Dr. Med. CORDOVA Marco . FAMH Specialist:

Immunology, Hematology, Clinical Chemistry, Microbiology, Clinical Genetics

Updated 2021

PERSONAL DATA

- Married, two children
- Born 28.12.1963
- Nationality : Swiss

- Addresse: 6 Ch des Clochettes,1206
 Geneva Switzerland
- Tel: +41 79 432 27
- Mail: marco.cordova@bluemail.ch www.lmbc-ge.ch www.labomed-ge.com

OBJETIVE

• To work whit responsibility and professionalism applying knowledge and experience, in order to guarantee the quality and development to the job.

| EDUCATION - FORMATION | | | | |
|--|---|--|--|--|
| ■1975-1980 | Baccalaureate (Biological and Chemical sciences) | Colegio Fisco-Misional San Francisco | | |
| | | Ibarra - Ecuador | | |
| ■1981-1984 | Medical Student, Medical Sciences Faculty | Universidad Central del Ecuador | | |
| ■1984-1991 | Medical Student in the Medical Institute | Rostov State Medical University, Russian | | |
| | « Rostov of Don » | Federation | | |
| ■ 1996-2000 | Doctorate in Medical Sciences: Immunology- | Geneva University, Medical Faculty | | |
| | Vaccinology | | | |
| 2 000-2005 | FAMH training :(<i>Immunologie</i> , <i>Hématologie</i> , | Geneva, Lausanne, Neuchâtel, others | | |
| | Chimie Clinique, Microbiologie, Génétique | | | |
| | Médicale) | | | |
| WORK EXPERIENCE AND POST GRADUATE TRAINING | | | | |
| ■1991-1993 | Medical Intern and resident. Pediatrics, Internal | Hospital Universitario Enrique Garcés, | | |
| | Medicine, General Chirurgic, Gynecology and | Quito Ecuador | | |
| 1002 1004 | Obstetrics | W 110 1101 101 | | |
| ■1993-1994 | Medical Resident: Pediatrics, Internal Medicine, | Hospital Cantonal de Salcedo-Cotopaxi | | |
| -1004 1005 | General Chirurgic, Gynecology and Obstetrics | Handiel J. Comm. Codel Laterna | | |
| ■1994-1995 | Medical Resident: Pediatrics, Internal Medicine, | Hospital del Seguro Social, Latacunga – | | |
| ■1995-1996 | General Chirurgic, Gynecology and Obstetrics. General Doctor and Sectional Chief in the | Cotopaxi IESS Jefatura Provincial de Salud de Latacunga - | | |
| 1 993-1990 | | E | | |
| | Management of Micro-nutriments « Global Ecuadorian Program » | Cotopaxi | | |
| ■1996-1998 | Doctorate in Immunology - vaccinology | WHO Collaborating Center for Neonatal | | |
| | G. G. | Vaccinology | | |
| ■ 1998-2000 | Doctorate in Medical Immunology – | HUG, University Geneva Hospital | | |
| | allergology. Internal Medicine department and | | | |
| | laboratory | | | |
| 2001-2002 | Clinical Hematology Department and laboratory | HUG, University Geneva Hospital | | |
| 2002-2003 | Internal Medicine and Clinical Chemistry | Hôpital de la Chaux-de-Fonds, Neuchâtel | | |
| 2002-2003 | Internal Medicine and Clinical Microbiology | Hôpital de la Chaux-de-Fonds, Neuchâtel | | |
| 2003-2004 | Medical Genetics, Laboratory and Genetics | CMU (Medical University Centre) of | | |
| -2004 2005 | Department | Geneva University | | |
| 2004-2005 | Virology, Parasitology and Tuberculosis. | CHUV, Centre Hospitalière Universitaire | | |
| | Medical Microbiology Institute, and Infectious | Vaudoise. | | |
| -2007 | Diseases Department | Vi- M-4-1 26 CH 6952 | | |
| 2 006-2007 | Medical FAMH in charge for the CORELAB | Via Mastri 36 CH 6853 | | |
| ■2007-2010 | laboratory Medical FAMH in charge for the | 14 Rue Merle d'Aubigné, Genève | | |
| -2007-2010 | GLYCANLAB laboratory | 14 Rue Mene a Audigne, Geneve | | |
| 2 011-2012 | Clinical and Laboratory scientifically | 302, route de Meyrin, CH 1217 | | |
| -2011-2012 | collaboration whit Institute in Allergy and | 502, Toute de Meyrin, CII 1217 | | |
| | condociation with institute in Amergy and | | | |

Dr. Med. CORDOVA Marco . FAMH Specialist:

Immunology, Hematology, Clinical Chemistry, Microbiology, Clinical Genetics

| | | Updated 2021 | |
|---------------------|---|-------------------------------------|--|
| | Clinical Immunology | | |
| ■ 1996-2012 | Medical continual training at the University | Geneva, Berne, Zurich, others: | |
| | Hospital of Geneva and others Centers of Post – | conferences, colloquies | |
| | graduate Formation | | |
| 2 012- | Medical FAMH Director of private laboratory | | |
| | (Geneva) | | |
| DIPLOMAS AND TITERS | | | |
| ■ 1991 | Diploma of Medical Doctor | Rostov of le Don (Fédération Russe) | |
| ■ 1993 | Homologation – Equivalence of Medical Doctor | Quito Ecuador | |
| | Diploma by Central University – Medical | | |
| | Faculty | | |
| ■ 1996 | Homologation - Equivalence of Medical Doctor | Geneva University | |
| | Diploma by Geneva University – Medical | · | |
| | Faculty | | |
| 2002 | Doctorate in Medical Sciences: (Geneva Hospital | Geneva University | |
| | and Geneva University Laboratories) | • | |
| 2 005 | Federal Diploma FAMH. Medical specialist in | Berne : Swiss Academy of Medical | |
| | clinical laboratory: <i>Hematology, Immunology,</i> | Sciences | |
| | Clinical Chemistry, Microbiology, Genetics. | | |

AFFILIATIONS AND OTHERS

- Laureate Price for the Best Thesis 2002 in Medicine. Awarded by Geneva University, Medical Faculty
- Member of FAMH (Foederatio Analyticorum Medicalium Helveticorum)
- ■Member of Swiss Society of Microbiology
- Member of Swiss Society of Immunology and allergology
- Member of "AFABS" Formation Continue en Biologie Spécialisée www.afabs.sh
- Member of "Alumni UNIGE" Geneva University; Uni-Dufour CH-1211 Genève 4
- Member of ARL (Association des chefs de laboratoire de la Suisse Romande)
- Member of "TRIBUNAL ARBITRAL" "République et Canton de Genève" as representant of clinical laboratorys
- Member of Immunology Club Geneva UNIGE
- Scholarship awarded by Swiss Confederation , after competition for selection for post graduate Studies (Doctorate)
- Member of Graduates Medical College. « Cotopaxi-Ecuador »
- Attestation: Management of Health Institution
- Attestation of Medical Bio Statistics
- Scholarship awarded by IECE (Ecuadorian Institute of Scholarship and Students Credits) after competition for selection, by medical studies in Russian Federation.
- Attestation: Creation of Medical Enterprises
- Advanced knowledge of computer programs: Developing and programing of Acces, SQL, Visual Basic, others
- •Good knowledge of computer programs: Word, Excel, Power Point, others

LANGUAGES

Spanish:(Mother tongue) Written, Spoken, fluent■English:Written, Spoken, fluent■Russian:Written, Spoken, fluent■Italian:Written, Spoken, good■French:Written, Spoken, fluent■Polish:Written, Spoken, good

REFERENCES

- Professor Siegrist Claire-Anne, 1211 Genève CH, WHO Collaborating Centre for Neonatal Vaccinology. siegrist@cmu.unige.ch
- Professor Pascale Roux-Lombard, Head of clinical Immunology laboratory. Hôpital Cantonal Universitaire de Genève, 1211 Genève 14. Pascale.roux-lombard@hcuge.ch

PUBLICATIONS-WORKS

- Ragweed sensitization precede symptoms from 1 to 3 years in newly clinically allergic patients (on going)
- Les oligo élements, valeurs de référence dans la population saine d'Europe. (2010)

Dr. Med. CORDOVA Marco . FAMH Specialist:

Immunology, Hematology, Clinical Chemistry, Microbiology, Clinical Genetics

Updated 2021

- La inflammation, Role of laboratory (Lugano 2007)
- The virus isolation in cell culture « Shell Via », oral presentation 2005
- Comparison of two methods for screening of MRSA carriers (2004)
- ■Comment prescrire et interpréter un examen fonctionnel du laboratoire (2003)
- Liquides synoviaux, Clinique et laboratoire update (2002)
- Monocytosis, automatically and manual determination. Role of laboratory
- Cyclosporine assay, a comparative study: RxL Dimention (Dade) versus Syva EMIT (Cobas), oral
 presentation and poster exposition (2001)
- Clinical features and antinuclear antibodies in a group of patients with SLE and Sjögren's syndrome antigens (2000)
- Determination of anti SSA/Ro 52 and Ro 60 autoantibodies in patients with SLE and SS using Bacuolovirus expressed antigens (2000)
- Protective efficacy against respiratory syncytial virus following murine neonatal immunization with BBG2Na vaccine. Influence of adjuvants and maternal antibodies. J Infect dis 1999 Jun, 179(6)1326-33
- Influence of maternal antibodies on vaccine responses. Inhibition of antibody but not T cell responses allows successful early prime –boost strategies in mice. Eur Jn Immunol 1998 Dec; 28 (12)4138-48