

Shimane Journal of Medical Science

VOL.39, NO.3 September 2022

ISSN 0386-5959 Online ISSN 2433-2410



**Shimane University, Faculty of Medicine
Izumo, Japan**

SHIMANE JOURNAL OF MEDICAL SCIENCE

The Shimane Journal of Medical Science is an official publication of Shimane University Faculty of Medicine.

Editor-in-chief

Haruo TAKESHITA

Department of Legal Medicine, Shimane University Faculty of Medicine

Associate Editors

Keizo KANASAKI

Department of Internal Medicine I, Shimane University Faculty of Medicine

Koichiro WADA

Department of Pharmacology, Shimane University Faculty of Medicine

Shunji ISHIHARA

Department of Internal Medicine II, Shimane University Faculty of Medicine

Takeshi TAKETANI

Department of Pediatrics, Shimane University Faculty of Medicine

Yukihisa TAMAKI

Department of Radiation Oncology, Shimane University Faculty of Medicine

John TELLOYAN

Department of Medical English Education, Shimane University Faculty of Medicine

General Information

The Shimane Journal of Medical Science is published quarterly. All published materials are copyrighted by Shimane University Faculty of Medicine.

Correspondence concerning subscription, exchange of publication and other matters should be addressed to the Shimane Journal of Medical Science, c/o Shimane University Medical Library, Izumo, Shimane 693-8501, Japan.

SHIMANE JOURNAL OF MEDICAL SCIENCE

Vol.39 No.3

September 2022

CONTENTS

Review

Spatial Organization of Chromatin Structure in the Central Nervous System

Yuki FUJITA 77

Original article

Comparison of Reading Results Between Experts and Beginners After a Brief Lecture
on the International Classification of High-Resolution Computed Tomography
for Occupational and Environmental Respiratory Diseases

Taro TAMURA, Kiwamu NAGOSHI, Ponglada SUBHANNACHART,
Narongpon DUMAVIBHAT, Masanori AKIRA, Kazuhiro SUZUKI, David A. LYNCH,
Kurt G. HERING, Tapio VEHMAS, Yusuke HIRAKU, Narufumi SUGANUMA,
Yukinori KUSAKA 95

Electroconvulsive Treatment Ameliorates Lipopolysaccharide-induced Depressive
Like Behaviour in Rats

Sultana Jannatul Ferdoush JERIN, Sadayuki HASHIOKA, Kaori KIMURA-KATAOKA,
Junko FUJIHARA, Rahman MAMUNUR, Masatoshi INAGAKI, Kazuo YAMADA, Gong AO,
Ken-ichi MATSUMOTO, Haruo TAKESHITA 105