Educational Session Program Friday 11 October 2019

	INTRODUCTORY/INT 3 TRACKS: DATABASE DATABASE-English (0	ADVANCED PHARMACOEPIDEMIOLOGY (08:30-17:30)				
Room:	Conference room	Exhibition Hall A	Plenary Hall A			
08:00- 08:45	薬剤疫学研究を デザインするに あたって 講師: 田中司朗,京都大学,日 本	Designing pharmacoepidemiologic studies from clinical questions Soko Setoguchi, Rutgers University, US Transition to rooms for 2 tracks (Database, and Nondatabase)		SESSION 1: Electronic Health Record Data (EHR) for Pharmacoepidemiologic research: Successful applications and lessons learned		
08:45-	データベーストラック	DATABASE TRACK:	Opportunities and limitations of			
10:15	(日本語: 英語コース と同一内容) 薬剤疫学における データベースの活 用	PRINCIPLES OF PHARMACOEPI USING LARGE DATABASES (ENGLISH)	LEARNING THROUGH EXAMPLES FROM RESOURCE-LIMITED AND RESOURCE-RICH COUNTRIES (ENGLISH)	EHR data for use in pharmacoepidemiologic studies – alternatives or supplements to claims data? Almut Winterstein FISPE,		
		Room: Exhibition Hall A	Room: Conference rooms 2 & 3	University of Florida, US		
		Use of automated databases for Pharmacoepidemiology research Instructor: Vincent Lo Re, University of	Principles of descriptive Pharmacoepidemiologic study designs Instructor: Krishna Undela, JSS Academy of Higher Education & Research,	Comparative effectiveness and safety studies using EHRs from multiple organizations in the United States – successful applications and lessons learned		
	ける薬剤曝露の評価 価 講師: 岩上将夫, 筑波大学, 日本	Pennsylvania, US Cohort study design and	India	Darren Toh FISPE, Harvard Medical School, US		
		estimating drug exposure within pharmacoepidemiology databases Instructor: Sallie Pearson, University of New South Wales, Australia		Using Electronic Medical Record databases in the United Kingdom and Hong Kong: Successful applications and lessons learned lan Wong, University of Hong Kong, Hong Kong; UCL School of Pharmacy, UK		
10:15- 10:45	Morning tea/coffee break and networking (coffee and snack provided)					
10:45- 12:30	データベースにお けるアウトカムの 評価	Evaluation of health outcomes in pharmacoepidemiology databases Instructor: Vincent Lo Re, University of Pennsylvania, USA	Principles of analytic Pharmacoepidemiologic study designs Instructor: Kai-Li Liaw, Merck, US	SESSION 2: Large database for Pharmacoepidemiology in Asia: Comparisons to North American and European databases and implications in design, analysis and interpretation		
	薬剤疫学研究にお けるバイアスと交 絡	Bias and confounding in Pharmacoepidemiology studies Instructor: Sallie Pearson, University of New South Wales, Australia		Commercial and non- commercial large databases in Japan Kiyoshi Kubota FISPE, Drug Safety Research Unit Japan, Japan Data environment in Korea Nam-Kyong Choi, Ewha Womans University, Korea		
		Thought exercise using pharmacoepidemiologic databases to answer a		Data Environment in Taiwan Arnold Chan FISPE, National Taiwan University, Taiwan		

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	臨床疑問に答える	clinically relevant				
	職床疑問に含える ためのデータベー スの活用事例 講師: 田中司朗, 京都大 学, 日本	clinically relevant question Instructors: Vincent Lo Re, University of Pennsylvania, US and Sallie Pearson, University of New South Wales, Australia		Panel Discussion on differences with large databases in US and Europe and Methodological Implications: Arnold Chan FISPE, Kiyoshi Kubota FISPE, Nam-Kyong Choi, Tobias Gerhard FISPE, Rutgers School of Pharmacy, US, and Andrew Bate, Pfizer, UK		
12:30- 13:30	Lunch (Bento box provided)					
13:30- 15:15	薬剤疫学におけるスキル(第一部):プロトコール作成と統計プラミング講師:佐藤泉美、京都大学、日本グループワーク講師:	Practical skills in protocol writing and statistical analytic programming relevant to Pharmacoepidemiology Part one Lead instructor: Mary Beth Ritchey FISPE, RTI Health Solutions Inc, USA Small group instructors: Nicole Pratt, Vin Lo Re,	Structure of a non- database Pharmacoepidemiologic study protocol Instructor: Kai-Li Liaw Protocol writing for a non- database Pharmacoepidemiological study: Hands-on experience Instructors: Kai-Li Liaw and Krishna Undela	SESSION 3: Advanced analytic methods in Pharmacoepidemiology Immortal person-time bias: Concept and design-based and analytic solutions Robert Platt, McGill University, Canada Disease risk score vs. propensity score methods in Pharmacoepidemiology		
15:15-	*	Sallie Pearson, and Edward Lai, National Cheng Kung University, Taiwan Morning tea/coffee break an	d networking (coffee and sna	Hiraku Kumamaru, University of Tokyo, Japan		
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15:45- 18:00	薬剤疫学(第二コプ (おニコプ (おこコプ (おこコプ) (おして) (もして) (もし) (もし) (もし) (もし) (もし) (もし) (もし) (もし	Practical skills in protocol writing and statistical analytic programming relevant to Pharmacoepidemiology Lead instructor: Nicole Pratt, University of South Australia, Australia Small group instructors: Nicole Pratt, Mary Beth Ritchey FISPE, Sallie Pearson, Edward Lai, and Kenneth Man	Statistical analytic programming relevant to non-database Pharmacoepidemiology Instructor: Krishna Undela Critical appraisal of a non-database pharmacoepidemiological study article Instructor: Kai-Li Liaw	SESSION 4: Validating Information in databases for Pharmacoepidemiology: Principles, practices and considerations when patients cannot be directly identified from databases Validating health outcomes in electronic healthcare databases: Methodology and approaches in US data sources Vincent Lo Re, University of Pennsylvania, US Validation of claims data in Japan today: Insights from the VALIDATE-J Study Cynthia de Luise, Pfizer Inc., US, Haoqian Chen, Rutgers University, US		
				How to conduct a validation study and phenotyping in MID- NET database in Japan Takanori Yamashita, Kyushu University, Japan		

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