

研究承認番号（501～） Research Approval Number

No501

Application of virtual reality technology improves the functionality of brain networks in individuals experiencing pain. [2024.4.15]

No502

The Role of the Gut Microbiota in Individuals with Irritable Bowel Syndrome. [2024.6.12]

No503

503-1: Brain networks in patients with medically-unexplained symptoms.

503-2: Role of brain networks in burning mouth syndrome: a scoping review of fMRI.

503-3: Sex differences in brain networks of individuals with orofacial pain.

[2024.8.12]

No504

Perioperative administration of esketamine during cesarean section [2024.8.12]

No505

Antidepressant dosages and serum sodium levels are associated with the discrepancy between Near-Infrared Spectroscopy Classification and psychiatric diagnosis. [2024.10.22]

No506

Low-dose amitriptyline: A potential therapeutic option for chronic pain in older people.

Study on pharmacotherapy for burning mouth syndrome

[2024.10.22]

No.507

Molecular mechanisms of pain regulation by sex hormones in individuals with burning mouth syndrome. [2024.10.22]

No.508

(approval for *review research*)

508-1: Current state of nutritional psychiatry: a scoping review of randomized controlled trials

508-2: Treatments for Temporomandibular Disorder

508-3: Burning mouth syndrome and the brain-gut axis

[2024.10.22]

No.509

Challenges of constipation in individuals with schizophrenia [2024.10.22]

No.510

The Difference Between Probiotics and Prebiotics in Nutritional Psychiatry
[2024.12.10]

No511

Non-Surgical Brain Stimulation for Treatment-Resistant Depression; rTMS
[2025.1.15]

No512

Research on chronic pain disorders and the brain-gut axis [2025.1.15]

No513

Research on pharmacological aspects of chronic orofacial pain [2025.4.15]

No514

Research on drug therapy and communication for older adults [2025.4.15]

514-A Research on communication between older people and caregivers

514-B Multicenter collaborative study to avoid PIM (prescription inappropriate medication)

No515

Early Detection of Mild Cognitive Impairment [2025.6.15]