Session	Session Title	No1	2	3	First	Family	Organization	Abstract Title	Date	Day	Start	End	Area
Poster	COPD - Epidemiology	Р	1	1	Chau Quy	Ngo	The Respiratory Department, Bach Mai Hospital, Hanoi, Vietnam	Epidemiologic Survey on Chronic Obstructive Pulmonary Disease at Haiphong City	20th	Monday	11:30	12:30	Event Hall
Poster	COPD - Epidemiology	Ρ	1	2	Wan C	Tan	iCapture centre for Cardiovascular and Pulmonary Research, University of British Columbia, Vancouver, Canada	The Burden of Chronic Obtructive Lung Disease Study in Vancouver, Canada	20th	Monday	11:30	12:30	Event Hall
Poster	COPD - Epidemiology	Ρ	1	3	Masakazu	Ichinose	The Third Department of Internal Medicine, Wakayama Medical University, Wakayama, Japan	Large-scale Telephone Survey on Burden of Patients with Chronic Obstructive Pulmonary Disease (COPD) in Japan; Confronting COPD	20th	Monday	11:30	12:30	Event Hall
Poster	COPD - Epidemiology	Ρ	1	4	Masakatsu	Morita	Department of Internal Medicine, Chikushi Hospital, Fukuoka University, Fukuoka, Japan	Prevalence of Chronic Obstructive Pulmonary Dusease (COPD) Defined by Pre-operative Spirometry	20th	Monday	11:30	12:30	Event Hall
Poster	COPD - Epidemiology	Р	1	5	Yuko	Komase	Department of Respiratory Internal Medicine, St. Marianna University, School of Medicine, Yokohama-city Seibu Hospital, Kanagawa, Japan	Correspondence to Chronic Obstructive Pulmonary Disease (COPD) in Multiphasic Health Testing and Service (Ningen-dock) in Japan	20th	Monday	11:30	12:30	Event Hall
Poster	COPD - Epidemiology	Р	1	6	Yojiro	Onari	Department of Molecular and Internal Medicine Graduate School of Biomedical Sciences, Hiroshima University, Hiroshima, Japan	Incidence of COPD in Long-surviving Former Poison Gas Workers	20th	Monday	11:30	12:30	Event Hall
Poster	COPD - Epidemiology	Р	1	7	Yasutaka	Nakano	Department of Respiratory Medicine, Shiga University of Medical Science, Japan/Shiga COPD Study Group	What the Doctors Think? -The Questionnaires about Smoking and COPD for General Practitioners in Shiga Prefecture, Japan-	20th	Monday	11:30	12:30	Event Hall
Poster	COPD - Epidemiology	Р	1	8	Paul A.	Cafarella	Repatriation General Hospital, Adelaide, Australia	Psychosocial Profile of the Carers of Australian COPD Patients	20th	Monday	11:30	12:30	Event Hall
Poster	COPD - Epidemiology	Р	1	ç	Yi Ping	Sun	Department of Gerontology, Shanghai Sixth People's Hospital Affiliated to Shanghai Jiao Tong University, Shanghai, China	Monitoring the Bacterium-spectrum and Antibiotics Resistance in Elder Patients with COPD	20th	Monday	11:30	12:30	Event Hall
Poster	COPD - Epidemiology	Р	1	10	Hui-Ping	Li	Department of Respiratory Diseases, Shanghai Pulmonary Hospital, Tongji University, Shanghai, China	Clinical Analysis of Twenty-Four Chinese Patients with Diffuse Panbronchiolitis	20th	Monday	11:30	12:30	Event Hall
Poster	COPD - Biomarkers	Р	1	11	Yoshiaki	Minakata	Third Department of Internal Medicine, Wakayama Medical University, Wakayama, Japan	Elevated Albumin Concentration in Epithlial Lyning Fluid of COPD Airways	20th	Monday	11:30	12:30	Event Hall
Poster	COPD - Biomarkers	Р	1	12	Kazuhito	Ueshima	Third Department of Internal Medicine, Wakayama Medical University, Wakayama, Japan	The Influence of Saliva on the Quantitative Analysis of Protein-bound 3-Nitrotyrosine in Sputum	20th	Monday	11:30	12:30	Event Hall
Poster	COPD - Biomarkers	Р	1	13	Yuji	Higashimoto	Department of Internal Medicine, Wakayama Medical University Kihoku Hospital, Wakayama, Japan	Increased Serum Inflammatory Markers in Patients with COPD	20th	Monday	11:30	12:30	Event Hall
Poster	COPD - Biomarkers	Р	1	14	Atsushi	Kobayashi	The Second Department of Internal Medicine, Nara Medical University, Nara, Japan	Evaluation of Plasma Glutamine Level in Patients with COPD	20th	Monday	11:30	12:30	Event Hall
Poster	COPD - Biomarkers	Ρ	1	15	Kazuyuki	Komeda	Second Department of Internal Medicine, Nara Medical University, Nara, Japan	Imbalance in Patients with COPD	20th	Monday	11:30	12:30	Event Hall
Poster	COPD - Biomarkers	Р	1	16	Haruki	Imaoka	First Department of Internal Medicine, University of Kurume, Fukuoka, Japan	Enhanced Expression of IL-18 and its Receptor in Lungs of Patients with Chronic Obstructive Pulmonary Disease (COPD)	20th	Monday	11:30	12:30	Event Hall
Poster	COPD - Biomarkers	Ρ	1	17	Toshiyuki	Yamagata	Third Department of Internal Medicine, Wakayama Medical University, Wakayama, Japan	Upregulation of Peripheral Blood Neutrophil Function in COPD	20th	Monday	11:30	12:30	Event Hall
Poster	COPD - Pathophysiology	Ρ	1	18	T.K .	Lim	Department of Medicine, National University Hospital, Singapore	The Use and Abuse of Written Action Plans for COPD Exacerbations	20th	Monday	11:30	12:30	Event Hall

Poster	COPD - Pathophysiology	Р	1	19	Fanny WS	Ко	Department of Medicine and Therapeutics, The Chinese University of Hong Kong, Hong Kong	A One-year Prospective Study of the Infectious Etiology in Patients Hospitalized with Acute Exacerbation of Chronic Obstructive Pulmonary Disease	20th	Monday	11:30	12:30 Event Hall
Poster	COPD - Pathophysiology	Р	1	20	Keishi	Sugino	Department of Respiratory Medicine, Toho University School of Medicine, Tokyo, Japan	Clinical Features of Acute Exacerbation of COPD Caused by Pulmonary Infection	20th	Monday	11:30	12:30 Event Hall
Poster	COPD - Pathophysiology	Ρ	1	21	Shah SM.	Azarisman	Department of Medicine, National University Hospital Malaysia, Kuala Lumpur, Malaysia	Relationship between Spirometry, Quality of Life Scores(SGRQ) and Walking Distance(6MWD) in the Stratification of Severity in COPD	20th	Monday	11:30	12:30 Event Hall
Poster	COPD - Pathophysiology	Р	1	22	Helen L.	Cameron-Tucker	Cardiorespiratory Research Group, University of Tasmania, Hobart, Tasmania, Australia	COPD:Rehabilitation and the Stanford Chronic Disease Self-management Programme	20th	Monday	11:30	12:30 Event Hall
Poster	COPD - Pathophysiology	Р	1	23	Yutaka	Tasaku	Department of Internal Medicine and Rehabilitation Science, Tohoku University Graduate School of Medicine, Sendai, Japan	Dead Space Loading in Patients with COPD using Newly Developed Apparatus	20th	Monday	11:30	12:30 Event Hall
Poster	COPD - Pathophysiology	Р	1	24	Yoko	Goto	Department of Occupational Therapy, School of Health Sciences, Sapporo Medical University, Sapporo, Japan	Longitudinal Changes in Subjective and Objective Health- related Quality of Life following Lung Volume Reduction Surgery	20th	Monday	11:30	12:30 Event Hall
Poster	COPD - Pathophysiology	Р	1	25	Hideo	Toyoshima	Department of Internal Medicine, Chikushi Hospital, Fukuoka University, Fukuoka, Japan	5-yr Survival Following Lung Volume Reduction Surgery in Patients with Chronic Obstructive Pulmonary Disease (COPD)	20th	Monday	11:30	12:30 Event Hall
Poster	COPD - Pathophysiology	Р	1	26	Hideo	Toyoshima	Department of Internal Medicine, Chikushi Hospital, Fukuoka University, Fukuoka, Japan	Relationship between Inspiratory Capacity and Sleep- disordered Breathing in Patients with Chronic Obstructive Pulmonary Disease (COPD)	20th	Monday	11:30	12:30 Event Hall
Poster	COPD - Imaging and Functions	Р	1	27	Norihisa	Motohashi		Increased Low Attenuation Area on HRCT is Closely Correlated with Deteriorated QOL in Patients with Chronic Obstructive Pulmonary Disease	20th	Monday	11:30	12:30 Event Hall
Poster	COPD - Imaging and Functions	Ρ	1	28	Pim A	de Jong	Amersfoort, Netherlands/University of British Columbia, James Hogg iCAPTURE Centre for Cardiovascular and Pulmonary Research, St Pauls Hospital, Vancouver, BC,	Computed Tomography Dose and Variability of Airway Dimensions: How Low Can We Go?	20th	Monday	11:30	12:30 Event Hall
Poster	COPD - Imaging and Functions	Р	1	29	Tadashi	Ohara	Department of Respiratory Medicine, Graduate School of Medicine, Kyoto University, Kyoto, Japan	Serial Changes in Airway Dimensions Assessed by Computed Tomography in Patients with Chronic Obstructive Pulmonary Disease	20th	Monday	11:30	12:30 Event Hall
Poster	COPD - Imaging and Functions	Р	1	30	Hiroko	Yoshioka	Department of Pulmonary Medicine, Infection and Oncology, The Respiratory Care Clinic, Nippon Medical School, Tokyo, Japan	Correlation between Fat-free Mass with Low Attenuation Area on HRCT and Serum Biomarkers in Patients with COPD	20th	Monday	11:30	12:30 Event Hall
Poster	COPD - Imaging and Functions	Р	1	31	Yukiko	Matsuo	Department of Pharmacology, Research Institute of Pharmaceutical Sciences, Musashino University, Tokyo, Japan	Longitudinal Analysis of Elastase-induced Emphysema by Computed Tomography	20th	Monday	11:30	12:30 Event Hall
Poster	COPD - Imaging and Functions	Р	1	32	Keiichiro	Akamatsu	Third Department of Internal Medicine, Wakayama Medical University, Wakayama, Japan	Usefulness of Aggressive Lung Function Testing in Outpatients of General Practice	20th	Monday	11:30	12:30 Event Hall
Poster	COPD - Imaging and Functions	Ρ	1	33	Susumu	Sato	Department of Respiratory Medicine, Kyoto University Graduate School of Medicine, Kyoto, Japan	Variability of Bronchodilator Reversibility in Patient with COPD	20th	Monday	11:30	12:30 Event Hall
Poster	COPD - Imaging and Functions	Р	1	34	Kanagasuntheram	Narendran	Department of Medicine, Changi General Hospital, Singapore	PEFR and FEV1; and Pre-bronchodilator %PEFR and %FEV1 in COPD Patients with Reversible Airway Obstruction	20th	Monday	11:30	12:30 Event Hall
Poster	COPD - Imaging and Functions	Р	1	35	Junichi	Ohishi	Department of Internal Medicine and Rehabilitation Science, Tohoku University, Sendai, Japan	Dynamic Airway Narrowing Estimated by Impulse Oscillation System in Patients with COPD	20th	Monday	11:30	12:30 Event Hall
Poster	COPD - Imaging and Functions	Р	1	36	Pim A	de Jong	Radiology, Meander Medical Center, Amersfoort, Netherlands	Computed Tomography (CT) Lung Disease in Primary Ciliary Dyskinesia (PCD): Relationship to Function	20th	Monday	11:30	12:30 Event Hall
Poster	COPD/Treatment I	Р	1	37	Yinhuan	Li	Guangzhou Institute of Respiratory disease, First Affiliated Hospital, Guangzhou Medical College, China	Short-term Effects of Inhaled Bronchodilators on Respiratory Central Drive in Stable COPD Patients during Eupnea	20th	Monday	11:30	12:30 Event Hall

COPD/Treatment I	Р	1	38 Keiichiro	Akamatsu	Third Department of Internal Medicine, Wakayama Medical University, Wakayama, Japan	Additive Effects of Tiotropium on Lung Function and Dyspnea in COPD Patients Treated with Transdermal β ₂ -agonist	20th	Monday	11:30	12:30 Event Hall
COPD/Treatment I	Р	1	39 Tatsuyuki	Miyashita	Department of Respiratory Medicine, Saitama Respiratory Center, Saitama Medical University, Saitama, Japan	The Short Term Effect of Tiotropium on Respiratory Function and QOL in Patients at Risk and with Mild COPD	20th	Monday	11:30	12:30 Event Hall
COPD/Treatment I	Р	1			Department of Respiratory Medicine, Osaka City	Every Stage of COPD Patients Receive Benefits from Inhalation of Tiotropium	20th	Monday	11:30	12:30 Event Hall
COPD/Treatment I	Р	1			Respiratory Medicine, Osaka City University, Osaka, Japan	Effects of Tiotropium or Combined Therapy with Salmeterol on Hyperventilation-mediated Hyperinflation in Patients with COPD	20th	Monday	11:30	12:30 Event Hall
COPD/Treatment I	Р	1	42 Shinji	Teramoto	The Department of Geriatiric Medicine, University of Tokyo, Tokyo, Japan	Effects of Tiotropium Bromide Inhalation on Dyspnea Sensation during Exercise in Patients with COPD	20th	Monday	11:30	12:30 Event Hall
COPD/Treatment I	Р	1	43 John J	Langan	Baillieston Health Centre, Scotland, UK	A 24-week Study to Compare the Effect of Salmeterol/Fluticasone Propionate 50/250mcg with Salmeterol 50mcg in Subjects with COPD	20th	Monday	11:30	12:30 Event Hall
COPD/Treatment I	Р	1	44 Takashi		The First Department of Internal Medicine, Kurume University School of Medicine, Fukuoka, Japan	Clinical Efficacy of Transdermal Tulobuterol Patch in Patients with Chronic Obstructive Pulmonary Disease: A Comparison with Slow-release Theophyline	20th	Monday	11:30	12:30 Event Hall
COPD/Treatment I	Р	1	45 Yao T .	Wang	Division of Pulmonary and Critical Care Medicine, Department of Internal Medicine, China Medical University Hospital, Taichung, Taiwan	Efficacy and Safety of the Ambroxol (Retard Form) in Patients with Mild to Moderate Chronic Obstructive Pulmonary Disease (COPD)	20th	Monday	11:30	12:30 Event Hall
COPD/Treatment I	Р	1	46 Yoshinobu	Saito	The Fourth Department of Internal Medicine, Nippon Medical School, Tokyo, Japan	Tiotropium Decreased Massive Sputum in Diffuse Panbronchiolitis Resistant to Macrolide Therapy	20th	Monday	11:30	12:30 Event Hall
COPD/Treatment II	Р	1	47 Hideo	Toyoshima	Department of Internal Medicine, Chikushi Hospital, Fukuoka University, Fukuoka, Japan	The Effect of Tiopropium Inhalation Capsules on Spirometry and Inspiratory Capacity in Patients with Chronic Obstructive Pulmonary Disease (COPD)	20th	Monday	11:30	12:30 Event Hall
COPD/Treatment II	Р	1	48 Junji	Hamamoto	Department of Respiratory Medicine, Faculty of Medical and Pharmaceutical Sciences, Kumamoto University, Kumamoto, Japan	Efficacy of Tiotropium in the Patients with COPD	20th	Monday	11:30	12:30 Event Hall
COPD/Treatment II	Р	1	49 Masanori	Nishikawa	Department of Respiratory Medicine, Fujisawa City Hospital, Kanagawa, Japan	Improvement in Respiratory Function by Tiotropium in Patients with Stable Chronic Obstructive Pulmonary Disease (COPD)	20th	Monday	11:30	12:30 Event Hall
COPD/Treatment II	Р	1	50 Shintaro	Kanda	Department of Respiratory Medicine and Infectious Disease, Shinshu University School of Medicine, Matsumoto, Japan	The Efficacy of Long-acting Anticholinergic Agent, Tiotropium Bromide on Dynamic Hyperinflation in COPD	20th	Monday	11:30	12:30 Event Hall
COPD/Treatment II	Р	1	51 Kimiko	Sakai	Department of Integrated Medicine and Informatics, Ehime University Graduate School of Medicine, Japan/Ehime COPD Research Group, Japan	Improved Health Outcomes in Patients with COPD during Three Months Treatment with Tiotropium	20th	Monday	11:30	12:30 Event Hall
COPD/Treatment II	Р	1	52 Yuk Lung	Kwok	Department of Medicine and Geriatrics, Tuen Mun Hospital, Hong Kong	Cost-effectiveness of Tiotropium in Severe Chronic Obstructive Pulmonary Disease (COPD) Patients	20th	Monday	11:30	12:30 Event Hall
COPD/Treatment II	Р	1	53 Masashi	Kanehara	Department of Molecular and Internal Medicine, Graduate School of Biomedical Science, Hiroshima University, Japan	5	20th	Monday	11:30	12:30 Event Hall
COPD/Treatment II	Р	1	54 Paul W	Jones	St George's, University of London, UK	The TOwards a Revolution in COPD Health (TORCH) Study: Salmeterol/Fluticasone Propionate Improves and Sustains Health Status over Three Years	20th	Monday	11:30	12:30 Event Hall
COPD/Treatment II	Р	1	55 Gary T	Ferguson	Pulmonary Research Institute of Southeast Michigan, Livonia, USA	The TOwards a Revolution in COPD Health (TORCH) Study: Salmeterol/Fluticasone Propionate is Well Tolerated in COPD Patients over Three Years	20th	Monday	11:30	12:30 Event Hall
COPD as a Systemic Disease	Р	1	56 Hiroo	Wada	The First Department of Internal Medicine Kyorin University School of Medicine,Tokyo,Japan	Plasma Archidonate Levels in Patients with Chronic Obstructive Pulmonary Disease(COPD)	20th	Monday	11:30	12:30 Event Hall
	COPD/Treatment I COPD/Treatment I COPD/Treatment I COPD/Treatment I COPD/Treatment I COPD/Treatment I COPD/Treatment I COPD/Treatment I COPD/Treatment II COPD/Treatment II COPD/Treatment II COPD/Treatment II COPD/Treatment II COPD/Treatment II COPD/Treatment II COPD/Treatment II COPD/Treatment II COPD/Treatment II	COPD/Treatment IPCOPD/Treatment IIPCOPD/Treatment IIP	COPD/Treatment IP1COPD/Treatment IIP1COPD/Treatment IIP1COPD/	COPD/Treatment IP139TatsuyukiCOPD/Treatment IP140NobuakiCOPD/Treatment IP141YohsukeCOPD/Treatment IP142ShinjiCOPD/Treatment IP143John JCOPD/Treatment IP143John JCOPD/Treatment IP144TakashiCOPD/Treatment IP144TakashiCOPD/Treatment IP145Yao T.COPD/Treatment IIP146YoshinobuCOPD/Treatment IIP148JunjiCOPD/Treatment IIP149MasanoriCOPD/Treatment IIP150ShintaroCOPD/Treatment IIP151KimikoCOPD/Treatment IIP152Yuk LungCOPD/Treatment IIP153MasashiCOPD/Treatment IIP153MasashiCOPD/Treatment IIP154Paul WCOPD/Treatment IIP155Gary TCOPD/Treatment IIP155Gary T	COPD/Treatment IP139TatsuyukiMiyashitaCOPD/Treatment IP140NobuakiUmedaCOPD/Treatment IP141YohsukeEguchiCOPD/Treatment IP142ShinjiTeramotoCOPD/Treatment IP143John JLanganCOPD/Treatment IP144TakashiKinoshitaCOPD/Treatment IP144TakashiKinoshitaCOPD/Treatment IP145Yao T.WangCOPD/Treatment IP146YoshinobuSaitoCOPD/Treatment IIP147HideoToyoshimaCOPD/Treatment IIP148JunjiHamamotoCOPD/Treatment IIP150ShintaroKandaCOPD/Treatment IIP150ShintaroKandaCOPD/Treatment IIP151KimikoSakaiCOPD/Treatment IIP152Yuk LungKwokCOPD/Treatment IIP153MasashiKaneharaCOPD/Treatment IIP154Paul WJonesCOPD/Treatment IIP155Gary TFergusonCOPD/Treatment IIP155Gary TFerguson	COPD/Treatment I P 1 38 Kelichiro Akamatsu Medical luwersity, Wakayan, Japan COPD/Treatment I P 1 39 Tatsuyuki Miyashila Satiman Respiratory Medicine, Satiana Agamatoria COPD/Treatment I P 1 40 Nobuaki Umeda Department of Respiratory Medicine, Osaka City COPD/Treatment I P 1 41 Yohsuke Eguchi Respiratory Medicine, Osaka City University, Osaka, Japan COPD/Treatment I P 1 42 Shinji Teramoto The Department of Geniative Medicine, University, Osaka, Japan COPD/Treatment I P 1 42 Shinji Teramoto The Department of Geniative Medicine, Kurume COPD/Treatment I P 1 43 John J Langan Bailleston Health Centre, Scotland, UK COPD/Treatment I P 1 44 Takashi Kinoshita The First Department of Medicine, China Medicine, Nipon COPD/Treatment I P 1 45 Yao T. Wang University School of Medicine, China Medicine, Nipon COPD/Treatment II P 1 <t< td=""><td>COPD/Treatment I P 1 38 Keitchirr Akamatsi Intro Department of Neuron Mudicine, Wolkayama, Buscher XVI, Walayama, Lagan Oppress in COPP Articles, Sates Mudicine, Mu</td><td>COPD/Treatment1 P 1 35 Kelichiro Akamatsu The Department of Neuron Medicinu, Worksyman, Agence Department of Neuron Medicinu, Worksyman, Medicinu, Medicinu, Cusua City Department of Neuron Medicinu, Medicinu, Worksyman, Medicinu, Worksyman, Medicinu, Worksyman, Medicinu, Medicinu, Worksyman, Medicinu, Medicin</td><td>COPD/Treatment I p 1 38 Keitchiro Akamatsu Imm Department of Internal Matchice, Watayana Openational Status Openational Sta</td><td>COPD/Treatment I P 1 28 Ketichio Akamsta Intro Dynamic of thema Madine, Marayana Dopo Prating Treatment I 201 Mondry 11:00 COPD/Treatment I P 1 29 Tatuyuki Myashi Mondry Mondry Mondry 11:00 COPD/Treatment I P 1 40 Nobuki Umedia Instrument Modine, Marayana Mondry Mondry 11:00 COPD/Treatment I P 1 40 Nobuki Umedia Instrument Modine, Marayana Mondry Mondry 11:00 COPD/Treatment I P 1 40 Nobuki Umedia Mondry Mondry 11:00 COPD/Treatment I P 1 42 Shinji Teramotic Nobuki Migrature Mondry Mondry 11:00 COPD/Treatment I P 1 43 John J Langan Notice Modine, Mondry Mondry 11:00 COPD/Treatment I P 1 44 Takash Kinoshin Mondry <</td></t<>	COPD/Treatment I P 1 38 Keitchirr Akamatsi Intro Department of Neuron Mudicine, Wolkayama, Buscher XVI, Walayama, Lagan Oppress in COPP Articles, Sates Mudicine, Mu	COPD/Treatment1 P 1 35 Kelichiro Akamatsu The Department of Neuron Medicinu, Worksyman, Agence Department of Neuron Medicinu, Worksyman, Medicinu, Medicinu, Cusua City Department of Neuron Medicinu, Medicinu, Worksyman, Medicinu, Worksyman, Medicinu, Worksyman, Medicinu, Medicinu, Worksyman, Medicinu, Medicin	COPD/Treatment I p 1 38 Keitchiro Akamatsu Imm Department of Internal Matchice, Watayana Openational Status Openational Sta	COPD/Treatment I P 1 28 Ketichio Akamsta Intro Dynamic of thema Madine, Marayana Dopo Prating Treatment I 201 Mondry 11:00 COPD/Treatment I P 1 29 Tatuyuki Myashi Mondry Mondry Mondry 11:00 COPD/Treatment I P 1 40 Nobuki Umedia Instrument Modine, Marayana Mondry Mondry 11:00 COPD/Treatment I P 1 40 Nobuki Umedia Instrument Modine, Marayana Mondry Mondry 11:00 COPD/Treatment I P 1 40 Nobuki Umedia Mondry Mondry 11:00 COPD/Treatment I P 1 42 Shinji Teramotic Nobuki Migrature Mondry Mondry 11:00 COPD/Treatment I P 1 43 John J Langan Notice Modine, Mondry Mondry 11:00 COPD/Treatment I P 1 44 Takash Kinoshin Mondry <

							-					
Poster	COPD as a Systemic Disease	Р	1	57	Shinji	Teramoto	The Department of Geriatiric Medicine, University of Tokyo, Tokyo, Japan	Adiponectin Level and High-sensitivity CRP Level in Patients with COPD Patients	20th	Monday	11:30	12:30 Event Hall
Poster	COPD as a Systemic Disease	Р	1	58	Motokimi	Shiraishi	Division of Respiratory Medicine, Department of Medicine School of Medicine, Fukuoka University, Fukuoka. Japan	Body Mass Index and Pulmonary Hemodynamics in the Patients with Severe Pulmonary Emphysema	20th	Monday	11:30	12:30 Event Hall
Poster	COPD as a Systemic Disease	Р	1	59	Toshio	Ichiwata	Department of Respiratory Medicine, Koshigaya Hospital, Dokkyo University School of Medicine, Japan	Calorimetric Measurement of Expired Gas during Exercise in Aged COPD Patients	20th	Monday	11:30	12:30 Event Hall
Poster	COPD as a Systemic Disease	Р	1	60	Masahiro	Satake	Department of Physical Therapy, Akita University School of Health Sciences, Akita, Japan	Cardiorespiratory Responses to Three Different Exercise Tests in Patients with Stable COPD	20th	Monday	11:30	12:30 Event Hall
Poster	COPD as a Systemic Disease	Р	1	61	Natalia N.	Vavilova	Laboratory of Functional Researches of Respiratory System, Far Eastern Scientific Center of Physiology and Pathology of Respiration, Blagoveschensk, Russia	Seasonal Changes of Cardiorespiratory System Reaction on Physical Loading in Patients with the Chronic Bronchitis	20th	Monday	11:30	12:30 Event Hall
Poster	COPD as a Systemic Disease	Р	1	62	Jin Hwa	Lee	Department of Internal Medicine, Ewha Womans University, Seoul, Korea	Tachycardia and Pulmonary Hypertension Predict Long- term Mortality after Hospitalization for Acute Exacerbation of COPD	20th	Monday	11:30	12:30 Event Hall
Poster	COPD as a Systemic Disease	Р	1	63	Mohammad Reza	Movahed	University of California, Irvine Medical Center, USA	No Differences in Left and Right Ventricular Ejection Fractions in Patients with or without Chronic Obstructive Pulmonary Disease and Smokers	20th	Monday	11:30	12:30 Event Hall
Poster	COPD as a Systemic Disease	Р	1	64	Abdulaziz H.	Alzeer	King Khalid University Hospital, Riyadh, Saudi Arabia	Cardiac Function in Patients with Bronchiectasis	20th	Monday	11:30	12:30 Event Hall
Poster	Bronchial Asthma/COPD Genetic Background	Р	1	65	Miho	Nakamura	Devision of Pulmonaray Medicine, Department of Medicine, Keio University School of Medicine, Tokyo, Japan	Association of TGF-β Polymorphisms with COPD in Japan	20th	Monday	11:30	12:30 Event Hall
Poster	Bronchial Asthma/COPD Genetic Background	Р	1	66	Shih-Feng	Liu	Department of Internal Medicine, Chang Gung Memorial Hospital - Kaohsiung Medical Center, Chang Gung University College of Medicine, Kaohsiung, Taiwan	Functional Variations of -1055 IL-13 Promoter Polymorphisms in Taiwanese	20th	Monday	11:30	12:30 Event Hall
Poster	Bronchial Asthma/COPD Genetic Background	Р	1	67	Zhou	Min	Department of Respiratory Medicine, Ruijin Hospital, Shanghai JiaoTong University, Shanghai, China	Genetic Polymorphism in Human Beta -Defensin-1 and Chronic Obstructive Pulmonary Disease in Han Population of South China	20th	Monday	11:30	12:30 Event Hall
Poster	Bronchial Asthma/COPD Genetic Background	Р	1	68	Yung Che	Chen	Division of Pulmonary and Critical Care Medicine, Department of Medicine, Chang Gung Memorial Hospital, Kaohsiung, Taiwan	C-863A Polymorphism of the Tumor Necrosis Factor- α Gene Promoter and Chronic Obstructive Pulmonary Disease	20th	Monday	11:30	12:30 Event Hall
Poster	Bronchial Asthma/COPD Genetic Background	Р	1	69	Jun G.	Son	The Department of Internal Medicine, Chonnam National University Hospital, Gwangju, Korea		20th	Monday	11:30	12:30 Event Hall
Poster	Bronchial Asthma/COPD Genetic Background	Р	1	70	Roslan	Harun	UKM Medical Molecular Biology Institute, Malaysia	Global Genes Expression Analysis of CD4+ T Lymphocyte Activation in Asthma	20th	Monday	11:30	12:30 Event Hall
Poster	Bronchial Asthma/COPD Genetic Background	Р	1	71	Toshiki	Shikanai	Third Department of Internal Medicine, Iwate Medical University, Morioka, Japan	Sequence Variants in Organic Cation Transporter 3 Gene	20th	Monday	11:30	12:30 Event Hall
Poster	Bronchial Asthma/COPD Genetic Background	Р	1	72	Xintao	Wang	Department of Pulmonary Medicine, School of Medicine, Fukushima Medical University, Japan		20th	Monday	11:30	12:30 Event Hall
Poster	Bronchial Asthma/COPD Molecular Mechanism II	Р	1	73	Kyong-Yob	Min	Repiratory Division of Internal Medicine, Itami City Hospital, Hyogo, Japan	A Stochastic Model of Airway Smooth Muscle-an Ising Model for Airway Hyperresponsiveness and Hysteresis	20th	Monday	11:30	12:30 Event Hall
Poster	Bronchial Asthma/COPD Molecular Mechanism II	Р	1	74	Shigeharu	Ueki	School of Medicine, Tokyo, Japan/Depertment of Clinical and Laboratory Medicine, Akita University School of Medicine, Akita, Japan	The Synthetic beta2-adrenoceptor Agonist Procaterol Enhances Peroxisome Proliferator-Activated Receptor (PPAR)-gamma Expression in Human Eosinophils	20th	Monday	11:30	12:30 Event Hall
Poster	Bronchial Asthma/COPD Molecular Mechanism II	Р	1	75	Chizu	Fukushima	Second Department of Internal Medicine, Nagasaki University School of Medicine, Nagasaki, Japan	Effects of Mite Allergen Sensitization and Corticosteroids Treatment on Phagocytosis of Alveolar Macrophages Against Aspergillus Fumigatus	20th	Monday	11:30	12:30 Event Hall
	1							۰				

Poster	Bronchial Asthma/COPD Molecular Mechanism II	Р	1	76	Misa	Wakaki	Division of Pulmonary Medicine, Department of Medicine, Keio University School of Medicine, Japan	Effects of Cigarette Smoke Extract and Dexamethasone on the Expression of Glucocorticoid Metabolizing Enzyme in Human Lung Epithelial Cells	20th	Monday	11:30	12:30	Event Hall
Poster	Bronchial Asthma/COPD Molecular Mechanism II	Р	1	79	Jeng - Yuan	Hsu	Division of Chest medicine, Taichung Veterans General Hospital, Taichung, Taiwan	Dioscorin, an Extract from Chinese Yam, Protected A549 Human Airway Epithelium Cells from the Attack of Hydrogen Peroxide	20th	Monday	11:30	12:30	Event Hall
Poster	Bronchial Asthma/COPD Molecular Mechanism II	Р	1	80	Naoya	Takeda	Department of Respiratory Medicine, Nagoya University Graduate School of Medicine, Nagoya, Japan	Simvastatin Inhibits Airway Smooth Muscle Cell Proliferation and Migration Induced by Platelet-derived Growth Factor	20th	Monday	11:30	12:30	Event Hall
Poster	Bronchial Asthma/COPD Molecular Mechanism II	Р	1	81	Takahiko	Sasaki	Geriatric and Respiratory Medicinen, Tohoku University, Sendai, Japan	Minocycline Inhibits Rhinovirus Infection in Cultured Human Tracheal Epithelial Cells	20th	Monday	11:30	12:30	Event Hall
Poster	Bronchial Asthma/COPD Molecular Mechanism II	Р	1	82	Tadashi	Kohyama	Department of Respiratory Medicine, University of Tokyo, Tokyo, Japan	Clarithromycin Inhibits Migration of Lung Fibroblast	20th	Monday	11:30	12:30	Event Hall
Poster	Bronchial Asthma/COPD Molecular Mechanism I	Р	1	83	Lungyu	Liu	Chest Department, Taipei Veterans General Hospital, Taipei, Taiwan/School of Medicine, National Yang-Ming University, Taipei, Taiwan	Matrix-metalloprotease 9 Induces TGF-beta 1 Production from Airway Epithelium in Chronic Obstructive Pulmonary Disease	20th	Monday	11:30	12:30	Event Hall
Poster	Bronchial Asthma/COPD Molecular Mechanism I	Р	1	84	Wei	Tang	Department of Respirology, Shanghai Ruijin Hospital, Shanghai JiaoTong University, Shanghai, China	Eotaxin and Eotaxin-2 Expression in Human Bronchial Epithelial Cell	20th	Monday	11:30	12:30	Event Hall
Poster	Bronchial Asthma/COPD Molecular Mechanism I	Р	1	85	Takehito	Kobayashi	Department of Respiratory Medicine, Saitama Medical School, Japan	Interferon-β Augments Eosinophil Adhesion to Endothelial Cells via the Expression of VCAM-1	20th	Monday	11:30	12:30	Event Hall
Poster	Bronchial Asthma/COPD Molecular Mechanism I	Р	1	86	Naoto	Fueki	Department of Pulmonary Medicine and Clinical Immunology, Dokkyo University School of Medicine, Japan/Jobu Hospital for Respiratory Disease	IL-10 Regulate Smad Protein Expression in Cultured Airway Epithelial Cells	20th	Monday	11:30	12:30	Event Hall
Poster	Bronchial Asthma/COPD Molecular Mechanism I	Р	1	87	Wataru	Ito	Department of Clinical and Laboratory Medicine, Akita University School of Medicine, Akita, Japan	The Function of Hepatocyte Growth Factor in Bronchial Asthma	20th	Monday	11:30	12:30	Event Hall
Poster	Bronchial Asthma/COPD Molecular Mechanism I	Р	1	88	Akira	Yamasaki	Division of Medical Oncology and Molecular Respirology, Department of Multidisciplinary Internal Medicine, Faculty of Medicine, Tottori University, Japan	TGF-β Induces a Contractile Phenotype in Human Airway Mesenchymal Cells	20th	Monday	11:30	12:30	Event Hall
Poster	Bronchial Asthma/COPD Molecular Mechanism I	Р	1	89	Hideyasu	Shimizu	Medicine and Clinical Allergy, Department of Otolaryngology, Fujita Health University,Toyoake, Japan	Mast Cell Infiltration in the Airway of Patients with Chronic Cough	20th	Monday	11:30	12:30	Event Hall
Poster	Bronchial Asthma/COPD Molecular Mechanism I	Р	1	90	Takao	Tsuji	First Department of Tokyo Women's Medical University, Tokyo, Japan	Relationship between Cellular Senescence and Lung Inflammation	20th	Monday	11:30	12:30	Event Hall
Poster	Bronchial Asthma/COPD Molecular Mechanism I	Р	1	91	Hiroyasu	Kobayashi	Department of Pulmonary and Critical Care Medicine, Mie University, School of Medicine, Mie, Japan	Circulating Endothelial Cells and Stromal Cell-derived Factor-1 in COPD	20th	Monday	11:30	12:30	Event Hall
Poster	Smoking Cessation	Р	1	92	Masako	Shigeta	Division of Medical Check-up and Health Promotion, Kyoto First Red Cross Hospital, Japan	A Cross-sectional Study of Progression to Chronic Obstructive Pulmonary Disease Influenced from Smoking Habit and Smoking Cessation	20th	Monday	11:30	12:30	Event Hall
Poster	Smoking Cessation	Р	1	93	Takeharu	Koga	St. Mary's Hospital, International Health Center, Kurume, Japan	Longer Duration of Smoking Cessation is Associated with Better Lung Function in Ex-smokers	20th	Monday	11:30	12:30	Event Hall
Poster	Smoking Cessation	Р	1	94	Hiroyuki	Ohbayashi	Department of Allergy and Respiratory Disease, Tohno- Koisei Hospital, Gifu, Japan	Results of a Survey Questionnaire Concerning Smoking Conditions in 54 major Japanese Pharmaceutical Companies and Among Their Employees	20th	Monday	11:30	12:30	Event Hall
Poster	Smoking Cessation	Р	1	95	Mohammad Reza	Movahed	Department of Medicine and Department of Radiology, University of California, Irvine Medical Center, USA	Increased Association between Chronic Cough and Sputum Production with the Length and Amount of Smoking	20th	Monday	11:30	12:30	Event Hall
Poster	Smoking Cessation	Р	1	96	Masaru	Yanai	Respiratory Division, Ishinomaki Red Cross Hospital, Japan	The Effect of Smokefree Education Programs in Juveniles in Ishinomaki District (Northeast Coastal Region of Japan)	20th	Monday	11:30	12:30	Event Hall

							=						
Poster	Smoking Cessation	Р	1	97	Verena Q.L.	Chua	Department of Respiratory and Critical Care Medicine, Singapore General Hospital, Singapore	Impact of New Graphic Health Warnings on Cigarette Packs on Attitudes and Smoking-cessation Behaviour in Singaporean Smokers	20th	Monday	11:30	12:30	Event Hall
Poster	Smoking Cessation	Р	1	98	Qingping	Zeng	Guangzhou Economy & Technology Industrial Development Company, China	How Do Workplace Interventions Work to Stop People Smoking?	20th	Monday	11:30	12:30	Event Hall
Poster	Smoking Cessation	Р	1	99	Eun Mi	Chun	Department of Internal Medicine Dongdaemun Hospital Ewha Woman University, College of Medicine, Seoul, Korea	Success Rate of Smoking Cessation in Smoking Cessation Clinic Run by a Pulmonologist during Treatment of Out Patient Department	20th	Monday	11:30	12:30	Event Hall
Poster	Smoking Cessation	Р	1	100	Chiharu	Yoshii	Division of Respiratory Disease, University of Occupational and Environmental Health Japan, Kitakyushu, Japan	The Usefulness of the Kano Test for Social Nicotine Dependence (KTSND) in Evaluating the Effect of the Anti- smoking Lecture	20th	Monday	11:30	12:30	Event Hall
Poster	Smoking Cessation	Р	1	101	Haruko	Taniguchi	Third Department of Sapporo Medical University School of Medicine, Hokkaido, Japan	The Kano Test for Social Nicotine Dependence (KTSND) Can Reflect Smoking Status and Stages for Quitting Smoking	20th	Monday	11:30	12:30	Event Hall
Poster	Diagnosis of Pneumonia	Р	1	102	Naoyuki	Miyashita	Division of Respiratory Diseases, Department of Medicine, Kawasaki Medical School, Kurashiki, Japan	Rapid Diagnostic Method of Atypical Pneumonia	20th	Monday	11:30	12:30	Event Hall
Poster	Diagnosis of Pneumonia	Р	1	103	Tomoyuki	Fujisawa	Second Division, Department of Internal Medicine, Hamamatsu Universitiy School of Medicine, Japan	Clinical Usefulness of Real-time PCR for Diagnosis of Pneumocystis Pneumonia, Comparison with Conventional PCR	20th	Monday	11:30	12:30	Event Hall
Poster	Diagnosis of Pneumonia	Р	1	104	Satoshi	Fuke	First Department of Medicine, Hokkaido University School of Medicine, Sapporo, Japan	Measurement of Plasma β-D-glucan Combined with PCR in BALF is Useful in Diagnosis of Pneumocystis Pneumonia in Patients without AIDS	20th	Monday	11:30	12:30	Event Hall
Poster	Diagnosis of Pneumonia	Р	1	105	Toshinori	Kawanami	Occupational and Environmental Health Japan (UOEH) Japan/The Department of Microbiology, University of Occupational and Environmental Health Japan (UOEH),	Discrimination between Bacterial Infections and Other Causes in Patients with Respiratory Symptoms by Epifluorescence Maicroscopic Analysis of BALF	20th	Monday	11:30	12:30	Event Hall
Poster	Diagnosis of Pneumonia	Р	1	106	Jin Won	Huh	Division of Pulmonary and Critical Care Medicine, University of Inje, Ilsan Paik Hospital, Goyang-si, Korea	Diagnostic Usefulness of Soluble Triggering Receptor Expressed on Myeloid Cells-1 in Patients with Bilateral Lung Infiltrates	20th	Monday	11:30	12:30	Event Hall
Poster	Diagnosis of Pneumonia	Р	1	107	Rie	Isozumi	Department of Respiratory Medicine, Kyoto University, Kyoto, Japan	Risk Factors for Macrolide Resistant Pneumococcal Pneumonia in Japan: Correlation with Genotypes of Macrolide Resistance Genes	20th	Monday	11:30	12:30	Event Hall
Poster	Diagnosis of Pneumonia	Р	1	108	Futoshi	Higa	Department of Medicine and Therapeutics, Control and Prevention of Infectious Diseases, University of the Ryukyus, Okinawa, Japan	Comparative Study of KL-6, beta-glucan, and BALF Findings in HIV-infected, HTLV-I-infected, and Steroid Induced <i>Pneumocystis Jiroveci </i> Pneumonia	20th	Monday	11:30	12:30	Event Hall
Poster	Diagnosis of Pneumonia	Р	1	109	Norihiko	Nakanishi	Department of Respirology, Ehime Prefecture Central Hospital, Ehime, Japan	High Resolution Computed Tomography(HRCT) Findings in Patients with Pneumocystis Jiroveci	20th	Monday	11:30	12:30	Event Hall
Poster	Treatment of Pneumonia and Plumonary Infection	Р	1	110	Tomotaka	Kawayama	First Department of Internal Medicine, Kurume University School of Medicine, Kurume, Japan	Empiric Therapy using ATS Guidelines Saves Medical Costs in Hospitalized Patients with Community-acquired Pneumonia	20th	Monday	11:30	12:30	Event Hall
Poster	Treatment of Pneumonia and Plumonary Infection	Р	1	111	Tomonori	Uruma	School of Medicine, Tokyo, Japan/Department of Infectious Disease, Division of Microbiology, Kyorin University School of Medicine, Tokyo, Japan	The Effect of Phenoxazine Derivate on the Growth <1>Chlamydia Pneumoniae 1	20th	Monday	11:30	12:30	Event Hall
Poster	Treatment of Pneumonia and Plumonary Infection	Р	1	112	Yanliang	Ма	Department of Pulmonary Medicine, People's Hospital, Peking University, Beijing, China	Efficacy of Bifid in Prevention of Antibiotic-associated Diarrhea in Old Patients	20th	Monday	11:30	12:30	Event Hall
Poster	Treatment of Pneumonia and Plumonary Infection	Р	1	113	Katsutoshi	Nakayama	Department of Respiratory and Geriatric Medicine, Tohoku University School of Medicine, Sendai, Japan	Hochu-ekki-to Inhibits Rhinovirus Infection in Human Tracheal Epithelial Cells	20th	Monday	11:30	12:30	Event Hall
Poster	Treatment of Pneumonia and Plumonary Infection	Р	1	114	Shusaku	Haranaga	Prevention of Infectious Diseases (First Department of Internal Medicine), Faculty of Medicine, University of the Ryukyus, Japan	Intravenous Ciprofloxacin versus Erythromycin in the Treatment of Legionella Pneumonia	20th	Monday	11:30	12:30	Event Hall
Poster	Treatment of Pneumonia and Plumonary Infection	Р	1	115	Yutaka	Ito	Department of Respiratory Medicine, Kyoto University, Kyoto, Japan	Glucocorticoid Treatment for Community-acquired Pneumonia in Chronic Obstructive Pulmonary Disease	20th	Monday	11:30	12:30	Event Hall
The second se								•					

							-						
Poster	Treatment of Pneumonia and Plumonary Infection	Р	1	110	6 Ikuko	Koseki	Intensive Care Units, Yamagata University Hospital, Yamagata, Japan	Early Administration of Sivelestat Prevents Ventilator- associated Pneumonia in ICU Patients	20th	Monday	11:30	12:30	Event Hall
Poster	Treatment of Pneumonia and Plumonary Infection	Р	1	11	7 Faisal	Yunus	Departement of Pulmonology and Respiratory Medicine, Faculty of Medicine University of Indonesia, Persahabatan Hospital, Jakarta, Indonesia	Influenced of 8 Weeks Administration of Low-dose Erythromycin to Improve Clinical Symptoms in Stable Bronchiectasis Patients	20th	Monday	11:30	12:30	Event Hall
Poster	Treatment of Pneumonia and Plumonary Infection	Р	1	118	8 Shinichiro	Mikura	The First Department of Internal Medicine Kyorin University School of Medicine,Tokyo,Japan	Our Experience on the Treatment of the Lung Abscess	20th	Monday	11:30	12:30	Event Hall
Poster	Treatment of Pneumonia and Plumonary Infection	Р	1	119	9 Mitsuhiro	Sumitani	Department of Respiratory Medicine, Osaka City General Hospital, Osaka,Japan	Additive Preventive Effect of Influenza and Pneumococcal Vaccines in Chronic Respiratory Failure Patients	20th	Monday	11:30	12:30	Event Hall
Poster	Clinical Course of Pneumonia	Р	1	120	Warren	Wong	Department of Medicine, Tuen Mun Hospital, Hong Kong	Clinical Course and Outcome of Patients with Severe Community Acquired Acinetobacter Pneumonia Admitted to the Intensive Care Unit	20th	Monday	11:30	12:30	Event Hall
Poster	Clinical Course of Pneumonia	Р	1	12 ⁻	1 Hiroshige	Yoshioka	Department of Respiratory Medicine, Kurashiki Central Hospital, Okayama, Japan	Usefulness of the Severity Classificsation for Community- acquired Pneumonia by the A-DROP System of the Japanease Respiratory Society Guidelines	20th	Monday	11:30	12:30	Event Hall
Poster	Clinical Course of Pneumonia	Р	1	122	2 Chia-Lin	Hsu	Department of Internal Medicine, National Taiwan University Hospital, Taipei, Taiwan	Etiologies and Outcomes of Severe Community-acquired Pneumonia	20th	Monday	11:30	12:30	Event Hall
Poster	Clinical Course of Pneumonia	Р	1	12:	3 Eiichiro	Sugihara	Department of General Medicine, Juntendo University School of Medicine, Tokyo, Japan	Clinical Characteristics of 8 Sporadic Cases of Community-acquired Legionella Pneumonia in Advanced Age	20th	Monday	11:30	12:30	Event Hall
Poster	Clinical Course of Pneumonia	Р	1	124	4 Hisamichi	Yuda	Department of Respiratory Medicine, Mie Prefectural General Medical Care Center, Japan	Clinical Examination of Acute Empyema 14 Cases	20th	Monday	11:30	12:30	Event Hall
Poster	Clinical Course of Pneumonia	Р	1	12	5 Fung J.	Lin	Respiratory Division, Department of Internal Medicine, MacKay Memorial Hospital, Taipei, Taiwan	The Epidemiology and Outcome of Sepsis in Four Taiwan Intensive Care Units	20th	Monday	11:30	12:30	Event Hall
Poster	Clinical Course of Pneumonia	Р	1	120	6 T.K .	Lim	Department of Medicine, National University Hospital, Singapore	An Audit of Clinical Outcomes using the Pneumonia Severity Index in Singapore	20th	Monday	11:30	12:30	Event Hall
Poster	Clinical Course of Pneumonia	Р	1	12	7 Kazuhiro	Kimura	Division of Respiratory Medicine, Toho University Omori Medical Center, Tokyo, Japan	Propriety of the New Guidelines for Evaluating the Severity of Pneumonia in Patients with Streptococcus Pneumoniae	20th	Monday	11:30	12:30	Event Hall
Poster	Infection and Adverse Effects	Р	1	128	B Anita A	Arsovska	ICU, Clinic of Neurology, Medical Faculty Skopje, Macedonia	Incidence of Pneumonia in Patients after Stroke	20th	Monday	11:30	12:30	Event Hall
Poster	Infection and Adverse Effects	Р	1	129	9 Yi-Heng	Liu	Division of Pulmonary and Critical Care Medicine, Department of Internal Medicine, China Medical University Hospital, Taichung, Taiwan	Bacteriology and Outcome Analysis of Cirrhotic Patients with Infective Pleural Effusions	20th	Monday	11:30	12:30	Event Hall
Poster	Infection and Adverse Effects	Р	1	130	Vu-Chung	Kung	Department of Chest Medicine, Department of Internal Medicine, Mackay Memorial Hospital, Taipei, Taiwan	Triggering Receptor Expressed on Myeloid Cells (TREM- 1) as a Predictor of Outcome in Ventilator-associated Pneumonia	20th	Monday	11:30	12:30	Event Hall
Poster	Infection and Adverse Effects	Р	1	13	1 Eisuke	Goto	and Pharmaceutical Sciences, Kumamoto University, Kumamoto, Japan/Minamata-city General Hospital and Medical Center, Kumamoto, Japan	Prognostic Factors in Elderly Patients with Pneumonia: Male Gender, Dysphagia, Lower Activity, Poor Oral Intake and Hyponatremia	20th	Monday	11:30	12:30	Event Hall
Poster	Infection and Adverse Effects	Р	1	132	2 Tomotaka	Kawayama	First Department of Internal Medicine, Kurume University School of Medicine, Kurume, Japan	Acquired-pneumonia	20th	Monday	11:30	12:30	Event Hall
Poster	Infection and Adverse Effects	Р	1	13:	3 Sang-Heon	Kim	Department of Internal Medicine, Hanyang University College of Medicine, Seoul, Korea	Association between Polymorphisms in Genes Related with Drug Disposition and Cutaneous Adverse Reaction to Antituberculosis Drugs	20th	Monday	11:30	12:30	Event Hall
Poster	Infection and Adverse Effects	Р	1	134	4 Zahra	Shariat	Sajad hospital, Internal Medicine Department Tehran, Iran	Do Mitochondrial DNA Haplogroups Play a Role in Susceptibility to Tuberculosis? (First Report)	20th	Monday	11:30	12:30	Event Hall
			1	1	1	1	<u> </u>	1		1			

_	1						1	1 1			
Infection and Adverse Effects	Р	1	135 Kazunori	Gomi	Medicine, Institute of Development, Aging and Cancer, Tohoku University, Sendai, Japan	Mannose-binding Lectin Gene Polymorphism is a Modulating Factor in Repeated Respiratory Infections	20th	Monday	11:30	12:30	Event Hall
Infection and Adverse Effects	Р	1	136 Yong Soo	Kwon	Department of Medicine, Samsung Medical Center, Sungkyunkwan University School of Medicine, Seoul, Korea	Hepatitis C Infection and Hepatotoxicity during Antituberculosis Chemotherapy	20th	Monday	11:30	12:30	Event Hall
Drug-resistant Bacteria & Antibiotics	Р	1	137 Motonari	Fukui	Division of Respiratory Medicine, Department of Medicine, Kitano Hospital The Tazuke Koufukai Medical Research Institute, Osaka, Japan	Effects of Long-term Macrolide Administration on <i>Helicobacter pylori</i> Infection	20th	Monday	11:30	12:30	Event Hall
Drug-resistant Bacteria & Antibiotics	Р	1	138 Kazunori	Oishi	Department of Special Pathogens, International Research Center for Infectious Diseases, Research Institute for Microbial Diseases, Osaka University, Japan	Drug-resistant Genes and Serotypes of Pneumococcal Strains of Community-acquired Pneumonia among Adults in Japan	20th	Monday	11:30	12:30	Event Hall
Drug-resistant Bacteria & Antibiotics	Р	1	139 Yanrong	Qian	Respiratory department of Ruijin hospital, Shanghai, China	Intrapulmonary Pharmacokinetics of Moxifloxacin in Human	20th	Monday	11:30	12:30	Event Hall
Drug-resistant Bacteria & Antibiotics	Р	1	140 Takayuki	Miyara	Department of Respiratoly Medicine and Allergology, School of Medicine, Kinki University, Osaka, Japan	Concentrations of Telithromycin in Bronchial Lining Fluid Determined with Bronchoscopic-microsampling Method	20th	Monday	11:30	12:30	Event Hall
Drug-resistant Bacteria & Antibiotics	P	1	141 Kazuhiro	Yatera	The Department of Respiratory Disease, University of Occupational and Environmental Health Japan (UOEH) Japan	Evaluation of Bacterial Flora in Bronchoalveolar Lavage Fluids of Patients with Pneumonia by a Cultivation- independent Method	20th	Monday	11:30	12:30	Event Hall
Drug-resistant Bacteria & Antibiotics	Р	1	142 Makoto	Osawa	Department of Respiratory Medicine, Graduate School of Kyoto University, Kyoto, Japan	Multi-drug Resistance in Streptococcus Pneumoniae with Quinolone Resistance Mutations	20th	Monday	11:30	12:30	Event Hall
Drug-resistant Bacteria & Antibiotics	Р	1	143 Yanrong	Qian	Respiratory department of Ruijin hospital, Shanghai, China	Intrapulmonary Pharmacokinetics of Moxifloxacin in Rat	20th	Monday	11:30	12:30	Event Hall
Drug-resistant Bacteria & Antibiotics	Р	1	144 Won II	Choi	Department of Medicine, Keimyung University, Daegu, Korea	Effect of Methicillin Resistant Staphylococcus Aureus (MRSA) Isolation in Tracheal Aspiration on the Outcome with Acute Respiratory Failure	20th	Monday	11:30	12:30	Event Hall
Drug-resistant Bacteria & Antibiotics	Р	1	145 Li Cher	Loh	Department of Medicine, International Medical University, Kuala Lumpur, Malaysia	<l>Acinetobacter BaumannII</l> Respiratory Isolates in Ventilated Patients: Association with Hospital Stay and Severity-adjusted Mortality	20th	Monday	11:30	12:30	Event Hall
TB Clinical & Epidemiology	Р	1	146 Jin Young	Anh	Chungju St. Mary's Hospital, Chungju, Korea/Chungju st.mary's hospital, chungju. Korea	Clinical and Bronchoscopic Features in Endobronchial Tuberculosis	20th	Monday	11:30	12:30	Event Hall
TB Clinical & Epidemiology	Р	1	147 Yusuf	Pohan	Department Of Pulmonary and Respiratory Medicine, Faculty Medicine University of Indonesia, Jakarta, Indonesia	Patients Profile of Pulmonary Tuberculosis in Persahabatan Hospital Outpatient Jakarta Indonesia January-July 2005	20th	Monday	11:30	12:30	Event Hall
TB Clinical & Epidemiology	Р	1	148 Taishi	Nagao	Department of Cardiovascular and Respiratory Medicine, Shiga University of Medical Science, Shiga, Japan	Tobacco Smoking and the Activity of Pulmonary Tuberculosis	20th	Monday	11:30	12:30	Event Hall
TB Clinical & Epidemiology	Р	1	149 Tomoko	Kamimura	Department of Medicine, Division of Respirology and Neurology, Kurume University Shool of Medicine, Kurume, Japan	Characterization of Osteoarticular Tuberculosis	20th	Monday	11:30	12:30	Event Hall
TB Clinical & Epidemiology	Р	1	150 Beili	Gao	Department of Pulmonary Medicine,Shanghai Ruijin Hospital , Shanghai Jiao Tong University, Shanghai, China	An Analysis of the Diagnosis and Treatment of Pulmonary Tuberculosis in General Hospital	20th	Monday	11:30	12:30	Event Hall
TB Clinical & Epidemiology	Р	1	151 Olanisun .O	Adewole	Department of Medicine, National Hospital, Abuja, Nigeria	Sleep Pattern among Patients with Pulmonary Tuberculosis In ILE IFE, NIGERIA-A Prelim Report	20th	Monday	11:30	12:30	Event Hall
TB Clinical & Epidemiology	Р	1	152 Dewi	Puspitorini	Departement of Pulmonology and Respiratory Medicine, University of Indonesia, Jakarta, Indonesia	Prevalence of Pulmonary Tuberculosis in the Prison, Jakarta, Indonesia	20th	Monday	11:30	12:30	Event Hall
TB Clinical & Epidemiology	Р	1	153 Takanori	Numata	Division of Respiratory Diseases, Department of Internal Medicine, Jikei University School of Medicine,Tokyo, Japan	Five Cases of Tuberculous Otitis Media	20th	Monday	11:30	12:30	Event Hall
	Effects Infection and Adverse Effects Drug-resistant Bacteria & Antibiotics Drug-resistant Bacteria & Drug-resistant Bacteria & Antibiotics Drug-r	EffectsPInfection and Adverse EffectsPDrug-resistant Bacteria & AntibioticsPDrug-resistant Bacteria & AntibioticsP	EffectsP1Infection and Adverse EffectsP1Drug-resistant Bacteria & AntibioticsP1Drug-resistant Bacteria & AntibioticsP1TB Clinical & EpidemiologyP1TB Clinical & EpidemiologyP <td>EffectsP1135KazunoriInfection and Adverse EffectsP1136Yong SooDrug-resistant Bacteria & AntibioticsP1137MotonariDrug-resistant Bacteria & AntibioticsP1138KazunoriDrug-resistant Bacteria & AntibioticsP1138KazunoriDrug-resistant Bacteria & AntibioticsP1140TakayukiDrug-resistant Bacteria & AntibioticsP1141KazuhiroDrug-resistant Bacteria & AntibioticsP1141KazuhiroDrug-resistant Bacteria & AntibioticsP1142MakotoDrug-resistant Bacteria & AntibioticsP1143YanrongDrug-resistant Bacteria & AntibioticsP1144Won IIDrug-resistant Bacteria & AntibioticsP1144Won IIDrug-resistant Bacteria & AntibioticsP1144Won IIDrug-resistant Bacteria & AntibioticsP1145Li CherTB Clinical & EpidemiologyP1145Jin YoungTB Clinical & EpidemiologyP1144TomokoTB Clinical & EpidemiologyP1145BeiliTB Clinical & EpidemiologyP1150BeiliTB Clinical & EpidemiologyP1151Olanisun .OTB Clinical & EpidemiologyP1152DewiTB Clinical & Epidem</td> <td>EffectsP1135KazunoriGomiInfection and Adverse EffectsP1136Yong SooKwonDrug-resistant Bacteria & AntibioticsP1137MotonariFukuiDrug-resistant Bacteria & AntibioticsP1138KazunoriOishiDrug-resistant Bacteria & AntibioticsP1138KazunoriOishiDrug-resistant Bacteria & AntibioticsP1140TakayukiMiyaraDrug-resistant Bacteria & AntibioticsP1140TakayukiMiyaraDrug-resistant Bacteria & AntibioticsP1141KazunoriQianDrug-resistant Bacteria & AntibioticsP1141KazuhiroYateraDrug-resistant Bacteria & AntibioticsP1143YanrongQianDrug-resistant Bacteria & AntibioticsP1144Won IIChoiDrug-resistant Bacteria & AntibioticsP1145Li CherLohDrug-resistant Bacteria & AntibioticsP1144Won IIChoiDrug-resistant Bacteria & AntibioticsP1144Won IIChoiDrug-resistant Bacteria & AntibioticsP1144Jin YoungAnhTB Clinical & EpidemiologyP1146Jin YoungAnhTB Clinical & EpidemiologyP1148TaishiNagaoTB Clinical & EpidemiologyP1</td> <td>Effects p 1 135 Kazunori Gomi Indicaturismus of obereinput Again Addition Infection and Adverse p 1 136 Yong Soo Department of Medicine, Seadul, Japan Effects p 1 136 Yong Soo Kwon Department of Medicine, Seadul, Japan Drug-resistant Bacteria & Antibiotics p 1 137 Motonari Fukui Desartment of Medicine, Department of Medicine, Costa, Japan Drug-resistant Bacteria & Antibiotics p 1 138 Kazunori Oishi Respiratory Medicine, Department of Medicine, Seadul, Statek Kotfkal Medical Research Institute Costa, Japan Drug-resistant Bacteria & Antibiotics p 1 140 Takayuki Miyara Department of Respiratory Medicine, Caste Again, Medicine, Kaste University, Costa, Japan Drug-resistant Bacteria & Antibiotics p 1 140 Takayuki Miyara Department of Respiratory Medicine, Caste Adain Medical Respiratory department of Respiratory Desarc, University, Costa, Japan Drug-resistant Bacteria & Antibiotics p 1 142 Makoto Osawa Department of Respiratory Medicine, Craduale School Ryoto University, Kyoto, Japan Drug-resistant Bacteria & Antibiotics p 1 142 Wanong Choi Department of Rupiratory Medicine, Istaek, Japan<td>Intercention and Adverse p 1 135 Kazunon Gomi Mediate, instruct of basic powers, sexist, Apan Mediate instruction, sexist, Apan Mediate instruction, sexist, Apan Effects p 1 136 Yong Soo Kazunon Dispersive instruction, sexist, Apan Mediate instruction, sexist, Apan Mediate instruction, sexist, Apan Drug-resistant Bacteria & Antibiotics p 1 136 Kazunon Dishi Respersive instruction, sexist, Apan Dispersive instructinstructinst, Sexist, Apan Dispersinterest, Apa</td><td>Intercention and Adverse P 1 Kazunori Medicine, ratificate of two-propents, rating and Cancer. Medicine, ratificate of two-propents, rating and Cancer. Medicine, ratificate of two-propents in a generative property of the construction of the property designed propents. 2018 Effects P 1 125 Kazunori Committee of the property designed propents. 2018 Drug-resistant Bacteria & p 1 128 Kazunori Distin Function of Reprint Propents. 2018 Drug-resistant Bacteria & p 1 128 Kazunori Distin Function of Reprint Propents. Function of Reprint Propents. 2018 Drug-resistant Bacteria & p 1 128 Kazunori Distin Function of Reprint Propents. Statistics of Reprint Propents. 2018 Drug-resistant Bacteria & A resistant Bacteria & p 1 128 Yanrong Distin Function of Reprint Propents. Statistics of Reprint Propents. 2018 Drug-resistant Bacteria & p 1 148 Kazunori Distin Fearities of Statistics of Neufboards. 2018 Drug-resistant Bacteria & p 1 148 Kazun</td><td>Intercention and Average p 1 1s5 Kazumori Commission of Machine Stratuge of Ma</td><td>International Auronality P 1 135 Kazunori Comi Matchine influe document, Agring and Carene Monocality is test in Segurity South of the set in Segurity South Segurity<td>Interded p 1 1135 Kazunot Gomi Meddes, nation of perspective of the set operation of the set o</td></td></td>	EffectsP1135KazunoriInfection and Adverse EffectsP1136Yong SooDrug-resistant Bacteria & AntibioticsP1137MotonariDrug-resistant Bacteria & AntibioticsP1138KazunoriDrug-resistant Bacteria & AntibioticsP1138KazunoriDrug-resistant Bacteria & AntibioticsP1140TakayukiDrug-resistant Bacteria & AntibioticsP1141KazuhiroDrug-resistant Bacteria & AntibioticsP1141KazuhiroDrug-resistant Bacteria & AntibioticsP1142MakotoDrug-resistant Bacteria & AntibioticsP1143YanrongDrug-resistant Bacteria & AntibioticsP1144Won IIDrug-resistant Bacteria & AntibioticsP1144Won IIDrug-resistant Bacteria & AntibioticsP1144Won IIDrug-resistant Bacteria & AntibioticsP1145Li CherTB Clinical & EpidemiologyP1145Jin YoungTB Clinical & EpidemiologyP1144TomokoTB Clinical & EpidemiologyP1145BeiliTB Clinical & EpidemiologyP1150BeiliTB Clinical & EpidemiologyP1151Olanisun .OTB Clinical & EpidemiologyP1152DewiTB Clinical & Epidem	EffectsP1135KazunoriGomiInfection and Adverse EffectsP1136Yong SooKwonDrug-resistant Bacteria & AntibioticsP1137MotonariFukuiDrug-resistant Bacteria & AntibioticsP1138KazunoriOishiDrug-resistant Bacteria & AntibioticsP1138KazunoriOishiDrug-resistant Bacteria & AntibioticsP1140TakayukiMiyaraDrug-resistant Bacteria & AntibioticsP1140TakayukiMiyaraDrug-resistant Bacteria & AntibioticsP1141KazunoriQianDrug-resistant Bacteria & AntibioticsP1141KazuhiroYateraDrug-resistant Bacteria & AntibioticsP1143YanrongQianDrug-resistant Bacteria & AntibioticsP1144Won IIChoiDrug-resistant Bacteria & AntibioticsP1145Li CherLohDrug-resistant Bacteria & AntibioticsP1144Won IIChoiDrug-resistant Bacteria & AntibioticsP1144Won IIChoiDrug-resistant Bacteria & AntibioticsP1144Jin YoungAnhTB Clinical & EpidemiologyP1146Jin YoungAnhTB Clinical & EpidemiologyP1148TaishiNagaoTB Clinical & EpidemiologyP1	Effects p 1 135 Kazunori Gomi Indicaturismus of obereinput Again Addition Infection and Adverse p 1 136 Yong Soo Department of Medicine, Seadul, Japan Effects p 1 136 Yong Soo Kwon Department of Medicine, Seadul, Japan Drug-resistant Bacteria & Antibiotics p 1 137 Motonari Fukui Desartment of Medicine, Department of Medicine, Costa, Japan Drug-resistant Bacteria & Antibiotics p 1 138 Kazunori Oishi Respiratory Medicine, Department of Medicine, Seadul, Statek Kotfkal Medical Research Institute Costa, Japan Drug-resistant Bacteria & Antibiotics p 1 140 Takayuki Miyara Department of Respiratory Medicine, Caste Again, Medicine, Kaste University, Costa, Japan Drug-resistant Bacteria & Antibiotics p 1 140 Takayuki Miyara Department of Respiratory Medicine, Caste Adain Medical Respiratory department of Respiratory Desarc, University, Costa, Japan Drug-resistant Bacteria & Antibiotics p 1 142 Makoto Osawa Department of Respiratory Medicine, Craduale School Ryoto University, Kyoto, Japan Drug-resistant Bacteria & Antibiotics p 1 142 Wanong Choi Department of Rupiratory Medicine, Istaek, Japan <td>Intercention and Adverse p 1 135 Kazunon Gomi Mediate, instruct of basic powers, sexist, Apan Mediate instruction, sexist, Apan Mediate instruction, sexist, Apan Effects p 1 136 Yong Soo Kazunon Dispersive instruction, sexist, Apan Mediate instruction, sexist, Apan Mediate instruction, sexist, Apan Drug-resistant Bacteria & Antibiotics p 1 136 Kazunon Dishi Respersive instruction, sexist, Apan Dispersive instructinstructinst, Sexist, Apan Dispersinterest, Apa</td> <td>Intercention and Adverse P 1 Kazunori Medicine, ratificate of two-propents, rating and Cancer. Medicine, ratificate of two-propents, rating and Cancer. Medicine, ratificate of two-propents in a generative property of the construction of the property designed propents. 2018 Effects P 1 125 Kazunori Committee of the property designed propents. 2018 Drug-resistant Bacteria & p 1 128 Kazunori Distin Function of Reprint Propents. 2018 Drug-resistant Bacteria & p 1 128 Kazunori Distin Function of Reprint Propents. Function of Reprint Propents. 2018 Drug-resistant Bacteria & p 1 128 Kazunori Distin Function of Reprint Propents. Statistics of Reprint Propents. 2018 Drug-resistant Bacteria & A resistant Bacteria & p 1 128 Yanrong Distin Function of Reprint Propents. Statistics of Reprint Propents. 2018 Drug-resistant Bacteria & p 1 148 Kazunori Distin Fearities of Statistics of Neufboards. 2018 Drug-resistant Bacteria & p 1 148 Kazun</td> <td>Intercention and Average p 1 1s5 Kazumori Commission of Machine Stratuge of Ma</td> <td>International Auronality P 1 135 Kazunori Comi Matchine influe document, Agring and Carene Monocality is test in Segurity South of the set in Segurity South Segurity<td>Interded p 1 1135 Kazunot Gomi Meddes, nation of perspective of the set operation of the set o</td></td>	Intercention and Adverse p 1 135 Kazunon Gomi Mediate, instruct of basic powers, sexist, Apan Mediate instruction, sexist, Apan Mediate instruction, sexist, Apan Effects p 1 136 Yong Soo Kazunon Dispersive instruction, sexist, Apan Mediate instruction, sexist, Apan Mediate instruction, sexist, Apan Drug-resistant Bacteria & Antibiotics p 1 136 Kazunon Dishi Respersive instruction, sexist, Apan Dispersive instructinstructinst, Sexist, Apan Dispersinterest, Apa	Intercention and Adverse P 1 Kazunori Medicine, ratificate of two-propents, rating and Cancer. Medicine, ratificate of two-propents, rating and Cancer. Medicine, ratificate of two-propents in a generative property of the construction of the property designed propents. 2018 Effects P 1 125 Kazunori Committee of the property designed propents. 2018 Drug-resistant Bacteria & p 1 128 Kazunori Distin Function of Reprint Propents. 2018 Drug-resistant Bacteria & p 1 128 Kazunori Distin Function of Reprint Propents. Function of Reprint Propents. 2018 Drug-resistant Bacteria & p 1 128 Kazunori Distin Function of Reprint Propents. Statistics of Reprint Propents. 2018 Drug-resistant Bacteria & A resistant Bacteria & p 1 128 Yanrong Distin Function of Reprint Propents. Statistics of Reprint Propents. 2018 Drug-resistant Bacteria & p 1 148 Kazunori Distin Fearities of Statistics of Neufboards. 2018 Drug-resistant Bacteria & p 1 148 Kazun	Intercention and Average p 1 1s5 Kazumori Commission of Machine Stratuge of Ma	International Auronality P 1 135 Kazunori Comi Matchine influe document, Agring and Carene Monocality is test in Segurity South of the set in Segurity South Segurity <td>Interded p 1 1135 Kazunot Gomi Meddes, nation of perspective of the set operation of the set o</td>	Interded p 1 1135 Kazunot Gomi Meddes, nation of perspective of the set operation of the set o

						-						
Poster	TB - New Diagnostic Methods & MAC Disease	Р	1	154 Mizanur	Rahman	Respiratory Medicine, National Institute of Diseases of the Chest & Hospital (NIDCH), Dhaka, Bangladesh	Diagnostic Role of Tuberculin Test in Pulmonary Tuberculosis and Clinical Correlations	20th	Monday	11:30	12:30	Event Hall
Poster	TB - New Diagnostic Methods & MAC Disease	Р	1	155 Hye Yun	Park	Department of Medicine, Samsung Medical Center, Sungkyunkwan University School of Medicine, Seoul, Korea	Pulmonary TB and NTM Lung Disease: Comparison of Clinical and Radiographic Features in Patients with AFB Smear-Positive Sputum	20th	Monday	11:30	12:30	Event Hall
Poster	TB - New Diagnostic Methods & MAC Disease	Р	1	156 Tomoyasu	Nishimura	Division of Pulmonary Medicine, Department of Medicine, Keio University School of Medicine, Japan	in Patients with Pulmonary <i>Mycobacterium Avium</i> Complex Disease by Measurement of Anti- glycopepitidolipid Antibodies	20th	Monday	11:30	12:30	Event Hall
Poster	TB - New Diagnostic Methods & MAC Disease	Р	1	157 Yoshihiro	Kobashi	Division of Respiratory Diseases, Department of Medicine, Kawasaki Medical School, Kurashiki, Japan	Clinical Effect of Combined Therapy According to the Guidelines for the Treatment of Pulmonary Mycobacterium Avium Complex Disease	20th	Monday	11:30	12:30	Event Hall
Poster	TB - New Diagnostic Methods & MAC Disease	Р	1	158 Yee Hyung	Kim	Department of Medicine, Samsung Medical Center, Sungkyunkwan University School of Medicine, Seoul, Korea	Surgical Management of Nontuberculous Mycobacterial Lung Disease	20th	Monday	11:30	12:30	Event Hall
Poster	TB - New Diagnostic Methods & MAC Disease	Р	1	159 Jae Y	Chin	Department of Internal Medicine, Dae-Jin Medical Center, Sungnam-Si, Gyeonggi-Do, Korea	Role of PCR of Fine Needle Aspirates in the Diagnosis of Tuberculous Lymphadenitis among Non-metastatic Superficial Lymphadenopathy	20th	Monday	11:30	12:30	Event Hall
Poster	TB - New Diagnostic Methods & MAC Disease	Р	1	160 Kazue	Fujita	The Fourth Department of Internal Medicine, Nippon Medical school, Tokyo, Japan	Extrapulmonary Tuberculosis(EPTB):Clinical and Epidemiologic Spectrum in Our University Hospital	20th	Monday	11:30	12:30	Event Hall
Poster	TB - New Diagnostic Methods & MAC Disease	Ρ	1	161 Erlina	Burhan	Department of Respiratory Medicine, University of Indonesia, Jakarta, Indonesia	DOTS in Hospital Setting : The Role of Education among Drug Observers and Patients	20th	Monday	11:30	12:30	Event Hall
Poster	TB - New Diagnostic Methods & MAC Disease	Р	1	162 Masaji	Okada	Clinical Research Center, National Hospital Organization, Kinki-Chuo Chest Medical Center, Sakai, Osaka, Japan	Novel Vaccination (HVJ-LIPOSOME / HSP65 DNA+ IL-12 DNA) against Tuberculosis using Cynomolgus Monkey	20th	Monday	11:30	12:30	Event Hall
Poster	TB - Bacteriological Study	Р	1	163 Jkl	Wang	Department of Medicine, Queen Mary Hospital, The University of Hong Kong, Hong Kong	Transmission Dynamics of Tuberculosis in Hong Kong: Analysis of 36 Months RFLP Study	20th	Monday	11:30	12:30	Event Hall
Poster	TB - Bacteriological Study	Р	1	164 Anastasios	Konstantinos	Queensland Tuberculosis Control Centre, Queensland Health, Queensland, Australia	Impact of Migration on Tuberculosis Trends in Queensland	20th	Monday	11:30	12:30	Event Hall
Poster	TB - Bacteriological Study	Р	1	165 Yoshiro	Murase	Research Institute of Tuberculosis, Japan Anti- Tuberculosis Association, Kiyose, Tokyo, Japan	Evaluation of Variable Numbers of Tandem Repeat (VNTR) for Molecular Typing using Mycobacterium Tuberculosis Isolates in Tokyo	20th	Monday	11:30	12:30	Event Hall
Poster	TB - Bacteriological Study	Р	1	166 Akihiro	Ohkado	Department of Research, Research Institute of Tuberculosis, Kiyose, Tokyo, Japan	A Population-based DNA Fingerprinting of <i>M.tuberculosis</i> in an Urban Setting in Japan - Clustering and Homelessness -	20th	Monday	11:30	12:30	Event Hall
Poster	TB - Bacteriological Study	Р	1	167 Kazuhiro	Uchimura	Research Institute of Tuberculosis, Japan Anti- Tuberculosis Association, Kiyose, Tokyo, Japan	Transmission of Mycobacterium Tuberculosis in an Urban Setting in Japan and Its Association with Age, Sex and Homelessness	20th	Monday	11:30	12:30	Event Hall
Poster	TB - Bacteriological Study	Р	1	168 Asif M	Mahmud	National Institute of Diseases of Chest and Hospital(NIDCH) Mohakhali, Dhaka, Bangladesh	Multi-drug Resistant Tuberculosis (MDR-TB) Treatment in Bangladesh- Treatment Experiences and Socio-economic Implications	20th	Monday	11:30	12:30	Event Hall
Poster	TB - Bacteriological Study	Р	1	169 Takeshi	Ikeda	National Hospital Organization South Kyoto Hospital, Japan	Sample Survey of the Drug Susceptibility Test against the Second-line Anti-tuberculosis Drugs in Henan China	20th	Monday	11:30	12:30	Event Hall
Poster	TB - Bacteriological Study	Р	1	170 Golnaz	Ebrahimi	Shaheed Beheshti Medical Science University Tehran, Iran	Trends of Drug Resistant M. Tuberculosis in a Tertiary Tuberculosis Center in Iran	20th	Monday	11:30	12:30	Event Hall
Poster	TB - Bacteriological Study	Р	1	171 Hiroko	Tomoi	The Department of Nursing, Tenri Hospital, Nara, Japan		20th	Monday	11:30	12:30	Event Hall
Poster	Pulmonary Fungal Disease, Infection Control, Influenza		1	172 Priyanti ZS	Yanti	Departement of Pulmonology and Respiratory Medicine, Faculty of Medicine, University of Indonesia, Jakarta, Indonesia	Avian Influenza : A Case Report	20th	Monday	11:30	12:30	Event Hall

| |
 |

 |
 | |
 |
 | - | | | |
 | |

--
--
--
--
--|--|--
--
--|---|---|---|---
--|---|
| Pulmonary Fungal Disease,
Infection Control, Influenza | Р
 | 1

 | 173
 | Wai Lin | Au
 | Nursing Administration, North District Hospital, Hong
Kong
 | Watch Out for New Influenza Outbreak | 20th | Monday | 11:30 | 12:30
 | Event Hall |
| Pulmonary Fungal Disease,
Infection Control, Influenza | Р
 | 1

 | 174
 | Mitsuhiro | Okazaki
 | Clinical Laboratory, Kyorin University School of
Medicine Hospital, Tokyo, Japan
 | Prevention of an Outbreak of Burkholderia Cepacia
Contaminations via Ultrasonic Nebulizer | 20th | Monday | 11:30 | 12:30
 | Event Hall |
| Pulmonary Fungal Disease,
Infection Control, Influenza | Р
 | 1

 | 175
 | Ho-Kee | Yum
 | Department of Internal Medicine, Inje University, Seoul,
Korea
 | Trend of Respiratory Bacterial Infection in One University
Hospital ICU after Remodelling and Relocation | 20th | Monday | 11:30 | 12:30
 | Event Hall |
| Pulmonary Fungal Disease,
Infection Control, Influenza | Р
 | 1

 | 176
 | Tomomi | Saijyo
 | The Second Department of Internal Medicine, Nagasaki
University School of Medicine, Nagasaki, Japan
 | New Diagnosing Tool for Aspergillus Infection | 20th | Monday | 11:30 | 12:30
 | Event Hall |
| Pulmonary Fungal Disease,
Infection Control, Influenza | Р
 | 1

 | 177
 | Kousuke | Watanabe
 | The Department of Respiratory Medicine, Tokyo Teishin
Hospital, Tokyo, Japan
 | in Adult Hematological Patients | 20th | Monday | 11:30 | 12:30
 | Event Hall |
| Pulmonary Fungal Disease,
Infection Control, Influenza | Р
 | 1

 | 178
 | Yoshiko | Kichikawa
 | Department of Respiratory Medicine, Kanto Central
Hospitaln, Tokyo, Japan
 | Efficacy and Safety of Voriconazole (VRCZ) in the
Treatment of Pulmonary Fungal Infection : A
Retrospective Analysis of Eight Cases | 20th | Monday | 11:30 | 12:30
 | Event Hall |
| Pulmonary Fungal Disease,
Infection Control, Influenza | Р
 | 1

 | 179
 | Yusuke | Narita
 | The Department of Respiratory Medicine, Yokohama
Municipal Citizen's Hospital, Kanagawa, Japan
 | Primary Pulmonary Cryptococcosis: Clinical Features,
Diagnosis and Treatment Outcome | 20th | Monday | 11:30 | 12:30
 | Event Hall |
| Breathing: Prevalence
Sleepiness and Oral | Р
 | 1

 | 180
 | Hiroki | Sakakibara
 | Division of Respiratory Medicine and Clinical Allergy,
Department of Internal Medicine, Fujita Health
University School of Medicine, Japan
 | Prevalence of Sleep Disordered Breathing and Sleep
Apnea Syndrome in Japanese Male Industrial Workers | 20th | Monday | 11:30 | 12:30
 | Event Hall |
| Breathing: Prevalence
Sleepiness and Oral | Р
 | 1

 | 181
 | Hwa Sik | Moon
 | Department of Internal Medicine, The Catholic University of Korea, College of Medicine, Seoul, Korea
 | Performed Overnight Polysomnography at the University
Hospital | 20th | Monday | 11:30 | 12:30
 | Event Hall |
| Breathing: Prevalence
Sleepiness and Oral | Р
 | 1

 | 182
 | Aslama M. | Alauya-Lamping
 | of the Philippines-Philippine General Hospital,
 | The Prevalence of Obstructive Sleep Apnea Symptoms
among Patients With Stable Chronic Obstructive
Pulmonary Disease and their Quality of Life | 20th | Monday | 11:30 | 12:30
 | Event Hall |
| Breathing: Prevalence
Sleepiness and Oral | Р
 | 1

 | 183
 | Eleanor A | Dominguez
 | Section of Pulmonary Medicine, Philippine General
Hospital, Manila, Philippines
 | Sleepiness and Sleeping Patterns among Air Traffic
Controllers and Communicators | 20th | Monday | 11:30 | 12:30
 | Event Hall |
| Breathing: Prevalence
Sleepiness and Oral | Р
 | 1

 | 184
 | Lydia | Makarie Rofail
 | Woolcock Institute of Medical Research & Royal Prince
Alfred Hospital, Sydney, Australia
 | Night to Night Variability in Domiciliary Detection of
Obstructive Sleep Apnea: Comparing Oximetry and a
Novel Flow Recording Device | 20th | Monday | 11:30 | 12:30
 | Event Hall |
| Breathing: Prevalence
Sleepiness and Oral | Р
 | 1

 | 185
 | Crisanta Gabriela | Palabay
 | Section of Pulmonary Medicine, University of the
Philippines-Philippine General Hospital, Manila,
Philippines
 | Comparative Study of Daytime Sleepiness among Year
Levels of Medical Students with their Quality of Life | 20th | Monday | 11:30 | 12:30
 | Event Hall |
| Breathing: Prevalence
Sleepiness and Oral | Р
 | 1

 | 186
 | Akihito | Uematsu
 | Department of Respiratory Medicine, Nihon University
School of Medicine, Tokyo, Japan
 | with Obstructive Sleep Apriea Hypopnea Syndrome in Japan | 20th | Monday | 11:30 | 12:30
 | Event Hall |
| Breathing: Prevalence
Sleepiness and Oral | Р
 | 1

 | 187
 | Hiroki | Sakakibara
 | Division of Respiratory Medicine and Clinical Allergy,
Department of Internal Medicine, Fujita Health
University School of Medicine, Japan
 | Treatment of 328 Consecutive Patients with Obstructive
Sleep Apnea Syndrome with a Dental Appliance as a
First-line Choice | 20th | Monday | 11:30 | 12:30
 | Event Hall |
| Breathing: Prevalence
Sleepiness and Oral | Р
 | 1

 | 188
 | Bing | Lam
 | University Department of Medicine, University of Hong Kong, Hong Kong
 | The Efficacy of Oral Appliance in the Treatment of
Severe Obstructive Sleep Apnea | 20th | Monday | 11:30 | 12:30
 | Event Hall |
| Breathing: Prevalence
Sleepiness and Oral | Р
 | 1

 | 189
 | En-Ting | Chang
 | Department of Chest Medicine, Buddhist Tzu Chi
General Hospital, Hualien, Taiwan
 | Apnea in Taiwan | | Monday | 11:30 | 12:30
 | Event Hall |
| Breathing: Systemic
Diseases and Humoral | Р
 | 1

 | 190
 | Shinobu | Osanai
 | Department of Medicine, Asahikawa Medical College,
Asahikawa, Japan
 | Effect of Nasal Continuous Positive Airway Pressure on
Hypertension Related to Obstructive Sleep Apnea-
hypopnea Syndrome | 20th | Monday | 11:30 | 12:30
 | Event Hall |
| Breathing: Systemic
Diseases and Humoral | Р
 | 1

 | 191
 | Shih-Yi | Lee
 |
 | | 20th | Monday | 11:30 | 12:30
 | Event Hall |
| | Infection Control, InfluenzaPulmonary Fungal Disease,
Infection Control, InfluenzaBreathing: Prevalence
Sleepiness and OralBreathing: Systemic
Diseases and Humoral <td>Infection Control, InfluenzaPPulmonary Fungal Disease,
Infection Control, InfluenzaPBreathing: Prevalence
Sleepiness and OralPBreathing: Prevalence
Sleepiness and OralP<td>Infection Control, InfluenzaP1Pulmonary Fungal Disease,
Infection Control, InfluenzaP1Breathing: PrevalenceP1Breathing: PrevalenceP1<t< td=""><td>Infection Control, InfluenzaP1173Pulmonary Fungal Disease,
Infection Control, InfluenzaP1174Pulmonary Fungal Disease,
Infection Control, InfluenzaP1175Pulmonary Fungal Disease,
Infection Control, InfluenzaP1176Pulmonary Fungal Disease,
Infection Control, InfluenzaP1177Pulmonary Fungal Disease,
Infection Control, InfluenzaP1177Pulmonary Fungal Disease,
Infection Control, InfluenzaP1177Pulmonary Fungal Disease,
Infection Control, InfluenzaP1178Pulmonary Fungal Disease,
Infection Control, InfluenzaP1179Breathing: Prevalence
Sleepiness and OralP1180Breathing: Prevalence
Sleepiness and OralP1182Breathing: Prevalence
Sleepiness and OralP1183Breathing: Prevalence
Sleepiness and OralP1184Breathing: Prevalence
Sleepiness and OralP1184Breathing: Prevalence
Sleepiness and OralP1186Breathing: Prevalence
Sleepiness and OralP1187Breathing: Prevalence
Sleepiness and OralP1187Breathing: Prevalence
Sleepiness and OralP1187Breathing: Prevalence
Sleepiness and OralP1188Breathing: Prevalence
Sleepiness and OralP1188Breathing: Prevalence
Sleepiness and Or</td><td>Infection Control, InfluenzaP1173Wai LinPulmonary Fungal Disease,
Infection Control, InfluenzaP1174MitsuhiroPulmonary Fungal Disease,
Infection Control, InfluenzaP1175Ho-KeePulmonary Fungal Disease,
Infection Control, InfluenzaP1176TomomiPulmonary Fungal Disease,
Infection Control, InfluenzaP1177KousukePulmonary Fungal Disease,
Infection Control, InfluenzaP1178YoshikoPulmonary Fungal Disease,
Infection Control, InfluenzaP1178YoshikoPulmonary Fungal Disease,
Infection Control, InfluenzaP1178YoshikoPulmonary Fungal Disease,
Infection Control, InfluenzaP1179YusukeBreathing: Prevalence
Sleepiness and OralP1180HirokiBreathing: Prevalence
Sleepiness and OralP1183Eleanor ABreathing: Prevalence
Sleepiness and OralP1184LydiaBreathing: Prevalence
Sleepiness and OralP1185crisanta GabrielaBreathing: Prevalence
Sleepiness and OralP1186AkihitoBreathing: Prevalence
Sleepiness and OralP1186AkihitoBreathing: Prevalence
Sleepiness and OralP1188BingBreathing: Prevalence
Sleepiness and OralP1188BingBreathing: Prevalence
Sleepiness and Oral</td><td>Infection Control, InfluenzaP1173Wai LinAuPulmonary Fungal Disease,
Infection Control, InfluenzaP1174MitsuhiroOkazakiPulmonary Fungal Disease,
Infection Control, InfluenzaP1175Ho-KeeYumPulmonary Fungal Disease,
Infection Control, InfluenzaP1176TomomiSaliyoPulmonary Fungal Disease,
Infection Control, InfluenzaP1177KousukeWatanabePulmonary Fungal Disease,
Infection Control, InfluenzaP1178YoshikoKichikawaPulmonary Fungal Disease,
Infection Control, InfluenzaP1178YoshikoKichikawaPulmonary Fungal Disease,
Infection Control, InfluenzaP1179YusukeNaritaBreathing: Prevalence
Sleepiness and OralP1180HirokiSakakibaraBreathing: Prevalence
Sleepiness and OralP1181Hwa SikMoonBreathing: Prevalence
Sleepiness and OralP1188Eleanor ADominguezBreathing: Prevalence
Sleepiness and OralP1188Eleanor ADominguezBreathing: Prevalence
Sleepiness and OralP1188Eleanor ADominguezBreathing: Prevalence
Sleepiness and OralP1188AkihitoUematsuBreathing: Prevalence
Sleepiness and OralP1188AkihitoUematsuBreathing: Prevalence
Sleepiness and Oral<!--</td--><td>Infection Control, Influenza P 1 173 Wai Lin Au Notang neutrino label, note in balance, notify defined and the probability, n</td><td>Infection Control, Influenza P 1 173 Wait Lin Au Rong Weath Dut for New Hubersa Outbreak Pulmonary Fungal Disease,
Infection Control, Influenza Infection Control, Influenza P 1 174 Mitsuhiro Okazaki Control Ling Lings, Japan Control Ling Lings, Japan Pulmonary Fungal Disease,
Infection Control, Influenza Infection Control, Influenza</td><td>Infection Control, Influenza P 1 173 Wait Lin Au reag provember of the provide of an Outbreak Chain and Chaines (Chaines) 20th Pulmonary Fungal Disease, Infection Control, Influenza P 1 174 Mitsuhiro Okazaki Ciliata Lacoxatery, Sprin Liversity, Sono, Information Company and Disease, Infection Control, Influenza P 1 175 Ho-Kee Yum Department of Inferent Medices, Nagree Viewersity, Sono, Information, Viewersity, Company, View</td><td>Infection Control. Influenza P In Valia Lin Au cong Watch Low Watch Low</td><td>Infection Control, Influenza p 1 172 Wai Lin Au correst sector and the sector and</td><td>Infection Control, Influences p 1 TX Wait Lin Au comp Month Market Autom Month Market A</td></td></t<></td></td> | Infection Control, InfluenzaPPulmonary Fungal Disease,
Infection Control, InfluenzaPBreathing: Prevalence
Sleepiness and OralPBreathing: Prevalence
Sleepiness and OralP <td>Infection Control, InfluenzaP1Pulmonary Fungal Disease,
Infection Control, InfluenzaP1Breathing: PrevalenceP1Breathing: PrevalenceP1<t< td=""><td>Infection Control, InfluenzaP1173Pulmonary Fungal Disease,
Infection Control, InfluenzaP1174Pulmonary Fungal Disease,
Infection Control, InfluenzaP1175Pulmonary Fungal Disease,
Infection Control, InfluenzaP1176Pulmonary Fungal Disease,
Infection Control, InfluenzaP1177Pulmonary Fungal Disease,
Infection Control, InfluenzaP1177Pulmonary Fungal Disease,
Infection Control, InfluenzaP1177Pulmonary Fungal Disease,
Infection Control, InfluenzaP1178Pulmonary Fungal Disease,
Infection Control, InfluenzaP1179Breathing: Prevalence
Sleepiness and OralP1180Breathing: Prevalence
Sleepiness and OralP1182Breathing: Prevalence
Sleepiness and OralP1183Breathing: Prevalence
Sleepiness and OralP1184Breathing: Prevalence
Sleepiness and OralP1184Breathing: Prevalence
Sleepiness and OralP1186Breathing: Prevalence
Sleepiness and OralP1187Breathing: Prevalence
Sleepiness and OralP1187Breathing: Prevalence
Sleepiness and OralP1187Breathing: Prevalence
Sleepiness and OralP1188Breathing: Prevalence
Sleepiness and OralP1188Breathing: Prevalence
Sleepiness and Or</td><td>Infection Control, InfluenzaP1173Wai LinPulmonary Fungal Disease,
Infection Control, InfluenzaP1174MitsuhiroPulmonary Fungal Disease,
Infection Control, InfluenzaP1175Ho-KeePulmonary Fungal Disease,
Infection Control, InfluenzaP1176TomomiPulmonary Fungal Disease,
Infection Control, InfluenzaP1177KousukePulmonary Fungal Disease,
Infection Control, InfluenzaP1178YoshikoPulmonary Fungal Disease,
Infection Control, InfluenzaP1178YoshikoPulmonary Fungal Disease,
Infection Control, InfluenzaP1178YoshikoPulmonary Fungal Disease,
Infection Control, InfluenzaP1179YusukeBreathing: Prevalence
Sleepiness and OralP1180HirokiBreathing: Prevalence
Sleepiness and OralP1183Eleanor ABreathing: Prevalence
Sleepiness and OralP1184LydiaBreathing: Prevalence
Sleepiness and OralP1185crisanta GabrielaBreathing: Prevalence
Sleepiness and OralP1186AkihitoBreathing: Prevalence
Sleepiness and OralP1186AkihitoBreathing: Prevalence
Sleepiness and OralP1188BingBreathing: Prevalence
Sleepiness and OralP1188BingBreathing: Prevalence
Sleepiness and Oral</td><td>Infection Control, InfluenzaP1173Wai LinAuPulmonary Fungal Disease,
Infection Control, InfluenzaP1174MitsuhiroOkazakiPulmonary Fungal Disease,
Infection Control, InfluenzaP1175Ho-KeeYumPulmonary Fungal Disease,
Infection Control, InfluenzaP1176TomomiSaliyoPulmonary Fungal Disease,
Infection Control, InfluenzaP1177KousukeWatanabePulmonary Fungal Disease,
Infection Control, InfluenzaP1178YoshikoKichikawaPulmonary Fungal Disease,
Infection Control, InfluenzaP1178YoshikoKichikawaPulmonary Fungal Disease,
Infection Control, InfluenzaP1179YusukeNaritaBreathing: Prevalence
Sleepiness and OralP1180HirokiSakakibaraBreathing: Prevalence
Sleepiness and OralP1181Hwa SikMoonBreathing: Prevalence
Sleepiness and OralP1188Eleanor ADominguezBreathing: Prevalence
Sleepiness and OralP1188Eleanor ADominguezBreathing: Prevalence
Sleepiness and OralP1188Eleanor ADominguezBreathing: Prevalence
Sleepiness and OralP1188AkihitoUematsuBreathing: Prevalence
Sleepiness and OralP1188AkihitoUematsuBreathing: Prevalence
Sleepiness and Oral<!--</td--><td>Infection Control, Influenza P 1 173 Wai Lin Au Notang neutrino label, note in balance, notify defined and the probability, n</td><td>Infection Control, Influenza P 1 173 Wait Lin Au Rong Weath Dut for New Hubersa Outbreak Pulmonary Fungal Disease,
Infection Control, Influenza Infection Control, Influenza P 1 174 Mitsuhiro Okazaki Control Ling Lings, Japan Control Ling Lings, Japan Pulmonary Fungal Disease,
Infection Control, Influenza Infection Control, Influenza</td><td>Infection Control, Influenza P 1 173 Wait Lin Au reag provember of the provide of an Outbreak Chain and Chaines (Chaines) 20th Pulmonary Fungal Disease, Infection Control, Influenza P 1 174 Mitsuhiro Okazaki Ciliata Lacoxatery, Sprin Liversity, Sono, Information Company and Disease, Infection Control, Influenza P 1 175 Ho-Kee Yum Department of Inferent Medices, Nagree Viewersity, Sono, Information, Viewersity, Company, View</td><td>Infection Control. Influenza P In Valia Lin Au cong Watch Low Watch Low</td><td>Infection Control, Influenza p 1 172 Wai Lin Au correst sector and the sector and</td><td>Infection Control, Influences p 1 TX Wait Lin Au comp Month Market Autom Month Market A</td></td></t<></td> | Infection Control, InfluenzaP1Pulmonary Fungal Disease,
Infection Control, InfluenzaP1Breathing: PrevalenceP1Breathing: PrevalenceP1 <t< td=""><td>Infection Control, InfluenzaP1173Pulmonary Fungal Disease,
Infection Control, InfluenzaP1174Pulmonary Fungal Disease,
Infection Control, InfluenzaP1175Pulmonary Fungal Disease,
Infection Control, InfluenzaP1176Pulmonary Fungal Disease,
Infection Control, InfluenzaP1177Pulmonary Fungal Disease,
Infection Control, InfluenzaP1177Pulmonary Fungal Disease,
Infection Control, InfluenzaP1177Pulmonary Fungal Disease,
Infection Control, InfluenzaP1178Pulmonary Fungal Disease,
Infection Control, InfluenzaP1179Breathing: Prevalence
Sleepiness and OralP1180Breathing: Prevalence
Sleepiness and OralP1182Breathing: Prevalence
Sleepiness and OralP1183Breathing: Prevalence
Sleepiness and OralP1184Breathing: Prevalence
Sleepiness and OralP1184Breathing: Prevalence
Sleepiness and OralP1186Breathing: Prevalence
Sleepiness and OralP1187Breathing: Prevalence
Sleepiness and OralP1187Breathing: Prevalence
Sleepiness and OralP1187Breathing: Prevalence
Sleepiness and OralP1188Breathing: Prevalence
Sleepiness and OralP1188Breathing: Prevalence
Sleepiness and Or</td><td>Infection Control, InfluenzaP1173Wai LinPulmonary Fungal Disease,
Infection Control, InfluenzaP1174MitsuhiroPulmonary Fungal Disease,
Infection Control, InfluenzaP1175Ho-KeePulmonary Fungal Disease,
Infection Control, InfluenzaP1176TomomiPulmonary Fungal Disease,
Infection Control, InfluenzaP1177KousukePulmonary Fungal Disease,
Infection Control, InfluenzaP1178YoshikoPulmonary Fungal Disease,
Infection Control, InfluenzaP1178YoshikoPulmonary Fungal Disease,
Infection Control, InfluenzaP1178YoshikoPulmonary Fungal Disease,
Infection Control, InfluenzaP1179YusukeBreathing: Prevalence
Sleepiness and OralP1180HirokiBreathing: Prevalence
Sleepiness and OralP1183Eleanor ABreathing: Prevalence
Sleepiness and OralP1184LydiaBreathing: Prevalence
Sleepiness and OralP1185crisanta GabrielaBreathing: Prevalence
Sleepiness and OralP1186AkihitoBreathing: Prevalence
Sleepiness and OralP1186AkihitoBreathing: Prevalence
Sleepiness and OralP1188BingBreathing: Prevalence
Sleepiness and OralP1188BingBreathing: Prevalence
Sleepiness and Oral</td><td>Infection Control, InfluenzaP1173Wai LinAuPulmonary Fungal Disease,
Infection Control, InfluenzaP1174MitsuhiroOkazakiPulmonary Fungal Disease,
Infection Control, InfluenzaP1175Ho-KeeYumPulmonary Fungal Disease,
Infection Control, InfluenzaP1176TomomiSaliyoPulmonary Fungal Disease,
Infection Control, InfluenzaP1177KousukeWatanabePulmonary Fungal Disease,
Infection Control, InfluenzaP1178YoshikoKichikawaPulmonary Fungal Disease,
Infection Control, InfluenzaP1178YoshikoKichikawaPulmonary Fungal Disease,
Infection Control, InfluenzaP1179YusukeNaritaBreathing: Prevalence
Sleepiness and OralP1180HirokiSakakibaraBreathing: Prevalence
Sleepiness and OralP1181Hwa SikMoonBreathing: Prevalence
Sleepiness and OralP1188Eleanor ADominguezBreathing: Prevalence
Sleepiness and OralP1188Eleanor ADominguezBreathing: Prevalence
Sleepiness and OralP1188Eleanor ADominguezBreathing: Prevalence
Sleepiness and OralP1188AkihitoUematsuBreathing: Prevalence
Sleepiness and OralP1188AkihitoUematsuBreathing: Prevalence
Sleepiness and Oral<!--</td--><td>Infection Control, Influenza P 1 173 Wai Lin Au Notang neutrino label, note in balance, notify defined and the probability, n</td><td>Infection Control, Influenza P 1 173 Wait Lin Au Rong Weath Dut for New Hubersa Outbreak Pulmonary Fungal Disease,
Infection Control, Influenza Infection Control, Influenza P 1 174 Mitsuhiro Okazaki Control Ling Lings, Japan Control Ling Lings, Japan Pulmonary Fungal Disease,
Infection Control, Influenza Infection Control, Influenza</td><td>Infection Control, Influenza P 1 173 Wait Lin Au reag provember of the provide of an Outbreak Chain and Chaines (Chaines) 20th Pulmonary Fungal Disease, Infection Control, Influenza P 1 174 Mitsuhiro Okazaki Ciliata Lacoxatery, Sprin Liversity, Sono, Information Company and Disease, Infection Control, Influenza P 1 175 Ho-Kee Yum Department of Inferent Medices, Nagree Viewersity, Sono, Information, Viewersity, Company, View</td><td>Infection Control. Influenza P In Valia Lin Au cong Watch Low Watch Low</td><td>Infection Control, Influenza p 1 172 Wai Lin Au correst sector and the sector and</td><td>Infection Control, Influences p 1 TX Wait Lin Au comp Month Market Autom Month Market A</td></td></t<> | Infection Control, InfluenzaP1173Pulmonary Fungal Disease,
Infection Control, InfluenzaP1174Pulmonary Fungal Disease,
Infection Control, InfluenzaP1175Pulmonary Fungal Disease,
Infection Control, InfluenzaP1176Pulmonary Fungal Disease,
Infection Control, InfluenzaP1177Pulmonary Fungal Disease,
Infection Control, InfluenzaP1177Pulmonary Fungal Disease,
Infection Control, InfluenzaP1177Pulmonary Fungal Disease,
Infection Control, InfluenzaP1178Pulmonary Fungal Disease,
Infection Control, InfluenzaP1179Breathing: Prevalence
Sleepiness and OralP1180Breathing: Prevalence
Sleepiness and OralP1182Breathing: Prevalence
Sleepiness and OralP1183Breathing: Prevalence
Sleepiness and OralP1184Breathing: Prevalence
Sleepiness and OralP1184Breathing: Prevalence
Sleepiness and OralP1186Breathing: Prevalence
Sleepiness and OralP1187Breathing: Prevalence
Sleepiness and OralP1187Breathing: Prevalence
Sleepiness and OralP1187Breathing: Prevalence
Sleepiness and OralP1188Breathing: Prevalence
Sleepiness and OralP1188Breathing: Prevalence
Sleepiness and Or | Infection Control, InfluenzaP1173Wai LinPulmonary Fungal Disease,
Infection Control, InfluenzaP1174MitsuhiroPulmonary Fungal Disease,
Infection Control, InfluenzaP1175Ho-KeePulmonary Fungal Disease,
Infection Control, InfluenzaP1176TomomiPulmonary Fungal Disease,
Infection Control, InfluenzaP1177KousukePulmonary Fungal Disease,
Infection Control, InfluenzaP1178YoshikoPulmonary Fungal Disease,
Infection Control, InfluenzaP1178YoshikoPulmonary Fungal Disease,
Infection Control, InfluenzaP1178YoshikoPulmonary Fungal Disease,
Infection Control, InfluenzaP1179YusukeBreathing: Prevalence
Sleepiness and OralP1180HirokiBreathing: Prevalence
Sleepiness and OralP1183Eleanor ABreathing: Prevalence
Sleepiness and OralP1184LydiaBreathing: Prevalence
Sleepiness and OralP1185crisanta GabrielaBreathing: Prevalence
Sleepiness and OralP1186AkihitoBreathing: Prevalence
Sleepiness and OralP1186AkihitoBreathing: Prevalence
Sleepiness and OralP1188BingBreathing: Prevalence
Sleepiness and OralP1188BingBreathing: Prevalence
Sleepiness and Oral | Infection Control, InfluenzaP1173Wai LinAuPulmonary Fungal Disease,
Infection Control, InfluenzaP1174MitsuhiroOkazakiPulmonary Fungal Disease,
Infection Control, InfluenzaP1175Ho-KeeYumPulmonary Fungal Disease,
Infection Control, InfluenzaP1176TomomiSaliyoPulmonary Fungal Disease,
Infection Control, InfluenzaP1177KousukeWatanabePulmonary Fungal Disease,
Infection Control, InfluenzaP1178YoshikoKichikawaPulmonary Fungal Disease,
Infection Control, InfluenzaP1178YoshikoKichikawaPulmonary Fungal Disease,
Infection Control, InfluenzaP1179YusukeNaritaBreathing: Prevalence
Sleepiness and OralP1180HirokiSakakibaraBreathing: Prevalence
Sleepiness and OralP1181Hwa SikMoonBreathing: Prevalence
Sleepiness and OralP1188Eleanor ADominguezBreathing: Prevalence
Sleepiness and OralP1188Eleanor ADominguezBreathing: Prevalence
Sleepiness and OralP1188Eleanor ADominguezBreathing: Prevalence
Sleepiness and OralP1188AkihitoUematsuBreathing: Prevalence
Sleepiness and OralP1188AkihitoUematsuBreathing: Prevalence
Sleepiness and Oral </td <td>Infection Control, Influenza P 1 173 Wai Lin Au Notang neutrino label, note in balance, notify defined and the probability, n</td> <td>Infection Control, Influenza P 1 173 Wait Lin Au Rong Weath Dut for New Hubersa Outbreak Pulmonary Fungal Disease,
Infection Control, Influenza Infection Control, Influenza P 1 174 Mitsuhiro Okazaki Control Ling Lings, Japan Control Ling Lings, Japan Pulmonary Fungal Disease,
Infection Control, Influenza Infection Control, Influenza</td> <td>Infection Control, Influenza P 1 173 Wait Lin Au reag provember of the provide of an Outbreak Chain and Chaines (Chaines) 20th Pulmonary Fungal Disease, Infection Control, Influenza P 1 174 Mitsuhiro Okazaki Ciliata Lacoxatery, Sprin Liversity, Sono, Information Company and Disease, Infection Control, Influenza P 1 175 Ho-Kee Yum Department of Inferent Medices, Nagree Viewersity, Sono, Information, Viewersity, Company, View</td> <td>Infection Control. Influenza P In Valia Lin Au cong Watch Low Watch Low</td> <td>Infection Control, Influenza p 1 172 Wai Lin Au correst sector and the sector and</td> <td>Infection Control, Influences p 1 TX Wait Lin Au comp Month Market Autom Month Market A</td> | Infection Control, Influenza P 1 173 Wai Lin Au Notang neutrino label, note in balance, notify defined and the probability, n | Infection Control, Influenza P 1 173 Wait Lin Au Rong Weath Dut for New Hubersa Outbreak Pulmonary Fungal Disease,
Infection Control, Influenza Infection Control, Influenza P 1 174 Mitsuhiro Okazaki Control Ling Lings, Japan Control Ling Lings, Japan Pulmonary Fungal Disease,
Infection Control, Influenza Infection Control, Influenza | Infection Control, Influenza P 1 173 Wait Lin Au reag provember of the provide of an Outbreak Chain and Chaines (Chaines) 20th Pulmonary Fungal Disease, Infection Control, Influenza P 1 174 Mitsuhiro Okazaki Ciliata Lacoxatery, Sprin Liversity, Sono, Information Company and Disease, Infection Control, Influenza P 1 175 Ho-Kee Yum Department of Inferent Medices, Nagree Viewersity, Sono, Information, Viewersity, Company, View | Infection Control. Influenza P In Valia Lin Au cong Watch Low Watch Low | Infection Control, Influenza p 1 172 Wai Lin Au correst sector and the sector and | Infection Control, Influences p 1 TX Wait Lin Au comp Month Market Autom Month Market A |

Poster	Breathing: Systemic Diseases and Humoral	D	1	100	Fumihiko	Sasaki	Division of Respiratory Medicine and Clinical Allergy, Department of Internal Medicine, Fujita Health	Metabolic Syndrome and Insulin Resistance in Japanese	2011	Mandau	11.00	10.00	E
FUSIEI	Breathing: Systemic	Р	1	192	Fuminiko	Jasaki	University, School of Medicine, Japan Department of Internal Medicine, Chikushi Hospital,	Patients with Sleep Apnea Syndrome The Findings of Polysomnography in Patients with	20th	Monday	11:30	12:30	Event Hall
Poster	Diseases and Humoral	Р	1	193	Hiroyuki	Tominaga	Fukuoka University, Chikushi, Japan	Diabetes Mellitus Type2 in Japan	20th	Monday	11:30	12:30	Event Hall
Poster	Breathing: Systemic Diseases and Humoral	Р	1	194	Shinji	Tamaki	The Second Department of Internal Medicine, Nara Medical University, Nara, Japan	Serum Levels of High Molecular Weight Form of Adiponectin in Patients with Obstructive Sleep Apnea Syndrome	20th	Monday	11:30	12:30	Event Hall
Poster	Breathing: Systemic Diseases and Humoral	Р	1	195	Kiyoshi	Makinodan	Second Department of Internal Medicine, Nara Medical University, Nara, Japan	The Impairment of Stimulatory Action of Leptin on Central Respiratory Control Systems in Hypercapnic Patients with OSAS	20th	Monday	11:30	12:30	Event Hall
Poster	Breathing: Systemic Diseases and Humoral	Р	1	196	Hideo	Oya	Department of Respiratory Medicine, Saitama Medical School, Japan	Venous Thromoembolism (VTE) in Patients with Severe Obstructive Sleep Apnea(OSAS)	20th	Monday	11:30	12:30	Event Hall
Poster	Breathing: Systemic Diseases and Humoral	Р	1	197	Yasushi	Yamamoto	Department of Respiratory Medicine, National Hospital Organization Dohoku Hospital, Hokkaido, Japan	Anti-angiogenic Endostatin Levels in Circulation of Obstructive Sleep Apnea Patients	20th	Monday	11:30	12:30	Event Hall
Poster	Breathing: Systemic Diseases and Humoral	Р	1	198	Taichi	Mochizuki	Division of Pulmonary Disease, Internal Medicine, The Jikei University School of Medicine, Tokyo, Japan/Ohta Sleep Center ,Ohta General Hospital ,Kawasaki ,Japan	GERD as a Complication of OSAS	20th	Monday	11:30	12:30	Event Hall
Poster	Control of Breathing When Awake and During Sleep	Р	1	199	Yuhong	Hou	Guangzhou Institute of Respiratory disease, First Affiliated Hospital, Guangzhou Medical College, China	Phrenic Nerve Conduction Time and Diaphragm Compound Muscle Action Potential of OSAHS Patients	20th	Monday	11:30	12:30	Event Hall
Poster	Control of Breathing When Awake and During Sleep	Р	1	200	Којі	Kojima	Department of Respirology, Kanazawa Medical University, Ishikawa, Japan	Compliance of Nasopharyngeal Wall Estimated by Posterior Rhinomanometry in Patients with Obstructive Sleep Apnea: Comparison with Dynamic CT Imaging	20th	Monday	11:30	12:30	Event Hall
Poster	Control of Breathing When Awake and During Sleep	Р	1	201	Masanori	Miyata	Department of Internal Medicine and Molecular Therapeutics, Faculty of Medicine, Tottori University, Japan	Estimation of Respiratory Movement using Correlation Dimension in OSAHS	20th	Monday	11:30	12:30	Event Hall
Poster	Control of Breathing When Awake and During Sleep	Р	1	202	Masato	Muraki	Kinki University School of Medicine, Osaka, Japan/Department of Respiratory Medicine, Hashimoto Municipal Hospital, Wakayama, Japan	AHI during REM Sleep and AHI During Non-REM Sleep Take a Different Pattern for Severity of AHI	20th	Monday	11:30	12:30	Event Hall
Poster	Control of Breathing When Awake and During Sleep	Р	1	203	Naoki	Mori	Department of Internal Medicine and Rehabilitation,Tohoku University Graduate School of Medicine, Japan	Relationships among Respiratory Pattern, Spinal Deformity, Chest Surface Parameters, and Motor Function, in Patients with Severe Cerebral Palsy	20th	Monday	11:30	12:30	Event Hall
Poster	Control of Breathing When Awake and During Sleep	Р	1	204	Satoru	Ebihara	Department of Geriatric and Respiratory Medicine, Tohoku University School of Medicine, Sendai, Japan	Effect of Theophylline on Swallowing Reflex in the Elderly Nursing Home Patients	20th	Monday	11:30	12:30	Event Hall
Poster	Control of Breathing When Awake and During Sleep	Р	1	205	Kuangyu	Chen	The Department of Critical Care and Pulmonary Medicine, Poh-Ai Hospital, Taiwan/CGMH	Different Thinking and Application of Rapid Shallow Breathing Index on Chronic Respiratory Ward Patients	20th	Monday	11:30	12:30	Event Hall
Poster	Control of Breathing When Awake and During Sleep	Р	1	206	Brenton W	Eckert	Department of Respiratory and Sleep Medicine, Princess Alexandra Hospital, Brisbane, Australia	Impaired Ventilatory Response to Hypoxia in Patients with End Stage Renal Failure (ESRF)	20th	Monday	11:30	12:30	Event Hall
Poster	Control of Breathing When Awake and During Sleep	Р	1	207	Yoshitaka	Oyamada	Department of Pulmonary Medicine, School of Medicine, Keio University, Tokyo, Japan	Effects of Prenatal Nicotine Exposure on Expression of Nicotinic Acetylcholine Receptors (n-AchR) in the Brainstem of the Neonatal Rat	20th	Monday	11:30	12:30	Event Hall
Poster	Noninvasive Positive Pressure Ventilation	Р	1	208	Ki Uk	Kim	Department of Internal Medicine, College of Medicine, Pusan National University, Busan, Korea	Application of Noninvasive Positive Pressure Ventilation in Patients with Respiratory Failure	20th	Monday	11:30	12:30	Event Hall
Poster	Noninvasive Positive Pressure Ventilation	Р	1	209	Shin O	Koh	Department of Anesthesiology and Pain Medicine, and Anesthesia and Pain Research Institute, Yonsei University College of Medicine, Seoul, Korea		20th	Monday	11:30	12:30	Event Hall
Poster	Noninvasive Positive Pressure Ventilation	Р	1	210	Ryutaro	Seo	Department of Respiratory Medicine, Kobe City General Hospital, Hyogo, Japan	Safety of Diagnostic Bronchoscopy for Severe Hypoxemic Patients using Noninvasive Positive-pressure Ventilation	20th	Monday	11:30	12:30	Event Hall

							-						
Poster	Noninvasive Positive Pressure Ventilation	Р	1	211	Hideo	Toyoshima	Department of Internal Medicine, Chikushi Hospital, Fukuoka University, Fukuoka, Japan	Usefulness of Noninvasive Positive Pressure Ventilation during Endoscopic Submucosal Dissection (ESD)	20th	Monday	11:30	12:30	Event Hall
Poster	Noninvasive Positive Pressure Ventilation	Р	1	212	Koji	Narui	Sleep Center, Toranomon Hospital, Tokyo, Japan	for Treating Cheyne-stokes Respiration with Central- sleep-apnea among Patients with Congestive Heart Failure	20th	Monday	11:30	12:30	Event Hall
Poster	Noninvasive Positive Pressure Ventilation	Р	1	213	W.C	Chan	Department of Nursing, North District Hospital, Hong Kong	Home Non-invasive Positive Pressure Ventilation Reduces Healthcare Utilization among Patients with Chronic Respiratory Failure	20th	Monday	11:30	12:30	Event Hall
Poster	Noninvasive Positive Pressure Ventilation	Р	1	214	Yanfei	Guo	Department of Respiratory Medicine, Beijing Hospital, Beijing, China	Contribution of Polygraphy to Monitoring of Home Non- invasive Ventilation (NIV) in Obesity-hypoventilation Syndrome (OHS)	20th	Monday	11:30	12:30	Event Hall
Poster	Noninvasive Positive Pressure Ventilation	Р	1	215	Wai Lin	Au	Nursing Administration, North District Hospital, Hong Kong	The Direction of Acute Specialized Service in a Community Hospital - The Set Up of a Respiratory Special Care Unit	20th	Monday	11:30	12:30	Event Hall
Poster	Mechanical Ventilation and Critical Care	Р	1	216	Mitsuhiro	Fujii	Department of Respiratory Medicine, Juntendo University Shizuoka Hospital, Shizuoka, Japan	Patient Characteristics with Severe Pneumonia in Need of Mechanical Ventilation-A Retrospective Analysis	20th	Monday	11:30	12:30	Event Hall
Poster	Mechanical Ventilation and Critical Care	Р	1	217	lksoo	Jeon	Division of Pulmonology, Department of Internal Medicine, Good Gang-An Hospital, Busan, Korea	Clinical Significance of Grossly Hemorrhagic Bronchoalveolar Lavage Fluid of Patients Admitted in Intensive Care Units	20th	Monday	11:30	12:30	Event Hall
Poster	Mechanical Ventilation and Critical Care	Р	1	218	Wei L.	Lien	Division of Chest Medicine, Department of Internal Medicine, Kaohsiung Municipal United Hospital, Kaohsiung, Taiwan	Adrenal Insufficiency in Patients with Prolonged Mechanical Ventilation	20th	Monday	11:30	12:30	Event Hall
Poster	Mechanical Ventilation and Critical Care	Р	1	219	Hsiu-Nien	Shen	Department of Intensive Care Medicine, Chi Mei Medical Center, Tainan, Taiwan	Relationship between the Intensive Care Unit Design Regarding the Location and Function of Beds and Outcome	20th	Monday	11:30	12:30	Event Hall
Poster	Mechanical Ventilation and Critical Care	Р	1	220	Shih-Yi	Lee	Chest Division, Department of Internal Medicine, Mackay Memorial Hospital, Main Branch Hospital, Taipei, Taiwan	The Changing Hemodynamic Parameters during Weaning from Mechanical Ventilation	20th	Monday	11:30	12:30	Event Hall
Poster	Mechanical Ventilation and Critical Care	Р	1	221	Shih-Yi	Lee	Chest Division, Department of Internal Medicine, Mackay Memorial Hospital, Main Branch Hospital, Taipei, Taiwan	Does Fluid Status Affect the Result of Weaning?	20th	Monday	11:30	12:30	Event Hall
Poster	Mechanical Ventilation and Critical Care	Р	1	222	Chang Yi	Lin	Mackay Memorial Hospital, Taiwan	Impact of Weaning Protocol on Respiratory Therapist	20th	Monday	11:30	12:30	Event Hall
Poster	Mechanical Ventilation and Critical Care	Р	1	223	Wei	Chen	Division of Pulmonary and Critical Care Medicine, Department of Internal Medicine, China Medical University Hospital, Taiwan	Outcome and Prognostic Factors of Patients with Pyogenic Liver Abscess Requiring Intensive Care	20th	Monday	11:30	12:30	Event Hall
Poster	Mechanical Ventilation and Critical Care	Р	1	224	Shih-Yi	Lee	Chest Division, Department of Internal Medicine, Mackay Memorial Hospital, Main Branch Hospital, Taipei, Taiwan		20th	Monday	11:30	12:30	Event Hall
Poster	Mechanical Ventilation and Critical Care	Р	1	225	Kai-Ming	Chang	Department of Internal Medicine, Taichung Veterans General Hospital, Taiwan/Department of Life Science, National Chung Hsing University, Taiwan	Pneumonia in Patients with Organophosphate Poisoning	20th	Monday	11:30	12:30	Event Hall
Poster	Respiratory Care and Rehabilitation	Р	1	226	Qingyun	Li	Department of Pulmonary Medicine,Shanghai Ruijin Hospital , Shanghai Jiao Tong University, Shanghai, China	Which is the Best Way of CPAP Pressure Titration for Treatment of OSAHS, A,B or C?	20th	Monday	11:30	12:30	Event Hall
Poster	Respiratory Care and Rehabilitation	Р	1	227	Nitipatana	Chierakul	Department of Medicine, Faculty of Medicine Siriraj Hospital, Mahidol University, Bangkok, Thailand	Comparison of Different Predicted Formula for Determining Optimum Continuous Positive Airway Pressure Level in Thai Obstructive Sleep Apnea Patients	20th	Monday	11:30	12:30	Event Hall
Poster	Respiratory Care and Rehabilitation	Р	1	228	Yanfei	Guo	Department of Respiratory Medicine, Beijing Hospital, Beijing, China	Is Compliance with nCPAP Decreased in Elderly Patients with OSAS?	20th	Monday	11:30	12:30	Event Hall
Poster	Respiratory Care and Rehabilitation	Р	1	229	Hitomi	Takahashi	Department of Rehabilitation, Akita City General Hospital, Japan	Long-term Effect of Low-intensity Home-based Pulmonary Rehabilitation in Patients with Stable COPD		Monday	11:30	12:30	Event Hall
		J			1	1	1	1	1	1			

Poster	Respiratory Care and Rehabilitation	Ρ	1	230 Taka	obu Shioya	Department of Physical Therapy, Akita University School of Health Sciences, Japan	Combination of Chest Wall-mobilization and Respiratory Muscle Training in Comprehensive Outpatient Pulmonary Rehabilitation Improves Pulmonary Function in COPD	20th	Monday	11:30	12:30	Event Hall
Poster	Respiratory Care and Rehabilitation	Р	1	231 Hern	one Poh	National University Hospital, Singapore	Six-minute Walk Distance in Healthy Singaporean Adults Cannot Be Predicted using Reference Equations Derived from Caucasian Populations	20th	Monday	11:30	12:30	Event Hall
Poster	Respiratory Care and Rehabilitation	Р	1	232 Imra	Bin Mohamed No	Department of Medicine, Changi General Hospital, or Singapore	Diagnostic Outcome of Bedside Thoracic Ultasonography	20th	Monday	11:30	12:30	Event Hall
Poster	Respiratory Care and Rehabilitation	Р	1	233 Kin	/ To	The Respiratory Division, Department of Medicine and Theraputics, Prince of Wales Hospital, Hong Kong	Experience of using Intrapleural Streptokinase in Complicated Pleural Effusion in a University Teaching Hospital	20th	Monday	11:30	12:30	Event Hall
Poster	Respiratory Care and Rehabilitation	Р	1	234 Ken	Inoue	School of Medicine, Mie, Japan/Warakukai Incorporated Medical Institution, Nagoya, Japan/Department of Forensic Medicine and Sciences,	Suicide among Respiratory Disease in Mie Prefecture, Japan	20th	Monday	11:30	12:30	Event Hall
Poster	Lung Epithelial Cells	Р	1	235 Isac	Hasegawa		Ambroxol-induced Modification of Ion Transport in Human Airway Calu-3 Epithelia	20th	Monday	11:30	12:30	Event Hall
Poster	Lung Epithelial Cells	Р	1	236 Sacl	ko Tokuda	Department of Pediatrics, Graduate School of Medical Science, Kyoto Prefectural University of Medicine, Kyoto, Japan	Acidification after NH ₄ ⁺ Pulse in Alveolar Type II Cells: NH ₃ Excretion from Rat Lungs	20th	Monday	11:30	12:30	Event Hall
Poster	Lung Epithelial Cells	Р	1	237 Hiro	itsu Teruya	School of Medicine, University of the Ryukyus, Japan/Division of Control and Prevention of Infectious Diseases,Graduate School of Medicine,University of the	Mechanisms Involved in <1>Legionella pneumophila 1 -Induced Interleukin-8 Expression in Human Lung Epithelial Cells	20th	Monday	11:30	12:30	Event Hall
Poster	Lung Epithelial Cells	Р	1	238 Nac	ni Niisato	Department of Molecular Cell Physiology, Graduate School of Medical Science, Kyoto Prefectural University of Medicine, Kyoto, Japan	Calcium Channel Blocker Modulates Sodium Transport in Fetal Rat Alveolar Type II Epithelium	20th	Monday	11:30	12:30	Event Hall
Poster	Lung Epithelial Cells	Р	1	239 Tak a	shi Nakahar	Department of Physiology, Osaka Medical College, Takatsuki, Japan	Induced by CI ⁻ Channels in Rat Lung Alveolar Type II Cells: HCO ₃ ^{- } Entry	20th	Monday	11:30	12:30	Event Hall
Poster	Lung Epithelial Cells	Р	1	240 Kim	o Takahash		Co-cultivation with Human Lung Fibroblasts Regulates the Detachment of Human Alveolar Epithelial Cells and Endothelial Cells	20th	Monday	11:30	12:30	Event Hall
Poster	Lung Epithelial Cells	Р	1	241 Yosł	nori Marunaka	School of Medical Science, Kyoto Prefectural University of Medicine, Kyoto, Japan/Department of Respiratory Molecular medicine, Graduate School of Medical	H89, PKA Inhibitor, Stimulates Na+ Transport by Translocating an ENaC in Fetal Rat Alveolar Type II Epithelium	20th	Monday	11:30	12:30	Event Hall
Poster	Lung Epithelial Cells	Р	1	242 Kats	vuki Kobayash	The Fifth Department of Tokyo Medical University, i Ibaraki, Japan	Influence of Prostaglandin E ₂ on Cell Surface Urokinase Type Plasminogen Activator Expression and Activity in Lung Adenocarcinoma Cell Line	20th	Monday	11:30	12:30	Event Hall
Poster	Lung Epithelial Cells	Р	1	243 Yuk	Yamagata	Kihoku Hospital, Wakayama Medical University, a Wakayama, Japan	The Impact of Interleukin-2 on the Regulation of Epithelial Sodium Channel in A549 Cells	20th	Monday	11:30	12:30	Event Hall
Poster	Lung Epithelial Cells	Р	1	244 Yas i	niro Gon	Division of Molecular Cell Immunology and Allergology, Nihon University Graduate School of Medical Sciences, Tokyo, Japan	S1P3 Receptor-induced Reorganization of Epithelial Tight Junctions Compromises Lung Barrier Integrity	20th	Monday	11:30	12:30	Event Hall
Poster	Airway Epithelial Cells & Endothelial Cells	Р	1	245 Hiro	hi Kubo	Department of Geriatric and Respiratory Medicine, Tohoku University School of Medicine, Sendai, Japan	Bone Marrow-derived Progenitor Cells are not a Source of Bronchioalveolar Stem Cells after LPS-induced Lung Injury	20th	Monday	11:30	12:30	Event Hall
Poster	Airway Epithelial Cells & Endothelial Cells	Р	1	246 Mits	niro Yoshida	Department of Respiratory Medicine, Allergy, and Rheumatic Diseases, Osaka University Graduate School of Medicine, Osaka, Japan	Cigarette Smoke Extract Induces Endothelial Cell Injury via JNK and Mitochondria-derived Oxidant Pathway	20th	Monday	11:30	12:30	Event Hall
Poster	Airway Epithelial Cells & Endothelial Cells	Р	1	247 Hiro	uki Nagase	Department of Internal Medicine, Teikyo University School of Medicine, Tokyo, Japan	Effect of Toll-like Receptor Ligands on Survival and Chemokine Generation in Human Bronchial Epithelial Cells	20th	Monday	11:30	12:30	Event Hall
Poster	Airway Epithelial Cells & Endothelial Cells	Р	1	248 Nor	iro Harada	Department of Respiratory Medicine, Juntendo University School of Medicine, Tokyo, Japan	HB-EGF Ectodomain Shedding and EGFR Activation Mediates Airway Epithelial Wound Repair	20th	Monday	11:30	12:30	Event Hall

londay londay	11:30	12:30	D Event Hall D Event Hall D Event Hall D Event Hall
londay	11:30		
3		12:30) Event Hall
londay	11.20		
	11:30	12:30	D Event Hall
londay	11:30	12:30	D Event Hall
londay	11:30	12:30	D Event Hall
londay	11:30	12:30	D Event Hall
londay	11:30	12:30	D Event Hall
londay	11:30	12:30	D Event Hall
londay	11:30	12:30	D Event Hall
londay	11:30	12:30	D Event Hall
londay	11:30	12:30	D Event Hall
londay	11:30	12:30	D Event Hall
londay	11:30	12:30	D Event Hall
londay	11:30	12:30	D Event Hall
londay	11:30	12:30	D Event Hall
londay	11:30	12:30	D Event Hall
londay	11:30	12:30	D Event Hall
londay	11:30	12:30	D Event Hall
	onday onday onday onday onday onday onday onday onday onday onday	Image 11:30 Image 11:30	inday 11:30 12:30 inday 11:30 12:30

						_						
Lung Cancer and Others	Р	1	268	Ang	Yuan	Department of Chest Medicine, National Taiwan University Hospital, Taipei, Taiwan	HUVEC-lung Cancer Cells Interaction Induces Changes of Biologic Characteristics and Gene Expression Profile of HUVEC in Non-small Cell Lung Cancer	20th	Monday	11:30	12:30	Event Hall
Lung Cancer and Others	Р	1	269	Yasuyuki	Takagi	University Graduate School of Medicine, Nagoya, Japan	Different Matrix Metalloproteinases Activities and Metastatic Potential in Murine Lewis Lung Cancer Lines	20th	Monday	11:30	12:30	Event Hall
Lung Cancer and Others	Р	1	270	Yasushi	Shigeoka	Division of Medical Oncology and Molecular Respirology, Faculty of Medicine, Tottori University, Tottori, Japan	Sulindac Sulfide and Caffeic Acid Phenetyl Ester Suppress the Motility of Lung Adenocarcinoma Cells Promoted by TGF-beta through Akt Inhibition	20th	Monday	11:30	12:30	Event Hall
Lung Cancer and Others	Р	1	271	Tetsuya	Okano	Department of Pulmonary Medicine/Infection and Oncology, Nippon Medical School, Tokyo, Japan	Alterations in Novel Candidate Tumor Suppressor Genes, ING1 and ING2 in Human Lung Cancer	20th	Monday	11:30	12:30	Event Hall
Animal Models of Lung Injury	Р	1	272	Takehiro	Takagi	Division of Pulmonary and Critical Care Medicine, Mie University School of Medicine, Mie, Tsu city, Japan	Inhibitory Activity of the Anticoagulant Protein S in Acute Lung Injury	20th	Monday	11:30	12:30	Event Hall
Animal Models of Lung Injury	Р	1	273	Rieko	Hatta	Pulmonology, Kanazawa Medical University, Ishikawa, Japan	Lung Changes Caused by Genetic Disorder of <i>Rab 38</i> in LEC/Crj Rat	20th	Monday	11:30	12:30	Event Hall
Animal Models of Lung Injury	Р	1	274	Kazuhiro	Osanai	Department of Respiratory Medicine, Kanazawa Medical University, Ishikawa, Japan	Rab38 Mutant Mice (<i>Chocolate</i>) Develop Abnormal Kinetics of Lung Surfactant and Pulmonary Emphysema	20th	Monday	11:30	12:30	Event Hall
Animal Models of Lung Injury	Р	1	275	Jutaro	Fukumoto	Research Institute for Disease of the Chest, Graduate School of Medical Sciences, Kyushu University, Japan	Attenuation of Bleomycin-induced Pneumopathy in Mice by a Proteasome Inhibitor, MG132	20th	Monday	11:30	12:30	Event Hall
Animal Models of Lung Injury	Р	1	276	Kana	Aoyagi	The Department of Respiratory Medicine, Gunma University School of Medicine, Gunma, Japan	The Role of Notch Signaling in the Pathogenesis of Pulmonary Fibrosis	20th	Monday	11:30	12:30	Event Hall
Animal Models of Lung Injury	Р	1	277	Mizuho	Yamada	Research Institute for Diseases of the Chest, Graduate School of Medical Sciences, Kyushu University, Fukuoka, Japan	Epithelial-mesenchymal Transition Does Not Play Important Roles in Bleomycin-induced Pulmonary Fibrosis	20th	Monday	11:30	12:30	Event Hall
Animal Models of Lung Injury	Р	1	278	Aiko	Yamaguchi	Division of Pulmonary and Critical Care Medicine, Mie University School of Medicine, Mie,Tsu city, Japan	Bleomycin-induced Lung Fibrosis in NF-κB p50 Knockout Mice	20th	Monday	11:30	12:30	Event Hall
Animal Models of Lung Injury	Р	1	279	Hajime	Fujimoto	Department of Pulmonary and Critical Care Medicine, Mie University Graduate School of Medicine, Japan	Role of T Cells in the Pathological Pattern of Bleomycin- induced Lung Fibrosis	20th	Monday	11:30	12:30	Event Hall
Animal Models of Lung Injury	Р	1	280	Takashige	Maeyama	Research Institute for Diseases of the Chest, Graduate School of Medical Sciences, Kyushu University, Fukuoka, Japan	Effect of Amphiregulin on Bleomycin-induced Pneumopathy in Mice	20th	Monday	11:30	12:30	Event Hall
Animal Models of Lung Injury	Р	1	281	Yuko	Kono	Division of Cardiovascular and Respiratory Medicine, Kobe University Graduated School of Medicine, Kobe, Japan	Sphingosine Kinase 1 Regulates Differentiation of Lung Fibroblasts Mediated by Transforming Growth Factor- β1	20th	Monday	11:30	12:30	Event Hall
Lung Functions & Others	Р	1	282	Won II	Choi	Department of Medicine, Keimyung University, Daegu, Korea/Department of Preventive Medicine, Keimyung University, Daegu, Korea	An Evaluation of the Agreement of Mini-wright Peak Flow Meter in Patients with Asthma and Chronic Obstructive Pulmonary Disease	20th	Monday	11:30	12:30	Event Hall
Lung Functions & Others	Р	1	283	Yoshihiro	Kitahara	Division of Clinical Medical Science, Graduate School of Biochemical Sciences, Hiroshima University, Hiroshima, Japan	Cigarette Smoking Decreases Dynamic Inspiratory Capacity during Maximal Exercise in Type 2 Diabetes	20th	Monday	11:30	12:30	Event Hall
Lung Functions & Others	Р	1	284	Satoru	Ito	Department of Respiratory Medicine, Nagoya University Graduate School of Medicine, Nagoya, Japan	Mechanical Properties of Airway Smooth Muscle Tissue: Roles of Mechanical Force and the Cytoskeleton	20th	Monday	11:30	12:30	Event Hall
Lung Functions & Others	Р	1	285	Jyongsu	Huang	Department of Respirology, Kanazawa Medical University, Ishikawa, Japan	Influence of Upper Airway Configuration on Impulse Oscillometry Measurement	20th	Monday	11:30	12:30	Event Hall
Lung Functions & Others	Р	1	286	Catherine L	Gangell	School of Paediatrics and Child Health, University of Western Australia, Perth, Australia	Respiratory Function but not Magnitude of Bronchodilator Response is Affected by Symptoms in Young Children with Cystic Fibrosis	20th	Monday	11:30	12:30	Event Hall
	Lung Cancer and OthersLung Cancer and OthersLung Cancer and OthersAnimal Models of Lung InjuryAnimal Models of Lung InjuryLung Functions & OthersLung Functions & Others	Lung Cancer and OthersPLung Cancer and OthersPLung Cancer and OthersPAnimal Models of Lung InjuryPAnimal Models of Lung InjuryPLung Functions & OthersPLung Functions & OthersP	Lung Cancer and OthersP1Lung Cancer and OthersP1Lung Cancer and OthersP1Animal Models of Lung InjuryP1Animal Models of Lung InjuryP1Lung Functions & OthersP1Lung Functions & OthersP1Lung Functions & OthersP1Lung Functions & OthersP1Lung Functions & OthersP1	Lung Cancer and OthersP1269Lung Cancer and OthersP1270Lung Cancer and OthersP1271Animal Models of Lung InjuryP1272Animal Models of Lung InjuryP1273Animal Models of Lung InjuryP1274Animal Models of Lung InjuryP1274Animal Models of Lung InjuryP1276Animal Models of Lung InjuryP1276Animal Models of Lung InjuryP1277Animal Models of Lung InjuryP1277Animal Models of Lung InjuryP1277Animal Models of Lung InjuryP1278Animal Models of Lung InjuryP1279Animal Models of Lung InjuryP1279Animal Models of Lung InjuryP1280Animal Models of Lung InjuryP1281Lung Functions & OthersP1281Lung Functions & OthersP1283Lung Functions & OthersP1284Lung Func	Lung Cancer and OthersP1269YasuyukiLung Cancer and OthersP1270YasushiLung Cancer and OthersP1271TetsuyaAnimal Models of Lung InjuryP1272TakehiroAnimal Models of Lung InjuryP1273RiekoAnimal Models of Lung InjuryP1273RiekoAnimal Models of Lung InjuryP1274KazuhiroAnimal Models of Lung InjuryP1275JutaroAnimal Models of Lung InjuryP1276KanaAnimal Models of Lung InjuryP1277MizuhoAnimal Models of Lung InjuryP1277MizuhoAnimal Models of Lung InjuryP1278AikoAnimal Models of Lung InjuryP1278AikoAnimal Models of Lung InjuryP1278AikoAnimal Models of Lung InjuryP1280TakashigeAnimal Models of Lung InjuryP1280TakashigeAnim	JoJoJoJoLung Cancer and OthersP1269YasuyukiTakagiLung Cancer and OthersP1270YasushiShigeokaLung Cancer and OthersP1271TetsuyaOkanoAnimal Models of Lung InjuryP1272TakehiroTakagiAnimal Models of Lung InjuryP1273RiekoHattaAnimal Models of Lung InjuryP1274KazuhiroOsanaiAnimal Models of Lung InjuryP1275JutaroFukumotoAnimal Models of Lung InjuryP1276KanaAoyagiAnimal Models of Lung InjuryP1276KanaAoyagiAnimal Models of Lung InjuryP1277MizuhoYamadaAnimal Models of Lung InjuryP1278AikoYamadaAnimal Models of Lung InjuryP1279HajimeFujimotoAnimal Models of Lung InjuryP1279HajimeFujimotoAnimal Models of Lung InjuryP1280TakashigeMaeyamaAnimal Models of Lung InjuryP1281YukoKonoLung Functions & OthersP1282Won IIChoiLung Functions & OthersP1284SatoruItoLung Functions & OthersP1285JyongsuHuang	Lung Cancer and Others P 1 268 Ang Yuan University Hospital. Taplet.	Lung Cancer and Others P 1 268 Ang Yuan Department of Ceal Mathien, National Taivan Brodge Characteristics and Cene Sparvasion Public of Hutter of National Public of Hutter Orectory and Mathemater (National Public of Hutter Orectory International Public Of Public O	Lung Cancer and Others P 1 2.68 Ang Yuan Properties of the Machine, National Theore Buttle The National Colling Control with the Machine Colling Description of Colling <thdescription colling<="" of="" th=""> Description of Colling<</thdescription>	Lung Cancer and Others P 1 268 Ang Yuan Department of Chen Madride, Instrumation Taxas Different Matrix Multicarcity instrumation and Game Department of Multica University Usadians Different Matrix Multicarcity instrumation and Game Department of Multicarcity Usadians Different Matrix Multicarcity instrumation and Game Department of Separation of Medicine, Narrow Different Matrix Multicarcity instrumation and Game Department of Medicine University Usadians Different Matrix Multicarcity instrumation and Game Department of Medicine, Narrow Different Matrix Multicarcity instrumation and Game Department of Medicine University instrumation and Game Department of Integratory Medicine University instrumation and Game Department of Integratery Medicine University instrumation and Game Departenepartment i	Lung Cancer and Others \mathbf{v} $$	Lung Cancer and Others P I 2.6 Ang Yuan Description of Mades. Rational Heads Brook Mades. Ration Heads Brook Mades. Ration Heads

Poster	Lung Functions & Others	Р	1	287	Akira	Umeda	Department of Respiratory Medicine, Ohtawara Red Cross Hospital, Tochigi, Japan	Factors Affecting the Difference between Arterial and Venous Blood Gas Values	20th	Monday	11:30	12:30	Event Hall
Poster	Lung Functions & Others	Р	1	288	Yasuyoshi	Ohshima	2nd Department of Physiology, Showa University School of Medicine, Tokyo, Japan	The Ventilatory Response to Hypoxia in Unanesthetized Wild-type and Histamine Type-1 Receptors Knockout Mice in the Light and Dark Periods	20th	Monday	11:30	12:30	Event Hall
Poster	Lung Functions & Others	Р	1	289	Tomohiro	Ichikawa	The Third Department of Internal Medicine, Wakayama Medical University, Wakayama, Japan	Reliability of Analysis of Exhaled Breath Condensate: Influence of Saliva Contamination	20th	Monday	11:30	12:30	Event Hall
Poster	Lung Functions & Others	Р	1	290	Shohei	Yasuda	Department of Pulmonary Medicine, Kinki University Sakai Hospital, Japan/Department of Pediatrics, National Minami-Wakayama Medical Center, Japan	Auscultation of the Chest may be Easier when Patients are Wearing under Shirts Than on the Bare Chest	20th	Monday	11:30	12:30	Event Hall
Poster	Imaging & Functions	Р	1	291	Hiroko	Kitaoka	Department of Respiratory Diseases, Graduate School of Medicine, Osaka University, Japan	3D-Spirogram: A Combinatory System of Image Analysis and Computational Mechanics for Assessing the Pulmonary Function	20th	Monday	11:30	12:30	Event Hall
Poster	Imaging & Functions	Р	1	292	Hiroko	Kitaoka	Department of Respiratory Diseases, Graduate School of Medicine, Osaka University, Japan	A Four Dimensional Model of the Alveolar Structure	20th	Monday	11:30	12:30	Event Hall
Poster	Imaging & Functions	Р	1	293	Masahiko	Izumizaki	Department of Physiology, Showa University School of Medicine, Tokyo, Japan	Chest Wall Volume Changes after Thixotropy Conditioning of Inspiratory Muscles in Healthy Humans	20th	Monday	11:30	12:30	Event Hall
Poster	Imaging & Functions	Ρ	1	294	Karen M	Latimer	Respiratory Medicine, Flinders Medical Centre, Bedford Park, Australia	Intrabreath Spirometry during Maximal Cardiopulmonary Exercise Tests in a Cohort of Male Subjects without Respiratory Disease	20th	Monday	11:30	12:30	Event Hall
Poster	Imaging & Functions	Ρ	1	295	Yasumasa	Okada	Department of Internal Medicine, Keio University Tsukigase Rehabilitation Center, Shizuoka, Japan	Cholinesterase Inhibitors Augment Central Chemoreceptor Function	20th	Monday	11:30	12:30	Event Hall
Poster	Imaging & Functions	Р	1	296	Keisaku	Fujimoto	The First Department of Internal Medicine, Shinshu University School of Medicine, Matsumoto, Japan	Evaluation of Respiratory Impedance by Impulse Oscillometry in COPD, Asthma, and Obstructive Sleep Apnea Syndrome	20th	Monday	11:30	12:30	Event Hall
Poster	Imaging & Functions	Р	1	297	Gen	Sasao	Department of Medicine, Tokai University Tokyo Hospital, Tokyo, Japan	Reproducibility of Cardiopulmonary Function under Hypobaric Hypoxia in Japanese Himalayan Climbers with the Experience of Climbing Mountains over 4000m	20th	Monday	11:30	12:30	Event Hall
Poster	Imaging & Functions	Р	1	298	Yuko	Sano	Tokyo, Japan/Department of Physical Therapy, International University of Health and Welfare, Tochigi, Japan	Estimation of Intra-luminal Pressure in Peripheral Airways during Pursed-lip Breathing	20th	Monday	11:30	12:30	Event Hall
Poster	Imaging & Functions	Р	1	299	Kayomi	Matsumoto	Department of Internal Medicine and Rehabilitation Science, Tohoku University Graduate School of Medicine, Sendai, Japan	Estimating Oxygen Consumption of Respiratory Muscle using Newly Developed Dead Space Loading System	20th	Monday	11:30	12:30	Event Hall