

• Field Medical education and surgery

■ Name Lim, Man-Sup

• Title Assistant professor of the College of

Medicine, Hallym University

• Office Professor's office 6th floor, College of

Medicine

•Tel +82-33-248-2511

•email ellemes@hallym.ac.kr

I Educational background

The Graduate School of Medicine, Kangwon National University (Doctor – Pharmacology)

College of Medicine, Hallym University (Master - Surgery)

College of Medicine, Hallym University (Bachelor)

Major careers

2016 - present Assistant professor of , the College of Medicine, Hallvm University

2013 – 2016 Assistant professor of Surgery, Hallym University Medical Center

2011 - 2013 Clinical assistant professor of Surgery, Hallym University Medical Center

2008 – 2011 Clinical instructor of Surgery, Hallym University Medical Center

2005 - 2008 Naval surgeon, Rebublic of Korea Navy

2001 - 2005 Resident doctor of surgery, Hallym University Kangdong Sacred Heart Hospital

2000 - 2001 Intern of Sahmyook Medical Center

Studies & Books

[Research Paper]

- 1. The Cytotoxicity of Kahweol in HT-29 Human Colorectal Cancer Cells Is Mediated by Apoptosis and Suppression of Heat Shock Protein 70 Expression. (Biomolecules and Therapeutics, 2016)
- $2.\,Laparoscopic\,treatment\,for\,post\hbox{--}cholecy stectomy\,Mirizzi\,syndrome.\,\,(Korean\,J\,Hepatobiliary\,Pancreat\,Surg,\,2013)$
- 3. Comparison of endoscopic submucosal dissection and surgical resection for treating gastric subepithelial tumours. (Scand J Gastroenterol, 2016)
- 4. Phase II study of docetaxel, oxaliplatin, and S-1 therapy in patients with metastatic gastric cancer. (Gastric Cancer, 2016)
- 5. One-year experience with single incision laparoscopic cholecystectomy in a single center: without the use of inverse triangulation. (Ann Surg Treat Res, 2016)
- 6. Second-Line Irinotecan, Leucovorin, and 5-Fluorouracil for Gastric Cancer Patients after Failed Docetaxel and S-1. (Gastroenterol Res Pract, 2016)
- 7. HIPK2 expression in progression of cutaneous epithelial neoplasm. (International Journal of Dermatology, SCI급, 공동(참여), 2015)
- 8. 3,4,5-Trihydroxycinnamic acid increases heme-oxygenase-1 (HO-1) and decreases macrophage infiltration in LPS-induced septic kidney. (Molecular And Cellular Biology, 2014)
- 9. Geldanamycin attenuates 3-nitropropionic acid-induced apoptosis and JNK activation through the expression of HSP 70 in striatal cells. (International Journal of Molecular Medicine, 2014)
- 10. Factors that affect surgery after endoscopic resection of early gastric cancer patients. (Korean Journal of Clinical Oncology, 2013)

Others

[Major research topics]
Medical education - Capability development
Development of instrument for evaluation
Teaching method

[Academic activities]
Member of the Korean Society of Medical Education
Life member of the Korean Medical Association
Life member of the Korean Surgical Society
Life member of the Korean Gastric Cancer Association
Life member of the Korean Society of Surgical Oncology