

**<CONTENTS> RESEARCH IN EXERCISE EPIDEMIOLOGY Vol.19 No.2**

**Preface**

Yuko Kai

(Physical Fitness Research Institute, Meiji Yasuda Life Foundation of Health and Welfare)

**Review Article**

Scoring Protocol for Calculation of Total Energy Expenditure by Physical Activity Questionnaires  
Used in Japanese Cohort Studies ..... 83

Yoshio Nakata, et al.

(Faculty of Medicine, University of Tsukuba)

**Original Article**

The Validity of the Japanese Version of Physical Activity Questions in the WHO Health Behaviour  
in School-aged Children (HBSC) Survey ..... 93

Chiaki Tanaka, et al.

(Division of Integrated Sciences, J. F. Oberlin University)

**Practice Article**

Multicomponent Exercise to Improve Cognition in Older Adults with Mild Cognitive Impairment:  
JAEE Research Project “Evidence from Intervention Studies” ..... 102

Takehiko Doi, et al.

(Department of Preventive Gerontology, Center for Gerontology and Social Science,  
National Center for Geriatrics and Gerontology)

**Secondary Publication**

Relationships between Lifestyle, Living Environments, and Incidence of Hypertension in Japan (in Men):  
Based on Participant’s Data from the Nationwide Medical Check-up – Secondary Publication of an  
Original Article Published in PLOS ONE ..... 110

Mayumi Oka, et al.

(School of Health and Nursing Science, Wakayama Medical University)

Study Protocol and Overview of the Kasama Study: Creating a Comprehensive, Community-based  
System for Preventive Nursing Care and Supporting Successful Aging – Secondary Publication of  
Study Protocol Published in the Journal of Physical Fitness and Sports Medicine in Japanese ..... 118

Tomohiro Okura, et al.

(Faculty of Health and Sport Sciences, University of Tsukuba)

**Official Statement**

JAEE supports the statement regarding physical activity in the Japan Atherosclerosis Society  
Guidelines for Prevention of Atherosclerotic Cardiovascular Diseases 2017 ..... 129

Japanese Association of Exercise Epidemiology Official Statement Committee

Information