



Europass Curriculum Vitae



Personal information

First name(s) / Surname(s) **Mihai CRAIU**
Address 43 Mr Atanase Ionescu, 021841 Bucharest (Romania)
Telephone(s) 0040212422713 **Mobile** | 0040744199073
Fax(es) 00402422709
E-mail(s) mcraiu@yahoo.com
Nationality Romanian
Date of birth 30/07/1963
Gender Male

Desired employment / Occupational field **Medical doctor**

Work experience

Dates 15/11/2010 - 02/05/2012
Occupation or position held coordinator of Paediatric Clinic
Main activities and responsibilities outpatient evaluation, grand rounds and clinical activities (patient diagnosis and treatment, second opinion for difficult cases), coordination of paediatric clinic
Name and address of employer Medlife Paediatric Hospital
 7-8, Zagazului street, 014261 Bucharest (Romania)
Type of business or sector medical

Dates 10/10/2011 →
Occupation or position held head of Second Paediatric Clinic
Main activities and responsibilities clinic activities management, lectures for medical students [romanian and english modules], practical module in pediatric emergencies, Paediatric Advanced Life Support training, residents coordination in Emergency Department
Name and address of employer Carol Davila Medical School
 8, Eroilor Sanitari avenue, 050474 Bucharest (Romania)
Type of business or sector medical teaching

Dates 07/06/2007 - 01/06/2011
Occupation or position held head of Emergency Department
Main activities and responsibilities emergency Department management, patient care and triage, residents supervision and training, medical supplies and equipment management
Name and address of employer Alfred Rusescu Children's Hospital, Institute for Mother and Child Care
 120, Lacul Tei avenue, 020395 Bucharest (Romania)
Type of business or sector medical

Dates 01/01/1999 - 06/06/2007
Occupation or position held consultant in Paediatrics, Intensive Care Unit
Main activities and responsibilities patient care [treatment and diagnosis], medical research
Name and address of employer Alfred Rusescu Children's Hospital, Institute for Mother and Child Care

Type of business or sector	120, Lacul Tei avenue, 020395 Bucharest (Romania) medical
Dates	11/02/2000 - 30/11/2012
Occupation or position held	Lecturer in Paediatrics
Main activities and responsibilities	teaching and research
Name and address of employer	Carol Davila Medical University 8, Eroilor Sanitari avenue, 050474 Bucharest (Romania)
Type of business or sector	teaching
Dates	01/12/2012 →
Occupation or position held	Assoc Prof of Pediatrics
Main activities and responsibilities	teaching and medical research
Name and address of employer	Carol Davila Medical University 8, Eroilor Sanitari avenue, 050474 Bucharest (Romania)
Type of business or sector	teaching

Education and training

Dates	01/05/1999 - 21/02/2005
Title of qualification awarded	PhD Thesis
Principal subjects / occupational skills covered	"Intraosseous infusion in paediatric resuscitation" / Thesis in Paediatric Emergency Medicine - new tool for fluid resuscitation during paediatric cardio-pulmonary arrest.
Name and type of organisation providing education and training	Carol Davila Medical School (Medical University) 8, Eroilor Sanitari avenue, 050474 Bucharest (Romania)
Level in national or international classification	ISCED 8 - 844
Dates	01/12/1989 - 01/06/1994
Title of qualification awarded	Specialist in Paediatrics
Principal subjects / occupational skills covered	residency in Paediatrics
Name and type of organisation providing education and training	Carol Davila Medical School (Medical University) 8, Eroilor Sanitari avenue, 050474 Bucharest (Romania)
Level in national or international classification	ISCED 7 - 758
Dates	15/09/1983 - 15/09/1989
Title of qualification awarded	medical doctor MD
Principal subjects / occupational skills covered	medicine - paediatrics
Name and type of organisation providing education and training	Carol Davila Medical School (Medical University) 8, Eroilor Sanitari avenue, 050474 Bucharest (Romania)
Level in national or international classification	ISCED 7 - 746

Personal skills and competences

Mother tongue(s) **Romanian**

Other language(s)

Self-assessment
European level (*)

English
French

Understanding				Speaking				Writing	
Listening		Reading		Spoken interaction		Spoken production			
C2	Proficient user	C1	Proficient user	C1	Proficient user	C1	Proficient user	C1	Proficient user
B2	Independent user	B1	Independent user	B1	Independent user	B1	Independent user	B1	Independent user

(*) [Common European Framework of Reference \(CEF\) level](#)

Social skills and competences

For more than 20 years I have been working efficiently as part of various medical teams [in Emergency Department, Intensive Care Unit, etc].

Twice [in 1994 and 2000] I was visiting physician abroad for a short period: first time 3 months at Wilhelmina Kinderziekenhuis Utrecht, The Netherlands and second time 2 months at Kosair Children's Hospital in Louisville, Kentucky, USA. I had a highly appreciated activity during my stay in both hospitals according to recommendation letters received.

Organisational skills and competences

I was appointed in 2007 as head of the new Emergency department of IMCC Alfred Rusescu. I have "built" an emergency team, by selecting and training a complex group of nurses and physicians [general pediatricians] that had to respond to emergencies and resuscitation scenarios. In these last five years we were able to manage more than 150 thousand children presented in our department. This was one of the most important tools in increasing occupancy and decreasing length-of-stay in our hospital.

As recognition of my leadership skills I was offered the position of head of the paediatric clinic in the first pediatric private hospital [Life Memorial Hospital] in Bucharest in 2010. In this position I had to elaborate a strategic approach and define the target-population of potential patients, to train the nurses [good specialists but with completely different background] and physicians in the unique approach of the private-insured patient.

Technical skills and competences

Because of my surgical training I was able to achieve the PALS [Pediatric Advanced Life Support] instructor status in 1999.

During these 12 years of PALS teaching I reached a proficiency level for all manoeuvres related to paediatric resuscitation.

During my PhD Thesis in Emergency Medicine I was able to develop a new [for Romania] tool in vascular access.

Computer skills and competences

Good command of Microsoft Office tools and basic knowledge graphic design applications (PhotoShop).

Artistic skills and competences

During my elementary school training I have graduated the fine arts school (main field of interest painting and drawing). I am an excellent sketcher and my lectures are of a great impact because of my drawings and charts.

Other skills and competences

My hobbies are photography, trekking and classical music (symphonic and opera).

Driving licence(s)

B

Additional information

Publications [internationally indexed]:

1. Sajin M, Craiu M, Iordachescu M, Stanescu A, Sajin AM - Evaluation of T-lymphocyte subtypes in the diagnostic of coeliac disease. Romanian Journal of Morphology and Embriology, vol XLV 1999-2004;45:119-125. Indexed PubMed PMID 15847385
2. Craiu M, Stan I, Cernatescu I, Sajin M, Georgescu A, Avram P - Pneumocystis pneumonia in infants. Pneumologia 2005;54(3):158-162. Indexed PubMed PMID 16536025
3. Craiu D, Avram P, Craiu M, Cochino AV, Minciu I, Tarta-Arsene O, Butoianu N, Burloiu C, Iliescu C, Magureanu S - Measles and Subacute Sclerosing Panencephalitis (SSPE) in the Last 18 Years in Romania, Diagnosis and Treatment in Pediatric Neurology, 2008;5:23-28. Indexed ISI Thomson Web of Knowledge (Full Record) ISBN 978-88-7587-443-8.
4. Tecu C, Mihai ME, Alexandrescu VI, Orasanu D, Zapucioiu C, Matei D, Craiu M, Cochino AV. The adenoviral infections in children admitted to hospital with pneumonia, acute bronchiolitis or respiratory viral infections. Roum Arch Microbiol Immunol 2012 Jan-Mar;71(1):24-8.

Research:

1. sub-investigator in MIRVI - Molecular Investigations of Respiratory Viral Infections (romanian - "Investigatii Moleculare ale infectiilor respiratorii acute determinate de virusuri non-gripale, cu evaluarea implicatiilor in patologia sugarului si copilului mic) – PC 42164, Contract al Inst I Cantacuzino cu Academia de Stiinte Medicale si Ministerul Stiintei si Tehnologiei in colaborare cu IOMC Alfred Rusescu si Spitalul Clinic Central de Copii Grigore Alexandrescu") 2008 - 2011.
2. National coordinator of – IMCI (Integrated Management of Childhood Illness) - under regional bureau of WHO and UNICEF; 2004 - 2007.
3. sub-investigator in ARPEC (Antibiotic Resistance and Prescribing in European Children) – Protocol WP5 – European Neonatal and Paediatric Antimicrobial Point Prevalence Survey 2011,
4. sub-investigator in ARPEC (Antibiotic Resistance and Prescribing in European Children) – PPS 2012.

12 clinical studies [as PI or SI]:

1. Glaxo-Smithkline. A randomised paralell group multicentre study to compare efficacy of Immunisation for HPV in adolescent girls; 2005 - 2006
2. 2006-005928-16 / FLT 3502 The Flair Study: An open randomised paralell group multicentre study to compare the efficacy of Flutiform pMDI vs Seretide in pediatric subjects with mild to moderate asthma. 2007 - 2008
3. 2007-000135-26 / DOS 2 Hexal: Double blind, double dummy, multicenter, randomised paralell group trial to demonstrate therapeutic equivalenceMDI Hexal vs Seretide over a period of 12 weeks in paediatric patients aged 4-11 years with persistent moderate asthma; 2007 - 2008.
4. GSK 110436 (EPI-RV-Romania) Hospital based surveillance to estimate the disease burden of rotavirus gastroenteritis in children < 5 years of age in Romania; 2007 - 2009.
5. MK-0954-337: A Phase III Randomized, Open-Label, Parallel-Group, Dose-Ranging Clinical Trial to Study the Safety and Efficacy of MK-0954/Losartan Potassium in Pediatric Patients with Hypertension; 2009 - 2010.
6. Novartis TBM100C2303/ Tobramycin Inhalation Powder. A Randomized, Double-Blind, Placebo-controlled, Multicenter, Phase III Study in Cystic Fibrosis (CF) Subjects to Assess Efficacy, Safety and Pharmacokinetics of Tobramycin Inhalation Power from a Modified Manufacturing Process (TIPnew); 2009 - 2010.
7. Novartis TBM100C2303/E I Tobramycin Inhalation Powder. A Randomized, Double-Blind, Placebo-controlled, Multicenter, Phase III Study in Cystic Fibrosis (CF) Subjects to Assess Efficacy, Safety and Pharmacokinetics of Tobramycin Inhalation Power from a Modified Manufacturing Process (TIPnew), extension I; 2010 - 2012.
8. Novartis TBM100C2303/E II Tobramycin Inhalation Powder. A Randomized, Double-Blind, Placebo-controlled, Multicenter, Phase III Study in Cystic Fibrosis (CF) Subjects to Assess Efficacy, Safety and Pharmacokinetics of Tobramycin Inhalation Power from a Modified Manufacturing Process (TIPnew), extension II; 2010 - 2012.
9. SMB-NAL-III-09-1. A Phase III, Multi-Center Randomised Placebo-Controlled, Double-Blind Study of inhaled Nacystelyn® in Patients with Cystic Fibrosis; 2010.
10. 2011- 060016 FLT 3506 - A double-blind, double dummy randomised, parallel group, multicentre study to compare the efficacy and safety of Flutiform pMDI with fluticasone pMDI and with Seretide pMDI in paediatric subjects aged 5 to less than 12 years with moderate to severe persistent reversible asthma; 2012.
11. Boehringer Ingelheim Protocol Number 205.445: Tiotropium in children with moderate persistent asthma (phase III); 2012,
12. VESTRI Protocol SAS115358 EudraCT Number: 2011-001643-79 - A 6-month safety and benefit study of inhaled fluticasone propionate/ salmeterol combination versus inhaled fluticasone propionate in the treatment of 6,200 pediatric subjects 4-11 years old with persistent asthma.

Member of professional organisations:

ERS (European Respiratory Society), ESPID (European Society of Paediatric Infectious Diseases),

ATS (American Thoracic Society), ERC (European Resuscitation Council), EAP (European Academy of Paediatrics), EAACI (European Academy of Allergy and Clinical Immunology), SRPed (Romanian Paediatric Society), SRPP (Romanian Society of Respiratory Diseases in Children), SRP (Romanian Society of Respiratory Diseases).