CH) Gustav K. von Schulthess, Zurich (CH) Walter Weder, Zurich (CH) Christoph L. Zollikofer, Kilchberg (CH)

Course Management

IDKD Asia Office, Zurich (CH) Yela von Schulthess, asia@idkd.org

Local Organization Beijing Huadan (Danna) Xue, Prof., MD

Dept. of Radiology Peking Union Medical College Hospital Beijing, 100730, China e-mail: bjdanna95@hotmail.com

Local Organization Hong Kong

Toby Chui, Connexus Travel Limited E-Mail: idkd-hk2018@connexustravel.com

Acknowledgement

The IDKD is very grateful to the companies who through their collaboration and contributions have helped to realize and develop the 8th IDKD Course in Asia.

病例编辑

Fabian Morsbach, Zurich (CH)

放射学教育促进基金会

Christoph Schmid, Zurich (CH), Chairman Thomas Kehl, Davos (CH) Gustav K. von Schulthess, Zurich (CH) Walter Weder, Zurich (CH) Christoph L. Zollikofer, Kilchberg (CH)

课程管理

IDKD 亚洲办公室, 瑞士苏黎世

北京组织机构

薛华丹,主任医师放射科 北京协和医院放射科 中国北京 邮箱地址: bjdanna95@hotmail.com

香港机构

全旅達國際旅遊有限公司 邮箱地址: idkd-hk2018@connexustravel.com

致谢

IDKD对为第八届IDKD亚洲课程顺利召开所做出贡献的公司,致以最真诚的感谢。

Main Global Sponsor

Guerbet, Europe



Key Global Sponsor

GE Healthcare, Europe



Global Sponsor

Siemens Healthcare AG



10

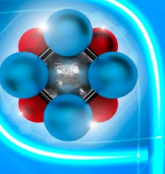
DOTAREM®

Gadoteric acid



Upon the conception of Dotarem®, Guerbet's research team, in order to minimize the release risk of gadolinium, designed the gadoterate meglumine molecule to provide high chemical stability.¹ Dotarem® shows a unique profile based on its original features:

- Macrocyclic & ionic molecule developed by Guerbet's researchers
- Patented manufacturing process
- More than 70 million global injections with zero confirmed unconfounded cases of NSF ²⁻⁴
- No visible brain hyperintensities related to dechelated Gd, even in cases of repeated injections ⁵⁻⁸



Guerbet | !!!

COMMITTED

1. Meyer D et al. Gd-DOTA, a potential MRI contrast agent. Current status of physicochemical knowledge. Invest Radiol. 1988 Sep;23 Suppl 1:S232-5. 2. Internal data as of December 2017. 4. de Kenviller E et al. Adverse reactions to gadetrate megiplamine review of 25 years of clinical use and more than 50 million doses Invest Radiol. 2016 Sep;51(9):544-51. 5. Radbruch A et al. Gastionium retention in the dentate nucleus and globus politicus is dependent on the class of contrast agent. Radiology 2015 Jun;275(9):783-91. 6. Bissel P et al. Lack of increased signal intensity in the dentate nucleus after repeated administration of a macrocyclic contrast agent multiple solerosis. An observational study. Medicine (Baltimore), 2016 Sep;95(39):e4624. 7. Radbruch A et al. No signal intensity increase in the dentate nucleus on unenhanced 11-weighted MR images after more than 20 setfal injections of macrocyclic gadolinium-based contrast agents. Radiology, 2017 Ma. Radbruch A et al. Pediatric brain: no increased signal intensity in the dentate nucleus on unenhanced 11-weighted MR images after consecutive exposure to a macrocyclic gadolinium-based contrast agent. Radiology, 2017 Jun;293(3):829-36.