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





















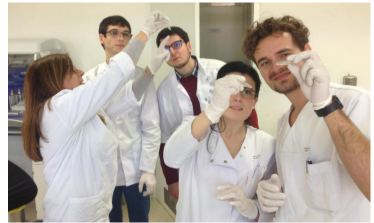
Lithuania (2015) C-CMBC

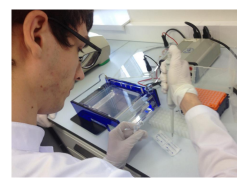


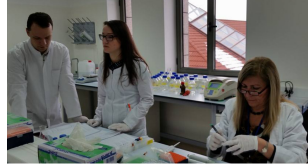




















Romania (2016) C-CMBC











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











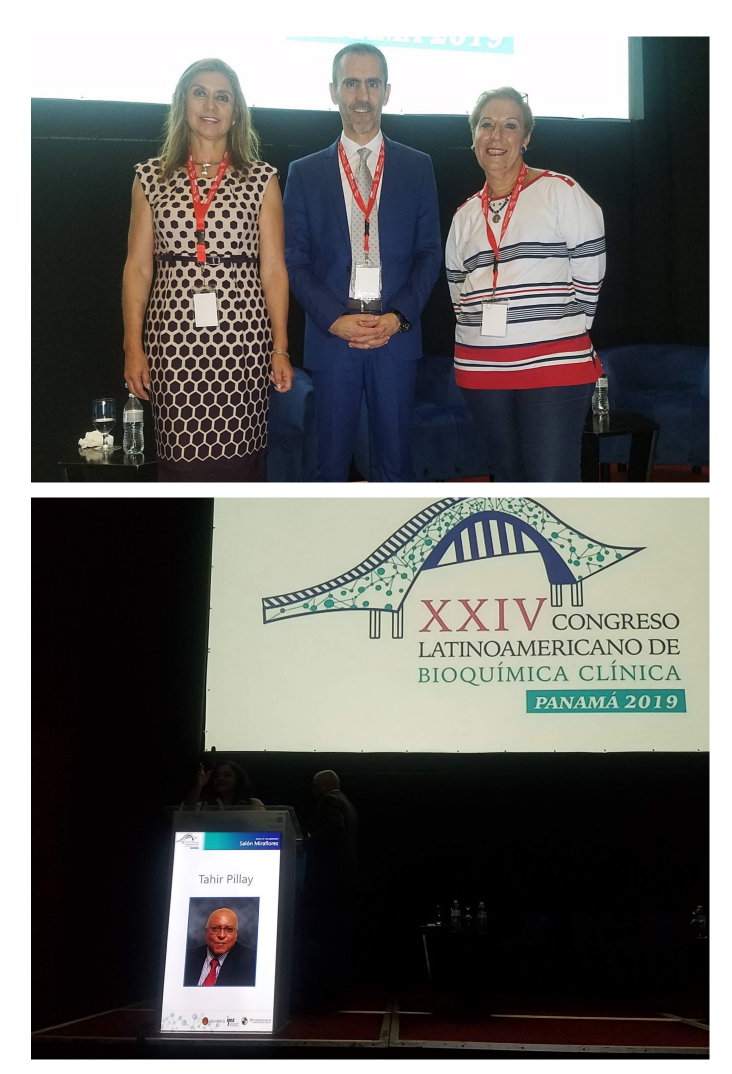












International Federation of Clinical Chemistry and Laboratory Medicine

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.