

■ **Feature : Ministry Grant-in-aid Health Informatics Research Project Reports Part IV**

※Principal Investigator

Research on Ethical, Legal, and Social Issues Associated with the Utilization of AI-related Technologies in Medicine ..... 56

YUSUKE INOUE\* (The Institute of Medical Science, The University of Tokyo), NORIO SUGAWARA (National Center of Neurology and Psychiatry), SEIYA IMOTO (The Institute of Medical Science, The University of Tokyo), YUICHIRO SATO (Tokyo Gakugei University), TSUNAKUNI IKKA (National Cancer Center, Center for Public Health Sciences), KEIICHIRO YAMAMOTO (Graduate School of Medicine, The University of Tokyo)

Infrastructure Development and Trial Evaluation of Evaluation Support for Side Effect Case Reports using Artificial Intelligence ..... 58

TAKUYA IMATOH\* (National Cancer Center, Center for Public Health Sciences), AKIRA USHIODA (National Institute of Advanced Industrial Science and Technology), JUNJI MORIYA (Pharmaceuticals and Medical Devices Agency), MICHIKO AIHARA (Yokohama City University), YOSHIRO SAITO (National Institute of Health Sciences)

Early Detection and Prevention of Worsening Health in Older People : Artificial Intelligence and Predictive Technology ..... 60

YUICHI IMANAKA\* (Graduate School of Medicine and Faculty of Medicine Kyoto University), HISASHI KASHIMA (Graduate School of Informatics Kyoto University), YASUSHI SAKURAI (The Institute of Scientific and Industrial Research, Osaka University), SUSUMU KUNISAWA (Graduate School of Medicine and Faculty of Medicine Kyoto University)

Research on the Development of the International Statistical Classifications that Reflect Changes in Social Structure and can be Effectively used for Policy making in the Fields of Medical and Long-term Care ..... 62

TOMOAKI IMAMURA\* (Nara Medical University), JUN NAKAYA (Sapporo International University), TOSHIO OGAWA (International University of Health and Welfare), KEN IMAI (Graduate School of Medicine, The University of Tokyo), MASAMI TAKIZAWA (International University of Health and Welfare), MASAYO KOMATSU (Nara Medical University), HIROSHI MIZUSHIMA

(National Institute of Public Health), HIROMITSU OGATA (Kagawa Nutrition University), KEIKA HOSHI (National Institute of Public Health), SATOSHI UENO (National Institute of Public Health), EIZEN KIMURA (National Institute of Public Health), YOKO SATO (National Defense Medical College), KEIJI HASHIMOTO (National Center for Child Health and Development), SHIN YAMADA (Kyorin University), MASAHIKO MUKAINO (Fujita Health University), SHOJI KINOSHITA (The Jikei University School of Medicine), NAOKO TAJIMA (The Jikei University School of Medicine)

AI-based Sophistication of Robot-type Endoscope Operation Support System and Development as an Integrated Interface for Various Medical Devices ..... 64  
SUSUMU EGUCHI\* (Nagasaki University Graduate School of Biomedical Sciences), TAICHIRO KOSAKA (Nagasaki University Hospital), SHINICHIRO ITO (Nagasaki University Hospital), TOMOHIKO ADACHI (Nagasaki University Graduate School of Biomedical Sciences), SENYA KIYASU (Nagasaki University School of Engineering, Graduate School of Engineering), YUICHIRO SHIBATA (Nagasaki University School of Engineering, Graduate School of Engineering), KOTARO SONODA (Nagasaki University School of Engineering, Graduate School of Engineering) SHUNJI MOROMUGI (Chuo University)

Research on IT Infrastructure Development for Effective Support Equipments Utilization and Support Methods to Physically Handicapped Children ..... 66  
EIICHI ONO\* (National Rehabilitation Center for Persons with Disabilities), KEISUKE KOSAKI (National Rehabilitation Center for Children with Disabilities), HIDEKI YAMADA (National Rehabilitation Center for Persons with Disabilities), SUMIEI TSUTSUI (Soka University), TOORU TAKAOKA (Foundation for Yokohama Rehabilitation Services), TOORU AKUNE (National Rehabilitation Center for Persons with Disabilities), TAKASHI NAKAMURA (National Rehabilitation Center for Persons with Disabilities), TAKENOBU INOUE (National Rehabilitation Center for Persons with Disabilities)

Research on Scientific Evaluation of Diagnostic Criteria by Analyzing Medical Information using Machine Learning ..... 68  
YASUHIRO KANATANI\* (Tokai University), MANABU ICHIKAWA (Shibaura Institute of Technology), ICHIRO YABE (Hokkaido University), HIDENAO SASAKI (Hokkaido University), YUSUKE SUZUKI (Juntendo University Hospital), TSUTOMU MANO (Juntendo University Hospital), YOKO SATO (National Defense Medical College), RUMIKO SHIMAZAWA (Tokai University), AKIKO ETO (National Institute of Public Health)

Research on Utilization of Medical Information Database using Artificial Intelligence to Promote the Proper Use of Medicines in the Pediatric Field ..... 70  
TAKESHI KURIYAMA\* (National Center for Child Health and Development), HIDEFUMI NAKAMURA (National Center for Child Health and Development), HIDEAKI MORITA (National

Center for Child Health and Development), KAZUHIKO MORIKAWA (Tokyo Metropolitan Children's Medical Center), YOICHI ISHIKAWA (Meiji Pharmaceutical University), SHOGO KATO (National Center for Child Health and Development), EIJI ARAMAKI (Nara Institute of Science and Technology), EISUKE INOUE (St. Marianna University School of Medicine)

Epidemiologic and Health Economic Research an Neonatal Screening ..... 72  
GO TAJIMA\* (National Center for Child Health and Development), HIRONORI KOBAYASHI (Shimane University Hospital), CHIKAHIKO NUMAKURA (Yamagata University Hospital), YOSHIAKAZU NISHINO (Kanazawa Medical University), KEI FUKUDA (National Institute of Public Health), SEIJI YAMAGUCHI (Shimane University Hospital), HARUO SHINTAKU (Osaka City University)

Research on Disability Certification Criteria and Future Data of Disability Welfare ..... 74  
YOSHIKO TOBIMATSU\* (National Rehabilitation Center for Persons with Disabilities), TSUTOMU IWAYA (Nagano University of Health and Medicine), FUMIO ETO (National Rehabilitation Center for Persons with Disabilities), TOSHIYUKI ITO (Foundation for Yokohama Rehabilitation Services), SHIGEAKI NONOYAMA (National Defense Medical College), EIJI KITAZUMI (National Rehabilitation Center for Children with Disabilities/Murasaki Aikuen), MICHIO ARIGA (Community Rehabilitation Center for Children with Disabilities of Eastern Yokohama), KOHEI UEMURA (The University of Tokyo), KENGO NISHIMAKI (National Rehabilitation Center for Persons with Disabilities), YAYOI KITAMURA (National Rehabilitation Center for Persons with Disabilities), KUMIKO IMAHASHI (National Rehabilitation Center for Persons with Disabilities), TOMOHIRO MORIO (Tokyo Medical and Dental University), RIMEI NISHIMURA (The Jikei University School of Medicine), TOMOYUKI KAWAMURA (Osaka City University), HIDETO TAKAHASHI (National Institute of Public Health), KAI SEINO (National Rehabilitation Center for Persons with Disabilities), MASARU MIMURA (Keio University)

Development of Prognostic Prediction Methods using Machine Learning from a Big Data of Prostate Brachytherapy and Its Application to Elimination of Cancer-care Disparities ..... 76  
KATSUMASA NAKAMURA\* (Hamamatsu University Hospital), SHIRO SAITO (National Hospital Organization Tokyo Medical Center), ATSUNORI YOROZU (National Hospital Organization Tokyo Medical Center), KAZUTO ITO (Gunma University), TAIKI MAGOME (Komazawa University), SHINSUKE KOJIMA (Translational Research Center for Medical Innovation), TAKASHI KIKUCHI (Translational Research Center for Medical Innovation), NORIHISA KATAYAMA (Okayama University)

Research on the Needs of Speech Recognition Systems Linked with Electronic Medical Records and Compilation of Medical Term Dictionaries for Speech Recognition Systems..... 78  
KAZUTAKA NODA\* (Chiba University), MASATOMI IKUSAKA (Chiba University), YASUHARU DEN (Chiba University), TAKAHIRO SUZUKI (Chiba University), YOSHIYUKI OHIRA (In-

ternational University of Health and Welfare), TAKANORI UEHARA (Chiba University), KENICHIRO SHIMAI (Chiba University), TAKAAKI NAKADA (Chiba University), TOMIHISA NIITSU (Chiba University)

Research on Evaluation of Inpatient Medical Care such as Acute Phase and Database Utilization using Diagnosis Procedure Combination ..... 80

KIYOHIDE FUSHIMI\* (Tokyo Medical and Dental University), BENJAMIN KOICHI ISHIKAWA (International University of Health and Welfare), YUICHI IMANAKA (Graduate School of Medicine and Faculty of Medicine Kyoto University), MAKOTO ANAN (Kawasaki University of Medical Welfare), HIDEO YASUNAGA (Graduate School of Medicine and Faculty of Medicine, The University of Tokyo), KENJI FUJIMORI (Tohoku University), SYUNYA IKEDA (International University of Health and Welfare), SHINYA MATSUDA (University of Occupational and Environmental Health, Japan), HIROMASA HORIGUCHI (National Hospital Organization)

Research on Database Construction of the Information on Causes and Epidemiology of Neurodevelopmental Disorders..... 82

HIDEO HONDA\* (Shinshu University), KENJI TSUCHIYA (Hamamatsu University School of Medicine), DAIMEI SHINOYAMA (Shinshu University), TOKIO UCHIYAMA (Taisho University), TETSUO NOMIYAMA (Shinshu University)

Demonstration Experiment of using AI Remote Health Monitoring System “Anshin-net” for Early Detection and Prevention of Aggravation for Disease whose Aged People Live in the Nursing Home ..... 84

SHUNSUKE MAEDA\* (FUJYO Kaihatsu Co., LTD.), YUTAKA DATE (Chikushi Minamigaoka Hospital), KIYOSHI AOYAGI (Nagasaki University Graduate School of Biomedical Sciences)

Research on the Development and Utilization Promotion of Cancer Statistics by Combining Nationwide Aggregated Data of Prefectural Cancer Registrations with Institutional Electronic Medical Records ..... 86

TOMOHIRO MATSUDA\* (National Cancer Center Japan), HIDEMI ITO (Aichi Cancer Center Research Hospital), HIROMI SUGIYAMA (Radiation Effects Research Foundation), IZUMI OKI (Tochigi Cancer Center), KAYO NAKATA (Osaka International Cancer Institute), YOSHIKAZU NISHINO (Kanazawa Medical University), KENICHI KAMO (Sapporo Medical University), YURI ITO (Osaka Medical College), AKIKO SHIBATA (National Cancer Center Japan), KOTA KATANODA (National Cancer Center Japan), KUMIKO SAIGA (National Cancer Center Japan), MEGUMI HORI (National Cancer Center Japan), ISAO MIYASHIRO (Osaka International Cancer Institute), NORIE SAWADA (National Cancer Center Japan), MAIKO NAGAIWA (Synix Inc.)

Empirical Development of a System for Accumulating Health Checkup Results on an Individual Basis and Utilizing them for Personal Health Management ..... 88

YASUSHI MATSUMURA\* (Graduate School of Medicine Faculty of Medicine, Osaka University), KATSUYUKI MIURA (Shiga University of Medical Science), HIROYASU ISO (Graduate School of Medicine Faculty of Medicine, Osaka University), KEIKO TAKIHARA (Health and Counseling Center, Osaka University), TAKEO OKADA (Osaka Center for Cancer and Cardiovascular Disease Prevention), TOMOHIRO KURODA (Graduate School of Medicine Kyoto University), TOSHIHIRO TAKEDA (Osaka University Hospital), GENTA KATO (Kyoto University Hospital)

The Establish the Platform for Surgical Supporting Systems using Artificial Intelligence Technology ..... 90

YOSHIHIRO MURAGAKI\* (Tokyo Women's Medical University), JUN MURAI (Keio University), YUJI HAISHIMA (National Institute of Health Science)

Research on Epidemiological and Medical Economic Considerations on Child Health Checkup ..... 92

YOSHIHISA YAMAZAKI\* (Aichi Children's Health and Medical Center), ZENTARO YAMAGATA (University of Yamanashi), SEI YUMIKURA (Yumikura Clinic), CHIEKO AKIYAMA (CHIEKO NISHIYAMA) (Medical Corporation Senjitsukai), KAEKO OGURA (National Center for Child Health and Development), HARUKO NOGUCHI (Waseda University), TAICHIRO TANAKA (Toho University), KOTA SUZUKI (Aichi Medical University), KEIMARU SASAKI (Jissen Women's University), YOSHINOBU ASADA (Tsurumi University), HIROMI FUNAYAMA (Tsurumi University), MIDORI ISHIKAWA (National Institute of Public Health), MIHO KURODA (Nagoya University of Arts and Sciences)

Exploratory Research on Human Resource Development Related to Promotion of Genomic Medicine Utilizing AI ..... 94

KAZUAKI YOKOYAMA\* (Research Hospital The Institute of Medical Science, The University of Tokyo), SEIYA IMOTO (Research Hospital The Institute of Medical Science, The University of Tokyo), KOICHIRO YUJI (Research Hospital The Institute of Medical Science, The University of Tokyo), YOICHI FURUKAWA (Research Hospital The Institute of Medical Science, The University of Tokyo)

■ **Instruction for Authors** ..... 97  
 ■ **Editorial** ..... 103