



# TSIBD SUMMER FORUM

2019.8.24

台北喜來登瑞穗廳 2F

## Workshop—Launch of TSIBD IBD classic case mapping

Time	Topic	Speaker	Moderator
09:45-10:00	Registration		
10:00-10:10	Opening	Prof. 王正一	
10:10-10:25	UC endoscope diagnosis	Dr. 董建志	Prof.周燕輝
10:25-10:40	Endoscopic severity evaluation of UC	Dr. 林春吉	Prof.許自齊
10:40-10:55	CD endoscope diagnosis	Dr. 翁孟慈	劉玉華主任
10:55-11:10	Endoscopic severity evaluation of CD	Dr. 鍾承軒	Prof.孫家棟
11:10-11:50	IBD mimics	Dr. 郭家榮	Prof.林俊哲
11:50-12:00	Summary and Closing	Prof.侯明志	
<b>Symposium</b>			
Time	Topic	Speaker	Moderator
13:30-13:50	Update of conventional therapy for IBD	Dr. 章振旺	Prof.王鴻源
13:50-14:10	Case sharing - Mild to moderate UC	Dr. 黃天祐	Prof.吳登強
14:10-14:30	Case sharing - Mild to moderate CD	Dr. 張崇信	Prof.蘇銘堯
14:30-14:50	Break		
14:50-15:10	Update of biological therapy for IBD	Dr. 林煒晟	Prof.謝銘鈞
15:10-15:30	Case sharing - Moderate to severe UC	Dr. 蔡駱圳	Prof.許秉毅
15:30-15:50	Case sharing - Perianal/Complicated CD (or Refractory CD)	Dr. 周仁偉	Prof.陳冠仰
15:50-16:00	Summary and Closing	Prof.翁昭昫	

## Workshop—Launch of TSIBD IBD classic case mapping

Time	Topic	Speaker	Moderator
09:45-10:00	Registration		
10:00-10:10	Opening	Prof. 王正一	
10:10-10:25	UC endoscope diagnosis	Dr. 莊喬雄	Prof.林俊哲
10:25-10:40	Endoscopic severity evaluation of UC	Dr. 許文鴻	Prof.陳自諒
10:40-10:55	CD endoscope diagnosis	Dr. 顏旭亨	方怡仁主任
10:55-11:10	Endoscopic severity evaluation of CD	Dr. 戴維震	吳耿良主任
11:10-11:40	IBD mimics	Dr. 戴啟明	Prof.魏淑鈺
11:40-12:00	Summary and Closing	Prof.王照元	
<b>Symposium</b>			
Time	Topic	Speaker	Moderator
13:30-13:50	Update of conventional therapy for IBD	Dr. 章振旺	Prof.王鴻源
13:50-14:10	Case sharing - Mild to moderate UC	Dr. 蔣鋒帆	Prof.林俊哲
14:10-14:30	Case sharing - Mild to moderate CD	Dr. 馮意哲	Prof.葉宏仁
14:30-14:50	Break		
14:50-15:10	Update of biological therapy for IBD	Dr. 林敬斌	Prof.謝銘鈞
15:10-15:30	Case sharing - Moderate to severe UC	Dr. 蔡元耀	Prof.王輝明
15:30-15:50	Case sharing - Perianal / Complicated CD (or Refractory CD)	Dr. 周仁偉	Prof.吳登強
15:50-16:00	Summary and Closing	Prof.翁昭昫	

2019.8.25

台中福華飯店

CR-501

線上報名



# Curriculum Vitae

**Name:** Meng-Tzu Weng 翁孟慈

Birthdate: Aug. 28, 1977

## Office

Department of Internal Medicine, Far-Eastern Memorial Hospital

21, Nan-Ya S. Rd., Sec.2 Pan-Chiao, Taipei, Taiwan

E-mail: wengmengtzu1@yahoo.com.tw; wengmengtzu@gmail.com

## Medical Education:

1995-2002: Collage of Medicine, National Taiwan University (NTU), Taiwan

2008/7-2015/4: Ph D program, Graduate Institute of Clinical Medicine, NTU

## Experience:

2002-2005: Resident, Department of Internal Medicine, NTUH

2005-2007: Fellowship, Division of Gastroenterology, Department of Internal Medicine, NTUH

2007-present: Attending physician, Far-Eastern Memorial Hospital

2010/2-2012/1: National Cancer Institute, National Institute of Health, U.S.A

2016/2: Assistant Professor, Ministry of Education, Republic of China (Taiwan)

## Association:

Member, Taiwan Society of Internal Medicine

Member, The Gastroenterological Society of Taiwan

Member, The Digestive Endoscopy Society of Taiwan

Member, American Association for Cancer Research, U.S.A

## Medical License

Board of Medicine, Taiwan (2002- )

Board of Internal Medicine, Taiwan (2005- )

Board of Gastroenterology, Taiwan (2007-)

Board of Digestive Endoscopy, Taiwan (2008-)

## Publication

- 1 **Weng MT**, Tung TH, Lee JH, Wei SC, Lin HL, Huang YJ, et al. Enhancer of rudimentary homolog regulates DNA damage response in hepatocellular carcinoma. *Scientific reports* 2015;5:9357.
- 2 **Weng MT**, Wei SC, Lin CC, Tsang YM, Shun CT, Wang JY, et al. Seminar Report From the 2014 Taiwan Society of Inflammatory Bowel Disease (TSIBD) Spring Forum (May 24th, 2014): Crohn's Disease Versus Intestinal Tuberculosis Infection. *Intestinal research* 2015;13:6-10.
- 3 Wei SC, Tan YY, **Weng MT**, Lai LC, Hsiao JH, Chuang EY, et al. SLCO3A1, a Novel Crohn's Disease-Associated Gene, Regulates NF-kappaB Activity and Associates with Intestinal Perforation. *PloS one* 2014;9:e100515.
- 4 Carver J, Dexheimer TS, Hsu D, **Weng MT**, Smith JL, Guha R, et al. A high-throughput assay for small molecule destabilizers of the KRAS oncoprotein. *PloS one* 2014;9:e103836.
- 5 **Weng MT**, Wu JM, Chiu KM. Gastropericardial fistula-caused pneumopericardium. *Clinical gastroenterology and hepatology : the official clinical practice journal of the American Gastroenterological Association* 2013;11:e64-5.
- 6 **Weng MT**, Wong JM, Wei SC. Dyspnea and shoulder pain in a patient with hepatocellular carcinoma. *Clinical gastroenterology and hepatology : the official clinical practice journal of the American Gastroenterological Association* 2013;11:e41.
- 7 **Weng MT**, Luo J. The enigmatic ERH protein: its role in cell cycle, RNA splicing and cancer. *Protein & cell* 2013;4:807-12.
- 8 Wei SC, Tsao PN, **Weng MT**, Cao Z, Wong JM. Flt-1 in colorectal cancer cells is required for the tumor invasive effect of placental growth factor through a p38-MMP9 pathway. *Journal of biomedical science* 2013;20:39.
- 9 Wei SC, Lin MH, Tung CC, **Weng MT**, Kuo JS, Shieh MJ, et al. A nationwide population-based study of the inflammatory bowel diseases between 1998 and 2008 in Taiwan. *BMC gastroenterology* 2013;13:166.
- 10 Lee JH, Park KS, Alberobello AT, Kallakury B, **Weng MT**, Wang Y, et al. The Janus kinases inhibitor AZD1480 attenuates growth of small cell lung cancers in vitro and in vivo. *Clinical cancer research : an official journal of the American Association for Cancer Research* 2013;19:6777-86.
- 11 **Weng MT**, Lee JH, Wei SC, Li Q, Shahamatdar S, Hsu D, et al. Evolutionarily conserved protein ERH controls CENP-E mRNA splicing and is required for the survival of KRAS mutant cancer cells. *Proceedings of the National Academy of Sciences of the United States of America* 2012;109:E3659-67.