**The sample of abstract**

Effects of transcranial magnetic stimulation with maximum voluntary muscle contraction on somatosensory-auditory Event Related Potentials

Tetsuo Touge1), Kokudo Yohei2), Deguchi Kazushi2), Masaki Kamada3), ----------

1. Health Science, School of Nursing, Faculty of Medicine, Kagawa University
2. Department of Gastroenterology and Neurology, Faculty of Medicine, Kagawa University
3. Department of Intractable Neural Diseases, Faculty of Medicine, Kagawa University

E-mail: touge@med.kagawa-u.ac.jp

Purpose: Our previous studies pointed out --------------

Subjects and Methods: Eight normal subjects participated in this study. ----------

Results: -------------------

Conclusion: ---------------------------

***Index Terms:*** transcranial magnetic brain stimulation, maximum voluntary muscle contraction, cognitive function, event-related potentials