## 一般演題(English Session)

# 11月8日(土) 15:40~16:40 F会場

#### English Session 1

### 座長:大宜見力 (国立成育医療研究センター感染症科)

演題 番号	演者	所属	演題
EN-1	Yuta Aizawa	Niigata University Graduate School of Medical and Dental Sciences, Niigata, Japan	Detection of Recombinant Parechovirus-A5 in Neonatal Sepsis-like Illness and its Community Circulation Confirmed by Wastewater Surveillance
EN-2	Noriko Kitamura	Center for Infectious Disease Epidemiology, National Institute of Infectious Diseases, Japan Institute for Health Security / Department of Immunization Research, National Institute of Infectious Diseases, Japan Institute for Health Security	COVID-19 vaccine effectiveness and duration of protection among children and adolescents
EN-3	Yo Murata	Division of Infectious Diseases, Department of Pediatrics, Tokyo Metropolitan Children's Medical Center, Tokyo, Japan	Epidemiology and diseases burden of human bocavirus 1 infection in a children hospital in Tokyo.
EN-4	Moeka Kubo	Department of Pediatrics, Kobe City Nishi-Kobe Medical Center	Echovirus 11 meningitis in childhood: A retrospective observational study at two institutions in Kobe, 2023-2024
EN-5	Soichiro Kawata	Department of Pediatrics, Nagasaki University Hospital, Nagasaki, Japan / Department of Pediatric Infectious Diseases, Institute of Tropical Medicine (NEKKEN), Nagasaki University, Nagasaki, Japan	The challenge of approaching therapeutic interventions for congenital cytomegalovirus infection with delayed-onset hearing loss
EN-6	Shoko Yamazaki	Department of Pediatrics, Shinshu University School of Medicine / Department of Pediatrics, University of California, San Diego	Risk factors for coronary artery aneurysm in patients with Kawasaki disease in Japan and San Diego

### 11月9日(日) 8:50~9:40 F 会場

### English Session 2

### 座長:樋泉 道子(長崎大学熱帯医学研究所小児感染症学分野)

演題 番号	演者	所属	演題
EN-7	Akihiko Shimizu	Gunma Children's Medical Center, Department of Infectious Diseases	Genomic dissection of nosocomial multiclonal- outbreak by carbapenem-resistant <i>Pseudomonas</i> <i>aeruginosa</i> strains.
EN-8	Yuichiro Nakashizuka	Kawasaki Municipal Tama Hospital / St. Marianna University School of Medicine	Clinical Features of <i>Mycoplasma pneumoniae</i> Pneumonia in Infants: A Single-Center Retrospective Study
EN-9	Kunihiko Moriya	Laboratory of Human Genetics of Infectious Diseases	Inherited human RelB deficiency impairs innate and adaptive immunity to infection
EN-10	Nozomu Kishio	Department of Pediatrics, Fujisawa City Hospital, Kanagawa, Japan	Trends in infection site in pediatric pneumococcal bacteremia following PCV13 introduction and the COVID-19 pandemic: a single-center, 15-year retrospective study.
EN-11	Setsuko Imakado	Graduate School of Industrial Technology, Nihon University	Emergence of norovirus GII.7 and genetic diversity in pediatric acute gastroenteritis cases in Japan, 2021-2024