

原著論文

- 1) Otsuki T, Miura Y, Nishimura Y, Hyodoh F, Takata A, Kusaka M, Katsuyama H, Tomita M, Ueki A(2006), “Alterations of Fas-related molecules in patients with silicosis”, *Exp Biol Med*, 231:522-533.
- 2) Nishimura Y, Miura Y, Maeda M, Hayashi H, Dong M, Katsuyama H, Hyodoh F, Uesaka A, Kuribayashi K, Fukuoka K, Nakano T, Kishimoto T, Otsuki T(2006), “Expression of the T cell receptor V β in a human T cell resistant to asbestos-induced apoptosis and peripheral blood T cells from patients with silica and asbestos-related disease”, *Int J Immunopathol Pharmacol*, 19:795-805.
- 3) Miura Y, Nishimura Y, Katsuyama H, Maeda M, Hayashi H, Dong M, Hyodoh F, Tomita M, Matsuo Y, Uesaka A, Kuribayashi K, Nakano T, Kishimoto T, Otsuki T(2006), “Involvement of IL-10 and Bcl-2 in resistance against an asbestos-induced apoptosis of T cells”, *Apoptosis*, 11:1825-1835.
- 4) Wu P, Miura Y, Hyodoh F, Nishimura Y, Hatayama T, Hatada S, Sakaguchi H, Kusaka M, Katsuyama H, Tomita M, Otsuki T(2006), “Reduced function of CD4+25+ regulatory T cell fraction in silicosis patients”, *Int J Immunopathol Pharmacol*, 19:357-368.
- 5) Miura Y, Tsujioka T, Nishimura Y, Sakaguchi H, Maeda M, Hayashi H, Dong M, Hyodoh F, Yata K, Wada H, Suihara T, Otsuki T(2006), “TRAIL expression upregulated by interferon- γ via phosphorylation of STAT1 induced myeloma cell death”, *Anticancer Res*, 6:4115-4124.
- 6) Tsujioka T, Miura Y, Otsuki T, Nishimura Y, Hyodoh F, Yata K, Wada H, Sugihara T(2006), “Vitamin K2 induces myeloma cell apoptosis via mitochondrial pathway, generation of intracellular oxygen species, and activation of p38 MAPK”, *Haematologica*, 91:613-619.
- 7) Otsuki T, Miura Y, Hyodoh F, Maeda M, Hayashi H, Dong M, Katsuyama H, Tomita M, Ueki A, Nishimura Y(2007), “Keynote lecture in the 13th Japanese society of Immunotoxicology(JSIT) ----Pathophysiological development and immunotoxicology: what we have found from the researches related to the silica and silicate such as asbestos ---”, *Kawasaki Med J*, 33:165-179.
- 8) Otsuki T, Maeda M, Murakami S, Hyashi H, Miura Y, Kusaka M, Nakano T, Fukuoka K, Kishimoto T, Hyodoh F, Ueki A(2007), “Immunological effects of silica and asbestos”, *Cell Mol Immunol*, 4:261-268.
- 9) Miura Y, Ishibashi T, Tatsukawa T, Maeda M, Murakami S, Nishimura Y, Kumagai N, Hayashi H, Hyodoh F, Kojima S, Fujii M, Morimoto K, Otsuki T(2008), “Lifestyle and T helper 1 and 2 related cytokines in healthy volunteers”, *Kawasaki Med J*, 34:171-177.
- 10) 三浦由恵, 呉蔽, 兵藤文則, 西村泰光, 勝山博信, 富田正文, 草加勝康, 大槻剛巳(2006), “珪肺症症例における制御性T細胞の検討”, *日本職業・環境アレルギー学会誌*, 13:29-39.
- 11) 大槻剛巳, 前田恵, 三浦由恵, 兵藤文則, 植木絢子, 村上周子, 林宏明, 勝山博信, 富田正文, 西村泰光(2007), “珪酸・アスベストの免疫系への影響”, *日本職業災害医学会会誌*, 55:113-120.
- 12) 橋本美香, 山口恒夫, 兵藤文則(2009), “川崎医療短期大学における「日本語プレースメントテスト」の実施結果(第2報)”, *川崎医療短期大学紀要* 第29号, 1-5.
- 13) 兵藤文則(2009), “珪酸・珪酸塩化合物曝露による直接的および間接的なTリンパ球への影響”, *生物学に関する試験論叢*, 24:20-27.