

Daily Program

August 9 (Wednesday)

August 5 (wednesday)	Last update: July 13, 2023
09:30-10:00	Registration	
10:00-10:10	Opening Remarks (Venue : Auditorium)	
	Dr. Huey-Kang Sytwu 司徒惠康院長	
	National Health Research Institutes 國家衛生研究	院
10:10-11:00	Plenary Lecture (Venue : Auditorium)	
	Chairperson: Dr. Michael M. C. Lai 賴明詔院士	
	Academia Sinica 中央研究院	andrial Dynamics and Matchaliam
	5-MTP: a Protective Metabolite Acting on Mitocho Dr. Kenneth K. Wu 伍焜玉院士	onunai Dynamics and Metabolism
	National Health Research Institutes / Academia Sinica	a 國家衛生研究院/中央研究院
11:00-11:20	Coffee Break	4 国家南土河边的十八河边的
	Symposium Session 1 : Biomedical Science 1	Symposium Session 2 : Medical Engineering
	(Venue : Auditorium)	(Venue : Conference Room 2)
	Chairpersons:	Chairpersons:
	Dr. Edward T. H. Yeh 葉篤行院士	Dr. Zong-Ming Li 李宗明教授
	University of Arkansas for Medical Sciences	University of Arizona
	Dr. Y. Henry Sun 孫以瀚特聘研究員	Dr. Chia-Wen (Kevin) Wu 吳嘉文特聘研究員
	National Health Research Institutes	National Health Research Institutes
	國家衛生研究院	國家衛生研究院
11:20-11:45	To Be, or Not to Be Methylated: The Dilemma	Automatic HD-SACA System for Single
	over the Histone H3K27 Action to Osteoporosis Development	CTCs/CTMs Rapid Diagnosis/Prognosis and Tumor-organelle-on-a-Chip Drug Screening for
	Development	Al-Precision Medicine
	Dr. Feng-Sheng Wang 王逢興研究員	Dr. Fan-Gang Tseng 曾繁根特聘教授
	Chang Gung Medical Foundation	National Tsing Hua University
-	長庚醫療財團法人	國立清華大學
11:45-12:10	Molecular Regulation of Trophoblast Stem Cell	Integrated Microfluidics for Screening of
	Self-renewal and Differentiation	Aptamers and Its Applications for Diagnosis
	Dr. Hungwen Chen 陳宏文研究員 Academia Sinica	Dr. Gwo-Bin Lee 李國賓講座教授 National Tsing Hua University
	中央研究院	國立清華大學
12:10-12:35	The Spatial and Temporal Regulations of	Eddy Currents on Drug Delivery and Nerve
	Cytosolic RNA Sensors by the 14-3-3 Chaperon	Regeneration
	Family	
	Dr. Helene Minyi Liu 劉旻禕副教授	Dr. Shang-Hsiu Hu 胡尚秀教授
	National Taiwan University	National Tsing Hua University
12:35-13:00	國立臺灣大學 Hydroxyindole O-methyltransferase	國立清華大學 Water-based Synthesis of Metal-Organic
12.33-13.00	Overexpression Protects against Vascular Injury	Frameworks (MOFs) For Biomedical
	via Increasing 5-Methoxytryptophan and	Applications: Enzyme Immobilization,
	Reducing Serotonin in Vascular Smooth Muscle	Dopamine Sensing, and Drug Delivery Systems
	Cells	
	Dr. Shaw Fang Yet 林秀芳研究員	Dr. Chia-Wen (Kevin) Wu 吳嘉文特聘研究員
	National Health Research Institutes	National Health Research Institutes
_	國家衛生研究院	國家衛生研究院



13:00-14:00	Lunch		
	Symposium Session 3 : Cancer Research (Venue : Auditorium)	Symposium Session 4 : Clinical and Public Health (Venue : Conference Room 2)	Poster Discussion (Venue:
	Chairpersons: Dr. Tso-Pang Yao 姚佐邦教授 Duke University	Chairpersons: Dr. Marion M. Lee 李明瑱教授 University of California at San Francisco	Conference Room 4) Chairperson:
	Dr. Hsing-Pang Hsieh 謝興邦特聘研究員 National Health Research Institutes 國家衛生研究院	Dr. Hung-Yi Chiou 邱弘毅特聘研究員 National Health Research Institutes 國家衛生研究院	Dr. Zong-Ming Li 李宗明教授 University of Arizona
14:00-14:25	Targeting Deubiquitinating Enzyme to Improve Cancer Immunotherapy Dr. Ruey-Hwa Chen 陳瑞華特聘研究員 Academia Sinica	Harnessing Pathogen Genomic Information in Public Health to Tackle Tuberculosis Dr. Hsien-Ho Lin 林先和教授 National Taiwan University	
14:25-14:50	中央研究院 Intelligent CRISPR Design for Tissue Regeneration Dr. Yu-Chen Hu 胡育誠講座教授 National Tsing Hua University	國立臺灣大學 Host Susceptibility and Gut Microbiota in Nontuberculous Mycobacterial Lung Disease Dr. Chin-Chung Shu 樹金忠臨床副教授 National Taiwan University	
14:50-15:15	國立清華大學 Cancer Target Inference and Drug Discovery Dr. Jinn-Moon Yang 楊進木教授 National Yang Ming Chiao Tung University	國立臺灣大學 Targeting Therapeutic Barriers in Lung Cancer Dr. Emily Pei-Ying Lin 林佩瑩主治醫師 Taipei Medical University	Group D - Medical Engineering
15:15-15:40	國立陽明交通大學 DBPR22998: A Novel Broad Spectrum Cancer Immunotherapeutic Agent Targeting CD47-SIRPα "Don't Eat Me" Signaling Axis	臺北醫學大學 Aberrantly Expressed Genes Associated with Poor Response to Antipsychotic Treatment in Patients with First-Episode Psychosis: Screening via Differentially Expressed miRNAs and Target Genes Identification via RNA Sequencing	
	Dr. Wan-Ching Yen 顏婉菁研究員 National Health Research Institutes 國家衛生研究院	Dr. Wei J. Chen 陳為堅特聘研究員 National Health Research Institutes 國家衛生研究院	
15:40-17:00	Coffee Break and Poster Session 1-odd numbers		
17:00-17:30	Networking Drinks		
17:30-19:00	Welcome Buffet Dinner		



August 10 (Thursday)

		Last update: July 13, 2023	
08:50-09:40	Plenary Lecture (Venue : Auditorium) Chairpersons: Dr. Yung-Chi Cheng 鄭永齊院士		
	Yale University		
	Metabolism in Cancer and Immune Regulation		
	Dr. Hui-Kuan Lin 林慧觀院士		
	Duke University School of Medicine		
09:40-10:50	Coffee Break and Poster Session 2 -even numbers		
	Symposium Session 5 : Biomedical Science 2	Symposium Session 6 : Neuroscience	
	(Venue : Auditorium)	(Venue : Conference Room 2)	
	Chairpersons:	Chairpersons:	
	Dr. Reen Wu 吳忍教授	Dr. Nien-Pei Tsai 蔡念培副教授	
	University of California at Davis	University of Illinois at Urbana-Champaign	
	Dr. Shie-Liang Hsieh 謝世良特聘研究員	Dr. Wei J. Chen 陳為堅特聘研究員	
	National Health Research Institutes	National Health Research Institutes	
	國家衛生研究院	國家衛生研究院	
10:50-11:15	The Src-ZNRF1 Axis Controls TLR3 Trafficking	CC2D1A Deficiency Disorders: Autism Spectrum	
	and Interferon Responses to Limit Lung Barrier	Disorder and Cognitive Dysfunction	
	Damage and Prevent Bacterial Superinfection		
	Dr. Li-Chung Hsu 徐立中教授	Dr. Kuei-Sen Hsu 許桂森講座教授	
	National Taiwan University	National Cheng Kung University	
	國立臺灣大學	國立成功大學	
11.15 11.10	Machaniem and Dradiction of Salicina Errore	Novel Treatment for Refractory Schizophrenia:	
11:15-11:40	Mechanism and Prediction of Splicing Errors	· · · · · · · · · · · · · · · · · · ·	
11.15-11.40	Caused by Disease-Relevant Mutations	Modulation of NMDA Receptors and Related	
11.15-11.40	Caused by Disease-Relevant Mutations	Modulation of NMDA Receptors and Related Pathways	
11.15-11.40	Caused by Disease-Relevant Mutations Dr. Chien-Ling Lin 林倩伶助研究員	Modulation of NMDA Receptors and Related Pathways Dr. Hsien-Yuan Lane 藍先元教授	
11.15-11.40	Caused by Disease-Relevant Mutations Dr. Chien-Ling Lin 林倩伶助研究員 Academia Sinica	Modulation of NMDA Receptors and Related Pathways Dr. Hsien-Yuan Lane 藍先元教授 China Medical University	
	Caused by Disease-Relevant Mutations Dr. Chien-Ling Lin 林倩伶助研究員 Academia Sinica 中央研究院	Modulation of NMDA Receptors and Related Pathways Dr. Hsien-Yuan Lane 藍先元教授 China Medical University 中國醫藥大學	
11:40-12:05	Caused by Disease-Relevant Mutations Dr. Chien-Ling Lin 林倩伶助研究員 Academia Sinica 中央研究院 How a Non-Coding RNA TERRA Impacts the	Modulation of NMDA Receptors and Related Pathways Dr. Hsien-Yuan Lane 藍先元教授 China Medical University 中國醫藥大學 Parkinson's Disease: An Interplay between	
	Caused by Disease-Relevant Mutations Dr. Chien-Ling Lin 林倩伶助研究員 Academia Sinica 中央研究院 How a Non-Coding RNA TERRA Impacts the Maintenance of Genomic G-quadruplexes	Modulation of NMDA Receptors and Related Pathways Dr. Hsien-Yuan Lane 藍先元教授 China Medical University 中國醫藥大學 Parkinson's Disease: An Interplay between Genetic and Gut Microenvironment	
	Caused by Disease-Relevant Mutations Dr. Chien-Ling Lin 林倩伶助研究員 Academia Sinica 中央研究院 How a Non-Coding RNA TERRA Impacts the Maintenance of Genomic G-quadruplexes Dr. Hsueh-Ping Chu 朱雪萍助理教授	Modulation of NMDA Receptors and Related Pathways Dr. Hsien-Yuan Lane 藍先元教授 China Medical University 中國醫藥大學 Parkinson's Disease: An Interplay between Genetic and Gut Microenvironment Dr. Chin Hsien Lin 林靜嫻臨床教授	
	Caused by Disease-Relevant Mutations Dr. Chien-Ling Lin 林倩伶助研究員 Academia Sinica 中央研究院 How a Non-Coding RNA TERRA Impacts the Maintenance of Genomic G-quadruplexes Dr. Hsueh-Ping Chu 朱雪萍助理教授 National Taiwan University	Modulation of NMDA Receptors and Related Pathways Dr. Hsien-Yuan Lane 藍先元教授 China Medical University 中國醫藥大學 Parkinson's Disease: An Interplay between Genetic and Gut Microenvironment Dr. Chin Hsien Lin 林靜嫻臨床教授 National Taiwan University	
11:40-12:05	Caused by Disease-Relevant Mutations Dr. Chien-Ling Lin 林倩伶助研究員 Academia Sinica 中央研究院 How a Non-Coding RNA TERRA Impacts the Maintenance of Genomic G-quadruplexes Dr. Hsueh-Ping Chu 朱雪萍助理教授 National Taiwan University 國立臺灣大學	Modulation of NMDA Receptors and Related Pathways Dr. Hsien-Yuan Lane 藍先元教授 China Medical University 中國醫藥大學 Parkinson's Disease: An Interplay between Genetic and Gut Microenvironment Dr. Chin Hsien Lin 林靜嫻臨床教授 National Taiwan University 國立臺灣大學	
	Caused by Disease-Relevant Mutations Dr. Chien-Ling Lin 林倩伶助研究員 Academia Sinica 中央研究院 How a Non-Coding RNA TERRA Impacts the Maintenance of Genomic G-quadruplexes Dr. Hsueh-Ping Chu 朱雪萍助理教授 National Taiwan University 國立臺灣大學 Myeloid Lectin Receptors as Pathogenic Host	Modulation of NMDA Receptors and Related Pathways Dr. Hsien-Yuan Lane 藍先元教授 China Medical University 中國醫藥大學 Parkinson's Disease: An Interplay between Genetic and Gut Microenvironment Dr. Chin Hsien Lin 林靜嫻臨床教授 National Taiwan University 國立臺灣大學 Neuroprotective Action of Human Milk	
11:40-12:05	Dr. Chien-Ling Lin 林倩伶助研究員 Academia Sinica 中央研究院 How a Non-Coding RNA TERRA Impacts the Maintenance of Genomic G-quadruplexes Dr. Hsueh-Ping Chu 朱雪萍助理教授 National Taiwan University 國立臺灣大學 Myeloid Lectin Receptors as Pathogenic Host Factors in Viral Infections	Modulation of NMDA Receptors and Related Pathways Dr. Hsien-Yuan Lane 藍先元教授 China Medical University 中國醫藥大學 Parkinson's Disease: An Interplay between Genetic and Gut Microenvironment Dr. Chin Hsien Lin 林靜嫻臨床教授 National Taiwan University 國立臺灣大學 Neuroprotective Action of Human Milk Oligosaccharide Against Brain Injury	
11:40-12:05	Caused by Disease-Relevant Mutations Dr. Chien-Ling Lin 林倩伶助研究員 Academia Sinica 中央研究院 How a Non-Coding RNA TERRA Impacts the Maintenance of Genomic G-quadruplexes Dr. Hsueh-Ping Chu 朱雪萍助理教授 National Taiwan University 國立臺灣大學 Myeloid Lectin Receptors as Pathogenic Host Factors in Viral Infections Dr. Shie-Liang Hsieh 謝世良特聘研究員	Modulation of NMDA Receptors and Related Pathways Dr. Hsien-Yuan Lane 藍先元教授 China Medical University 中國醫藥大學 Parkinson's Disease: An Interplay between Genetic and Gut Microenvironment Dr. Chin Hsien Lin 林靜嫻臨床教授 National Taiwan University 國立臺灣大學 Neuroprotective Action of Human Milk Oligosaccharide Against Brain Injury Dr. Seong Jin Yu 劉誠珍副研究員	
11:40-12:05	Dr. Chien-Ling Lin 林倩伶助研究員 Academia Sinica 中央研究院 How a Non-Coding RNA TERRA Impacts the Maintenance of Genomic G-quadruplexes Dr. Hsueh-Ping Chu 朱雪萍助理教授 National Taiwan University 國立臺灣大學 Myeloid Lectin Receptors as Pathogenic Host Factors in Viral Infections Dr. Shie-Liang Hsieh 謝世良特聘研究員 National Health Research Institutes	Modulation of NMDA Receptors and Related Pathways Dr. Hsien-Yuan Lane 藍先元教授 China Medical University 中國醫藥大學 Parkinson's Disease: An Interplay between Genetic and Gut Microenvironment Dr. Chin Hsien Lin 林靜嫻臨床教授 National Taiwan University 國立臺灣大學 Neuroprotective Action of Human Milk Oligosaccharide Against Brain Injury Dr. Seong Jin Yu 劉誠珍副研究員 National Health Research Institutes	
11:40-12:05 12:05-12:30	Caused by Disease-Relevant Mutations Dr. Chien-Ling Lin 林倩伶助研究員 Academia Sinica 中央研究院 How a Non-Coding RNA TERRA Impacts the Maintenance of Genomic G-quadruplexes Dr. Hsueh-Ping Chu 朱雪萍助理教授 National Taiwan University 國立臺灣大學 Myeloid Lectin Receptors as Pathogenic Host Factors in Viral Infections Dr. Shie-Liang Hsieh 謝世良特聘研究員	Modulation of NMDA Receptors and Related Pathways Dr. Hsien-Yuan Lane 藍先元教授 China Medical University 中國醫藥大學 Parkinson's Disease: An Interplay between Genetic and Gut Microenvironment Dr. Chin Hsien Lin 林靜嫻臨床教授 National Taiwan University 國立臺灣大學 Neuroprotective Action of Human Milk Oligosaccharide Against Brain Injury Dr. Seong Jin Yu 劉誠珍副研究員	
11:40-12:05	Dr. Chien-Ling Lin 林倩伶助研究員 Academia Sinica 中央研究院 How a Non-Coding RNA TERRA Impacts the Maintenance of Genomic G-quadruplexes Dr. Hsueh-Ping Chu 朱雪萍助理教授 National Taiwan University 國立臺灣大學 Myeloid Lectin Receptors as Pathogenic Host Factors in Viral Infections Dr. Shie-Liang Hsieh 謝世良特聘研究員 National Health Research Institutes 國家衛生研究院 Lunch	Modulation of NMDA Receptors and Related Pathways Dr. Hsien-Yuan Lane 藍先元教授 China Medical University 中國醫藥大學 Parkinson's Disease: An Interplay between Genetic and Gut Microenvironment Dr. Chin Hsien Lin 林靜嫻臨床教授 National Taiwan University 國立臺灣大學 Neuroprotective Action of Human Milk Oligosaccharide Against Brain Injury Dr. Seong Jin Yu 劉誠珍副研究員 National Health Research Institutes	
11:40-12:05 12:05-12:30 12:30-13:30	Dr. Chien-Ling Lin 林倩伶助研究員 Academia Sinica 中央研究院 How a Non-Coding RNA TERRA Impacts the Maintenance of Genomic G-quadruplexes Dr. Hsueh-Ping Chu 朱雪萍助理教授 National Taiwan University 國立臺灣大學 Myeloid Lectin Receptors as Pathogenic Host Factors in Viral Infections Dr. Shie-Liang Hsieh 謝世良特聘研究員 National Health Research Institutes 國家衛生研究院	Modulation of NMDA Receptors and Related Pathways Dr. Hsien-Yuan Lane 藍先元教授 China Medical University 中國醫藥大學 Parkinson's Disease: An Interplay between Genetic and Gut Microenvironment Dr. Chin Hsien Lin 林靜嫻臨床教授 National Taiwan University 國立臺灣大學 Neuroprotective Action of Human Milk Oligosaccharide Against Brain Injury Dr. Seong Jin Yu 劉誠珍副研究員 National Health Research Institutes	
11:40-12:05 12:05-12:30 12:30-13:30	Dr. Chien-Ling Lin 林倩伶助研究員 Academia Sinica 中央研究院 How a Non-Coding RNA TERRA Impacts the Maintenance of Genomic G-quadruplexes Dr. Hsueh-Ping Chu 朱雪萍助理教授 National Taiwan University 國立臺灣大學 Myeloid Lectin Receptors as Pathogenic Host Factors in Viral Infections Dr. Shie-Liang Hsieh 謝世良特聘研究員 National Health Research Institutes 國家衛生研究院 Lunch Poster Discussion (Group A-E)	Modulation of NMDA Receptors and Related Pathways Dr. Hsien-Yuan Lane 藍先元教授 China Medical University 中國醫藥大學 Parkinson's Disease: An Interplay between Genetic and Gut Microenvironment Dr. Chin Hsien Lin 林靜嫻臨床教授 National Taiwan University 國立臺灣大學 Neuroprotective Action of Human Milk Oligosaccharide Against Brain Injury Dr. Seong Jin Yu 劉誠珍副研究員 National Health Research Institutes 國家衛生研究院	
11:40-12:05 12:05-12:30 12:30-13:30	Dr. Chien-Ling Lin 林倩伶助研究員 Academia Sinica 中央研究院 How a Non-Coding RNA TERRA Impacts the Maintenance of Genomic G-quadruplexes Dr. Hsueh-Ping Chu 朱雪萍助理教授 National Taiwan University 國立臺灣大學 Myeloid Lectin Receptors as Pathogenic Host Factors in Viral Infections Dr. Shie-Liang Hsieh 謝世良特聘研究員 National Health Research Institutes 國家衛生研究院 Lunch Poster Discussion (Group A-E) Chairpersons:	Modulation of NMDA Receptors and Related Pathways Dr. Hsien-Yuan Lane 藍先元教授 China Medical University 中國醫藥大學 Parkinson's Disease: An Interplay between Genetic and Gut Microenvironment Dr. Chin Hsien Lin 林靜嫻臨床教授 National Taiwan University 國立臺灣大學 Neuroprotective Action of Human Milk Oligosaccharide Against Brain Injury Dr. Seong Jin Yu 劉誠珍副研究員 National Health Research Institutes 國家衛生研究院	
11:40-12:05 12:05-12:30 12:30-13:30	Dr. Chien-Ling Lin 林倩伶助研究員 Academia Sinica 中央研究院 How a Non-Coding RNA TERRA Impacts the Maintenance of Genomic G-quadruplexes Dr. Hsueh-Ping Chu 朱雪萍助理教授 National Taiwan University 國立臺灣大學 Myeloid Lectin Receptors as Pathogenic Host Factors in Viral Infections Dr. Shie-Liang Hsieh 謝世良特聘研究員 National Health Research Institutes 國家衛生研究院 Lunch Poster Discussion (Group A-E) Chairpersons: Group A - Biomedical Science (Venue: Conference)	Modulation of NMDA Receptors and Related Pathways Dr. Hsien-Yuan Lane 藍先元教授 China Medical University 中國醫藥大學 Parkinson's Disease: An Interplay between Genetic and Gut Microenvironment Dr. Chin Hsien Lin 林靜嫻臨床教授 National Taiwan University 國立臺灣大學 Neuroprotective Action of Human Milk Oligosaccharide Against Brain Injury Dr. Seong Jin Yu 劉誠珍副研究員 National Health Research Institutes 國家衛生研究院	



Group B - Neuroscience (Venue: Conference Room 1)

Dr. Lina Wei 魏麗娜教授 University of Minnesota

Group C - Cancer Research (Venue: Conference Room 3)

Dr. Tso-Pang Yao 姚佐邦教授 Duke University School of Medicine

Group D - Medical Engineering (Venue: Conference Room 4)

Dr. Zong-Ming Li 李宗明教授

University of Arizona

Group E - Clinical and Public Health (Venue: Conference Room 6)

Dr. Tun-Hou Lee 李敦厚教授

Harvard TH Chan School of Public Health