

<原著論文(筆頭著者)>

1. **Tanaka S**, Ando K, Kobayashi K, Nakashima H, Seki T, Ishizuka S, Machino M, Ito S, Kanbara S, Kanemura T, Hasegawa Y, Imagama S. Differences in the prevalence of locomotive syndrome and osteoporosis in Japanese urban and rural regions: The Kashiwara and Yakumo studies. *Mod Rheumatol*. 2021. In Press.
2. **Tanaka S**, Ando K, Kobayashi K, Nakashima H, Seki T, Ishizuka S, Machino M, Morozumi M, Kanbara S, Ito S, Kanemura T, Ishiguro N, Hasegawa Y, Imagama S. The dual presence of frailty and locomotive syndrome is associated with a greater decrease in the EQ-5D-5L index. *Nagoya J Med Sci*. 2021 Feb;83(1):159-167.
3. **Tanaka S**, Ando K, Kobayashi K, Nakashima H, Seki T, Ishizuka S, Machino M, Kanbara S, Ito S, Kanemura T, Ishiguro N, Hasegawa Y, Imagama S. Locomotive syndrome and the power spectral characteristics of body sway. *Geriatr Gerontol Int*. 2020 Jul;20(7):691-696.
4. **Tanaka S**, Ando K, Kobayashi K, Nakashima H, Seki T, Ishizuka S, Machino M, Morozumi M, Kanbara S, Ito S, Inoue T, Kanemura T, Ishiguro N, Hasegawa Y, Imagama S. Higher extracellular water-to-total body water ratio more strongly reflects the locomotive syndrome risk and frailty than sarcopenia. *Arch Gerontol Geriatr*. 2020 May-Jun;88:104042.
5. **Tanaka S**, Ando K, Kobayashi K, Seki T, Hamada T, Machino M, Ota K, Morozumi M, Kanbara S, Ito S, Ishiguro N, Hasegawa Y, Imagama S. Association between locomotive syndrome and the Japanese version of the EQ-5D-5L in middle-aged and elderly people in Japan. *Nagoya J Med Sci*. 2020 Feb;82(1):5-14.
6. **Tanaka S**, Ando K, Kobayashi K, Seki T, Ishizuka S, Machino M, Morozumi M, Kanbara S, Ito S, Inoue T, Ishiguro N, Hasegawa Y, Imagama S. Waist Circumference Measured by Bioelectrical Impedance Analysis Is Interchangeable with Manual Measurement: Increased Waist Circumference Is Associated with Locomotive Syndrome Risk. *Biomed Res Int*. 2019 Sep 25;2019:5971030.
7. **Tanaka S**, Ando K, Kobayashi K, Seki T, Hamada T, Machino M, Ota K, Morozumi M, Kanbara S, Ito S, Ishiguro N, Hasegawa Y, Imagama S. Declining neck circumference is an anthropometric marker related to frailty in middle-aged and elderly women. *Mod Rheumatol*. 2020 May;30(3):598-603.
8. **Tanaka S**, Ando K, Kobayashi K, Seki T, Hamada T, Machino M, Ota K, Morozumi M, Kanbara S, Ito S, Ishiguro N, Hasegawa Y, Imagama S. Low Bioelectrical Impedance Phase Angle Is a Significant Risk Factor for Frailty. *Biomed Res Int*. 2019 Jun 10;2019:6283153.
9. **Tanaka S**, Ando K, Kobayashi K, Seki T, Hamada T, Machino M, Ota K, Morozumi M, Kanbara S, Ito S, Ishiguro N, Hasegawa Y, Imagama S. Reduction in body cell mass as a predictor of osteoporosis: A cross-sectional study. *Mod Rheumatol*. 2020 Mar;30(2):391-396.
10. **Tanaka S**, Ando K, Kobayashi K, Hida T, Seki T, Hamada T, Ito K, Tsushima M, Morozumi M, Machino M, Ota K, Ishiguro N, Hasegawa Y, Imagama S. Increasing postural sway in balance test is related to locomotive syndrome risk: A cross-sectional study. *J Orthop Sci*. 2019 Sep;24(5):912-917.
11. **Tanaka S**, Ando K, Kobayashi K, Hida T, Ito K, Tsushima M, Morozumi M, Machino M, Ota K, Suzuki K, Seki T, Ishiguro N, Hasegawa Y, Imagama S. Utility of the Serum Cystatin C Level for Diagnosis of Osteoporosis among Middle-Aged and Elderly People. *Biomed Res Int*. 2019 Jan 16;2019:5046852.
12. **Tanaka S**, Ando K, Kobayashi K, Seki T, Hamada T, Machino M, Ota K, Morozumi M, Kanbara S, Ito S, Ishiguro N, Hasegawa Y, Imagama S. The decreasing phase angles of the entire body and trunk during bioelectrical impedance analysis are related to locomotive syndrome. *J Orthop Sci*. 2019 Jul;24(4):720-724.
13. **Tanaka S**, Ando K, Kobayashi K, Hida T, Seki T, Hamada T, Ito K, Tsushima M, Morozumi M, Machino M, Ota K, Seki T, Ishiguro N, Hasegawa Y, Imagama S. The decrease in phase angle measured by bioelectrical impedance analysis reflects the increased locomotive syndrome risk in community-dwelling people: The Yakumo study. *Mod Rheumatol*. 2019 May;29(3):496-502.
14. **Tanaka S**, Ando K, Kobayashi K, Hida T, Seki T, Suzuki K, Ito K, Tsushima M, Morozumi M, Machino M, Ota K, Seki T, Ishiguro N, Hasegawa Y, Imagama S. Relationship between locomotive syndrome and body composition among community-dwelling middle-age and elderly individuals in Japan: The Yakumo study. *Mod Rheumatol*. 2019 May;29(3):491-495.
15. **Tanaka S**, Ando K, Kobayashi K, Hida T, Ito K, Tsushima M, Morozumi M, Machino M, Ota K, Seki T, Ishiguro N, Hasegawa Y, Imagama S. A low phase angle measured with bioelectrical impedance analysis is associated with osteoporosis and is a risk factor for osteoporosis in community-dwelling people: The Yakumo study. *Arch Osteoporos*. 2018 Apr 5;13(1):39.

16. **Tanaka S**, Ando K, Kobayashi K, Hida T, Ito K, Tsushima M, Morozumi M, Machino M, Ota K, Seki T, Suzuki K, Nishida Y, Ishiguro N, Hasegawa Y, Imagama S. Serum cystatin C level is associated with locomotive syndrome risk and can be an early predictor in community-living people: The Yakumo study. *Mod Rheumatol*. 2018 Nov;28(6):1035-1040.
17. **田中智史**, 金村徳相, 佐竹宏太郎, 山口英敏, 伊藤全哉, 今釜史郎. 腰椎除圧術後での再手術の発生率と危険因子の検討. *J Spine Res*. 2015;6:854-857.
18. **田中智史**, 松原祐二, 深谷直樹, 渡辺剛, 水島秀行, 松本拓也, 浦野秀樹, 村上遥. 硬膜外悪性リンパ腫の治療経験. *J Spine Res*. 2013;4:866-869.
19. **田中智史**, 松原祐二, 深谷直樹, 渡辺剛, 水島秀行, 松本拓也, 村上遥, 桂川明子, 成田高太郎, 服部恭典, 春田真利. 小児に発生した特発性脊髄硬膜外血腫の1例. *東海脊椎外科*. 2013;27:9-13.
20. **田中智史**, 松原祐二, 深谷直樹, 渡辺剛, 水島秀行, 松本拓也, 浦野秀樹, 村上遥. 硬膜外ブロック後に生じた腰椎硬膜外血腫の1例. *臨床整形外科*. 2012;47(2):191-195.
21. **田中智史**, 深谷直樹, 渡辺剛, 水野正昇, 三矢聡. Bipolar型人工骨頭置換術後にinner headが脱臼した2例. *中部整災誌*. 2012;55:1365-1366.
22. **田中智史**, 水野正昇, 三矢聡, 山賀篤, 宮本健太郎. ステム周辺骨折に対し反対側大腿骨遠位用ロッキングプレートを用いた2例. *中部整災誌*. 2011;54:1037-1038.
23. **田中智史**, 三矢聡, 水野正昇, 山田知史, 山賀篤, 宮本健太郎, 宮津優. 大腿神経麻痺を合併した股関節ガングリオンの1例. *臨床整形外科*. 2011;46(10):971-974.
24. **田中智史**, 水野正昇, 馬島雅高, 山田知史, 山賀篤, 宮本健太郎, 松山幸弘, 今釜史郎, 安藤圭, 片山良仁. 多数回手術を要した腰椎カリエスの1例. *臨床整形外科*. 2011;46(5):467-471.

<総説等(筆頭著者)>

1. **田中智史**, 金村徳相, 長谷川幸治, 今釜史郎. 生体電気インピーダンス法. *整形外科. Vocabulary*. 2021年10月, pp.1182-1182, 南江堂
2. **田中智史**, 今釜史郎, 石黒直樹, 岡田洋平. ゲノム編集を用いた神経変性疾患の病態解明と治療法開発. *整形外科. 整形トピックス*. 2018年8月, pp.922-922, 南江堂