

2022 年発表論文・原著・著書・総説（令和 4 年 1 月 1 日～12 月 31 日）

1. Akahoshi T, Kaku N, Shono Y, Yamamoto Y, Takahashi K, Iyonaga T, Momii K, Nishihara M, Maki J, Tokuda K, Yamaura K: Impact of antithrombin activity levels following recombinant antithrombin gamma therapy in patients with sepsis-induced disseminated intravascular coagulation.
Clin Appl Thromb Hemost. 2022; Jan-Dec;28:10760296221135790. doi: 10.1177/10760296221135790.

2. Hyodo F, Eto H, Naganuma T, Koyasu N, Elhelaly AE, Noda Y, Kato H, Murata M, Akahoshi T, Hashizume M, Utsumi H, Matsuo M: *In Vivo* Dynamic Nuclear Polarization Magnetic Resonance Imaging for the Evaluation of Redox-Related Diseases and Theranostics.
Antioxid Redox Signal. 2022; 36(1-3): 172-184.

3. Kondo T, Kaku N, Hanaki Y, Tsuchihashi N, Akahoshi T: Maxillofacial injury caused by bamboo skewer penetrating the cranial cavity.
Pediatrics International. 2022; 64, e15018doi: 10.1111/ped.15018.

4. Mizuta Y, Akahoshi T, Eto H, Hyodo F, Murata M, Tokuda K, Eto M, Yamaura K: Noninvasive Diagnosis of the Mitochondrial Function of Doxorubicin-Induced Cardiomyopathy Using *In Vivo* Dynamic Nuclear Polarization-Magnetic Resonance Imaging.
Antioxidants. 2022; 26; 11(8): 1454. doi: 10.3390/antiox11081454.

5. Nagata T, Arishima T, Yamaguchi Y, Hirohashi N, Usa T, Hasegawa A, HanadaH, Yamamoto N, Okamoto T, Akahoshi T, Hamada M, Abe T, Kikukawa M, Nakao H, Yamamura H, Sakamoto T, Akashi M, Haghara A: Radiation Emergency Medical Preparedness in Japan: A Survey of Nuclear Emergency Core Hospitals. *Disaster Med Public Health Prep.* 2022; 7: 1-7.

6. Osawa K, Bandara D.S.V, Nakadake R, Nagao Y, Akahoshi T, Eto M, Arata J: Stress Dispersion Design in Continuum Compliant Structure toward Multi-DOF Endoluminal Forceps.
Appl. Sci. 2022; 12(5): 2480. <https://doi.org/10.3390/app12052480>.

7. Shono Y, Mezuki S, Akahoshi T, Nishihara M , Kakul N, Maki J, Tokuda K, Kitazono T: Prediction of intracranial lesions in patients with consciousness disturbance by ultrasonography in the intensive care unit. Journal of International Medical Research. 2022; 50(9): 1–8.
8. 赤星朋比古:
門脈圧亢進症の病態 門脈圧亢進症取り扱い規約 第4版
日本門脈圧亢進症学会編
金原出版 p11-18, 2022.
9. 赤星朋比古:
消化器腹腔鏡下手術 肝臓・胆道・膵臓・脾臓 イラストと動画で理解する内視鏡外科解剖と手技のコツ
学研出版 p154—166, 2022.