

原著論文

- 1) Watanabe S, Sato S, Nagase S, Ohkuma S (2006), "Necessity of screening polyamine concentrations in tissues modified by anticancer drugs", Trends in Cancer Research, Mini Review 2:47-50.
- 2) 永瀬澄香, 河口勝憲, 小郷正則, 通山薫 (2007), "課題テーマ実習を取り入れた臨床化学実習の試み", Kawasaki Igakkai Shi Liberal Arts & Science Course Kawasaki Medical Society, 33:1-7.
- 3) Watanabe S, Sato S, Nagase S, Ohkuma S (2008), "Chemotherapeutic choice of ranimustine or nimustine on the basis of regional polyamine levels in rat brain", Methods. Find Exp Clin Pharmacol, 30:115-120.
- 4) Watanabe S, Nagase S, Sato S, Ohkuma S (2008), "Tissue specific choice of ranimustine and nimustine on the basis of polyamine level. Biogenic Amines, 22:295-305.

著 書

- 1) 永瀬澄香 (2008), 「生物化学分析検査学実習Ⅱ 臨床化学実習書」, 友野印刷, 1-36.
- 2) 中原貴子, 通山薫, 小郷正則, 土井和子, 永瀬澄香, 鐵原拓雄, 近末久美子 (2009), 「基礎検査学演習」, ふくろう出版, 1-56.
- 3) 永瀬澄香 (2010), 「臨床化学実習Ⅱ 臨床化学実習書」, 友野印刷, 1-41.