# BETTER SKILLS FOR BETTER JOBS

DECEMBER 17-18, 2020 ZAGREB, CROATIA

## The Croatian Society of Biochemistry and Molecular Biology

announces



## EDUCATION WORKSHOP EXCELLENT LAB BOOK FOR AN EXCELLENT CAREER

Zagreb, December 17-18, 2020

Workshop Coordinators Nino Sinčić and Morana Dulić

HDBM

#### **Program Committee**

Jerka Dumić (HR), Maja Katalinić (HR), Damjan Franjević (HR), Zrinka Kovarik (HR), Igor Stuparević (HR), Ferhan Sagin (TR), Jason Perret (BE)

### **Online live stream event in Microsoft Teams**

Registration via <u>info@hdbmb.hr</u> Registration deadline: December 10, 2020 Registration fee: No fee is applied for the registration. Number of participants in the practical part is limited.

The Education Workshop is organized under the auspices of the Federation of European Biochemical Societies (FEBS) Education Committee.

#### Dear Colleagues,

*It is our pleasure to invite you to participate in the Education Workshop* Excellent Lab Book for an excellent career in the frame Better Skills for Better Jobs *series*.

HDBMB strives to contribute to the development of young scientists' careers, and for the third year in a row, in collaboration with FEBS, organizes Education Workshops on the development of professional and personal skills under the series name Better skills for better jobs.

Despite the special circumstances caused by the Covid-19 pandemic, this year we decided to organize the Education Workshop online to further emphasize the importance of quality and modern education for successful careers. Invited lecturers will present their experience in the field related to the importance of well organized lab book information.

We sincerely hope that you will recognize the importance of this topic and join us, regardless of your current position as a novice in career, young scientists, PhD mentor, principal investigator, young teacher, or experienced educator! We strongly believe that sharing experience, collaboration, and continuous education is essential for the development of Better Skills for Better Jobs!

Nino Sinčić and Morana Dulić



# BETTER SKILLS FOR BETTER JOBS

DECEMBER 17-18, 2020 ZAGREB, CROATIA

# **EDUCATION WORKSHOP EXCELLENT LAB BOOK FOR AN EXCELLENT CAREER**

## PROGRAM

### **THURSDAY DECEMBER 17**

•

14:00	Registration for the Workshop
14:15	Israel Pecht (Weizmann Institute, Rehovot, Israel) Excellent Lab Book for an excellent career
14:30	Ferhan Sagin (FEBS Education Committee, Chair) Changing the mindset in future PhD's: A researcher, a teacher and a communicator
15:00	Jason Perret (Université libre de Bruxelles, Belgium) Value of a well-run Lab Book in academia and science
15:30	Snjezana Martinovic (Smart Medico d.o.o., Croatia) Value of a well-run Lab Book in translational and clinical research
16:00	Kristian Vlahoviček (University of Zagreb, Croatia) Lab Book in a big data analysis era
16:30	Ivona Jasprica (Xellia d.o.o., Zagreb, Croatia) Value of a well-run Lab Book in industry
17:00	Break
17:15	Nino Sinčić (University of Zagreb, Croatia) 10 tips for organizing a well-structured Lab Book
17:30	Small-group discussions and Practical 1: Designing a well-structured Lab Book Morana Dulić (University of Zagreb, Croatia) Maja Katalinić (IMI, Croatia) Igor Stuparević (University of Zagreb, Croatia) Nino Sinčić (University of Zagreb, Croatia)
18:30	Presentation of designed Lab Books Coordinator: Morana Dulić (University of Zagreb, Croatia)
	Outine the et

### **FRIDAY DECEMBER 18**

14:00	Duncan Wright (FEBS Press, Cambridge, UK) The role of a well-run Lab Book in publishing an article in high-value scientific journals
14:45	Dubravko Jelić (Fidelta d.o.o., Zagreb, Croatia) Digital Lab Book: The future of logging a research
15:30	Coffee break
16:00	Small-group discussions and Practical 2: Logging of specific laboratory information G1 In vivo experiments and sampling Lidija Bach-Rojecky (University of Zagreb, Croatia) G2 Primary processing of biological specimens and storage Jerka Dumić (University of Zagreb, Croatia) G3 In vitro experiments and various PCRs Sanja Dabelić (University of Zagreb, Croatia) G4 Sequencing and big data analysis Paula Štancl (University of Zagreb, Croatia) G5 Immunological methods: IHC, WB and ELISA Ana Katušić Bojanac (University of Zagreb, Croatia) G6 Chromatography and mass spectrometry Toma Keser (University of Zagreb, Croatia) G7 Kinetics and thermodynamics Morana Dulić (University of Zagreb, Croatia)
17:00	Presentation of specific lab information logs Coordinator: Morana Dulić (University of Zagreb, Croatia)
17:45	General discussion Moderator: Jerka Dumić (University of Zagreb, Croatia)
18:15	Survey and closing remarks Nino Sinčić (University of Zagreb, Croatia)



Online live stream event **Registration via e-mail at info@hdbmb.hr Registration deadline: December 10, 2020** No fee is applied for the registration. Number of participants is limited.

