

内科学講座
(Department of Internal Medicine)

教育研究原著論文

1) 印刷公表

1. Kusunoki H, Ekawa K*, Kato N^{*2}, Yamasaki K^{*2}, Motone M, Shinmura K*, Yoshihara F^{*3}, Shimizu H. Association between oral frailty and cystatin C-related indices—A questionnaire (OFI-8) study in general internal medicine practice. *PLoS One* 2023;18(4):doi:10.1371/journal.pone.0283803.
2. Kusunoki H, Ohkusa M, Iida R, Saito A, Kawahara M, Ekawa K*, Kato N^{*2}, Yamazaki K^{*2}, Motone M, Shimizu H. Longitudinal changes in IgG-type SARS-CoV-2 antibody titers after COVID-19 vaccination and a prominent increase in antibody titers when infected after vaccination. *Vaccines* 2023;11(4):doi:10.3390/vaccines11040860.
3. Nagai K*, Komine T*, Ikuta M*, Gansa M*, Matsuzawa R*, Tamaki K*, Kusunoki H, Wada Y*, Tsuji S*, Sano K*, Shinmura K*. Decline of instrumental activities of daily living is a risk factor for nutritional deterioration in older adults: a prospective cohort study. *BMC Geriatr* 2023;23:doi.org/10.1186/s12877-023-04185-6.
4. Wada Y*, Shojima K*, Tamaki K*, Mori T*, Kusunoki H, Onishi M*, Tsuji S*, Matsuzawa R*, Nagai K*, Sano K*, Hashimoto K*, Goto M*, Nagasawa Y*, Shinmura K*. Association between timed up-and-go test and future changes in the frailty status in a longitudinal study of Japanese community-dwelling older adults. *Clin Interv Aging* 2023;18:1191–1200.
5. Motone M, Shimizu H, Kusunoki H, Okuno K, Takahashi K, Nakajima M. Effect of background conditions and coexisting conditions on the severity of sleep apnea syndrome. *J Osaka Dental Univ* 2023;57(2):321–323.
6. 元根 正晴, 志水 秀郎, 楠 博, 奥野 健太郎, 高橋 一也, 中嶋 正博. 睡眠時無呼吸症候群に対する持続陽圧呼吸療法の効果に及ぼす背景および使用条件の影響. *歯科医学* 2023;86(2):111–114.

臨床症例報告

1) 印刷公表

1. Kusunoki H, Ekawa K*, Ekawa M^{*4}, Kato N^{*2}, Yamasaki K^{*2}, Motone M, Shimizu H. Trends in antibody titers after SARS-CoV-2 vaccination—insights from self-paid tests at a general internal medicine clinic. *Medicines* 2023;10(4):doi:10.3390/medicines10040027.

総説

1. Kusunoki H. COVID-19 and the COVID-19 Vaccine in Japan—A Review from a General Physician's Perspective. *Pharmacoepidemiology* 2023;2:188–208.

*兵庫医科大学

*2大阪大学

*3国立循環器病研究センター

*4江川内科