



CV Chairman ITERA Life-Sciences Forum:

Curriculum Vitae

Personal data:

Name:	Ramon
First name:	Albert
Nationality:	Belgian
Place/ date of birth:	Torhout, Belgium – 30.03.1940
Address:	Stationsstraat 56/9, B-3620 Lanaken

Education:

- **Doctor in medical and biomedical Sciences.**
- **Euro Doctor certificate in Immunology (Auto – Immune Diseases and Immunology)**
- **Boerhaeve Certificate Infections Diseases**
- **Master in Business Administration (MBA), Strategic Marketing**

Job experience (Functions)

**Institution 1: University Hospital of Antwerp, Belgium
Department of Gastroenterohepatology**

Function: Scientific Consultant

**Institution 2: Institute of Tissue Engineering and Regenerative Medicine,
(ITERM) at the Lukas Klinik Neuss, Germany**

Function: Investigator Research Projects

Institution 3: Lukaskrankenhaus Rheintor, Dept. of Urology

Function: Scientific Consultant

References:

2017	Invited speaker for the WorldGeneConvention 2017, Macao China
2017	Nominated as Scientific-Consultant at the ITERM – Institute Neuss, Germany (ITERM =Institute for Tissue Engineering and regenerative Medicine)
2017	Nominated as Scientific-Consultant dept. of Urology at the Lukas Hospital Neuss. Germany
2016	Invitation of CBN North-America, as an EU member for this Network. CBN: The Continental Business Network
2016	Appointed as President of the Board of Fat - Stem Laboratories.

<p>2016</p>	<p>Joint Prize-Winners for Best Poster at IDEAL Collaboration Conference 2016. “Autologous plasma coating improves the biocompatibility of mesh implants. On the IDEAL way from bench to bedside.</p> <p><i>Holger Gerullis 1,2 Thorsten Ecke, Dimitri Barski 1, Christoph Eimer 1, Mihaly Boros 3, Bernd Klosterhalfen 4, Albert Ramon 5, Thomas Otto 1</i></p> <p>1 Lukas Hospital Neuss, Neuss, Germany, 2 University of Oldenburg, Oldenburg, Germany, 3 University of Szeged, Szeged, Hungary, 4 German Centre for Implant-Pathology, Düren, Germany, 5 ITERA International Tissue Engineering Research Association, Antwerpen, Belgium</p>
<p>2015</p>	<p>Nominated as Scientific-Consultant in a clinical setting at the University Hospital Antwerp dept. Gastroenterohepatology</p>
<p>2014</p>	<p>Founder of the Flemish Inter-University Proteins project.</p>
<p>2012-2014</p>	<p>Coordinator of the Flemish Inter-University “IWT project, concerning feeding and movement”.</p>
<p>2011</p>	<p>As President of ITERA, received the UNESCO recognition of the International Code of Ethics, presented by the UNESCO Chair of BioEthics and Human Rights Prof Dr Alberto Garcia Gomez (21 November 2011)</p>

2011	Invited by the University of Queensland Australia to participate on the Comparative Study of Processes, Systems and Regulations in Manufacturing and Application of Stem Cells and other Cell Therapies
2011	Invited speaker at the 4th Annual Congress of Industrial Biotechnology China Dalian
2011	5th ITERA Workshop: 21-22 November 2011
2010	Awarded with the “Otto Meyerhof Price 2010-2013” in Neuss, Germany Otto Meyerhof (Nobel Price 1922)
2010	Member of different Scientific Societies BASL, IPLASS, GSZ , ISHD
2010	Elected as member of the Advisory Board of Directors Unithink (DOMO-group)
2010	Invited as ITERA Chairman at the World Congress TERMIS in Vienna 2012 (Tissue Engineering and Regenerative Medicine Society)
1989 - 2010	Consultant of Immunologic and Infectious Diseases, at the University Hospital of Antwerp, dept. Gastroenterohepatology headed by Prof. Dr. P. Pelckmans, and Prof. Dr. P. Michielsen
2009	Nanotechnology in Medicine, R&D Project in cooperation with WFUBMC, ITERM, Vision4 Life-Sciences, and ECMTA.
2009	Guest lector at the Baptist Wake Forest University, Institute for Tissue Engineering and Regenerative Medicine
2009	Founding member of ITERM (Institute of Tissue Engineering and Regenerative Medicine) at Lukas Hospital Neuss, Germany
2009	CMO Unithink – (Chief Medical Officer)

2008	Organizer of the 4th Symposium ITERA The theme of this year's workshop is "Stem Cells: From the basic research to the pre-clinical and clinical applications".
2008	Invited speaker on the C.E. Alken-Preisträger Mannheim.
2007	Study Project: Optimization and application of a nanotechnology based amplification technique for visualizing various biomolecules. Prof. Marc Ramael, Prof. Dr. A. Ramon

2007	Organizer of the 3rd Symposium ITERA, Theme 3rd symposium: “Stem Cells from the cord-blood, cord and placenta; scientific approaches, pre-clinical and clinical applications.”
2007	Founder and CEO Vision4 Life-Sciences, Think tank for Innovative Applications in Pharma- and Biotech Industries.
2007-2009	Co-investigator for 8 Projects submitted for the EU Frame Works, 3 projects awarded. ITERA members participated in HEPADIB – HYPERLAB
2006	Organizer of the 2nd ITERA symposium, Research Project Hepatic Cells, Isolation, differentiation, characterization and functional properties. Project leader A. Ramon
2005	Organizer of the 1st ITERA symposium Result ITERA workshops, EU project CRYSTAL, Cryo-banking of Stem Cells for Human Therapeutic AppLication or CRYSTAL. Leading Prof. Dr. Hesschler, (Univ. Cologne in 5 EU Universities and one SME Cryo-Save. European’s largest Private Family Stem Cell Bank)
2004	Co-Founder of ECMTA (European Centre of Medical and Technical Applications), Director Dr. A. Jung and Mss. Dr. Jung Paul Schalluckstrasse 8, 50939 Köln
2004	Founder und Initiator European Centre of Imaging and Biometry ECIMB Leuven, Belgium Training Centre for diagnostic Radiology.
2004	Founder, Initiator and Chairman ITERA (International Tissue Engineering Research Association)
2004	Invited guest lector Stem Cell Institute Minneapolis, Minnesota, U.S.A (December 2004)
2004	Co-Investigator in COOP 2004-512855: Project New Vaccination Therapies for Lung Cancer

2003	Research & Development of the – RIDIS – system (Real Intelligent Data Informatics System) Product Cooperation with ‘ZeitControl – Minden’ and Unithink, A Platform for individual clinical data.
2003	AIMO Coordinator and partner in “Design and Optimization of an RNA-modified Dendritic Cell Vaccine for Cancer”. Univ. Hospital Antwerp, UZA

2002	Co-author. Molecular diagnosis and Lab-on-a-Strip.
2000	Founder und Chairman AIMO – Organiser of different Workshops in Maastricht (AIMO = Autologous ImmunoModulated Onco-Vaccination therapy group)
2000	Scientific advisor EUREGIO Biotechnology Park, University Maastricht, Drs. René Vleugels
1999	Investigator and Research Collaboration Fibrosis Marker with Bayer AG Leverkusen Germany
1999	Co-Author – Handbook Immunopathology of Liver Diseases: An Overview Diagnostic and Clinical Aspects. Authors: Prof. Dr. Krueger GRF, A. Ramon AMC
1999	Guest editor InterVirology, International Journal Novel Immunology Aspects of CMV-Related Diseases. Pathogenesis, Diagnosis, and Therapy
1998	Elected member of the International Scientific Professionals (Who's WHO)
1998	Co-organizer and speaker at the International Workshop on HSV infections, Kerkrade, Netherlands headed by Prof. Dr. Krueger GRF
1996 -1998	Co-author Study Protocol on Cytokines in Obesity, – Are circulating cytokines playing a role in obesity. A CYTOB-pilot study. headed by Prof. Dr. Van Gaal, University Hospital, Antwerp Dept. Endocrinology
1994 – 1997	Co investigator in a Benelux Hepatitis C study Protocol.
1996	CMV Patent, Co-author: Human Cytomegalovirus Antigen and its use (Triple Antigen) n° 5.800.952

1995	Chairman and speaker ELAS meeting Brussels Cytokines and Liver diseases, New Biomarkers. Hypothesis as novel Biomarkers in Liver diseases. (European Ligand Assay Society)
1994	Genzyme, Virotech Award, Award for the Contribution in R&D and QCM of different projects

1992 - 1995	Consultant Dept of Microbiology at the University of Maastricht. Investigator CMV – patent.
1992	Organon Teknika Award (AKZO Nobel Award 1992): Partner in Research and Development
1990	Co-author of Clinical Study of Psychoneuro-Immunological and Endocrine Network Regulation of Growth and Metastasis in Human Breast Cancer Patients. Project Officer: Prof. Dr. GRF Krueger
1989	Invited guest-lector at the University of Houston – Medical School.
1989	Invited guest lecturer : “Lyme Project” at the Gustav Liebig University, Prof. Dr. Wellensiek
1989	Co-founder International Institute of Immunopathology, Köln, (USA, Japan, Mexico) Director Prof. Dr. GRF Krueger
1986 – 1989	Co-investigator in an EU Frame Work Project n° 86400465DE07PUJU1 Pathogenesis of Malignant Lymphomas Epidemiology Immunopathology and Virology studies in prelymphomatous conditions (incl. AIDS) and in malignant lymphomas. Director Prof. Dr. GRF Krueger
1984 – 1986	Co-investigator in a Clinical Trial, International IVIG Study protocol in ARC (Aids Related Complex) – Prof. Dr. Krueger GRF, (visiting Fellow – Prof. Dr. Gallo)