Advancing excellence in laboratory medicine for better healthcare worldwide
The International Federation of Clinical Chemistry and Laboratory Medicine

Prepared by the Committee on Public Relations Communications and Publications Division (CPD)
The IFCC is a worldwide, non-political organization for Clinical Chemistry and Laboratory Medicine. Among its aims:

1. Establishing global standard setting in collaboration with other international organizations;
2. Supporting its members through scientific and educational endeavour;
3. Providing a series of congresses, conferences and focused meetings in order for laboratory medicine specialists to meet and present original findings and best practice.
Proposal of Prof. Earl J King, Royal Postgraduate Medical School
London: Emerging national societies of clinical chemistry to
organise into an international body.

International Association of Clinical Biochemists, Founded July 24th
1952 – Paris, under the auspices of International Union of Pure &
Applied Chemistry (IUPAC)

Renamed International Federation of Clinical Chemistry (IFCC) in
1955 in Brussels as a Section of IUPAC

IFCC became an independent body in 1967 and Associate Member
of IUPAC

Name updated to International Federation of Clinical Chemistry and
Laboratory Medicine (IFCC) in 1997
IFCC Members

- 91 Full Members
- 15 Affiliate Members
- 6 Regional Organizations
  - Arab Federation of Clinical Biology (AFCB)
  - African Federation of Clinical Chemistry (AFCC)
  - Asia-Pacific Federation for Clinical Biochemistry and Laboratory Medicine (APFCB)
  - European Federation of Clinical Chemistry and Laboratory Medicine (EFLM)
  - Latin American Confederation of Clinical Biochemistry (COLABIOCLI)
  - North American Federation for Clinical Chemistry and Laboratory Medicine (NAFCC)
- 47 Corporate Members
Full members of IFCC

(Prepared for publication: January 2020)

45,000 Laboratory specialists
91 Full members & 15 Affiliates

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Jan 2020
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- Enhance the scientific level and quality of diagnosis & therapy for all patients;
- Build on member professionalism to provide quality services to patients;
- Communicate with members, healthcare providers & public on leading, innovative scientific & educational achievements;
- Focus on scientific standards, publications, education & communications;
- Organise congresses & conferences to bring the efforts of IFCC to the global community.
The Major objectives of the Strategic Plan are to:

- Support the scientific, educational and communication needs of IFCC Members
- Support quality improvement in laboratory medicine in developing countries
- Improve collaboration between IFCC and its Regional Federations
- Demonstrate leadership in method standardisation of clinically important biomarkers
- Introduce and develop the IFCC e-Academy as a platform for distance learning support
- Collaborate with international clinical organisations to increase understanding of the impact of laboratory medicine on clinical outcomes
- Promote laboratory medicine and IFCC through international and regional congresses
- Encourage debate on ‘shaping the future of laboratory medicine’ at national and international level
- Develop and maintain Public Relations.
IFCC Executive Board 2020

Maurizio FERRARI
President

Khosrow ADELI
President-Elect

Howard MORRIS
† Past President

David KINNIBURGH
Secretary

Tomris OZBEN
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Rolf HINZMANN
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IFCC Regional Federation Representatives

AB OKESINA
African Fed. of Clinical Chemistry (AFCC)

A. HEDHILI
Arab Federation of Clinical Biology (AFCB)

S. SETHI
Asia-Pacific Fed for Clin Biochem and Lab Med (APFCB)

S. SANDBERG
European Fed of Clin Chem and Lab Medicine (EFLM)

R. SIERRA-AMOR
Latin-American Confederation of Clin Biochemistry (COLABIOCLI)

A. GRONOWSKI
Mission: To advance the science of clinical chemistry and apply it to the practice of clinical laboratory medicine

Chair: Prof. Philippe Gillery (FR)

Strategy:
- Assist transfer of research into practice
- Provide solutions to scientific and technological problems
- Develop diagnostic strategies
- Establish standards for good laboratory practice
- Respond to scientific needs of Members
- Ensure quality in IFCC scientific documents
- Participate in congresses and scientific meetings
- Organise Master discussions
• Nomenclature, Properties and Units (C-NPU) in collaboration with IUPAC
• Molecular Diagnostics (C-MD)
• Traceability in Laboratory Medicine (C-TLM)
• Reference Intervals and Decision Limits (C-RIDL)
• Standardization of Thyroid Function Tests (C-STFT)
• Harmonization of Autoimmune Tests (C-HAT)
• Bone Metabolism (C-BM)
SD Working Groups

- Standardisation of:
  - Hemoglobin A2 (WG-HbA2)
  - Albumin Assay in Urine (WG-SAU) in collaboration with NKDEP
  - Pregnancy-Associated Plasma Protein A (WG-PAPPA)
  - Growth Hormone (WG-GH)
  - Insulin Assays (WG-SIA) in collaboration with ADA/EASD
  - Troponin I (WG-TNI)
  - Procalcitonin assays (WG-PCT)
- Carbohydrate-Deficient Transferrin (WG-CDT)
- CSF-Proteins (WG-CSF)
- Commutability (WG-C)
- Immunosuppressive Drugs (WG-ID)
- Apolipoproteins by Mass Spectrometry (WG-APO MS)
- Pancreatic Enzymes (WG-PE)
- Fecal Immunochemical Testing (WG-FIT)
- Cell free DNA (WG-cfDNA)
- Continuous Glucose Monitoring (WG-CGM)

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Mission: To facilitate the development of managerial skills and support educational activities in laboratory medicine.

Chair: Leslie Lai (MY)

Strategy:
• Provide educational materials for publication
• Promote analytical quality and laboratory management
• Promote evidence-based laboratory medicine
• Education and curricula development
• Provide support to developing countries

Projects:
• Clinical molecular biology courses
• Distance learning programmes
• Flow Cytometry Course
• Visiting Lecturer Programme (VLP)
EMD Committees

- Clinical Molecular Biology Curriculum (C-CMBC)
- Analytical Quality (C-AQ)
- Evidence-Based Laboratory Medicine (C-EBLM)
- Clinical Laboratory Management (C-CLM)
- Distance Learning (C-DL)
- Education in the Use of Biomarkers in Diabetes (C-EUBD)
- Clinical Applications of Cardiac Bio-Markers (C-CB)
- Chronic Kidney Disease (Integrated Project) - (C-KD)
- Point of Care Testing (C-POCT)
- Proficiency Testing (C-PT)
- Value Proposition for Laboratory Medicine (C-VPLM)

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EMD Working Groups and Special Projects

- Laboratory Errors and Patient Safety (WG-LEPS)
- Flow Cytometry (WG-FC)
- Harmonisation of Interpretive Comments EQA (WG-ICQA)
- Developing Quality Competence in Medical Laboratories (DQCML)
- Personal Support (WG-PS)
Mission: Communication of all activities of the IFCC

Chair: Prof Tahir Pillay (ZA)

Strategy:
- Publishes the eJIFCC (web-based)
- Coordinates the eAcademy
- Publishes IFCC recommendations, documents & monographs
- Coordinates SD & EMD peer reviewed publications
- Publishes SD & EMD project outcomes
- Manages the IFCC Website - www.ifcc.org
- Publishes the IFCC eNewsletter and the eNews Flash
- Enhances IFCC Public Relations
- Manages IFCC Social Media
CPD Committees and Working Groups

Committees

• Public Relations (C-PR)
• Internet and eLearning (C-IeL)

Working Groups

• Electronic IFCC Journal (WG eJIFCC)
• IFCC eNews (WG-IFCC News)
• Ibero-American Nomenclature and Translations (WG-IANT)
Chair: Sergio Bernardini (IT)

Mission:
The ETD is a functional unit responsible for identifying and assessing emerging technologies and for translating the emerging and disruptive diagnostic and data analysis procedures from academic laboratories to clinical laboratories and from clinical laboratories to market.

Strategy:
The ETD initiates and manages projects through its Committees and Working Groups (WG). Work is conducted in strict cooperation with other IFCC units and with relevant national and international organisations. The ETD ensures that each of its Committees and Working Groups are functioning under clear terms of reference together with an agreed upon schedule of activity. The ETD will assist in the development of project proposals and will undertake an annual review of progress and review as well as approve documents arising from such projects.
ETD Terms of Reference

The ETD is a functional unit of the IFCC involved in the production of publications arising from activities relating to the application of emerging and disruptive technologies to clinical laboratories.

All ETD activities are well-defined projects, which work within a specified time frame, and are intended to result in a document (an IFCC official document or manual, guideline, or a scientific paper in a refereed international journal), in a product (reference system, service or device), or within the framework of an international activity (scientific workshop, symposium or congress).

The ETD is responsible to the EB and Council to ensure the highest standards of work in its units and for the actions of its members.
ETD Committees and Working Groups

Committees

- **C-ETPLM**: Committee for Emerging Technologies in Pediatric Laboratory Medicine (previously Task Force on Paediatric Laboratory Medicine – TF-PLM).
- **C-MHBLM**: Committee on Mobile Health and Bioengineering in Laboratory Medicine
- **C-OT**: Committee for Omics Translation

Working Groups

- **WG-Vol**: Working Group on Volatolomics (WG-VOL)
- **WG-CGP**: Working Group on Guidance for the implementation of custom-made genomic panels (WG-CGP)
WorldLab
2020 Seoul (KR) • 2023 Rome (IT)

EuroMedLab
2021 Munich (DE) • 2023 Rome (IT)

Regional Congresses
COLABLIOCLI: 2021 Leon (MX)
AFCC: 2021 Zambia (ZM)
APFCB: 2021 Sidney (AU)
AFCB: 2021 Lebanon (LB)
Task Forces & Special Projects

- Task Force on Ethics (TF-E)
- Task Force for Young Scientists (TF-YS)
- Task Force Corporate Members (TF-CM)
- Task Force History (TF-H)
Key IFCC Programmes

- IFCC Reference Materials
- IFCC Distinguished Awards
- IFCC eAcademy
- Distance Learning Programme
- IFCC Abbott Visiting Lecturer Programme (VLP)
- Professional Scientific Exchange Programme (PSEP)
- Professional Management Exchange Programme (PMEP)
- IFCC Speaker's Bureau
- IFCC Roche Travel Scholarships
Visiting Lecturer Programme (VLP)

• Supports international exchange of lecturers
• Creates global educational networks
• Brings together IFCC activities in different regions
• Supported by Abbott
• Promote international co-operation between laboratories
• Facilitate the exchange of young laboratory scientists between IFCC Member societies
• Share high level scientific or management skills
• Introduce new or improved scientific or management skills to the applicant's laboratory
Speaker’s Bureau

• Listing of IFCC members accessible for presentations, seminars or media comments
• Professional expertise
• Specific topics of interest
• Approved by IFCC EB as spokespersons
IFCC is a worldwide non-political professional organization for the clinical chemistry and laboratory medicine community

- Major organization linking clinical chemistry societies and federations worldwide
- Major body involved in development of standards in laboratory diagnostics
- Major venue for international exchange of scientific know-how in the field
- Major facilitator of education and communications in the field
Thank you!

For further information visit www.ifcc.org