### 12. PHOTOGRAPHS OF IFCC PROVIDING CONTINUING EDUCATION IN LABORATORY MEDICINE AROUND THE WORLD

Committee on Clinical Molecular Biology Curriculum (C-CMBC).











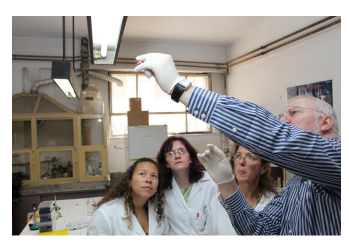




Syria (2009) (C-CMBC)

















Uruguay (2010) C-CMBC





















Guatemala (2011) C-CMBC





















Malasya, Kuala Lumpur (2012) C-CMBC



















South Africa (2013) C-CMBC











Philippines (2014) C-CMBC





















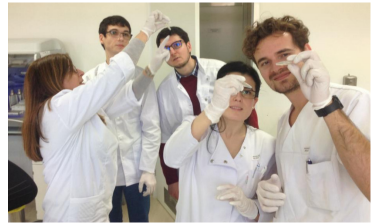
Lithuania (2015) C-CMBC



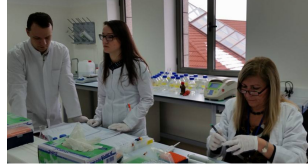




















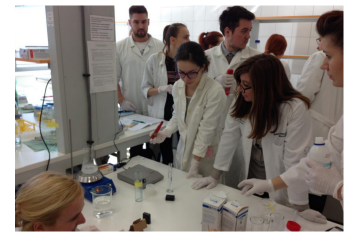
Romania (2016) C-CMBC











Slovakia (2016) C-CMBC















Bolivia (2020) C-CMBC

"International IFCC Course on Flow Cytometry" Flow Cytometry (WG-FC) https://www.ifcc.org/ifcc-education-division/working-groups-special-projects/httpifccorghostinginsoftdkm edia46789217\_phd\_course\_program\_bpdf/

#### Flow Cytometry (WG-FC)



Kazakhstan (KZ), 2018.



Argentina (AR), 2016.







Uruguay, 2017. Flow Cytometry (WG-FC)



Dr. Maurizio Ferrari as a speaker at the 5th Scientific and Applied Conference with International Participation organized by EQALM (2017).



Dr. Mario Pleblani as a speaker at the 5th Scientific and Applied Conference with International Participation organized by EQALM (2018).

UKRAINE





# UNIVERSIDAD TECNICA DE MAC AUDITORIUM

International Federation of Clinical Chemistry and Laboratory Medicine









International Federation of Clinical Chemistry and Laboratory Medicine





Ecuador 2012 - 2019

er lab

cencec

ECan

COLABIOCLI











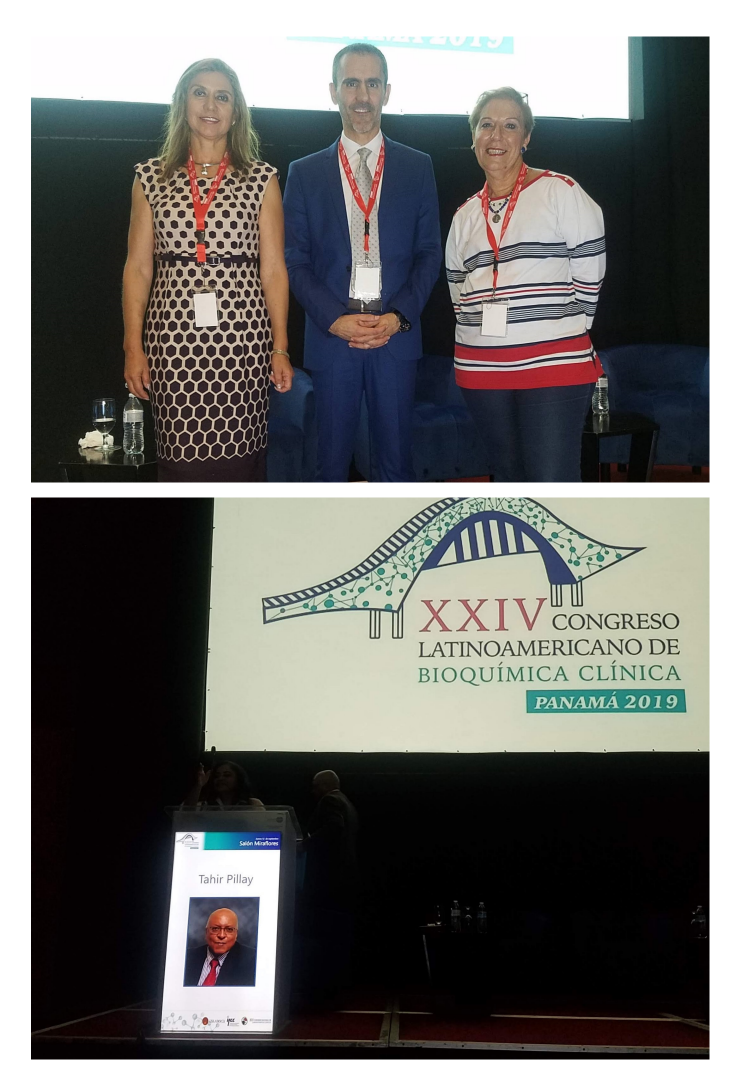












International Federation of Clinical Chemistry and Laboratory Medicine

## Salón Miraflores

## Eduardo Freggiaro





Panamá 2019.XXIV COLABIOCLI CONGRESS.



International Federation of Clinical Chemistry and Laboratory Medicine





Dominican Republic 2015.



Dominican Republic 2015-2019.





Quito- Ecuador, 2015, XXII COLABIOCLI Congress.



Members WG-IANT/RIA/CPD-IFCC. XV Congress CONALAC, Panama 2022.



XV Congress CONALAC. Panama 2022.



Dr. Tomas Zima – República Checa, en su exposición de marcadores tumorales utilizados en la práctica general, detección, seguimiento y eficacia.