CURRICULUM VITAE

Chang Min Lee, M.D., PhD.

Department of Surgery, Korea University Ansan Hospital

Department of Surgery, Korea University College of Medicine



<u> 경력</u>

2004 ~ 2009	충남대학교 병원 인턴 / 외과 전공의
2012 ~ 2014	분당 서울대학교 병원 위장관외과 임상강사
2014 ~ 2018	고려대학교 안산병원 위장관외과 임상조교수
2018 ~ 현재	고려대학교 안산병원 위장관외과 부교수
2018 ~ 현재	고려대학교 안산병원 위장관외과 분과장

학력

2004	M.D. Chung-nam National University College of Medicine, Daejeon, KOREA (학사)
2008	M.S. Chung-nam National University College of Medicine, Daejeon, KOREA (석사)
2015	Ph.D. Chung-nam National University College of Medicine, Daejeon, KOREA (변사)

학회활동

대한 외과학회 (KSS) 학술위원 (2018 ~)

대한 위암학회 (KGCA) 총무위원 (2017~)

대한 내시경 복강경 외과학회 (KSELS) 부총무 (2018 ~ 2020)

대한 복강경 위장관수술 연구회 (KLASS) 학술위원 (2017 ~ 2019)

대한 축소포트 위장관수술 연구회 (REDUSS) 운영위원 (2015~)

<u>수상 이력</u>

2015 대한외과학회 추계학술대회 우수비디오 상

2016 대한내시경복강경외과학회 춘계학술대회 Young Investigator 상

2016 대한내시경복강경외과학회 춘계학술대회 Best Mini Presentation 상

2016 대한외과학회 추계학술대회 '대한내시경복강경외과학회 video award' 장려상

2016 대한외과학회 추계학술대회 우수비디오 상

2017 ELSA Visionary Summit 우수포스터 상

2017 대한내시경복강경외과학회 춘계학술대회 우수비디오상 (State of the Art 부문)

2017 대한내시경복강경외과학회 춘계학술대회 우수비디오상 (Innovation 부문)

2018 대한종양외과학회 서울국제심포지엄 우수구연상

2018 KINGCA Week 우수포스터상

2019 대한종양외과학회 서울국제심포지엄 우수 비디오 상

2020 대한종양외과학회 서울국제심포지엄 우수 비디오 상

최근 주저자 논문 (2018 - 2021 년)

- 1. Chang Min Lee (Corresponder) et al. Is it Beneficial to Utilize an Articulating Instrument in Single-Port Laparoscopic Gastrectomy?, Journal of Gastric Cancer, 2021 (e-published)
- 2. Chang Min Lee et al. Long-term Efficacy of S-1 Monotherapy or Capecitabine Plus Oxaliplatin as Adjuvant Chemotherapy for Patients with Stage II or III Gastric Cancer after Curative Gastrectomy: a Propensity Score-Matched Multicenter Cohort Study, Journal of Gastric Cancer, 2020
- Chang Min Lee (Corresponder) et al. Comparison of the clinical outcomes between isoperistaltic and antiperistaltic anastomoses after laparoscopic distal gastrectomy for patients with gastric cancer, Frontiers in Oncology, 2020
- 4. Chang Min Lee (Corresponder) et al. How does combined resection affect the clinical outcomes after laparoscopic surgery for serosa-positive gastric cancer? : A retrospective cohort study to investigate the short-term outcomes of laparoscopic combined resection in patients with T4b gastric cancer, Frontiers in Oncology, 2020
- Chang Min Lee (Corresponder) et al. Laparoscopic Whipples Operation for Locally Advanced Gastric Cancer Invading the Pancreas and Duodenum: a Case Report, Journal of Gastric Cancer, 2019
- 6. Chang Min Lee (Co-1st Author) et al. Effect of biologic material reinforcement on surgical anastomosis after gastrectomy A pilot study, Frontiers in Oncology, 2019
- Chang Min Lee (Corresponder) et al. Lymphadenectomy using two instrument arms during robotic surgery for gastric cancer: A strategy to facilitate reduced-port robotic gastrectomy, Asian Journal of Surgery, 2019
- Chang Min Lee et al. Retrograde installation of percutaneous transhepatic negative-pressure biliary drainage stabilizes pancreaticojejunostomy after pancreaticoduodenectomy: a retrospective cohort study, World Journal of Surgical Oncology, 2019
- Chang Min Lee (Co-1st Author) et al. Comparison of short-term outcomes using 3-dimensional and 2dimensional laparoscopic gastrectomy for gastric cancer, Journal of Laparoendoscopic & Advanced Surgical Techniques, 2019
- 10. Chang Min Lee et al. A Multi-center Prospective Randomized Controlled Trial (phase III) comparing the Quality of Life between Laparoscopy-assisted Distal Gastrectomy and Totally Laparoscopic Distal Gastrectomy for Gastric Cancer (Study protocol), BMC cancer, 2019
- 11. Chang Min Lee et al. Who can perform adjuvant chemotherapy for gastric cancer? : A multi-center retrospective overview of the current status in South Korea, Journal of Gastric Cancer, 2018
- 12. Chang Min Lee et al. Nationwide survey of partial fundoplication in Korea: Comparison with total fundoplication, Annals of Surgical Treatment & Research, 2018
- 13. Chang Min Lee et al. A New Fluorescence Imaging Technique for Visualizing Hepatobiliary Structures using Sodium Fluorescein: Result of a Preclinical Study in a Rat Model, Surgical Endoscopy, 2018