

## PERSONAL INFORMATION

Adriana Georgescu, PhD. Habil, Principal Investigator Grade I, Biophysicist, Head of Department of Pathophysiology and Pharmacology, Institute of Cellular Biology and Pathology 'Nicolae Simionescu' (ICBP 'NS'), Bucharest, Romania

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Date of birth: 22.01.1971

## • EDUCATION

2014 (January) - Habilitation Degree, ICBP 'NS', Bucharest, Romania

**2010 - 2013** - Postdoctoral Research Fellow, ICBP 'NS', Bucharest, Romania and 'Petru Poni' Institute of Macromolecular Chemistry, Iasi, Romania, Research Domain: Biomaterials; Subdomain: Materials for tissue engineering and implantology - Postdoc supervisor Acad. Maya Simionescu

**2005** (May) - *Doctoral Degree*, *Summa Cum Laude*, Natural Sciences: Biology Domain, ICBP 'NS', Bucharest, Romania - *PhD supervisor Acad. Maya Simionescu*;

1996 - Master's Degree in Biophysics, Faculty of Physics, University of Bucharest, Romania

1995 - Bachelor's Degree in Physics, Faculty of Physics, University of Bucharest, Romania

1989 - Baccalaureate - 'Ion Mihalache' High School, Topoloveni, Arges, Romania

## • CURRENT POSITION(S)

**2016** (since May) - present - Head of Department of Pathophysiology and Pharmacology, ICBP 'NS', Bucharest, Romania

**2013** (since November) – present - Principal Investigator Grade I, ICBP 'NS', Bucharest, Romania

## • INSTITUTIONAL RESPONSIBILITIES

2016 (since May) - present - Member of the Scientific Council of ICBP 'NS', Bucharest, Romania

2014 (since January) - present - PhD supervisor, ICBP 'NS', Bucharest, Romania

**2012**: Expert Evaluator in Biology, Biochemistry and Pharmacy - Commission of National Council for the Certify of Titles, Diplomas and University Certifications (CNATDCU), Ministry of National Education and Scientific Research, Bucharest, Romania

COMMISSIONS OF TRUST: • Reviewer at scientific international journals: European Journal of Pharmacology; American Journal of Hypertension; Pharmaceutical Research; Scientia Pharmaceutica; Free Radical Research; Diabetes/Metabolism Research and Reviews; Cell Biochemistry and Biophysics; Acta Diabetologica; Acta Pharmacologica Sinica; Central European Journal of Biology; Vascular Health and Risk Management (Dove Medical Press); Journal of Inflammation Research (Dove Medical Press); Diabetes, Metabolic Syndrome and Obesity (Dove Medical Press); Drug Design Development and Therapy (Dove Medical Press); Hypertension Research; Cardiovascular Diabetology; BMC Neurology; World Journal of Diabetes; Journal of Diabetes and Its Complications; Journal of Cardiology and Therapy; World Journal of Hematology; World Journal of Cardiology; Journal of Cardiovascular Pharmacology; Libertas Academica Journals (Bone and Tissue Regeneration Insights, Biomarker Insights, Drug Target Insights, Clinical Medicine Reviews in Cardiology, Clinical Medicine Reviews in Vascular Health, Cell & Tissue Transplantation & Therapy, Cell Communication Insights, Clinical Medicine Insights); World Journal of Stem Cells; World Journal of Clinical Pediatrics; Journal of Stem Cell Therapy and Transplantation; Journal of Stem Cells Research, Reviews & Reports; F1000 Faculty Reviews; Scientifica; Molecular Life; Endocrine; Experimental

Biology and Medicine; PLOS ONE; Diabetes; Diabetes, Obesity and Metabolism; Molecular and Cellular Endocrinology; Journal of Translational Medicine; Annals of Translational Medicine; 3 Biotech; Diabetes and Vascular Disease Research; Journal of Molecular Endocrinology; FASEB Journal; International Journal of Molecular Sciences; Nutrition Research; Frontiers: in Cardiovascular Medicine, -in Pharmacology, -in *Immunology, -in Physiology; Scientific Reports - Nature; Acta Physiologica; Cells.* ● Expert evaluator for national/international grants: National: (1) Human Resources/projects: PD/TE/PTE (2011/2012/2019/2020); (2) 'Joint research projects' – Collaboration Romania-France (2013); (3) Exploratory Workshops (WE) (2011); (4) Fulbright senior postdoctoral award competition for 2017-2018; International: (1) Ministry of Science, Education and Sports (MSES) of Republic of Croatia and the first Croatian Marie Curie FP7-PEOPLE-2011-COFUND program-NEWFELPRO (2015); (2) WHRI-ACADEMY fellowship programme: London, UK (2015/2016); (3) 'SONATA/PRELUDIUM Grants for Executive Government Agency of National Science Center, Poland' (2015); (4) The 5<sup>th</sup> Call for Proposals for post-doctoral researchers of EU-funded William Harvey International Translational Research Academy(WHRI-ACADEMY) London, UK (2016); • Member in editorial board of international journals: World Journal of Diabetes; World Journal of Hematology; Journal of Cardiology and Therapy; Journal of Stem Cells Research, Reviews & Reports; International Journal of Hematology Research; Frontiers in Cardiovascular Medicine: Atherosclerosis and Vascular Medicine; Pharmacologia; Annals of Cardiovascular Diseases; JSM Atherosclerosis; SM Vascular Medicine; Journal of Stem Cell Therapy and Transplantation, The Open Pharmaceutical Science Journal (Current Clinical Pharmacology), 3Biotech.

<u>MEMBERSHIPS OF SCIENTIFIC SOCIETIES:</u> <u>●</u>Romanian Society for Cell Biology; <u>●</u>National Society for Regenerative Medicine and Surgery; <u>●</u>Romanian Society of Hypertension; <u>●</u>European Atherosclerosis Society; <u>●</u>The Diabetes and Cardiovascular Disease (EASD) Study Group; <u>●</u>European Vascular Biology Organisation (EVBO); <u>●</u>European Society of Cardiology (ESC): Working Group on Atherosclerosis and Vascular Biology.

- HONOURS AND AWARDS: The are 7 International and 27 National Prizes for Adriana Georgescu
- RESEARCH RECORD: in the period 1997-2020, Adriana Georgescu published: (1) 49 ISI articles (18 as first and 17 as last author); (2) 17 BDI articles (6 as first and 6 as last author); (3) 3 books (2 as first and 1 as last author); (4) 5 book chapters (1 as first and 3 as last author); (5) 31 abstracts in ISI journals (21 as main author); (6) 1 science newspaper articles as last author. It should also be mentioned: •4 oral presentations at Universities (Institutes) from abroad; •18 oral presentations at international conferences; •20 oral presentations at national conferences; •111 poster communications at international conferences and 18 at national conferences; •8 training stages in CVD field at prestigious Universities (Institutes) from abroad (Germany/France/Denmark/Netherlands/Portugal/Spain/Northern Ireland).
- <u>PROFESSIONAL PERFORMANCE:</u> total number of citations = 1096, h-index = 22, i10-index = 32 (please see 'Google Academic'), and RG score = 36,04 (please see Research Gate).
- SUCCINCT FUNDING
- Project manager for 15 national projects and 2 international grants.
- Collaborator at 20 national projects and 4 international grants.
- FELLOWSHIPS: ●2001 (1 month) Frederic Alexander Universitat, Erlangen, Germany-Detection of DNA-bound advanced Glycation End-products High performance liquid chromatography (HPLC) technique-Dr. Monika Pischetsrieder; ●2006 (1 month) Cardiovascular Research Center, INSERM UMR970, Paris, France Circulating Microparticle Isolation and Analysis flow cytometry technique-Dr. Chantal M. Boulanger; ●2007 (2 months) Institute of Physiology and Biophysics, Aarhus University, Aarhus, Denmark—Downregulation of L-type calcium channel expression in rat small mesenteric arteries with siRNA transfection in vivo—wire, culture and pressure myograph techniques and in vivo measurements of intracellular calcium-Dr. Christian Aalkjaer; ●2011 (1 week)— Centre of Advanced Researchers for Bio-nanoconjugates and Biopolymers 'Petru Poni' Institute of Macromolecular Chemistry, Iasi, Romania Scanning electron microscope tecnique Dr. Mariana Pinteala; ●2012 (2 weeks)-University Medical Center, Dept. Pathology and Medical Biology, Groningen, Netherlands-Laser MicroDissection (LMD) System (on glomeruli and arteries), RNA isolation and integrity, cDNA synthesis and RT-qPCR Dr. Grietje Molema; ●2012 (1 month) Portuguese Institute of Oncology. Department of Angiogenesis, Faculty of Medicine, University of Lisbon, Lisbon, Portugal HUVEC and HL60 cultures, microparticles isolation from cell cultures, miRNA isolation

from MPs and RT-qPCR, Bioanalysis of miRNAs, fluorescence, in situ hybridization- Dr. Sérgio Dias; ●2012 (1 month) -Queen's University Belfast. Centre for Vision & Vascular Science Belfast (Northern Ireland, UK) - endothelial progenitor cell (EPC) isolation from peripheral blood; early and late EPC cultures; microparticles isolation from EPC cultures; confocal microscopy- Dr. Alan Stitt; ●2012 (1 month) - Center for Applied Medical Research (CIMA), University of Navarra, Division of Cardiovascular Sciences; Atherothrombosis, Atherosclerosis and Inflammation Department, Pamplona, Spain – thromboelastometry (ROTEM), mouse model of thromboembolic stroke, mouse tail bleeding model, flow cytometry, isolation and purification of microparticles from plasma of TAFI knockout mice after ischemic stroke model, fibrinolytic activity of microparticles, enzymatic kinetics, isolation of Human Umbilical Vein Endothelial Cells (HUVEC), immunohistochemistry for brain hemorrhage and infarct size. - Dr. Jose' Antonio Páramo

• **RESEARCH INTERESTS:** Our studies are focused on the cellular and molecular mechanisms underlying pathophysiological and physiological processes in the cardiovascular system, to define new therapeutic approaches for atherosclerosis regression and prevention of cardiovascular disease events.

The current research interests involve: microparticles as intracellular delivery strategies for microRNAs and potential therapies for atherosclerotic vascular disease; endothelial progenitor cell dysfunction and platelet-endothelial progenitor cell interplay in atherosclerotic disease.

We use an integrated approach from animal models and cell cultures to preclinical studies for pathophysiological and pharmacological investigations.