

生 理 学 講 座
(Department of Physiology)

教育研究原著論文

1) 印刷公表

1. Fujimoto T, Inoue H, Hirano S, Goda S. Effect of bisphenol A exposure on spontaneous behavior using the elevated plus maze test. *J Osaka Dent Univ* 2019 ; 53(2) : 187-192.

2) 学会発表

1. Hirano S. The 40Hz-ASR may be a good predictor of conscious outcome in patients with severe head injury. 9th Federation of the Asian and Oceanian Physiological Societies Congress (FAOPS 2019) 2019. 3. 30 Kobe, Japan.
2. Fujimoto T, Aou S*. Evaluation of spontaneous behaviors on an elevated plus maze using bisphenol A exposure mode. 9th Federation of the Asian and Oceanian Physiological Societies Congress (FAOPS 2019) 2019. 3. 30 Kobe, Japan.
3. Inoue H, Goda S. Effect of S-PRG filler eluate on MMP-1 and MMP-3 secretion in TNF- α stimulated human gingival fibroblasts. 第 61 回歯科基礎医学会学術大会 2019. 10. 14 東京.

著書

1. 合田征司. 共著. スタンダード生化学・口腔生化学 第3版. 東京：学健書院 2019 ; 363.