



# **IFCC - YS FORUM**

"Post-pandemic situation and Current Trends in Lab Medicine-Meeting the Future"

South Korea, Seoul - June 25<sup>th</sup> to 26<sup>th</sup>, 2022

# **PROGRAMME DAY 1:**

**Opening Ceremony: 15 mts** 

**SESSION 1:** Duration: 2.0 hrs

Theme: The future transformation of Lab Medicine in a Time of « Disruptive Innovations »

Responsible: Dr. Ashlin Rapmul and Dr Udara Senarathne

Workflow	Presentations
Presentations related to the theme	Healthcare & Medical Laboratory- Gateway of Major Transformations
	Changing Lab Environment- Perspective from Young Scientist
	Role of Lab Professionals in Clinical settings – bench to bedside
	Integrating information technology to laboratory – Udara Senarathne
IFCC-TF-YS activity related with the topic	Webinars Series
Training on a soft skill/personal competency related to this theme/discussion	Cost effective implementation of innovative technologies - Point of care vs total laboratory testing – Ashlin Rampul
	How to organize an online webinar

### **TEA BREAK**

# **VIRTUAL PRESENTATIONS (40 min)**

5:00 minutes brief presentation





**SESSION 2:** Duration: 2.0 hrs

Themes: Training in our profession worldwide and networking.

Responsible: Dr. Claudia Imperiali

Workflow	Presentations
Presentation(s) related to the theme	Global survey results – Claudia Imperiali
	Education & Training transformation in digital era 4.0
	Harmonization in education(idea) curriculum
	Laboratory role in Humanitarian missions – Elodie Lebredonchel
IFCC-TF-YS activities related with the topic	Opportunities for Young Colleagues with Federations & Societies
	Networking with IFCC, Lab-Surfing programme, PSEP, Webinars Capillary program, MediGames
Job Opportunities for Clinical	Working in
Chemistry	1. Research
	Hospital (University, State, Private, etc)     Private Lab-corporate
	4. Industry
	5. Start up
Science excursion: virtual	Virtual visit – example of implementation of innovative
visit of a lab/presentation by	technologies or reorganization after the pandemic.
a YS of the structure of its	
lab, or of a specific activity	

### **LUNCH TIME**

### **VIRTUAL PRESENTATIONS (40 min)**

5:00 minutes brief presentation

**SESSION 3:** Duration: 2-3 hrs

Lab visit. Will be organized together with the local organizing committee (Dr. Yeo-Min Yun (Secretary General of COC) and Prof Junghan Song (Chairman, Congress Organizing Committee)).

### **EVENING - SOCIAL GATHERING & KNOWING EACH OTHER**





### **PROGRAMME DAY 2**

**SESSION 4:** WORKSHOP Duration: 2.0 hrs

Theme: "Laboratory Management, Leadership & Teamwork"

Responsible: Dr. Santiago Fares Taie

Workflow	Presentations
Presentation(s) related to the theme	"Leadership & Team Development: Success Together"
	Young Scientist: Career prospect, research, and networking
	Practical knowledge and skills management- Sedef Yenice
	How to lead a lab from a person who became a chief one year ago
IFCC-TF-YS activities related with the topic	Mentorship Programme
Training on a soft skill/personal competency related to this theme/discussion	Time Management Tips for Young Lab Scientists
Science excursion: virtual visit of a lab/presentation by a YS of the structure of its lab, or of a specific activity	Virtual visit – focus on team working.

### **COFFEE BREAK**

SESSION 5; Symposium; Duration: 2.0 hrs

Theme: Empowering Evidence Base Medicine thought Clinical laboratory Research - Best

**Practices for Today's Laboratory Scientists** 

Responsible: Dr. Intan W. Masfufa and Dr Udara Senarathne

Workflow	Presentations
Presentation(s) related to the theme	Dos and Dont's of Clinical Laboratory Research
	Green labs- Prof Tomris Ozben
	Challenges from a Clinical Lab Research
	Humanitarian Laboratory Missions
	Selecting a topic for your research to make an
	actual impact in your institution
IFCC-TF-YS activities related with the topic	TF-YS research guide
Training on a soft skill/personal competency related to this theme/discussion	Protocol writing: a Secret to be Productive in Research
	Noodion

### **SESSION 7: Closing Ceremony**