





The IFCC Nominations Committee is happy to announce the IFCC Regional Representatives for 2018-2020. We warmly congratulate the newly elected IFCC Regional Federation Representatives to the IFCC Executive Board for the period January 1st, 2018 until December 31th 2020.

We wish the new EB the best success to ensure the promotion of clinical chemistry and laboratory medicine world-wide, promoting the 'added value' of laboratory medicine to healthcare, enhancing international clinical collaboration and education and management support to developing countries, and communicating good laboratory medicine practices and patient safety.

# **Dr Adekunle Bashiru OKESINA**





# Dr Abderrazek HEDHILI





# **Dr Sunil SETHI**







### **Dr Sverre SANDBERG**





### Dr Rosa SIERRA-AMOR





#### Dr Ann GRONOWSKI





The IFCC Executive Board 2018-2020 will be composed as follows:

PRESIDENT: Prof. Howard MORRIS (Australia)
PAST PRESIDENT: Prof. Maurizio FERRARI (Italy)
SECRETARY: Dr David KINNIBURGH (Canada)
TREASURER: Prof. Tomris OZBEN (Turkey)
REGIONAL FEDERATIONS Representatives:

- Prof. Adekunle Bashiru OKESINA (Nigeria) African Federation of Clinical Chemistry (AFCC)
- Prof. Abderrazek HEDHILI (Tunisia) Arab Federation of Clinical Biology (AFCB)
- Dr. Sunil SETHI (Singapore) Asia-Pacific Federation for Clinical Biochemistry and Laboratory Medicine (APFCB)
- Prof. Sverre SANDBERG (Norway) European Federation of Clinical Chemistry and Laboratory Medicine (EFLM)
- Dr. Rosa SIERAA-AMOR (Mexico) Latin-American Confederation of Clinical Biochemistry (COLABIOCLI)
- Dr. Ann GRONOWSKI (USA) North American Federation of Clinical Chemistry and Laboratory Medicine (NAFCC)

CORPORATE Representative: Dr. Rolf HINZMANN (Roche Diagnostics)

On behalf of the Nomination Committee, we would like to thank the candidates who campaigned and took actively part in the IFCC electoral process as well as for their steadfast commitment to serving IFCC.

We congratulate warmly the newly elected IFCC Regional Federations Representatives.

