2016 TSIBD SUMMER FORUM

時間:2016 年 8 月 28 日上午 9:00~12:00 地點:台北六福皇宮 B3 宴會廳

| Date | Time | Торіс | Speaker | Moderator | |
|-----------|-------------|---|-----------------------|-----------------|--|
| | 09:00~09:05 | Welcome & Introduction | 台灣發炎性腸道疾病學會翁昭旼理事長 | | |
| | 09:05~09:40 | Session 1: Controlling systemic inflammation in IBD | | | |
| | 09:05-09:30 | Treating Systemic Inflammation and fistulising disease in crohn's disease | 台中榮總大腸直腸外科 | | |
| | | | 趙德馨醫師 | 台北榮總 | |
| 2016/8/28 | | Q&A | | 林楨國醫師 | |
| (日) | 09:40-10:50 | Session 2: Controlling systemic and bowel inflammation in IBD | | | |
| | 09:40-10:00 | Tight monitoring and treatment targets in ulcertive colitis, Role of time driven treatment algorithms | DR. SHOMRON BEN-HORIN | 高市大同醫院 吳登強醫師 | |
| | 10:00-10:20 | Role of Biologics in Treating to Target in ulcerative colitis | | | |
| | 10:20-10:40 | Real world studies in ulcerative colitis | 中國醫學大學附醫消化科 | 中國醫學大學附外科部 | |
| | | | 周仁偉醫師 | 陳自諒醫師 | |

| | 10:40-10:50 | Panel Discussion | | | | |
|--|-------------|---|----------------------|-----------------------|--|--|
| | 10:50-11:10 | Break | | | | |
| | 11:10-12:00 | Session 3: Intestinal - Optimising outcomes in Pediatric Crohn's disease with anti -TNF | | | | |
| | 11:10-11:35 | New insights into the Clinical Diagnosis of Behçet's disease | 台中榮總 謝祖怡醫師 | 台大醫院内科 | | |
| | 11:35-12:00 | Diagnosis and Management of Intestinal Behçet's disease | 中山醫學大學附醫消化科 林敬斌醫師 | 謝銘鈞醫師 | | |
| | 12:00-12:10 | Panel Discussion/Q&A | | 台灣發炎性腸道疾病學會 翁昭旼理事長 | | |
| | 12:00-12:10 | Closing | 台灣發炎性腸道疾病學會 翁昭旼理事長 | | | |

PS.報名方式:

一律採線上網路報名:http://www.tsibd.org.tw/news.php?index=17&c1=1

MR. DR. SHOMRON BEN-HORIN

| Education | | | | | |
|-------------------------|---|--|--|--|--|
| 1993-1998 | Hadassah Medical school, Hebrew University, Jerusalem. | | | | |
| 1992-1994 | "Amirim" interdisciplinary program, General humanities | | | | |
| | School, Hebrew University-Jerusalem. | | | | |
| Professional experience | | | | | |
| 02/11- | Director, IBD service, Gastroenterology, Sheba Medical Center | | | | |
| 07/08 - | Head, Laboratory of GI Immunology, Sheba Medical Center | | | | |
| 01/07 - | Senior physician, Gastroenterology department, Sheba Medical Center, Israel | | | | |
| 11/04-11/06 | Gastroenterology Fellowship, GI department, Sheba | | | | |
| | Medical Center, Tel-Hashomer, Israel | | | | |
| 11/03-10/04 | Internal Medicine resident, Department of Medicine | | | | |
| | Sheba Medical Center, Tel-Hashomer, Israel | | | | |
| 07/02-11/03 | Research post-doc scientist, Human Immunology | | | | |
| | Laboratory, Department of Medicine, Columbia | | | | |
| | University Presbyterian Hospital, New-York | | | | |
| 02/99-07/02 | Internal Medicine resident, Department of Medicine | | | | |
| | Sheba Medical Center, Tel-Hashomer, Israel. | | | | |
| Awards | | | | | |
| 2011 | National Scholar award (best abstract) UEGW, Stockholm, | | | | |
| | Sweden | | | | |

| | 2009 | Poster of distinction, DDW, Chicago USA |
|----------------|------|---|
| | 2005 | Travel award for orally presented abstract, Federation Of |
| | | Clinical Immunology Societies (FOCIS), Boston, USA |
| | 2005 | "Talpiot" award for excelling research fellow, Sheba |
| | | Medical Center |
| | 1995 | Graduation with honors of Medical Sciences |
| | | studies (BMSc) |
| Certifications | | |
| | 2008 | GCP certified |
| | 2006 | Israel Board Certified in Gastroenterology #23077 |
| | 2004 | Israel Board Certified in Internal Medicine, #21255 |
| | 2004 | U.S. ECFMG permanent medicine certificate 05736293 |
| | 2000 | Israeli medicine license # 24534 |
| | | |

Academic appointments

- 2010 Senior lecturer of Medicine, Sackler School of Medicine, Tel-Aviv University
- 2007 Lecturer of Medicine, Sackler School of Medicine, Tel-Aviv University

Collaborations & funding

Dr. Ben-Horin initiated and headed several multi-center European and North-American clinical studies with colleagues IBD experts, and also initiated and headed a prospective clinical trial with collaborators from Belgrade Serbia on preparation for colonoscopy. Additional collaboration is with a technology company aiming to develop an innovative capsule endoscope with locomotion capacity