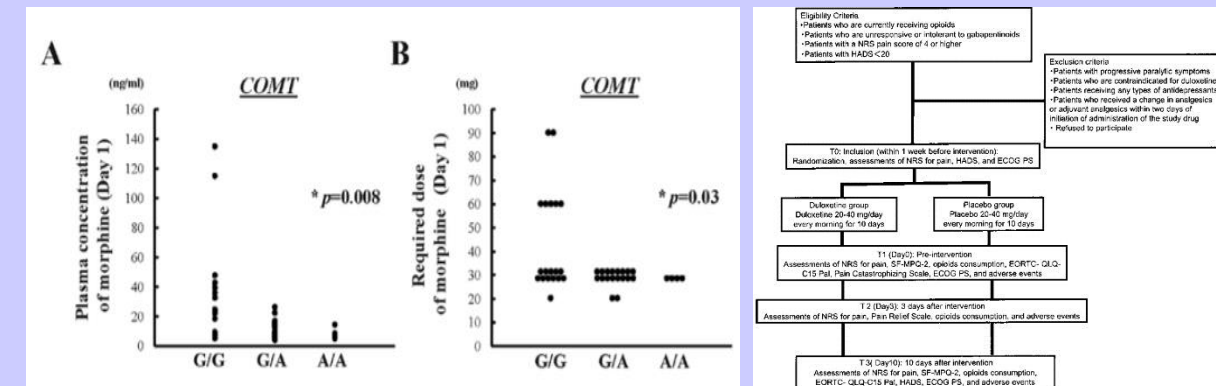


緩和ケア・サイコオンコロジーに関する研究

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Research Area

1. がん疼痛へのオピオイド治療に対するバイオマーカーの探索
2. がん患者の神経障害性疼痛に対するデュロキセチンの効果についての研究
3. がんに関連する苦痛の性差についての研究



Recent Activities

- Matsuoka H, Ishiki H, Iwase S, Koyama A et al. Study protocol for a multi-institutional, randomised, double-blinded, placebo-controlled phase III trial investigating additive efficacy of duloxetine for neuropathic cancer pain refractory to opioids and gabapentinoids: the DIRECT study. *BMJ Open*. 2017 Aug 28;7(8):e017280
- Matsuoka H, Yoshiuchi K, Koyama A et al. Expectation of a Decrease in Pain Affects the Prognosis of Pain in Cancer Patients: a Prospective Cohort Study of Response to Morphine. *Int J Behav Med*. 2017;24(4):535–541.
- Koyama A, Matsuoka H, Ohtake Y, Makimura C, Sakai K, Sakamoto R, Murata M. Gender differences in cancer-related distress in Japan: a retrospective observation study. *Biopsychosoc Med*. 2016 12;10:10.