

**BULLETIN OF
OSAKA PREFECTURAL INSTITUTE OF PUBLIC HEALTH**

CONTENTS

—RESEARCH REPORTS—

Mosquito-borne Virus Surveillance in Osaka Prefecture (Fiscal 2015 Report)	
I. AOYAMA, S. YAMAMOTO, A. ISHIKAWA, Y. OZAKI, T. YUMISASHI and T. KASE	1
Epidemic and Molecular Epidemiological Analysis of Enterovirus Infection in Osaka Prefecture (Fiscal 2015 Report)	
K. NAKATA, N. SAKON, T. YUMISASHI and T. KASE	9
Pesticide Residues in Agricultural Products - from 2014 to 2015-	
Y. KITAGAWA, N. FUKUI, S. YAMAGUCHI, M. OSAKADA, M. YOSHIMITSU, K. AKUTSU, S. TAKATORI, K. KAJIMURA and H. OBANA	17
Validation Study on A Method for Analysis of Total Afratoxins	
M. OSAKADA, M. YOSHIMITSU, N. FUKUI and K. KAJIMURA	29
Development of a Screening Analysis for New Psychoactive Substances with a Multi-mode-column	
A. TAKEDA, T. TAGAMI, A. ASADA, T. DOI, Y. SATSUKI, M. KAWAGUCHI and Y. SAWABE	34
Concentrations of Cartap, Glufosinate, Dithiocarbamate Fungicides, Pyraclonil, Ferimzone and Paraquat in 22 Water Purification Plants in Osaka Prefecture, Japan	
J. YOSHIDA, S. TAKAGI, F. ADACHI, Y. KOIZUMI, T. NAKAJIMA, H. TANAKA and S. ADACHI	39
Results of External Quality Control on the Analytical Measures for Tap Water in Osaka Prefecture—Bromic acid (2014) —	
T. NAKAJIMA and S. ADACHI	44
Results of External Quality Control on the Analytical Measures for Tap Water in Osaka Prefecture—Halo acetic acid (2014)—	
Y. KOIZUMI and S. ADACHI	50

Results of External Quality Control on the Analytical Measures for Tap Water in Osaka
Prefecture — Dichloromethane (2015) —

Y. KOIZUMI and A. KIMURA

59

Fluctuation of Coliform Group and *Escherichia coli* Discharged from Johkasou in the
Different Environment.

H. NAKANO

64

Survey of Operating Conditions and Effluent Water Quality in Small Scale Johkasou (Part 2)

S. OKUMURA, T. HIZUKA, E. AZUMA and K. ASANO

70

Case Study of Law Violation: Detection of 3 Kinds of Polycyclic Aromatic Hydrocarbons in
Creosote-Treated Railroad Ties Reusing as Household Products in Japan.

M. MIMURA, Y. KOIZUMI, J. YOSHIDA and H. NAKASHIMA

77

Survey of Environmental and Food Radioactivity in Osaka Prefecture (Fiscal 2015 Report)

T. HIZUKA, E. AZUMA and S. ADACHI

83

—ABSTRACTS—

A Child with Acute Encephalopathy Associated with Quadruple Viral Infection

NAKATA, K., KASHIWAGI, M., MASUDA, M., SHIGEHARA, S., OBA, C., MURATA, S.,
KASE, T. and KOMANO, JA.

91

Isolation of Coxsackievirus B5 and Human Parechovirus 1 from an Outbreak of Infectious
Gastroenteritis among Infants Whose Sole Clinical Manifestation was Diarrhea-Osaka
Prefecture (in Japanese)

K. NAKATA, N. SAKON, Y. MATUO, T. YUMISASHI and T. KASE

91

Case Report of Hepatitis E Infection in Traveller (in Japanese)

N.SAKON, T.YUMISASHI, K.FUJIOKA, M SEKI, M.KINOSHITA, N.MISHIMA, S.IRIKAE,
M. WA and K.ISHII

92

Evaluation of the Quick Diagnostic Agent for a New Norovirus Epidemic Strain (in Japanese)

N.SAKON and T.KASE

92

Seasonal Variations of Respiratory Viruses and Etiology of Human Rhinovirus Infection in
Children

S. MORIKAWA, U. KOHDERA, T. HOSAKA, K. ISHII, S. AKAGAWA,

93

S. HIROI and T. KASE

Rubella Outbreak and Congenital Rubella Syndrome in Osaka Prefecture (in Japanese)

T.KURATA, D.KANBAYASHI, T.YUMISASHI, T.KASE, K.KOBAYASHI, M.TANABE, 93

M.KINOSHITA, H.MATSUMOTO, Y.YASUI, M SHIOMI, H. HIGASHINO, Y.YAGI,

H.YOSHIDA, A.OKUMACHI, H.HIROKAWA, R.HAZAMA, N.IRITANI, M.SHINODA,

Y.TANIMOTO, K.MATSUNAMI, T. SUNAGAWA, K. OISHI,

THE ANALYSIS COMMITTEE ON INFECTIOUS DISEASE SURVEILLANCE AT OSAKA

PREFECTURE, JAPAN, OSAKA CITY INSTITUTE OF PUBLIC HEALTH AND

ENVIRONMENTAL SCIENCES, SAKAI CITY INSTITUTE OF PUBLIC HEALTH, OSAKA

PREFECTURE, OSAKA CITY, SAKAI CITY, HIGASHIOSAKA CITY, TAKATSUKI CITY,

TOYONAKA CITY, HIRAKATA CITY and NATIONAL INSTITUTE OF INFECTIOUS DISEASES

Increased Reports of Measles in a Low Endemic Region During a Rubella Outbreak in Adult Populations.

T.KURATA, D.KANBAYASHI, H.NISHIMURA, J.KOMANO, T.KASE, and K.TAKAHASH 94

A Small Vampire and Vector-Borne Diseases (in Japanese)

T. YUMISASHI 94

A Cluster of Rapid Disease Progressors upon Primary HIV-1 Infection Shared a Novel Variant with Mutations in the *p6 gag/pol* and *pol/vif* Genes

H. MORI, Y.KOJIMA, T. KAWAHATA, M.MATSUURA, K.UNO, M.KONISHI and J.KOMANO 95

Characteristics of Transmitted Drug-Resistant HIV-1 in Recently Infected Treatment-Naïve Patients in Japan

J.HATTORI, T.SHIINO, H.GATANAGA, H.MORI, R.MINAMI, K.UCHIDA, K.SADAMASU, 95
M.KONDO and W.SUGIURA

Laboratory Testing and a Sexual Behavior Questionnaire on Oral Infections Distributed in an STI Clinic and Maternity Hospital (in Japanese)

C.SHIRAI, K.FURUBAYASHI, T.KAWAHATA, H.YOSHIDA and S. ARAKAWA 96

Identification of Novel Recombinant Forms of Hepatitis B Virus Generated from Genotypes Ae and G in HIV-1-Positive Japanese Men Who Have Sex with Men

Y. KOJIMA, T. KAWAHATA, H. MORI, K. FURUBAYASHI, Y. TANIGUCHI, I. ITODA 96
and J. KOMANO

Development of a Rapid and Simple Immunochromatographic Assay to Identify *Vibrio parahaemolyticus*

J. SAKATA, K. KAWATSU, T. IWASAKI and Y. KUMEDA

97

Evaluation of an Immunochromatographic Assay for Direct Identification of Thermostable Direct Hemolysin-producing *Vibrio parahaemolyticus* Colonies on Selective Agar Plates

K. KAWATSU, J. SAKATA, T. YONEKITA and Y. KUMEDA

97

Multiplex Real-time PCR Assays for Screening of Shiga Toxin 1 and 2 Genes, Including All Known Subtypes, and *Escherichia coli* O26-, O111-, and O157-specific Genes in Beef and Sprout Enrichment Cultures

T. HARADA, A. IGUCHI, S. IYODA, K. SETO, M. TAGUCHI and Y. KUMEDA

98

No Crucial Amino Acid Changes in the Predicted Histo Blood Group Antigen-binding Sites of Norovirus Genotype GII.4 Capsid between Non-secretors and Secretors Origin might Suggest an Alternative Route of Infection or Existence of Coincidental Molecules

T. YODA, Y. SUZUKI, I. AOYAMA, K. YAMAZAKI, S. NAKATA and K. TAKAHASHI

98

Characterization of Specific Alleles in InlA and PrfA of *Listeria monocytogenes* Isolated from Foods in Osaka, Japan and Their Ability to Invade Caco-2 Cells

M. KANKI, H. NARUSE, M. TAGUCHI and Y. KUMEDA

99

Dissemination of Extended-Spectrum β-Lactamase- and AmpC β-Lactamase-Producing *Escherichia coli* within the Food Distribution System of Ho Chi Minh City, Vietnam

P. D. NGUYEN, D. T. A. NGUYEN, H. T. LE , D. N. M. TRAN, P. T. NGO, C. V. DANG,
T. KAWAI, M. KANKI, R. KAWAHARA, M. JINNAI, S. YONOGI, Y. HIRAI,
Y. YAMAMOTO and Y. KUMEDA

99

Characterization of Third-generation Cephalosporin-resistant Shiga Toxin-producing Strains of *Escherichia coli* O157:H7 in Japan

R. KAWAHARA, K. SETO, M. TAGUCHI, C. NAKAJIMA, Y. KUMEDA and Y. SUZUKI

100

Successful Control of an Outbreak of GES-5 Extended-spectrum β-lactamase-producing *Pseudomonas aeruginosa* in a Long-term Care Facility in Japan

A. KANAYAMA , R. KAWAHARA , T. YAMAGISHI, K. GOTO, Y. KOBARU,
M. TAKANO, K. MORISADA, A. UKIMURA, F. KAWANISHI, A. TABUCHI,
T. MATSUI and K. OISHI

100

Identification and Characterization of Oxidative Metabolites of 1-Chloropyrene

A Survey of School Lunch Provision for Elementary School Students with Food Allergy in Seven Cities of Osaka Prefecture (in Japanese)

K. KIYOTA, A. TAKEMOTO, S. OKAJIMA, S. MORINO, S. KAKOI, J. SAKUMA,
M. YOSHIMITSU, K. AKUTSU and K. KAJIMURA

101

Development of Sandwich ELISA for Quantification of the Orange Allergen Profilin (Cit s 2)

K. KIYOTA, K. KAWATSU, J. SAKATA, M. YOSHIMITSU, K. AKUTSU and K. KAJIMURA

102

Trends in the Enantiomeric Composition of Polychlorinated Biphenyl Atropisomers in Human Breast Milk

Y. KONISHI, K. KAKIMOTO, H. NAGAYOSHI and T. NAKANO

102

Validation Study on a Multi-residue Method for Determination of Pesticide Residues in Vegetables and Fruits by Using General Matrix Standard Solutions (in Japanese)

N. FUKUI, S. TAKATORI, S. YAMAGUCHI, Y. KITAGAWA, M. YOSHIMITSU,
M. OSAKADA, K. KAJIMURA and H. OBANA

103

Validation Study for Analytical Method of Diarrhetic Shellfish Poisons in 9 Kinds of Shellfish (in Japanese)

M. YAMAGUCHI, T. YAMAGUCHI, K. KAKIMOTO, H. NAGAYOSHI,
M. OKIHASHI and K. KAJIMURA

103

Identification of analogs of LY2183240 and the LY2183240 2'-isomer in herbal products

A. ASADA, T. DOI, A. TAKEDA, T. TAGAMI, M. KAWAGUCHI, Y. SATSUKI
and Y. SAWABE

104

Identification and characterization of α -PVT, α -PBT, and their bromothienyl analogs found in illicit drug products

T. DOI, A. ASADA, A. TAKEDA, T. TAGAMI, M. KATAGI, S. MATSUTA,
H. KAMATA, M. KAWAGUCHI, Y. SATSUKI, Y. SAWABE and H. OBANA

104

Application of Stable-isotope-labelled Compounds in Pesticide Analysis in Water Sample (in Japanese)

S. TAKAGI, F. ADACHI, J. YOSHIDA, Y. KOIZUMI, T. NAKAJIMA, H. TANAKA,
and S. ADACHI

105

Determination of Cartap in Tap Water Using by Liquid Chromatography-tandem Mass Spectrometry (in Japanese)

J. YOSHIDA, S.TAKAGI, Y. KOIZUMI and S.ADACHI

105

To Maintenance Health and Safety of the People of Osaka Prefecture, Osaka Prefectural Institute of Public Health (in Japanese)

A. EDAGAWA

106

Investigation of *Legionella* Contamination in Bath Water Samples by Culture, Amoebic Co-culture, and Real-time Quantitative PCR Methods

A. EDAGAWA, A. KIMURA, T. KAWABUCHI-KURATA, S. ADACHI, K. FURUHATA,
and H. MIYAMOTO

106

Legionella thermalis sp. nov., Isolated from Hot Spring Water in Tokyo, Japan.

N. ISHIZAKI, K. SOGAWA, H. INOUE, K. AGATA, A. EDAGAWA, H. MIYAMOTO,
M. FUKUYAMA, and K. FURUHATA

107

Effect of Intermitten Aeration on Power Consumption and Water Quality in the Case of Low-loading Household Johkasou (in Japanese)

H. NAKANO、S. OKUMURA、S. SATAKE、K. KADOTANI

107

An Improvement of the Effluent Quality and River Water Quality by Maintenance Guidance of Johkasou (in Japanese)

K. SUGIHARA, S. OKUMURA and T. NISHIMURA

108

OSAKA PREFECTURAL INSTITUTE of PUBLIC HEALTH
1-3-69 Nakamichi, Higashinari-ku, Osaka 537-0025 JAPAN