

専攻主科目名

消化管内科学

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◆当研究室の特徴

★臨床を主とした多彩な研究

- ☆臨床データを用いた疫学研究
- ☆消化管運動に関する研究
- ☆薬剤性消化管傷害に関する研究
- ☆内視鏡診断・治療に関する研究

★臨床技術の修得

- ☆豊富な内視鏡症例数
- ☆内視鏡診断・治療に対する指導体制の充実
- ☆肝臓研究室との密な連携
- ☆各学会認定資格の取得
(日本内科学会、日本消化器病学会、日本消化器内視鏡学会等)

◆最近の学位論文タイトル

- Risk Factors for Elevated D-Dimer Levels in Patients with Gastrointestinal Tumors Treated with Endoscopic Submucosal Dissection
- Prophylactic effect of compression stockings for elevated D-dimer levels following endoscopic submucosal dissection
- Gastrointestinal bleeding during direct oral anticoagulants therapy in patients with nonvalvular atrial fibrillation and risk of polypharmacy.
- Thrombotic events and rebleeding after hemorrhage in patients taking direct oral anticoagulants for non-valvular atrial fibrillation.
- Low prevalence of colonic mucosal injury and bleeding inpatients taking direct oral anticoagulants for non-valvular atrial fibrillation.
- Clinical factors associated with safety and efficacy in patients receiving direct oral anticoagulants for non-valvular atrial fibrillation.Difference between the upper and the lower gastrointestinal bleeding in patients taking non-vitamin K oral anticoagulants.
- Safety of endoscopic submucosal dissection for gastrointestinal neoplasms: Risk of thrombosis
- Extensive gastric mucosal atrophy is a possible predictor of clinical effectiveness of acotiamide in patients with functional dyspepsia
- Impact of lubiprostone on gastric emptying profile and the possible effect of concomitant domperidone in healthy adults
- Effects of direct oral anticoagulants on gastrointestinal bleeding– a retrospective cohort study
- Gastric emptying of new transformative nutrients in healthy volunteers.

教室員一同お待ちしています!!

