

From: Prof Sergio Bernardini – ETD Chair
Date: September 11th, 2018
Ref: IFCC ETD Functional Unit: "Committee for Omics Translation - C-OT" call for nominations

**Emerging Technologies Division
(ETD)**

Chair

Prof. Sergio BERNARDINI
University Tor Vergata
Viale Tito Labieno 122
00174 Rome – IT
Email: bernardini@med.uniroma2.it

Vice-Chair

Prof. Paolo FORTINA
Sidney Kimmel Cancer Center
Sidney Kimmel Medical College
Thomas Jefferson University
Philadelphia, PA 19107 – USA
Email: paolo.fortina@jefferson.edu

Secretary

A/Prof Ronda GREAVES
Laboratory Medicine
School of Health and Biomedical
Sciences
RMIT University
PO Box 71, Bundoora, 3083 - AU
Email: ronda.greaves@rmit.edu.au

Members

Prof Damien GRUSON
Cliniques Universitaires Saint Luc,
Département des Laboratoires
Cliniques
Biochimie Médicale
1200 Bruxelles, BE
Email: damien.gruson@uclouvain.be

Corporate Representatives

Dr Markus ROESSLER
Roche Diagnostics GmbH
Centralised and Point-of-Care
solutions - Early Development &
Reagent Design
Nonnenwald 2
82377 Penzberg - DE
Email: markus.roessler@roche.com

Dr Peng Yin

Abbott Diagnostic Division
4F, 4-3 Caohejing SBP Phase III
1036 Tian Lin Road, Minhang District
Shanghai, China 200233 - CH
Email: peng.yin@abbott.com

Consultants

Prof. Maurizio FERRARI
University Vita-Salute
IRCCS San Raffaele
Milan – Italy
Email: ferrari.maurizio@hsr.it

Dr Larry KRICKA

Department of Pathology & Lab.
Medicine
University of Pennsylvania Medical
Center
3400 Spruce Street
Philadelphia, PA 19104 - USA
Email:
kricka@penmedicine.upenn.edu

IFCC OFFICE

Via Carlo Farini 81
20159 Milano, ITALY
Tel: +39 02 66809912
e-mail: ifcc@ifcc.org

IFCC WEBSITE

<http://www.ifcc.org>

To: IFCC National Representatives

To: IFCC Corporate members

Introduction

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 research units, academic laboratories to clinical laboratories and from clinical laboratories to market and end users.

Committee Members – Committee for Omics Translation - C-OT

There are 2 open position available on the OT Committee.

Terms of reference of the C-OT

1. To provide guidance for complex multi-analyte omics testing, including data integration and interpretation.
2. To review omics technology guidelines and position papers in conjunction with other professional organisations.
3. To provide guidance on pre-analytical factors for omics applications including consideration of sample matrices
4. To provide an in-depth assessment of emerging volatolomics technologies and their impact on the diagnosis, management and understanding of human diseases.

The candidate should be able to demonstrate a real commitment and dynamism in Committee commitment to developing above described plans.

The activities of the new Committee is on average approximately one half day per week. Most of the work of the Division is done through exchanges of correspondence and emails throughout the year. The Committee holds usually one face-to-face meeting of a one-day duration per year, usually during a regional meeting sponsored by IFCC, or during the International Congress of the IFCC when it occurs.

An ideal nominee is a candidate well acquainted with the specific area of Laboratory Medicine, with a broad knowledge of Clinical Chemistry and Laboratory Medicine and emerging Technologies. Fluent written and spoken English is important.

Nominations should be directly sent to the IFCC Office (colli-lanzi@ifcc.org) by

15th October 2018.

The information must include:

- 1) Name, address, e-mail address of the nominee.
- 2) A full Curriculum Vitae describing his/her professional and/or academic career (including a list of publications), particularly highlighting the issues which could be important for his/her selection.
- 3) A letter of acceptance of the nomination by the candidate.
- 4) A letter of support of the Candidate's National Society or Corporate member.

Appointment will be for one 3-year term of office, which is renewable for one additional term.

I thank you for your attention and look forward to receiving nominations.

Yours sincerely,

Prof. Sergio Bernardini
IFCC ETD Chair

Prof Paolo Fortina
C-OT Chair