代表的な論文

第Ⅰ相試験

27篇

- Phase I pharmacokinetic and pharmacogenomic study of E7070 administered once every 21 days. Cancer Sci, 2005
- CYP2C9 and CYP2C19 polymorphic forms are related to increased indisulam exposure and higher risk of severe hematologic toxicity. Clin Cancer Res, 2007

●第Ⅰ/Ⅱ相試験

4篇

 Phase I/II study of oxaliplatin with oral S-1 as first-line therapy for patients with metastatic colorectal cancer. Br J Cancer, 2008

●第Ⅱ相試験	10篇
● 薬力学/薬物動態/薬理遺伝学	17
バイオマーカー	19
●臨床研究	20

消化管内科 山田康秀

代表的な論文

● 第 II 相試験 10篇

- Phase II trial of paclitaxel by three—hour infusion for advanced gastric cancer with short premedication for prophylaxis against paclitaxelassociated hypersensitivity reactions. Ann Oncol, 2001
- Phase II study of combination therapy with S-1 and irinotecan in patients with advanced colorectal cancer. Ann Oncol, 2006
- ●薬力学/薬物動態/薬理遺伝学 17篇
- Plasma concentrations of 5-fluorouracil and F-beta-alanine following oral administration of S-1, a dihydropyrimidine dehydrogenase inhibitory fluoropyrimidine, as compared with protracted venous infusion of 5fluorouracil. Br J Cancer, 2003
- Comparison of the efficacy, toxicity, and pharmacokinetics of a uracil/tegafur plus oral leucovorin regimen between Japanese and American patients with advanced colorectal cancer. J Clin Oncol, 2004
 消化管内科 山田康秀

代表的な論文

バイオマーカー

19篇

- Impact of insulin-like growth factor type 1 receptor, epidermal growth factor receptor, and HER2 expressions on outcomes of patients with gastric cancer. Clin Cancer Res, 2008
- Identification of prognostic biomarkers in gastric cancer using endoscopic biopsy samples. Cancer Sci, 2008
- Plasma concentrations of VCAM-1 and PAI-1: A predictive biomarker for post-operative recurrence in colorectal cancer. Cancer Sci, 2010
- Adipocytokines as new promising markers of colorectal tumors:
 Adiponectin for colorectal adenoma, and resistin and visfatin for colorectal cancer. Cancer Sci, 2010

●臨床研究

20篇

 Management of adjuvant S-1 therapy after curative resection of gastric cancer: dose reduction and treatment schedule modification. Gastric Cancer, 2011