The 5th Kobe International Endoscopy Hands-on Seminar
~Advanced Course for ESD~

Date
June 3rd - June 5th, 2016

Venue
Kobe Medical Device Development Center,
Kobe Portopia Hotel

Address
Department of Gastroenterology,
Kobe University Graduate School of Medicine
7-5-1 Kusunoki-cho, Chuo-ku, Kobe, 650-0017, Japan

Contact
Tel: +81(0)78-382-5734  Fax: +81(0)78-382-6309
E-mail: igetkobe@med.kobe-u.ac.jp
The 5th Kobe International Endoscopy Hands-on Seminar
“Advanced Course for ESD”

Dear Colleagues,

On behalf of the Program Committee, we would like to invite you to the 5th Kobe International Endoscopy Hands-on Seminar in Kobe Japan. The program for the seminar focuses on endoscopic submucosal dissection (ESD). ESD is an advanced technique of therapeutic endoscopy for superficial gastrointestinal neoplasms, which was developed in Japan. At the previous seminar, trainees from 11 countries attended this course and it received a high evaluation. The seminar will be held from June 3rd to June 5th and provides you the chance to learn side-by-side with some of the most recognized endoscopists in the world.

The International Gastrointestinal Endoscopy Training Center in Kobe (I GET KOBE) is an innovative, globally oriented facility built to disseminate endoscopic devices and therapeutic/diagnostic techniques developed in Japan to the international healthcare community. I GET KOBE was established in 2010 with the hope of contributing to the global endoscopic community by virtue of nurturing highly competent and skilled gastrointestinal endoscopists.

We believe that you will learn the best current skills from the excellent trainers at this seminar. We look forward to welcoming you to Kobe.

Sincerely yours,

Takeshi Azuma, M.D., Ph.D.
Director, “I GET KOBE”
Professor, Department of Gastroenterology
Kobe University Graduate School of Medicine
The 5th Kobe International Endoscopy Hands-on-Seminar

Program

June 3rd
17:00-19:00  Evening Seminar
19:00-21:00  Welcome Reception

June 4th
8:45-16:00  ESD training on tissue
(12:00-13:00 Lunch break / Luncheon Seminar)

June 5th
8:45-16:00  ESD training on mini-pig
(12:00-13:00 Lunch break / Luncheon Seminar)
18:00-19:00  Training Summary
19:00-21:00  Closing Reception

Course Director

T. Azuma, Kobe University, Japan

Faculty

N. Suzuki, St. Mark’s Hospital, UK
A. Herreros de Tejada, Puerta de Hierro University Hospital, Spain
T. Michida, Teikyo University Chiba Medical Center, Japan
Y. Morita, Kobe University, Japan
M. Takeuchi, Nagaoka Red Cross Hospital, Japan
T. Toyonaga, Kobe University, Japan
N. Uedo, Osaka Medical Center for Cancer and Cardiovascular Diseases, Japan
E. Umegaki, Kobe University, Japan
K. Yamamoto, JCHO Osaka Hospital, Japan

Guest Faculty

Y. Maeda, Sendai City Medical Center, Japan
H. Thorlaciuss, Skåne University Hospital, Lund University, Sweden
Course Director

Takeshi Azuma, M.D., Ph.D.
Director, The International Gastrointestinal Endoscopy Training Center
Professor, Department of Gastroenterology
Graduate School of Medicine, Kobe University

Faculty

Alberto Herreros de Tejada, M.D., Ph.D.
Attending Physician & Assistant Professor
Department of Gastroenterology
Puerta de Hierro University Hospital, Madrid, SPAIN

Noriko Suzuki, M.D., Ph.D.
Honorary Consultant Endoscopist
The Wolfson Unit for Endoscopy,
St. Mark’s Hospital, Middlesex, UK

Tomoki Michida, M.D., Ph.D.
Professor of Gastroenterology
Third Department of Internal Medicine
Teikyo University Chiba Medical Center
Faculty

Yoshinori Morita, M.D., Ph.D.
Associate Professor
Department of Gastroenterology
Kobe University Hospital

Manabu Takeuchi, M.D., Ph.D.
Director
Department of Gastroenterology
Nagaoka Red Cross Hospital

Takashi Toyonaga, M.D., Ph.D.
Director & Associate professor
Department of Endoscopy
Kobe University Hospital

Noriya Uedo, M.D., Ph.D.
Director, Endoscopic Training and Learning Center
Vice-director, Department of Gastrointestinal Oncology
Osaka Medical Center for Cancer and Cardiovascular Diseases

Eiji Umegaki, M.D., Ph.D.
Project Professor
Department of Gastroenterology
Graduate School of Medicine, Kobe University
Faculty

Katsumi Yamamoto, M.D., Ph.D.
Director of Endoscopy Center
Japan Community Healthcare Organization Osaka Hospital

Guest Faculty

Yuki Maeda, M.D.
Head Physician
Department of Gastroenterology
Sendai City Medical Center

Henrik Thorlacius, M.D., Ph.D.
Professor of Surgery
Department of Surgery
Skåne University Hospital
Lund University
Report of the previous seminars

Overseas Participants (The 4th seminar)

<table>
<thead>
<tr>
<th>Country</th>
<th>Participation</th>
<th>Observation</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>U.K.</td>
<td>4</td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>U.S.</td>
<td>4</td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>Mexico</td>
<td>3</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>India</td>
<td>2</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>Australia</td>
<td>2</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>China</td>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Hong Kong</td>
<td>1</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Korea</td>
<td>1</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Mongol</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>New Zealand</td>
<td>1</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Russia</td>
<td>1</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>11 countries</td>
<td>20</td>
<td>3</td>
<td>23</td>
</tr>
</tbody>
</table>

Overseas Participants (The 3rd seminar)

<table>
<thead>
<tr>
<th>Country</th>
<th>Participation</th>
<th>Observation</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hong Kong</td>
<td>4</td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>Australia</td>
<td>3</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>China</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>India</td>
<td>2</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>U.K.</td>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Argentina</td>
<td>1</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Brazil</td>
<td>1</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Chile</td>
<td>1</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Colombia</td>
<td>1</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Costa Rica</td>
<td>1</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Denmark</td>
<td>1</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Mexico</td>
<td>1</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Taiwan</td>
<td>1</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>13 countries</td>
<td>19</td>
<td>3</td>
<td>22</td>
</tr>
</tbody>
</table>
Kobe is known as a city having a unique style with the exotic atmosphere in Japan, which has been affected by the foreign cultures and flourished as the international port since old days.

Also it boasts the Rokko Mountains richly endowed with nature and has flourished as the hot spring street such as Arima since old days. Arima has plenty places of see which convey good old days in Japan and Kobe is positioned as one of the most popular sight-seeing cities.

The area around the center of Kobe has many delicious restaurants and shops. The numerous restaurants that line the streets to the north of the station and the elevated train tracks are proof. The Motomachi and Tor Road areas have many well-established shops. Nankinmachi is the only China Town in West Japan. There are many other enticing gourmet eateries, such as cafes and restaurants, too. Kobe has an abundance of cake shops and bakeries that produce that most delicious baked products in the country. Be sure to treat your taste buds.

Contents and photos are quoted from (http://www.feel-kobe.jp/_en/) Official Kobe Tourism Site Feel KOBE
The Hyogo Prefectural Medical College and Hyogo Prefectural Kobe Hospital were both built when Hyogo Prefecture was established. Since first being founded the Hyogo Prefectural Medical College has been reorganized several times, and in March 1968 nationalized and renamed the Kobe University School of Medicine. With a total of 142 years of history the Kobe University School of Medicine has now become one of the leading medical schools in Japan.

In 2001 the Kobe University Graduate School of Medicine underwent major reformation of its graduate program in the establishment of the Program of Medical Sciences (doctoral course). The Graduate School of Medicine aims to promote advanced creative interdisciplinary research and train future leaders in biomedical science, clinical medicine, and medical administration in a globally international society. It focuses, in other words, on training specialists who identify the cause of medical problems from a variety of complex factors and manage them for the sake of the health and welfare of humanity. We also launched a Biomedical Science Program (master course) in 2002 for non-medical school graduates with the aim of nurturing young researchers in the field of life science and medical science, as well as to nurture talent that is capable of playing an active part in biotechnology, medical, and healthcare-related industries. The expectation is that graduate of the program will then go on to become leaders in bioscience, environmental studies, medicine, pharmacology, and other related fields.
Many thanks to our Sponsors

I GET KOBE would like to thank all our partners for their generous support of the 5th Kobe International Endoscopy Hands-on Seminar!

Financial Support

アストラゼネカ株式会社 AstraZeneca K.K.
株式会社ツムラ TSUMURA & CO.
グラクソ・スミスクライン株式会社 GlaxoSmithKline K.K.
生化学工業株式会社 SEIKAGAKU CORPORATION
ヤンセンファーマ株式会社 Janssen Pharmaceutical K.K.

Advertisement For The Pamphlet

旭化成メディカル株式会社 Asahi Kasei Medical Co., Ltd.
アッヴィ合同会社 AbbVie GK
EAファーマ株式会社 EA Pharma Co., Ltd.
エーザイ株式会社 Eisai Co., Ltd.
大塚製薬株式会社 Otsuka Pharmaceutical Co., Ltd.
小野薬品工業株式会社 Ono Pharmaceutical Co., Ltd.
株式会社カイゲンファーマ Kaigen Pharma CO., LTD
株式会社カネカメディックス Kaneka Medix Corporation
株式会社トップ TOP Corporation
株式会社ポートピアホテル Kobe Portopia Hotel, Inc.
ゼリア新薬工業株式会社 Zeria Pharmaceutical Co., Ltd.
中外製薬株式会社 Chugai Pharmaceutical Co., Ltd.
日本イーライリリー株式会社 Eli Lilly Japan K.K.
日本化薬株式会社 Nippon Kayaku Co., Ltd.
ブリストル・マイヤーズ株式会社 Bristol-Myers Squibb
マイランEPD合同会社 Mylan EPD G.K.
宮野医療器株式会社 Miyano Medical Instruments Co., Ltd.

Devices Exhibition

富士フイルムメディカル株式会社 FUJIFILM Medical Co., Ltd.
ボストン・サイエンティフィックジャパン株式会社 Boston Scientific Corporation

Luncheon Seminar

オリンパス株式会社 Olympus Corporation
富士フイルムメディカル株式会社 FUJIFILM Medical Co., Ltd.

Evening Seminar

武田薬品工業株式会社 Takeda Pharmaceutical Company Limited
SOLVING THE WORLD’S TOUGHEST HEALTH CHALLENGES TAKES ALL OF US.

It takes the will to and a new way forward. And no one gets there alone.

That’s why AbbVie teams with peers, academics, clinical experts and others to take on the most complex health challenges.

Uniting the best of pharma with the boldness of biotech, together we’re going beyond conventional thinking to innovate end-to-end approaches that make a real difference.

Starting with science, we arrive at solutions that help millions of patients around the world live better.

Learn more at abbbvie.co.jp (Japanese only)

---

AbbVie focuses on:
- LIVER DISEASE
- IMMUNOLOGY
- NEUROSCIENCE
- ONCOLOGY
- KIDNEY DISEASE
- WOMEN’S HEALTH

PEOPLE. PASSION. POSSIBILITIES.
革新的製品に思いやりを込めて。

イーライリーは世界の拠点と連携し、研究開発を行っています。
私たちが目指すもの、それは世界中の人々がよりよく生きていくために、
時代を越えてなお、人の一生を支え続ける本質的な「発見」です。
やがて人々の希望になる可能性を、私たちは探し続けます。

Lilly unites caring with discovery to make life better for people around the world

日本イーライリー株式会社

提供中の治療薬

- 糖尿病
- うつ
- 双極性障害
- 注意欠如・過動症（AD/HD）
- 細胞細胞障害
- 甲状腺機能亢進
- 甲状腺機能低下
- 過食症
- 末梢性神経炎
- 高血圧

開発中の治療薬・診断薬

- アルツハイマー症の治療
- 腎臓炎
- 乾癬
- 高コレステロール血症

革新の製品に思いやりを込めて。

日本イーライリー株式会社

〒651-0086 神戸市中央区橋本通 7-1-5
www.lilly.co.jp
Mucosta

ANTI-GASTRITIS AND ANTI-GASTRIC ULCER DRUG
The Japanese Pharmacopoeia: Rebamipide Tablets

Mucosta® Tablets 100mg

Please refer to the package insert for “Indication”, “Dosage and Administration”, “Precautions for Use, including Contraindications”, etc.

Manufactured and Distributed by:
Otsuka Pharmaceutical Co., Ltd.
2-9 Kanda-Tsukasamachi, Chiyoda-ku, Tokyo 101-8535, Japan

For further information, contact the Drug Information Center,
Otsuka Pharmaceutical Co., Ltd.,
Shinagawa Grand Central Tower,
2-16-4 Konan, Minato-ku, Tokyo 108-8242, Japan


Asahi KASEI

Features

- For treatment of inflammatory bowel disease (IBD)
- Removal of leukocytes, which are implicated in inflammation (granulocyte, monocyte, lymphocyte) and platelet
- Easy handling - direct haemoperfusion

Features of Cellsorba EX

1. Innovative - LCAP therapy using the leukocyte removal filter, Cellsorba selectively removes leukocytes, which are implicated in inflammation (e.g. lymphocytes, granulocytes, monocytes). This principle can be used to influence the clinical status of patients in relation to their inflammatory state.
2. Easy - Simple, extracorporeal procedure, which requires approximately one hour per session. Standard treatment schedule requires 2 sessions/week for 5 weeks.

Note: It might be required in your country that medical devices shall be officially registered and/or approved by an authorized organization.

ASAHI KASEI MEDICAL CO., LTD.
TOP ENDOSCOPIC PUNCTURE NEEDLE
SUPER GRIP TOP’s original new design

Ultimately usable device with the sophisticated 3
technologies:GRIP, NEEDLE and TUBE

TOP has been expanding product potential by
developing medical devices with optimal usability.
Bringing together the ultimate technology for the
GRIP, NEEDLE and TUBE, TOP offers a brand new
puncture needle that enables most delicate
procegure.

Manufacturing Facility:
TOP Corporation
19-10 Senjunakai-cho, Adachi-ku, Tokyo 120-0035, Japan  Tel. 03-3882-7741
消化器疾患の患者さまの笑顔。
そんな、いい絵を描きたい。

消化器疾患で苦しむ人たちの
幸せに生きたい。自分らしくありたい。
その思いにしっかり応える私たちでありたい。
EAファーマは、
そんな未来の実現に向けて進んでいきます。

EAファーマは、消化器のスペシャリティ・ファーマです。
EAファーマは、エーザイグループの消化器事業と
味の素グループの消化器事業を統合・設立した製薬会社です。

処方箋医薬品®
クロライドチャネルアクチベーター
アミティーザ® カプセル24μg

ルピプロストンカプセル Amitiza® Capsules 24μg

注）注意—医師等の処方箋により使用すること
「効能・効果」、「用法・用量」、「禁忌を含む使用上の注意」、「効能・効果に関する
使用上の注意」、「用法・用量に関連する使用上の注意」等については添付文書を
ご参照ください。
日本の新薬情報センター
0120-506-092（フリーダイヤル）
日本薬機業協会
http://www.medicines.co.jp/
ペガシス® 皮下注
PEGASYS® ペガインターフェロンアルファ-2a（遺伝子組換え）注

コペガス®錠200mg
COPEGUS® リバビジョン®

製造販売元
中外製薬株式会社
〒103-8324 東京都中央区日本橋室町2-1-1
2015年4月作成

※効能・効果、用法・用量、注意、禁忌を含む使用上の注意、効能・効果
に関連する使用上の注意、用法・用量に関連する使用上の注意等に
ついては添付文書をご参照下さい。
http://www.chugai-pharm.co.jp

△効能・効果、用法・用量、禁忌を含む使用上の注意等、詳細は製品添付文書をご参照ください。
2015年6月作成
Hospitality & MICE

国際都市・神戸のリーディングホテルとしてこれからも信頼のサービスをお届けしてまいります

国際都市・神戸のコンベンションエリアの中核に位置するポートピアホテル。
神戸国際会議場、神戸国際展示場をはじめ、世界最高水準を誇るスーパーコンビュータ「京」や
国内最大級のメディカルクラスター「神戸医療産業都市」などさまざまな施設が隣接。
公共交通を用いる場合30分か10分、神戸空港からは8分、新幹線新神戸駅からは車で20分と抜群の利便性に加え、
大小36の宴会場をはじめ12のレストラン・バーとのコーディネートをお客さまをサポートします。

ポートピアホテル 本館

神戸国際会議場

ポートピアホテル 南館

神戸国際展示場

ポートピアホール

神戸国際展示場

ポーテルホール概要

■客室744室（エグゼクティブフロア67室を含む）
■宴会場36室  ■レストラン、バー12店
■室内・屋外プール、テニスコート、ジム、サウナ、
   エステティックサロン
■ショッピングアーケード  ■駐車場450台収容

ポートピアホール概要

■シアター形式 1,702席
■スクール形式 610席（ホール機能）
■コンサートホール対応（残響可変装置・音響反射板設置）
■6か国語同時通訳設備

ご予約・お問い合わせは…
Tel.078-302-1111

ポートピアホテル
Organized by International Gastrointestinal Endoscopy Training Center in Kobe (I GET KOBE)
Authorized by Japan Gastroenterological Endoscopy Society
Endorsed by Japanese Gastroenterological Association
Endorsed by NPO-Corporation Gastrointestinal Medical Care Research and Education Center (GI-CARE)