District Ba	SI	BD	SUM	MER	FOF	RUM
-------------	----	----	-----	-----	-----	-----

2019.8.24 台北喜來登瑞穂廳F

SARAH MAR

Second States			
Workshop-	aunch of TSIBD IBD classic case mapping		
Time	Торіс	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	
Symposium			
Time	Торіс	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. 蔡騌圳	Prof.許秉毅
15:30-15:50	Case sharing -Perianal/Complicated CD		
	(or Refractory CD)	Dr. 周仁偉	Prof.陳冠仰
	Lagran Assa		

Workshop-I	aunch of TSIBD IBD classic case mapping		
Time	Торіс	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.魏淑鉁
11:40-1 <mark>2:00</mark>	Summary and Closing	Prof.王照元	-
Symposium			
Time	Торіс	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	AND DESCRIPTION OF A DE	
	(or Refractory CD)	Dr. 周仁偉	Prof.吴登強
15:50-16:00	Summary and Closing	Prof.翁昭旼	

15:50-16:00 Summary and Closing



Prof.翁昭旼

Curriculum Vitae

Name: Meng-Tzu Weng 翁孟慈 Birthday: 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	l: 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.