

2022 國際健康評估暨促進學會大會及學術研討會

International Conference of Health Evaluation and Promotion 2022 (ICHEP 2022)

口頭發表（一）日程

Oral Presentation Program 1

2022 年 12 月 17 日（六）14：10－15：40			
評論人 Judge	分組主題 Topic Category	發表者 Presenter	發表論文題目 Title
盧佳文 Chia-Wen Lu 李怡萱 Yi-Hsuan Lee	Screening	張鴻文 Hung-Wen Chang	Developing a System of Genetic Disorder by Integrating Genetic Variants Annotation Databases
	Screening	Jin Imai	Clinical Features of a New Concept of Fatty Liver, MAFLD— Comparison Study With NAFLD in Health Check-up —
	Screening	Umbhorn Ungkulpasvich	A new early-stage cancer test using <i>C. elegans</i> for canine and feline
	Screening	Umbhorn Ungkulpasvich	<i>Caenorhabditis elegans</i> as a biosensor for an early cancer screening
	Screening	Aya Alshammari	Specific Pancreatic Cancer Detection by <i>Caenorhabditis Elegans</i> using Urine
	Accreditation	Bertha Mwinuka	Barriers to Accessibility of Health Insurance a Qualitative Study with Informal Sector Workers in Dar es Salaam, Tanzania.

2022 國際健康評估暨促進學會大會及學術研討會

International Conference of Health Evaluation and Promotion 2022 (ICHEP 2022)

口頭發表（二）日程

Oral Presentation Program 2

2022 年 12 月 17 日（六）14：10－15：40			
評論人 Judge	分組主題 Topic Category	發表者 Presenter	發表論文題目 Title
盧佳文 Chia-Wen Lu 李怡萱 Yi-Hsuan Lee	Management	黃卉萱 Hui-Hsuan Huang	Meta-analysis and systematic review of post-treatment pain scale of platelet-rich plasma (PRP) for chronic venous leg ulcer (CVLU)
	Management	黃品叡 Pin-Jui Huang	Retrograde intrarenal surgery with mobile fluoroscopy in atretic calyceal diverticular stone A case report and literature review
	Resilience	Chizumi Yamada	The Role of Inflammation in Homocysteine-related Muscle Weakness in Relatively Healthy Japanese Men and Women
	Resilience	Yumi Masuda	Association of Skeletal Muscle Mass with Exercise and Other Lifestyles Among Japanese Women A Cross Sectional Study
	Resilience	Kengo Moriyama	COVID-19 epidemic's impact on comprehensive health examinations in Japan
	Technology	鐘威昇 Wei-Sheng Chung	Can Neck Computed Tomography with Computational Fluid Dynamics Study Predict Moderate to Severe Obstructive Sleep Apnea