

20th Biennial Meeting for the Society for Free Radical Research International

March 17 - 20, 2020

organizer: The Society for Free Radical Research-Taiwan (SFRR-Taiwan)

Welcome Message

Welcome to the 20th Biennial Meeting for the Society for Free Radical Research International (SFRRI 2020) to be held on March 17-20, at Chang Gung University of Science and Technology (CGUST) and Chang Gung University (CGU), Taoyuan, Taiwan. We have an exciting scientific and cultural program, and hope to promote novel perspectives in free radical biology and medicine. Please mark your calendars and plan to join us in **Spring 2020!**

Ying-Tung Lau, Ph.D.
President, SFRR-Taiwan

Conference Information

Call for Abstracts

Themes

Oxidative Stress and Diseases

Aging and Free Radicals

Inflammation and Host Defense

- Mitochondrial Medicine
- Redox Signaling in Pathophysiology
- Roles of Free Radicals in Obesity, Exercise, and Metabolism
- Herbal Medicine and Antioxidants
- Diet, Caloric Restriction, and Redox Regulation
- Nitric Oxide Biology
- Miscellaneous

Important Dates

Abstracts Submission Closes

December 20, 2019

Notification of Abstract Acceptance

January 5, 2020

Early-bird Registration Closes

January 15, 2020

Last Day for Cancellation of Registration with

75% Refund

January 31, 2020

On-line Registration Closes

February 15, 2020

• Abstract evaluated as a quailed paper can be published as 'version of record' in the Society journal FRBM (Free Radical Biology & Medicine). Abstract should be submitted before December 05, 2019.

Overview

Title: 20th biennial meeting for the Society for Free Radical Research International-SFRRI 2020

Nore details, please

Dates: March 17-20, 2020

Venue: Chang Gung University of Science and Technology (CGUST), Taoyuan, Taiwan

Language: English

Organizers:

Society for Free Radical Research International

The Society for Free Radical Research-Taiwan (SFRR-Taiwan)



Agenda

Time/	2020/3/17 2020/3/18				2020/3/19			2020/3/20							
Date	Tue		Wed				Thu			Fri					
8:45-10:45			Symposium 1 (120 min) Helmut Sies Sruti Shiva Cellular H-O: gradients and nanodomains in redox signaling	Symposium 2 (120 min) Victor Darley-Usmar The interplay between redox biology and energetics in health and disease	Symposium 3 (120 min) Shinya Toyokuni Des R. Richardson Role of redox-active metals for the prevention and treatment of cancer in the era of precision medicine		Symposium 10 (120 min) Barry Halliwell Redox regulation: Thiols, novel roles and novel thiols	Symposium 11 (120 min) Cesar G. Fraga Nutrition and redox signaling	Symposium 12 (120 min) Michael Davies Christian Schoneich Detection and quantification of the protein 'modific-ome'	Registrati	Symposium 16 (120 min) Etsuo Niki "Vitamin E, peroxidation and redox homeostasis: In Memory of Al Tappel"	Sympo (120 Jian Ga Oxidative Tradition Med (Corr spons	min) ng Shen Stress and al Chinese icine porate	Symposium 18 (120 min) Shih-Wei Wang Hsin-Chen Lee Drug discovery on redox biology and oxygen-dysregulated diseases	
10:45-11:15		R	(30 IIIII)			R	(30 IIIII)			o n					
11:15-12:15		e g i s t	Keynote Lecture II (60 min) Helmut Sies Oxidative custress and oxidative distress			g i s	i (60 min)				Oral Presentations 4 (60 min)	Or Present (60	ations 5	Oral Presentations 6 (60 min)	
12:15-14:00		r a t i	Lunch / Poster Viewing / Exhibition (105 min) SFRR Asia busines meeting (60 min)			r a t	Lunch / Poster Viewing / Exhibition (105 min) Lin L Mantell Women Scientist Forum				Lunch / Poster V Exhibitio (105 min)	n	SFRRI	Annual General Meeting (60 min)	
14:00-16:00	Registration	o n	Symposium 4 (120 min) Giovanni E. Mann Jose Vina Relevance of oxygen levels for stem cell redox biology and regenerative medicine	Symposium 5 (120 min) Chang Chen Precision redox and mitochondrial quality in aging	Symposium 6 (120 min) Xingen Lei Yongping Bao Revising redox biology: New insights from Selenium	n n	Symposium 13 (120 min) Young-Joon Surh Regulation of redox signaling by Nrf2 in health and disease	Symposium 14 (120 min) Richard Siow Brian Kennedy Senescence and senolytics in ageing and longevity	Symposium 15 (120 min) Huiyong Vin Bioactive lipids in redox biology #Sponsored by Waters		Oral Presentations 7 (60 min) Presentations 8 (60 min) Presentations 8 (60 min) Presentation (60 min) Presentation (60 min)			Presentations 9 (60 min)	
16:00-16:30	SFRRI 2020 Opening Ceremony		Coffee Break / Poster Viewing / Exhibition			Coffee Break / Poster Viewing / Exhibition			Closing Ceremony Oral presentation & Poster Awards						
16:30-17:30	Trevor Slater Award Lecture (60 min)			Symposium 7 (120 min)	Symposium 8 (120 min)	Symposium 9 (120 min) João Laranjinha		Oral Presentations 1 (60 min)	Oral Presentations 2 (60 min)	Oral Presentations 3 (60 min)					
17:30-18:30	Keynote Lecture I (60 min) Douglas Wallace A mitochondrial ctiology of complex diseases		Redox regulation of the epigenetic landscape Redox rigulation of the epigenetic landscape Redox regulation of the epigenetic mitopha		Redox regulation of neurovascular and neurometabolic coupling in brain aging and disease: A unifying view		Poster Viewing / Exhibition (60min)								
18:30-20:30	Welcome Reception		Poster View Exhibition / N (120 mi (Snacks and I	ving / lingling	FRRI Executive mmittee Meeting (60 min)		Gala Dinner								
20:30-21:00															

Registration Fee

20 th Biennial Meeting SFRRI 2020								
Category	Early Bird	Regular / On-site						
Deadline (GMT+8)	Jan. 15, 2020	Feb. 16, 2020~Mar. 20, 2020						
Member	NT\$12,400	NT\$15,500						
Non-member	NT\$17,000	NT\$20,000						
Student/post-doc	NT\$4,600	NT\$7,800						
Accompanying person	NT\$3,100							

Entitlement										
Category	Main Meeting	Coffee Break	Lunch	Exhibition	Welcome Reception	Gala Dinner	Tour			
Delegates	V	V	V	V	V	V	Additional Purchase			
Accompanying Person	χ	V	V	χ	V	V	Additional Purchase			

[•]Registration fees paid by credit card will be converted into New Taiwan Dollars (NT\$). The exchange rate is approximately NT\$31 for US\$1.

SFRRI2020 Secretariat

Secretary-General Dr. Daniel Tsun-Yee Chiu, Professor · E-mail: dtychiu@mail.cgu.edu.tw

Ms. May Chien · TEL: 886-2-2766-5367#17 · FAX: 886-2-2756-3323 · E-mail : sfrri2020@sfrri2020.org

Add: 14F-4, No. 230, Sec. 5, Nanjing E. Rd., Taipei City 10570, Taiwan.