

論文全著者名. 論題. 雑誌名. 発行年;巻:始頁-終頁	著者名
<u>Yoshimura K, Maekura R, Hiraga T, Miki K, Kitada S, Miki M, Mori M.</u> Identification of Three Exercise-induced Mortality Risk factors in Patients with COPD. Int J Chron Obstruct Pulmon Dis. In press.	好村研二、前倉亮治、三木啓資、北田清悟、三木真理、森雅秀
<u>Miki K, Maekura R, Nagaya N, Kitada S, Miki M, Yoshimura K, Tateishi Y, Motone M, Hiraga T, Mori M, Kangawa K.</u> Effects of ghrelin treatment on exercise capacity in underweight COPD patients: a substudy of a multicenter, randomized, double-blind, placebo-controlled trial of ghrelin treatment. BMC Pulm Med. 2013 Jun 10;13:37. doi: 10.1186/1471-2466-13-37.	三木啓資、前倉亮治、北田清悟、三木真理、好村研二、森雅秀
<u>Kitada S, Levin A, Hiserote M, Harbeck RJ, Czaja CA, Huitt G, Kasperbauer SH, Daley CL.</u> Serodiagnosis of Mycobacterium avium complex pulmonary disease in the USA. Eur Respir J. 2013 Aug;42(2):454-60.	北田 清悟
<u>Azuma J, Ohno M, Kubota R, Yokota S, Nagai T, Tsuyuguchi K, Okuda Y, Takashima T, Kamimura S, Fujio Y, Kawase I; Pharmacogenetics-based tuberculosis therapy research group.</u> NAT2 genotype guided regimen reduces isoniazid-induced liver injury and early treatment failure in the 6-month four-drug standard treatment of tuberculosis: a randomized controlled trial for pharmacogenetics-based therapy. Eur J Clin Pharmacol. 2013 May;69(5):1091-101. doi: 10.1007/s00228-012-1429-9.	横田 総一郎
<u>Maekura R, Hiraga T, Miki K, Kitada S, Yoshimura K, Miki M, Tateishi Y.</u> Differences in physiological response to exercise in patients with different COPD severity. Respir Care. 2014;59(2):252-62.	前倉亮治、三木啓資、北田清悟、好村研二、三木真理
<u>Yano Y, Kitada S, Mori M, Kagami S, Taguri T, Uenami T, Namba Y, Yoneda T, Yokota S, Maekura R.</u> Pulmonary disease caused by rapidly growing mycobacteria: a retrospective study of 44 cases in Japan. Respiration. 2013;85(4):305-11.	矢野 幸洋、北田 清悟、森 雅秀、上浪 健灘波 良信、米田 勉 横田 総一郎、前倉 亮治
<u>Osada-Oka M, Tateishi Y, Hirayama Y, Ozeki Y, Niki M, Kitada S, Maekura R, Tsujimura K, Koide Y, Ohara N, Yamamoto T, Kobayashi K, Matsumoto S.</u> Antigen 85A and mycobacterial DNA-binding protein 1 are targets of immunoglobulin G in individuals with past tuberculosis. Microbiol Immunol. 2013 Jan;57 (1):30-7. doi: 10.1111/j.1348-0421.2012.12005x;	北田 清悟、前倉 亮治
<u>三木啓資、前倉亮治、COPDへ依存症に対する新しい治療法 2)グレリン療法、呼吸器内科、2013, 23(6): 625-633.</u>	