**Alexandru Florin Rogobete**

14

/02/2023 – ÎN CURS Bucure

ș

ti, România

**SECRETAR DE STAT**

MINISTERUL S

Ă

N

Ă

T

ĂȚ

II



**EXPERIEN**

**Ț**

**A PROFESIONAL**

**Ă**

08/2020 – ÎN CURS Timisoara, România

**ASISTENT UNIVERSITAR** UNIVERSITATEA DE MEDICINA SI FARMACIE ”VICTOR BABES”, FACULTATEA

DE MEDICINA

12/2019 Timisoara, România

# MEDIC REZIDENT - ANESTEZIE SI TERAPIE INTENSIVA SPITALUL CLINIC JUDETEAN DE URGENTA

”PIUS BRINZEU” TIMISOARA

Suspendat

**Adresă** Timisoara, România **Site de internet** [www.hosptm.ro](http://www.hosptm.ro)

08/2017 – ÎN CURS

**RESEARCH MENTOR** EUROPEAN SOCIETY OF ANAESTHESIA (ESA)

**Adresă** Brussels, Belgia 07/2017 – ÎN CURS Bucuresti, România

**Site de internet**

www.esahq.or

[g](http://www.esahq.org)

# DEPARTAMENTUL DE EDUCATIE MEDICALA SI CERCETARE CLINICA SOCIETATEA ROMANA DE

ANESTEZIE SI TERAPIE INTENSIVA (SRATI)

**Adresă** Bucharest, România

**Site de internet**

www.srati.r

[o](http://www.srati.ro)

02/12/2021 – 13/02/2023 București, România

# CONSILIER MINISTRU MINISTERUL SĂNĂTĂȚII

**Site de internet** [www.ms.ro](http://www.ms.ro)

07/2020 – 31/12/2020 Bucuresti, România

# CONSILIER SECRETAR DE STAT MINISTERUL SANATATII

02/2019 – 12/2019

**CLINICAL EDUCATION SPECIALIST** GE HEALTHCARE LCS EEAST EUROPE

**Adresă** Bucharest, România

**Site de internet**

www.ge.co

[m](http://www.ge.com)

01/2016 – 02/2019

**CLINICAL INTERN** GE HEALTHCARE ROMANIA

**Adres**

**ă**

Bucharest, România

**Site de internet**

www.ge.co

[m](http://www.ge.com)

1 / 16

# EDUCAȚIE ȘI FORMARE PROFESIONALĂ

2009 – 2013 Timisoara, România

**DIPLOMA DE LICENȚĂ** Facultatea de Chimie, Biologie, Geografie, Universitatea de Vest din

Timișoara

**Adresă** Timisoara, România 2012 – 2015 Timisoara, România

**Site de internet**

www.uvt.r

[o](http://www.uvt.ro)

**STUDII DE MASTERAT ÎN CHIMIE** Facultatea de Chimie, Biologie, Geografie, Universitatea de Vest din Timișoara

**Adresă** Timisoara, România 2012 – 2019 Timisoara, România

**Site de internet**

www.uvt.r

[o](http://www.uvt.ro)

**DIPLOMĂ DE LICENTA - DOCTOR MEDIC** Facultatea de Medicină, Universitatea de Medicină și

Farmacie ”Victor Babeș”

**Adresă** Timisoara, România 2016 – ÎN CURS Timisoara, România

**Site de internet**

www.umft.r

[o](http://www.umft.ro)

**STUDII DE DOCTORAT ÎN MEDICINĂ** Facultatea de Medicină, Universitatea de Medicină și

Farmacie ”Victor Babeș”

**Adresă** Timisoara, România 2019 – ÎN CURS Timisoara, România

**Site de internet**

www.umft.r

[o](http://www.umft.ro)

## MEDIC REZIDENT - ANESTEZIE ȘI TERAPIE INTENSIVĂ Clinica de Anestezie și Terapie Intensivă,

Spitalul Clinic Județean de Urgență ”Pius Brînzeu”

**Adresă** Timisoara, România 08/2021 – 07/2022 Timisoara, România

**Site de internet**

www.hsoptm.r

[o](http://www.hsoptm.ro)

## STUDII DE MASTERAT - MANAGEMENTUL SERVICIILOR SOCIALE ȘI DE SĂNĂTATE Universitatea de Medicină și Farmacie ”Victor Babeș” Timișoara

**Adres**

**ă**

Timisoara, România

**Site de internet**

www.umft.r

[o](http://www.umft.ro)

2020 – 2021

## EXPERT ACHIZIȚII PUBLICE Euro Best Team

**Adresă** https://www.eurobestteam.ro/

2020 – 2021

## EXPERT ACCESARE FONDURI EUROPENE Euro Best Team

**Adresă** https://www.eurobestteam.ro/

# COMPETENȚE LINGVISTICE

|  |  |  |
| --- | --- | --- |
| Limbă(i) maternă(e): **ROMÂNĂ**  Altă limbă (Alte limbi):  **COMPREHENSIUNE VORBIT** | | **SCRIS** |
|  | Comprehensiune Citit Exprimare scrisă Conversație  orală |  |
| **ENGLEZĂ** | B2 B2 B2 B2 | B2 |

*Niveluri: A1 și A2 Utilizator de bază B1 și B2 Utilizator independent C1 și C2 Utilizator experimentat*

# INFORMAȚII SUPLIMENTARE REȚELE ȘI AFILIERI

**Membru** - New York Academy of Sciences (NYAS);

* Association of Clinical Research Professionals (ACRP);- The International Anesthesia Research Society (IARS);
* American Society of Anesthesiologist (ASA);- European Society of Anaesthesiology (ESA);
* Romanian Society of Anaesthesia and Intensive Care (SRATI);
* European Respiratory Society (ERS);
* Society of Critical Care Anesthesiologist (SOCC);
* Romanian Society for the Study of Pain (RADS);

# PERMIS DE CONDUCERE

**Permis de conducere:** B **PROIECTE**

## Proiecte de dezvoltare cu fonduri internationale

1. Responsabil Expert Tehnic, Spitalul Clinic Județean de Urgență ”Pius Brînzeu” Timișoara, „Creșterea capacității administrative și de reacție în situația de urgență generată de COVID – 19 în Spitalul Clinic Județean de Urgență „Pius Brînzeu” Timișoara – Acronim CAPACOV”, Cod MySmis: 139640, Martie 2020 - Iulie 2022;
2. Expert Tehnic, Spitalul Clinic Județean de Urgență ”Pius Brînzeu” Timișoara, Procedurile de achiziții publice în cadrul programului Acțiuni Prioritare ATI (AP-ATI), 2021 - Prezent;
3. Expert politici publice, Ministerul Sănătății, Crearea cadrului strategic si operațional pentru planificarea și reorganizarea la nivel national și regional a serviciilor de sănătate, Axa Administrație publică și sistem judiciar eficiente, Cod apel: POCA/513/1/1/Dezvoltarea și introducerea de sisteme și standarde comune în administrația publică ce optimizează procesele decizionale orientate către cetățeni și mediul de afaceri în concordanță cu SCAP, Cod MySmis: 129165, Decembrie 2021 - Octombrie 2022
4. Reprezentant Cabinet Ministru, Ministerul Sănătății, OMS 2932/27.12.2021, Grupul de lucru pentru pregătirea implementarii și monitorizarii, activităților pe domeniul specific de activitate din Planul Național de Redresare și Reziliență (PNRR) - Componenta 7 Transformare digitală (C7), I3. Realizarea sistemului de eHealth și telemedicină
5. Reprezentant Cabinet Ministru, Ministerul Sănătății, OMS 404/17.02.2022, Constituirea unităților de implementare și monitorizare a proiectelor responsabile de implementarea Reformelor cuprinse în Planul Național de Redresare și Reziliență din domeniul Sănătății.
6. Membru Grup Tehnic de Lucru (GTL), OMS 2148/11.07.2022, Constituirea grupului tehnic de lucru dincadrul Ministerului Sănătății responsabil de pregătirea documentației tehnice pentru derularea achiziției a 12 unități mobile de terapie intensivă neonatală din cadrul Planul Național de Redresare și Reziliență
7. Membru Grup Tehnic de Lucru (GTL), OMS865/22.03.2022, Constituirea grupurilor tehnice de lucru dincadrul Ministerului Sănătății și a instituțiilor din domeniul sănătății responsabile de pregătirea documentației tehnice pentru derularea achizițiilor din cadrul Planul Național de Redresare și Reziliență
8. Membru, OMS3841/2022, Comisia de evaluare a proiectelor depuse în cadrul investiției specifice I.1.3. Unități de asistență medicală ambulatorie din cadrul Planului Național de Redresare și Reziliență al României (PNRR)
9. Membru, OMS3840/2022, Comisia de evaluare a proiectelor depuse în cadrul investiției I.2. Dezvoltarea infrastructurii spitalicești publice din cadrul Planului Național de Redresare și Reziliență al României (PNRR)
10. Membru, OMS3839/2022, Comisia de evaluare a proiectelor depuse în cadrul investiției specifice I.2.4.

Echipamente și materiale destinate reducerii riscului de infecții nosocomiale din cadrul Planului Național de Redresare și Reziliență al României (PNRR)

# CONSILIU DE ADMINISTRATIE

01/2022 – 09/2022

## Membru - Consiliu de Administratie

**OMS 261/04.02.2022 - Ordin de numire:**

• Membru - Reprezentant Ministerul Sănătății: Consiliul de administrație al Spitalului Clinic de Urgență ”Bagdasar Arseni” București

10/2022 – 13/02/2023

## Presedinte - Consiliu de Administratie

**OMS 261/04.02.2022 - Ordin de numire:**

1. Presedinte - Reprezentant Ministerul Sănătății: Consiliul de administrație al Spitalului Clinic de Urgență ”Bagdasar Arseni” București

01/01/2022 – 13/02/2023

## Președinte - Consiliu de Administratie

**OMS 261/04.02.2022 - Ordin de numire:**

1. Presedinte - Reprezentant Ministerul Sănătății: Consiliul de administrație al Spitalului Clinic de Urgență pentru Copii "Grigore Alexandrescu" București

01/2022 – 14/02/2023

## Membru - Consiliu de Administratie

**OMS 261/04.02.2022 - Ordin de numire:**

1. Membru - Reprezentant Ministerul Sănătății: Consiliul de administrație al Institutului National de Geriatrie si Gerontologie ”Ana Aslan” Bucureti

# PROIECTE DE CERCETARE CLINICA

**|**

1. Member - ”Acces to a better water in the HU-RO cross-border region”, HURO/0901/126/2.2.3, Network to overcome common issues with regard to the management of water quality in the cross-border area”

Netecowat, Hungary-Romania, Cross-Border Co-operation, Programme 2007-2013; 2. Member - „Dezvoltarea de registre electronice nationale in domeniul tehnicilor de

supleereextracorporealaafunctiilorvitale”, ATICER07/2016,SocietateaRomanadeAnestezie Terapie Intensiva Competitia anuala de granturi de cercetare a Societatii Romane de Anestezie Terapie Intensiva – editia 2016, 2016 – 2018.

1. Study Coordinator–ROEntropy–RomanianClinicalTrialsNetwork–SRATI, ClinicalTrials.gov Identifier:

NCT03210077

1. Study Coordinator - Modulation of General Anesthesia Using Entropy and Surgical Pleth Index

(ESPTR), ClinicalTrials.govIdentifier:NCT03095430

1. Study Coordinator - Oxidative Stress Expression and Metabolic Imbalance in Critically Ill PolytraumaPatients and the Implications of Antioxidant Therapy on Clinical Outcomes (OSPOL), ClinicalTrials.gov

Identifier: NCT03218280

# MEMBRU ÎN BIROURI EDITORIALE

2014 – 2017

## Editorial board member - Biochemical Genetics

Biochemical Genetics, Springer International Publishing AG

2015 – 2022

## Scientific Advisory Board - Clinical Laboratory

Clinical Laboratory, Clinical Laboratory Publications GmbH

2016 – ÎN CURS

## Scientific Advisory Board - European Journal of Trauma and Emergency Surgery

European Journal of Trauma and Emergency Surgery, Springer International Publishing AG

2016 – ÎN CURS

## Scientific Advisory Board - The Journal of Critical Care Medicine

The Journal of Critical Care Medicine, De Gruyter Publishing

2014 – ÎN CURS

## Editorial board member - The Journal of Interdisciplinary Medicine

The Journal of Interdisciplinary Medicine, De Gruyter Publishing

2018 – ÎN CURS

## Scientific Advisory Board - Scientific Reports – Nature

Scientific Reports – Nature, Nature International Publishing

07/2022 – ÎN CURS

## Review Editor - Frontiers in Anesthesiology

Review Editor on the Editorial Board of Critical Care Anesthesiology - Frontiers in Anesthesiology Journal

2019 – 2021

## Guest Editor of Special Issue - Diagnostics

"Multimodal Diagnostic Methods in Sepsis in the Critically Ill Patients" A special issue of [Diagnostics](https://www.mdpi.com/journal/diagnostics) (ISSN 2075-4418).

**Link** <https://www.mdpi.com/journal/medicina/special_issues/general_anesthesia>

2019 – 2021

## Guest Editor of Special Issue - Medicina

"General Anesthesia as a Multimodal Individualized Clinical Concept" A special issue of [Medicina](https://www.mdpi.com/journal/medicina) (ISSN 1648-9144)

**Link** <https://www.mdpi.com/journal/medicina/special_issues/general_anesthesia>

# CARTI / CAPITOLE

2014

## Update in Anaesthesia and Intensive Care, Emergency Medicine and Transfusion

Bedreag OH, Rogobete AF, Papurica M. Use of albumin in the critically ill. Update in Anaesthesia and Intensive Care, Emergency Medicine and Transfusion, University Press Targu- Mures, Targu Mures, 2014, pages 13-19, ISBN 978-973-169-304-0.

2015

## Controlled Drug Release Systems in Anesthesia and Intensive Care Unit

Alexandru Florin Rogobete, Ovidiu Horea Bedreag, Gabriela Preda. Controlled Drug Release Systems in

Anesthesia and Intensive Care Unit. Lambert Academic Publishing. 2015. Germany, ISBN: 978-3-659-79011-9

2016

## Detection of prostate cancer using epigenetic biomarkers

Raluca Dumache, Alexandru Florin Rogobete, Radu Traian Minciu. Detection of prostate cancer using epigenetic biomarkers. Lambert Academic Publishing. 2016. Germany, ISBN 978-3-659- 87297-6.

2022

## General Anesthesia as a Multimodal Individualized Clinical Concept

Alexandru Florin Rogobete, Dorel Sandesc

ISBN 978-3-0365-5005-3 (Hbk); ISBN 978-3-0365-5006-0 (PDF) https://doi.org/10.3390/books978-3-0365-5006-0 (registering DOI)

**Link** <https://www.mdpi.com/books/book/5931>

# PUBLICAȚII

[**Use of miRNAs as biomarkers in sepsis**](https://pubmed.ncbi.nlm.nih.gov/26221578/) – 2015

Dumache R, Rogobete AF, Bedreag OH, Sarandan M, Cradigati AC, Papurica M, Dumbuleu CM, Nartita R, Sandesc D. Use of miRNAs as biomarkers in sepsis. Anal Cell Pathol (Amst). 2015;2015:186716. doi:

10.1155/2015/186716. Epub 2015 Jun 28. PMID: 26221578; PMCID: PMC4499375.

Anal Cell Pathol (Amst). 2015;2015:186716.

[**MicroRNA Expression is Associated with Sepsis Disorders in Critically Ill Polytrauma Patients**](https://pubmed.ncbi.nlm.nih.gov/30551680/) – 2018

Rogobete AF, Sandesc D, Bedreag OH, Papurica M, Popovici SE, Bratu T, Popoiu CM, Nitu R, Dragomir T, AAbed HIM, Ivan MV. MicroRNA Expression is Associated with Sepsis Disorders in Critically Ill Polytrauma Patients. Cells. 2018 Dec 13;7(12):271. doi: 10.3390/cells7120271. PMID: 30551680; PMCID: PMC6316368.

Cells. 2018 Dec 13;7(12):271. doi: 10.3390/cells7120271.

[**Advances in Biomarkers in Critical Ill Polytrauma Patients**](https://pubmed.ncbi.nlm.nih.gov/27468558/) – 2016

Papurica M, Rogobete AF, Sandesc D, Dumache R, Cradigati CA, Sarandan M, Nartita R, Popovici SE, Bedreag OH. Advances in Biomarkers in Critical Ill Polytrauma Patients. Clin Lab. 2016;62(6):977-86. doi: 10.7754/ clin.lab.2015.151103. PMID: 27468558.

Clin Lab . 2016;62(6):977-86. doi: 10.7754/clin.lab.2015.151103.

[**The Link Between Selenium, Oxidative Stress and Pregnancy Induced Hypertensive Disorders**](https://pubmed.ncbi.nlm.nih.gov/30336534/) – 2018

Bizerea TO, Dezsi SG, Marginean O, Stroescu R, Rogobete A, Bizerea-Spiridon O, Ilie C. The Link Between Selenium, Oxidative Stress and Pregnancy Induced Hypertensive Disorders. Clin Lab. 2018 Oct 1;64(10): 1593-1610. doi: 10.7754/Clin.Lab.2018.180307. PMID: 30336534.

Clin Lab . 2018 Oct 1;64(10):1593-1610. doi: 10.7754/Clin.Lab.2018.180307.

[**Early Prediction of Sepsis Incidence in Critically Ill Patients Using Specific Genetic Polymorphisms**](https://pubmed.ncbi.nlm.nih.gov/27943002/)

David VL, Ercisli MF, Rogobete AF, Boia ES, Horhat R, Nitu R, Diaconu MM, Pirtea L, Ciuca I, Horhat D, Horhat

FG, Licker M, Popovici SE, Tanasescu S, Tataru C. Early Prediction of Sepsis Incidence in Critically Ill Patients Using Specific Genetic Polymorphisms. Biochem Genet. 2017 Jun;55(3):193-203. doi: 10.1007/ s10528-016-9785-2. Epub 2016 Dec 9. PMID: 27943002.

Biochem Genet . 2017 Jun;55(3):193-203. doi: 10.1007/s10528-016-9785-2.

[**New perspectives of volemic resuscitation in polytrauma patients: a review**](https://pubmed.ncbi.nlm.nih.gov/27574675/) – 2016

Bedreag OH, Papurica M, Rogobete AF, Sarandan M, Cradigati CA, Vernic C, Dumbuleu CM, Nartita R, Sandesc D. New perspectives of volemic resuscitation in polytrauma patients: a review. Burns Trauma. 2016 Feb 16;4:5. doi: 10.1186/s41038-016-0029-9. PMID: 27574675; PMCID: PMC4964009.

Burns Trauma . 2016 Feb 16;4:5. doi: 10.1186/s41038-016-0029-9.

[**The role of ketamine in the treatment of chronic cancer pain**](https://pubmed.ncbi.nlm.nih.gov/26733743/) – 2015

Zgaia AO, Irimie A, Sandesc D, Vlad C, Lisencu C, Rogobete A, Achimas-Cadariu P. The role of ketamine in the treatment of chronic cancer pain. Clujul Med.2015;88(4):457-61. doi: 10.15386/cjmed-500. Epub 2015 Nov 15. PMID: 26733743; PMCID: PMC4689236.

Clujul Med . 2015;88(4):457-61. doi: 10.15386/cjmed-500.

[**Assessment of Metabolic and Nutritional Imbalance in Mechanically Ventilated Multiple Trauma Patients: From Molecular to Clinical Outcomes**](https://pubmed.ncbi.nlm.nih.gov/31683927/)

* 2019

Rogobete AF, Grintescu IM, Bratu T, Bedreag OH, Papurica M, Crainiceanu ZP, Popovici SE, Sandesc D.

Assessment of Metabolic and Nutritional Imbalance in Mechanically Ventilated Multiple Trauma Patients: From Molecular to Clinical Outcomes. Diagnostics (Basel). 2019 Nov 1;9(4):171. doi: 10.3390/ diagnostics9040171. PMID: 31683927; PMCID: PMC6963656.

Diagnostics (Basel) . 2019 Nov 1;9(4):171. doi: 10.3390/diagnostics9040171

[**The Use of Exosomes as Biomarkers for Evaluating and Monitoring Critically Ill Polytrauma Patients with Sepsis**](https://pubmed.ncbi.nlm.nih.gov/27612681/)

* 2017

Ticlea M, Bratu LM, Bodog F, Bedreag OH, Rogobete AF, Crainiceanu ZP. The Use of Exosomes as Biomarkers for Evaluating and Monitoring Critically Ill Polytrauma Patients with Sepsis. Biochem Genet. 2017 Feb;55(1): 1-9. doi: 10.1007/s10528-016-9773-6. Epub 2016 Sep 9. PMID: 27612681.

Biochem Genet . 2017 Feb;55(1):1-9. doi: 10.1007/s10528-016-9773-6.

[**Cannabis Sativa Revisited-Crosstalk between microRNA Expression, Inflammation, Oxidative Stress, and Endocannabinoid Response System in Critically Ill Patients with Sepsis**](https://pubmed.ncbi.nlm.nih.gov/32012914/)

* 2020

Dinu AR, Rogobete AF, Bratu T, Popovici SE, Bedreag OH, Papurica M, Bratu LM, Sandesc D. *Cannabis Sativa* R evisited-Crosstalk between microRNA Expression, Inflammation, Oxidative Stress, and Endocannabinoid Response System in Critically Ill Patients with Sepsis. Cells. 2020 Jan 28;9(2):307. doi: 10.3390/cells9020307. PMID: 32012914; PMCID: PMC7072707.

Cells . 2020 Jan 28;9(2):307. doi: 10.3390/cells9020307.

[**Circulating microRNAs Expressions as Genetic Biomarkers in Pancreatic Cancer Patients Continuous Non-Invasive Monitoring**](https://pubmed.ncbi.nlm.nih.gov/29035444/)

* 2017

Sandesc M, Dinu A, Rogobete AF, Bedreag OH, Sandesc D, Papurica M, Bratu LM, Negoita S, Vernic C, Popovici SE, Corneci D. Circulating microRNAs Expressions as Genetic Biomarkers in Pancreatic Cancer Patients Continuous Non-Invasive Monitoring. Clin Lab. 2017 Oct 1;63(10):1561-1566. doi: 10.7754/Clin.Lab. 2017.170608. PMID: 29035444.

Clin Lab . 2017 Oct 1;63(10):1561-1566. doi: 10.7754/Clin.Lab.2017.170608.

[**Genetic and Epigenetic Biomarkers of Molecular Alterations in Oral Carcinogenesis**](https://pubmed.ncbi.nlm.nih.gov/26642697/) – 2015

Dumache R, Rogobete AF, Andreescu N, Puiu M. Genetic and Epigenetic Biomarkers of Molecular Alterations in Oral Carcinogenesis. Clin Lab. 2015;61(10):1373-81. doi: 10.7754/clin.lab.2015.150327. PMID: 26642697.

Clin Lab . 2015;61(10):1373-81. doi: 10.7754/clin.lab.2015.150327.

[**Circulating MicroRNAs as Promising Biomarkers in Forensic Body Fluids Identification**](https://pubmed.ncbi.nlm.nih.gov/26554231/) – 2015

Dumache R, Ciocan V, Muresan C, Rogobete AF, Enache A. Circulating MicroRNAs as Promising Biomarkers in Forensic Body Fluids Identification. Clin Lab. 2015;61(9):1129-35. doi: 10.7754/clin.lab.2015.150207. PMID: 26554231.

Clin Lab . 2015;61(9):1129-35. doi: 10.7754/clin.lab.2015.150207.

[**microRNAs Expression as Novel Genetic Biomarker for Early Prediction and Continuous Monitoring in Pulmonary Cancer**](https://pubmed.ncbi.nlm.nih.gov/28070693/)

– 2017

Nitu R, Rogobete AF, Gundogdu F, Tanasescu S, Boruga O, Sas A, Popovici SE, Hutanu D, Pilut C, Sarau CA,

Candea AC, Stan AT, Moise LM. microRNAs Expression as Novel Genetic Biomarker for Early Prediction and Continuous Monitoring in Pulmonary Cancer. Biochem Genet. 2017 Aug;55(4):281-290. doi: 10.1007/ s10528-016-9789-y. Epub 2017 Jan 9. PMID: 28070693.

Biochem Genet . 2017 Aug;55(4):281-290. doi: 10.1007/s10528-016-9789-y.

[**Redox Changes Induced by General Anesthesia in Critically Ill Patients with Multiple Traumas**](https://pubmed.ncbi.nlm.nih.gov/26693352/) – 2015

Papurica M, Rogobete AF, Sandesc D, Dumache R, Nartita R, Sarandan M, Cradigati AC, Luca L, Vernic C,

Bedreag OH. Redox Changes Induced by General Anesthesia in Critically Ill Patients with Multiple Traumas. Mol Biol Int. 2015;2015:238586. doi: 10.1155/2015/238586. Epub 2015 Nov 26. PMID: 26693352; PMCID: PMC4674615.

Mol Biol Int . 2015;2015:238586. doi: 10.1155/2015/238586

[**Early Evaluation and Monitoring of Critical Patients with Acute Respiratory Distress Syndrome (ARDS) Using Specific Genetic Polymorphisms**](https://pubmed.ncbi.nlm.nih.gov/28070694/)

* 2017

Horhat FG, Gundogdu F, David LV, Boia ES, Pirtea L, Horhat R, Cucui-Cozma A, Ciuca I, Diaconu M, Nitu R, Licker M, Horhat DI, Rogobete AF, Moise ML, Tataru C. Early Evaluation and Monitoring of Critical Patients with Acute Respiratory Distress Syndrome (ARDS) Using Specific Genetic Polymorphisms. Biochem Genet. 2017 Jun;55(3):204-211. doi: 10.1007/s10528-016-9787-0. Epub 2017 Jan 9. PMID: 28070694.

Biochem Genet . 2017 Jun;55(3):204-211. doi: 10.1007/s10528-016-9787-0.

[**New Molecular and Epigenetic Expressions as Novel Biomarkers in Critically Ill Polytrauma Patients with Acute Kidney Injury (AKI)**](https://pubmed.ncbi.nlm.nih.gov/29739062/)

* 2018

Ivan MV, Rogobete AF, Bedreag OH, Papurica M, Popovici SE, Dinu A, Sandesc M, Beceanu A, Bratu LM, Popoiu CM, Sandesc D, Boruga O, Fulger L. New Molecular and Epigenetic Expressions as Novel Biomarkers in Critically Ill Polytrauma Patients with Acute Kidney Injury (AKI). Clin Lab. 2018 May 1;64(5):663-668. doi:

10.7754/Clin.Lab.2018.171226. PMID: 29739062.

Clin Lab . 2018 May 1;64(5):663-668. doi: 10.7754/Clin.Lab.2018.171226.

[**The Use of Circulating miRNAs as Biomarkers for Oxidative Stress in Critically Ill Polytrauma Patients**](https://pubmed.ncbi.nlm.nih.gov/27156313/)

* 2016

Bedreag OH, Sandesc D, Chiriac SD, Rogobete AF, Cradigati AC, Sarandan M, Dumache R, Nartita R, Papurica M. The Use of Circulating miRNAs as Biomarkers for Oxidative Stress in Critically Ill Polytrauma Patients. Clin Lab. 2016;62(3):263-74. doi: 10.7754/clin.lab.2015.150740. PMID: 27156313.

Clin Lab . 2016;62(3):263-74. doi: 10.7754/clin.lab.2015.150740.

[**Multiparametric Monitoring of Hypnosis and Nociception-Antinociception Balance during General Anesthesia-A New Era in Patient Safety Standards and Healthcare Management**](https://pubmed.ncbi.nlm.nih.gov/33540844/)

* 2021

Rogobete AF, Bedreag OH, Papurica M, Popovici SE, Bratu LM, Rata A, Barsac CR, Maghiar A, Garofil DN, Negrea M, Petcu LB, Toma D, Dumbuleu CM, Rimawi S, Sandesc D. Multiparametric Monitoring of Hypnosis and Nociception-Antinociception Balance during General Anesthesia-A New Era in Patient Safety Standards and Healthcare Management. Medicina (Kaunas). 2021 Feb 2;57(2):132. doi: 10.3390/medicina57020132. PMID: 33540844; PMCID: PMC7913052.

Medicina (Kaunas) . 2021 Feb 2;57(2):132. doi: 10.3390/medicina57020132.

[**Using the Expression of Damage-Associated Molecular Pattern (DAMP) for the Evaluation and Monitoring of the Critically Ill Polytrauma Patient**](https://pubmed.ncbi.nlm.nih.gov/28164521/)

* 2016

Papurica M, Rogobete AF, Sandesc D, Cradigati CA, Sarandan M, Dumache R, Horhat FG, Bratu LM, Nitu R,

Crisan DC, Horhat DI, Popovici ES, Tanasescu S, Daliborca V, Boruga O, Bedreag OH. Using the Expression of Damage-Associated Molecular Pattern (DAMP) for the Evaluation and Monitoring of the Critically Ill Polytrauma Patient. Clin Lab. 2016 Oct 1;62(10):1829-1840. doi: 10.7754/Clin.Lab.2016.160226. PMID: 28164521.

Clin Lab . 2016 Oct 1;62(10):1829-1840. doi: 10.7754/Clin.Lab.2016.160226.

[**Oxidative stress in severe pulmonary trauma in critical ill patients. Antioxidant therapy in patients with multiple trauma--a review**](https://pubmed.ncbi.nlm.nih.gov/26037258/)

* 2015

Bedreag OH, Rogobete AF, Sarandan M, Cradigati AC, Papurica M, Dumbuleu MC, Chira AM, Rosu OM, Sandesc D. Oxidative stress in severe pulmonary trauma in critical ill patients. Antioxidant therapy in patients with multiple trauma--a review. Anaesthesiol Intensive Ther. 2015;47(4):351-9. doi: 10.5603/ AIT.a2015.0030. Epub 2015 Jun 3. PMID: 26037258.

Anaesthesiol Intensive Ther . 2015;47(4):351-9. doi: 10.5603/AIT.a2015.0030.

[**The Use of Redox Expression and Associated Molecular Damage to Evaluate the Inflammatory Response in Critically Ill Patient with Severe Burn**](https://pubmed.ncbi.nlm.nih.gov/27465592/)

* 2016

Bratu LM, Rogobete AF, Sandesc D, Bedreag OH, Tanasescu S, Nitu R, Popovici SE, Crainiceanu ZP. The Use of

Redox Expression and Associated Molecular Damage to Evaluate the Inflammatory Response in Critically Ill Patient with Severe Burn. Biochem Genet. 2016 Dec;54(6):753-768. doi: 10.1007/s10528-016-9763-8. Epub 2016 Jul 27. PMID: 27465592.

Biochem Genet . 2016 Dec;54(6):753-768. doi: 10.1007/s10528-016-9763-8.

[**The influence of metabolic imbalances and oxidative stress on the outcome of critically ill polytrauma patients: a review**](https://pubmed.ncbi.nlm.nih.gov/28286784/)

* 2017

Rogobete AF, Sandesc D, Papurica M, Stoicescu ER, Popovici SE, Bratu LM, Vernic C, Sas AM, Stan AT, Bedreag OH. The influence of metabolic imbalances and oxidative stress on the outcome of critically ill polytrauma patients: a review. Burns Trauma. 2017 Mar 7;5:8. doi: 10.1186/s41038-017-0073-0. PMID: 28286784; PMCID: PMC5341432.

Burns Trauma . 2017 Mar 7;5:8. doi: 10.1186/s41038-017-0073-0.

[**The Use of Lipid Peroxidation Expression as a Biomarker for the Molecular Damage in the Critically Ill Polytrauma Patient**](https://pubmed.ncbi.nlm.nih.gov/28164582/)

* 2016

Horhat FG, Rogobete AF, Papurica M, Sandesc D, Tanasescu S, Dumitrascu V, Licker M, Nitu R, Cradigati CA,

Sarandan M, Boruga O, Crisan CD, Ungureanu E, Popa DM, Popovici SE, Bedreag OH. The Use of Lipid Peroxidation Expression as a Biomarker for the Molecular Damage in the Critically Ill Polytrauma Patient. Clin Lab. 2016 Sep 1;62(9):1601-1607. doi: 10.7754/Clin.Lab.2016.160306. PMID: 28164582.

Clin Lab . 2016 Sep 1;62(9):1601-1607. doi: 10.7754/Clin.Lab.2016.160306.

[**miRNAs Expressions and Interaction with Biological Systems in Patients with Alzheimer`s Disease. Using miRNAs as a Diagnosis and Prognosis Biomarker**](https://pubmed.ncbi.nlm.nih.gov/28879701/)

* 2017

Negoita SI, Sandesc D, Rogobete AF, Dutu M, Bedreag OH, Papurica M, Ercisli MF, Popovici SE, Dumache R,

Sandesc M, Dinu A, Sas AM, Serban D, Corneci D. miRNAs Expressions and Interaction with Biological Systems in Patients with Alzheimer`s Disease. Using miRNAs as a Diagnosis and Prognosis Biomarker. Clin Lab. 2017 Sep 1;63(9):1315-1321. doi: 10.7754/Clin.Lab.2017.170327. PMID: 28879701.

Clin Lab . 2017 Sep 1;63(9):1315-1321. doi: 10.7754/Clin.Lab.2017.170327.

[**The Expression of Nuclear Transcription Factor Kappa B (NF-κB) in the Case of Critically Ill Polytrauma Patients with Sepsis and Its Interactions with microRNAs**](https://pubmed.ncbi.nlm.nih.gov/27003424/)

* 2016

Papurica M, Rogobete AF, Sandesc D, Cradigati CA, Sarandan M, Crisan DC, Horhat FG, Boruga O, Dumache R, Nilima KR, Nitu R, Stanca H, Bedreag OH. The Expression of Nuclear Transcription Factor Kappa B (NF-κB) in the Case of Critically Ill Polytrauma Patients with Sepsis and Its Interactions with microRNAs. Biochem Genet. 2016 Aug;54(4):337-347. doi: 10.1007/s10528-016-9727-z. Epub 2016 Mar 22. PMID: 27003424.

Biochem Genet . 2016 Aug;54(4):337-347. doi: 10.1007/s10528-016-9727-z.

[**Using Circulating miRNAs as Biomarkers for the Evaluation and Monitoring of the Mitochondrial Damage in the Critically Ill Polytrauma Patients**](https://pubmed.ncbi.nlm.nih.gov/28164614/)

* 2016

Bedreag OH, Papurica M, Rogobete AF, Sandesc D, Dumache R, Cradigati CA, Sarandan M, Bratu LM, Popovici SE, Sima LV. Using Circulating miRNAs as Biomarkers for the Evaluation and Monitoring of the Mitochondrial Damage in the Critically Ill Polytrauma Patients. Clin Lab. 2016 Aug 1;62(8):1397-1403. doi: 10.7754/Clin.Lab. 2016.160121. PMID: 28164614.

Clin Lab . 2016 Aug 1;62(8):1397-1403. doi: 10.7754/Clin.Lab.2016.160121.

[**Using the Expression of miRNAs as Biomarkers for the Evaluation Acute Respiratory Distress Syndrome in the Critically Ill Polytrauma Patient**](https://pubmed.ncbi.nlm.nih.gov/28164622/)

* 2016

Papurica M, Rogobete AF, Cradigati CA, Sarandan M, Dumache R, Bratu LM, Popovici SE, Sandesc D, Vernic C, Bedreag OH. Using the Expression of miRNAs as Biomarkers for the Evaluation Acute Respiratory Distress Syndrome in the Critically Ill Polytrauma Patient. Clin Lab. 2016 Aug 1;62(8):1405-1411. doi: 10.7754/Clin.Lab. 2016.160138. PMID: 28164622.

Clin Lab . 2016 Aug 1;62(8):1405-1411. doi: 10.7754/Clin.Lab.2016.160138

[**Spectrophotometric Determination of Selenium Through Triiodide Anion**](https://pubmed.ncbi.nlm.nih.gov/28627816/) – 2017

Bizerea-Spiridon O, Nartita R, Rogobete AF, Negrea A, Stroescu R, Bizerea TO, Ilie C, Marginean O.

Spectrophotometric Determination of Selenium Through Triiodide Anion. Clin Lab. 2017 May 1;63(5): 887-899. doi: 10.7754/Clin.Lab.2016.160905. PMID: 28627816.

Clin Lab . 2017 May 1;63(5):887-899. doi: 10.7754/Clin.Lab.2016.160905.

[**Intracranial Pressure Monitoring as a Part of Multimodal Monitoring Management of Patients with**](https://pubmed.ncbi.nlm.nih.gov/27366538/)

[**Critical Polytrauma: Correlation between Optimised Intensive Therapy According to Intracranial Pressure Parameters and Clinical Picture**](https://pubmed.ncbi.nlm.nih.gov/27366538/)

– 2015

Luca L, Rogobete AF, Bedreag OH, Sarandan M, Cradigati CA, Papurica M, Gruneantu A, Patrut R, Vernic C,

Dumbuleu CM, Sandesc D. Intracranial Pressure Monitoring as a Part of Multimodal Monitoring

Management of Patients with Critical Polytrauma: Correlation between Optimised Intensive Therapy

According to Intracranial Pressure Parameters and Clinical Picture. Turk J Anaesthesiol Reanim. 2015 Dec; 43(6):412-7. doi: 10.5152/TJAR.2015.56933. Epub 2015 Dec 1. PMID: 27366538; PMCID: PMC4894185.

Turk J Anaesthesiol Reanim . 2015 Dec;43(6):412-7. doi: 10.5152/TJAR.2015.56933.

[**DNA-Based Identification of a Carbonized Victim by Kinship Analysis**](https://pubmed.ncbi.nlm.nih.gov/28627836/) – 2017

Dumache R, Rogobete AF, Ciocan V, Muresan CO, Enache A. DNA-Based Identification of a Carbonized Victim by Kinship Analysis. Clin Lab. 2017 May 1;63(5):1035-1040. doi: 10.7754/Clin.Lab.2017.170125. PMID: 28627836.

Clin Lab . 2017 May 1;63(5):1035-1040. doi: 10.7754/Clin.Lab.2017.170125.

[**Pregnancy Induced Hypertension Versus Small Weight for Gestational Age: Cause of Neonatal Hematological Disorders**](https://pubmed.ncbi.nlm.nih.gov/30146849/)

* 2018

Bizerea TO, Stroescu R, Rogobete AF, Marginean O, Ilie C. Pregnancy Induced Hypertension Versus Small Weight for Gestational Age: Cause of Neonatal Hematological Disorders. Clin Lab. 2018 Jul 1;64(7):1241-1248. doi: 10.7754/Clin.Lab.2018.180302. PMID: 30146849.

Clin Lab . 2018 Jul 1;64(7):1241-1248. doi: 10.7754/Clin.Lab.2018.180302.

[**Analysis of oxidative stress-related markers in critically ill polytrauma patients: An observational prospective single-center study**](https://pubmed.ncbi.nlm.nih.gov/29310566/)

* 2018

Sandesc M, Rogobete AF, Bedreag OH, Dinu A, Papurica M, Cradigati CA, Sarandan M, Popovici SE, Bratu LM, Bratu T, Stan AT, Sandesc D. Analysis of oxidative stress-related markers in critically ill polytrauma patients:

An observational prospective single-center study. Bosn J Basic Med Sci. 2018 May 20;18(2):191-197. doi:

10.17305/bjbms.2018.2306. PMID: 29310566; PMCID: PMC5988539.

Bosn J Basic Med Sci . 2018 May 20;18(2):191-197.

[**Ghrelin Levels and Hunger Sensation after Laparoscopic Sleeve Gastrectomy Compared with Laparoscopic Greater Curvature Plication in Obese Patients**](https://pubmed.ncbi.nlm.nih.gov/32390389/)

* 2020

Dobrescu A, Copaescu C, Zmeu B, Duta C, Bedreag OH, Stoica L, Tarta C, Rogobete AF, Lazar F. Ghrelin Levels and Hunger Sensation after Laparoscopic Sleeve Gastrectomy Compared with Laparoscopic Greater Curvature Plication in Obese Patients. Clin Lab. 2020 May 1;66(5). doi: 10.7754/Clin.Lab.2019.191012. PMID: 32390389.

Clin Lab . 2020 May 1;66(5). doi: 10.7754/Clin.Lab.2019.191012.

[**Post-Mortem Identification of a Fire Carbonized Body by STR Genotyping**](https://pubmed.ncbi.nlm.nih.gov/28164539/) – 2016

Dumache R, Muresan C, Ciocan V, Rogobete AF, Enache A. Post-Mortem Identification of a Fire Carbonized Body by STR Genotyping. Clin Lab. 2016 Oct 1;62(10):2033-2037. doi: 10.7754/Clin.Lab.2016.160417. PMID: 28164539.

Clin Lab . 2016 Oct 1;62(10):2033-2037. doi: 10.7754/Clin.Lab.2016.160417.

[**Oxidative stress and antioxidant therapy in traumatic spinal cord injuries**](https://pubmed.ncbi.nlm.nih.gov/28913444/) – 2014

Bedreag OH, Rogobete AF, Sărăndan M, Cradigati A, Păpurică M, Roșu OM, Dumbuleu CM, Săndesc D.

Oxidative stress and antioxidant therapy in traumatic spinal cord injuries. Rom J Anaesth Intensive Care. 2014 Oct;21(2):123-129. PMID: 28913444; PMCID: PMC5505350.

Rom J Anaesth Intensive Care . 2014 Oct;21(2):123-129.

[**Impact of General Anesthesia Guided by State Entropy (SE) and Response Entropy (RE) on**](https://pubmed.ncbi.nlm.nih.gov/33286130/)

[**Perioperative Stability in Elective Laparoscopic Cholecystectomy Patients-A Prospective Observational Randomized Monocentric Study**](https://pubmed.ncbi.nlm.nih.gov/33286130/)

– 2020

Dinu AR, Rogobete AF, Popovici SE, Bedreag OH, Papurica M, Dumbuleu CM, Velovan RR, Toma D, Georgescu

CM, Trache LI, Barsac C, Luca L, Buzzi B, Maghiar A, Sandesc MA, Rimawi S, Vaduva MM, Bratu LM, Luminosu

PM, Sandesc D. Impact of General Anesthesia Guided by State Entropy (SE) and Response Entropy (RE) on Perioperative Stability in Elective Laparoscopic Cholecystectomy Patients-A Prospective Observational Randomized Monocentric Study. Entropy (Basel). 2020 Mar 19;22(3):356. doi: 10.3390/e22030356. PMID: 33286130; PMCID: PMC7516829.

Entropy (Basel) . 2020 Mar 19;22(3):356. doi: 10.3390/e22030356.

[**An in vitro study of the release capacity of the local anaesthetics from siloxane matrices**](https://pubmed.ncbi.nlm.nih.gov/28913485/) – 2016

Preda G, Rogobete AF, Săndesc D, Bedreag OH, Cradigati CA, Sarandan M, Papurica M, Popovici SE,

Dragomirescu M. An *in vitro* study of the release capacity of the local anaesthetics from siloxane matrices. Rom J Anaesth Intensive Care. 2016 Oct;23(2):123-131. doi: 10.21454/rjaic.7518/232.vit. PMID: 28913485; PMCID: PMC5505385.

Rom J Anaesth Intensive Care . 2016 Oct;23(2):123-131. doi: 10.21454/rjaic.7518/232.vit

[**Molecular Diagnostic of Prostate Cancer From Body Fluids Using Methylation-Specific PCR (MS-PCR) Method**](https://pubmed.ncbi.nlm.nih.gov/27468582/)

* 2016

Minciu R, Dumache R, Gheorghe P, Daminescu L, Rogobete AF, Ionescu D. Molecular Diagnostic of Prostate Cancer From Body Fluids Using Methylation-Specific PCR (MS-PCR) Method. Clin Lab. 2016;62(6):1183-6. doi:

10.7754/clin.lab.2015.151019. PMID: 27468582.

Clin Lab . 2016;62(6):1183-6. doi: 10.7754/clin.lab.2015.151019.

[**Genetic Expression in Cystic Fibrosis Related Bone Disease. An Observational, Transversal, CrossSectional Study**](https://pubmed.ncbi.nlm.nih.gov/28164596/)

* 2016

Ciuca IM, Pop LL, Rogobete AF, Onet DI, Guta-Almajan B, Popa Z, Horhat FG. Genetic Expression in Cystic Fibrosis Related Bone Disease. An Observational, Transversal, Cross-Sectional Study. Clin Lab. 2016 Sep 1;62(9):1725-1730. doi: 10.7754/Clin.Lab.2016.160141. PMID: 28164596.

Clin Lab . 2016 Sep 1;62(9):1725-1730. doi: 10.7754/Clin.Lab.2016.160141.

[**Are Inherited Combined Thrombophilia Mutations a Causative or an Additive Factor in Recurrent Venous Thrombotic Accidents?**](https://pubmed.ncbi.nlm.nih.gov/31307155/)

* 2019

Maris MI, Cadariu FG, Avram MF, Parv F, Rogobete AF, Muntean DM, Borza C. Are Inherited Combined Thrombophilia Mutations a Causative or an Additive Factor in Recurrent Venous Thrombotic Accidents? Clin Lab. 2019 Jul 1;65(7). doi: 10.7754/Clin.Lab.2019.181221. PMID: 31307155.

Clin Lab . 2019 Jul 1;65(7). doi: 10.7754/Clin.Lab.2019.181221.

[**Improvement of recovery parameters using patient-controlled epidural analgesia after oncological surgery. A prospective, randomized single center study**](https://pubmed.ncbi.nlm.nih.gov/28913495/)

* 2017

Zgâia AO, Lisencu CI, Rogobete A, Vlad C, Achimaș-Cadariu P, Lazăr G, Muntean M, Ignat F, Ormindean V, Irimie A. Improvement of recovery parameters using patient-controlled epidural analgesia after oncological surgery. A prospective, randomized single center study. Rom J Anaesth Intensive Care. 2017 Apr;24(1):29-36. doi: 10.21454/rjaic.7518.241.zga. PMID: 28913495; PMCID: PMC5555424.

Rom J Anaesth Intensive Care . 2017 Apr;24(1):29-36. doi: 10.21454/rjaic.7518.241.zga.

[**Influence of antioxidant therapy on the clinical status of multiple trauma patients. A retrospective single center study**](https://pubmed.ncbi.nlm.nih.gov/28913463/)

* 2015

Bedreag OH, Rogobete AF, Sărăndan M, Cradigati AC, Păpurică M, Roșu OM, Luca L, Vernic C, Nartiță R, Săndesc D. Influence of antioxidant therapy on the clinical status of multiple trauma patients. A retrospective single center study. Rom J Anaesth Intensive Care. 2015 Oct;22(2):89-96. PMID: 28913463; PMCID: PMC5505380.

Rom J Anaesth Intensive Care . 2015 Oct;22(2):89-96.

[**Literature Research Regarding miRNAs' Expression in the Assessment and Evaluation of the Critically Ill Polytrauma Patient with Traumatic Brain and Spinal Cord Injury**](https://pubmed.ncbi.nlm.nih.gov/28164531/)

* 2016

Bratu LM, Rogobete AF, Papurica M, Sandesc D, Cradigati CA, Sarandan M, Dumache R, Popovici SE, Crisan

DC, Stanca H, Tanasescu S, Bedreag OH. Literature Research Regarding miRNAs' Expression in the

Assessment and Evaluation of the Critically Ill Polytrauma Patient with Traumatic Brain and Spinal Cord Injury. Clin Lab. 2016 Oct 1;62(10):2019-2024. doi: 10.7754/Clin.Lab.2016.160327. PMID: 28164531.

Clin Lab . 2016 Oct 1;62(10):2019-2024. doi: 10.7754/Clin.Lab.2016.160327.

[**Modulation of the Redox Expression and Inflammation Response in the Critically Ill Polytrauma Patient with Thoracic Injury. Statistical Correlations between Antioxidant Therapy**](https://pubmed.ncbi.nlm.nih.gov/28164593/)

* 2016

Bedreag OH, Rogobete AF, Sandesc D, Cradigati CA, Sarandan M, Popovici SE, Dumache R, Horhat FG, Vernic C, Sima LV, Luca L, Papurica M. Modulation of the Redox Expression and Inflammation Response in the Critically Ill Polytrauma Patient with Thoracic Injury. Statistical Correlations between Antioxidant Therapy. Clin Lab. 2016 Sep 1;62(9):1747-1759. doi: 10.7754/Clin.Lab.2016.160206. PMID: 28164593.

Clin Lab . 2016 Sep 1;62(9):1747-1759. doi: 10.7754/Clin.Lab.2016.160206.

[**The Impact of General Anesthesia on Redox Stability and Epigenetic Inflammation Pathways: Crosstalk on Perioperative Antioxidant Therapy**](https://www.mdpi.com/2073-4409/11/12/1880)

* 2022

Ritiu SA, Rogobete AF, Sandesc D, Bedreag OH, Papurica M, Popovici SE, Toma D, Ivascu RI, Velovan R, Garofil DN, Corneci D, Bratu LM, Pahontu EM, Pistol A. The Impact of General Anesthesia on Redox Stability and Epigenetic Inflammation Pathways: Crosstalk on Perioperative Antioxidant Therapy. *Cells*. 2022; 11(12):1880. https://doi.org/10.3390/cells11121880

Cells 2022, 11, 1880. https://doi.org/10.3390/cells11121880

[**Cannabis Sativa Revisited**](https://encyclopedia.pub/entry/24624) – 2022

Dinu, A.R.; Rogobete, A.F.; Bratu, T.; Popovici, S.E.; Bedreag, O.H.; Papurica, M.; Bratu, L.M.; Sandesc, D.; Rijo, P. Cannabis Sativa Revisited. Encyclopedia. Available online: https://encyclopedia.pub/entry/24624 (accessed on 08 July 2022).

Encyclopedia. Available online: https://encyclopedia.pub/entry/24624

[**General Anesthesia as a Multimodal Individualized Clinical Concept**](https://www.mdpi.com/1648-9144/58/7/956) – 2022

Rogobete, A.F.; Sandesc, D. General Anesthesia as a Multimodal Individualized Clinical Concept. *Medicina* **202 2**, *58*, 956. https://doi.org/10.3390/medicina58070956

Medicina 2022, 58, 956. https://doi.org/10.3390/medicina58070956

[**Update on Current Concepts in Management of Severe Hemorrhagic Shock and Optimal Individualized Fluid Therapy in Critically Ill Polytrauma Patients**](https://www.preprints.org/manuscript/202208.0141/v1)

– 2022

Rogobete, A.F.; Ritiu, S.A.; Bedreag, O.H.; Papurica, M.; Popovici, S.E.; Toma, D.; Lupu, M.A.; Paun, D.L.; Garofil,

D.N.; Corneci, D.; Pistol, A.; Pahontu, E.M.; Valeanu, L.; Sandesc, D. Update on Current Concepts in Management of Severe Hemorrhagic Shock and Optimal Individualized Fluid Therapy in Critically Ill Polytrauma Patients. *Preprints* **2022**, 2022080141 (doi: 10.20944/preprints202208.0141.v1).

Preprints 2022, 2022080141 (doi: 10.20944/preprints202208.0141.v1).

[**Multimodal Diagnostic Methods of Sepsis in Critically Ill Patients**](https://www.mdpi.com/2075-4418/12/8/1950) – 2022

Rogobete, A.F.; Sandesc, D. Multimodal Diagnostic Methods of Sepsis in Critically Ill Patients. *Diagnostics* **2022**, *12*, 1950. https://doi.org/10.3390/diagnostics12081950

Diagnostics 2022, 12, 1950. https://doi.org/10.3390/diagnostics12081950

# PRESENTATIONS / PAPERS AT NATIONAL AND INTERNATIONAL SCIENTIFIC EVENTS

## Presentations / papers at national and international scientific events

1. Rogobete, AF, Preda, G., Chemical reactions in the microwave,Students 'Scientific' Circle Principles ", Twelfth Edition, West University of Timisoara, Faculty of Chemistry, Biology, Geography, Chemistry

Department, 2011;

1. Rogobete, AF, Preda, G., Controlled release of biologically active compounds in sol-gel matrices, Scientific Session, 19th Edition, West University of Timisoara, Faculty of Chemistry, Biology, Geography, Chemistry

Department , 2013;

1. Rogobete, AF Albu, P., Dragomirescu, M., Preda, G., Controlled release of bioactive substances from sol-gelmatrixes, Academic Days Timiseni, West University of Timisoara, multidisciplinary research and training platform "Nicholas Georgescu - Roegen "advanced environmental research laboratories, 2013;
2. Rogobete, AF, Sarandan, M., Preda, G., Bupivacaine Liposome - new trends in Anaesthesia and Intensive

Care Unit, Students 'Scientific' Circle Principles ", West University of Timisoara, Faculty of Chemistry, Biology,

Geography Timisoara, Romania, 2014;

1. Rogobete, AF, Preda, G., Analgesia supported by minimal invasive maneuvers - Progress controlled releasesystems of biologically active substances, Students Scientific Communications Session, West University of

Timisoara, Timisoara, Romania, 2014

1. Rogobete, AF, Preda, G, Dragomirescu, M. Controlled release of bovine serum albumin from silicamatrices, Bioengineering of Animal Resources, Banat University of Agricultural Science and Veterinary

Medicine ”King Michael I of Romania”, Timisoara, Romania, 2015

7.Alexandru Florin Rogobete, Ovidiu Horea Bedreag, Carmen Alina Cradigati, Mirela Sarandan, Corina Vernic,

Anelore Gruneantu, Marius Papurica, Loredana Luca, Mihai Sandesc, Dorel

Sandesc. The modifies of the lipidic profile in the critically ill trauma patient. The modulation of the redox expression by administrating of the antioxidants. A prospective study. The 42st Congress of the Romanian

Society of Anaesthesia and Intensive Care, International Conference Centre, Sinaia, Romania, 2016;

1. Alexandru Florin Rogobete, Ovidiu Horea Bedreag, Marius Papurica, Carmen Alina Cradigati, MirelaSarandan, Anca Dinu, Sonia Elena Popovici, Dorel Sandesc, Monica Dragomirescu, Gabriela Preda. New trends in pain management - controlled release of local anaesthetics from siloxane matrix.The 42st Congress of the Romanian Society of Anaesthesia and Intensive Care, International Conference Centre, Sinaia,

Romania, 2016;

1. Loredana Luca, Alexandru Florin Rogobete, Ovidiu Horea Bedreag, Marius Papurica, Carmen AlinaCradigati, Mirela Sarandan, Corina Vernic, Ancuta Pop Coman, Lavinia Melania Bratu, Dorel Sandesc.The redox expression in the critically ill trauma patient. The influence of the antioxidant therapy on the incidence of sepsis. A prospective study of single center. The 42st Congress of the Romanian Society of Anaesthesia and Intensive Care, International Conference Centre, Sinaia, Romania, 2016;
2. Zgaia, A.; Pop, F.; Irimie, A.; Rogobete, A.; Achimas-Cadariu, P. The Impact of Preoperative Psychological

Counseling On Pain, And Analgesic Consumption On Patients Scheduled for Breast Cancer Surgery- A

Randomized Clinical Study.16th World Congress of Anaesthesiologists. 2016, Hong Kong

1. Alexandru Florin Rogobete, GE Healthcare Basic Scientific Writing Course, Victor Babes University of

Medicine and Pharmcy, Timisoara, Romania, 2016

1. Alexandru Florin Rogobete, Basic Scientific Writing Course, Cursul National de Ghiduri si Protocoale in

Anestezie, Terapie Intensiva si Medicina de Urgenta, Timisoara, Romania, 2016

1. Alexandru Florin Rogobete, Gas Exchange/Metabolism Monitoring, GE Healthcare Multimodal MonitoringRomanian Tour, Romania, 2016
2. Alexandru Florin Rogobete, Ovidiu Horea Bedreag, Marius Papurica, Carmen Alina Cradigati, Mirela

Sarandan, Sonia Elena Popovici, Dorel Sandesc, Adequacy of Anaesthesia in Trauma patients, The 11st

PanArab Anaesthesia and Intensive Care Congress, Intercontinental Conference Centre, Dubai, Novembrer,

UAE, 2016;

1. L Luca, A Rogobete, O Bedreag, M Papurica, M Sarandan, C Cradigati, S Popovici, C Vernic, D Sandesc.

Multimodal monitoring in critically ill polytrauma patient with traumatic brain injury (TBI). 37th International Symposium on Intensive Care and Emergency Medicine. Critical Care2017, 21(Suppl 1):56. https://doi.org/

10.1186/s13054-017-1630-4

1. O Bedreag, A Rogobete, C Cradigati, M Sarandan, C Mihoc, S Popovici, D Sandesc. Monitoring energydemand in the multiple trauma critically ill patient with sepsis based on indirect calorimetry. a prospective observational monocentric study. 38th International Symposium on Intensive Care and

Emergency Medicine. Critical Care2018, 22(Suppl 1):82. https://doi.org/10.1186/s13054-018-1973-5

1. A Rogobete, O Bedreag, C Cradigati, M Sarandan, S Popovici, D Sandesc. Influence of antioxidant therapy with high dose of vitamin c on mortality rates in critically ill polytrauma patients. 38th International Symposium on Intensive Care and Emergency Medicine. Critical Care2018, 22(Suppl 1):82. https://doi.org/

10.1186/s13054-018-1973-5

1. O Bedreag, A Rogobete, C Cradigati, M Sarandan, S Popovici, D Sandesc. Entropy–guided depth ofhypnosis on general anesthesia in critically ill polytrauma patients. 38th International Symposium on

Intensive Care and Emergency Medicine. Critical Care2018, 22(Suppl

1):82. https://doi.org/10.1186/s13054-018-1973-5

1. A Rogobete, O Bedreag, D Sandesc. INDIRECT CALORIMETRY - GUIDED NUTRITION IN CRITICALLY ILL

POLYTRAUMA PATIENTS. 2nd EuroAsia Conference, Hong Kong, 2018

1. A Rogobete, O Bedreag, D Sandesc. ENTROPY - GUIDED DEPTH OF HYPNOSIS ON GENERAL ANAESTHESIA

IN CRITICALLY ILL POLYTRAUMA PATIENTS. 2nd EuroAsia Conference, Hong Kong, 2018

1. Alexandru Florin Rogobete, Ovidiu Bedreag, Marius Păpurică, Carmen Alina Gizea, Mirela Sarandan, Corina Vernic, Sonia Elena Popovici, Lavinia Melania Bratu, Loredana Luca, Dorel Săndesc. Entropy-guided depth of hypnosis on general anaesthesia in critically ill polytrauma patients. The 44st Congress of the Romanian Society of Anaesthesia and Intensive Care, International Conference Centre, Sinaia, Romania,

2018;

21.Alexandru Florin Rogobete, Ovidiu Bedreag, Marius Păpurică, Carmen Alina Gizea, Mirela Sarandan, Sonia Elena Popovici, Dorel Săndesc. Monitoring energy demand in the multiple trauma critically ill patient with sepsis based on indirect calorimetry. A prospective observational monocentric study. The 44st Congress of the Romanian Society of Anaesthesia and Intensive Care, International Conference Centre, Sinaia, Romania,

2018;

22.Alexandru Florin Rogobete, Ovidiu Bedreag, Marius Păpurică, Carmen Alina Gizea, Mirela Sarandan, Corina Vernic, Sonia Elena Popovici, Lavinia Melania Bratu, Loredana Luca, Dorel Săndesc. Influence of antioxidant therapy with high dose of vitamin C on mortality rates in critically ill poly-trauma patients. The 44st Congress of the Romanian Society of Anaesthesia and Intensive Care, International Conference Centre,

Sinaia, Romania, 2018;

1. A. F. Rogobete, O. H. Bedreag, M. Papurica, D. Sandesc. Monitoring energy demand in the multipletrauma critically ill patient with sepsis based on indirect calorimetry. A prospective observational monocentric study. Euroanaesthesia 2018, Copenhagen
2. A.F. Rogobete. Basic Scientific Writing Course, Endoped Congress 2018, Romanian Society of Nutrition in

Pediatric Patients, Timisoara, Romania

1. AF Rogobete. Oxidative stress – as molecular metabolic disaster and antioxidant therapy in critically illpolytrauma patients. ICU National Conference Poland, 2018
2. AF Rogobete. Indirect Calorimetry as Energy Expenditure Multimodal Monitoring and Implications on

Clinical Outcomes in Critically Ill Polytrauma Patients. Anesthesiology, San Francisco, SUA, 2018

27.AF Rogobete. State and Response Entropy: Guided General Anaesthesia in Critically Ill Polytrauma

Patients, Anesthesiology, San Francisco, SUA, 2018

1. AF Rogobete. Oxidative Stress and Indirect Calorimetry in critically ill polytrauma patients. ROSPEN

Congress 2018, Poiana Brasov, Romania

1. AF Rogobete. Entropy in Trauma. SRATI Congress 2019, Sinaia, Romania
2. AF Rogobete. Vitamin C in trauma - clinical outcomes, Kazaskthan Anaesthesia Congress 2019, Astana,

Kazaskthan

1. AF Rogobete. Cannabinoids in sepsis. New face for ICU? ROSPEN Congress 2019, Poiana Brasov, Romania

2019

**Cannabinoids in sepsis. New face for ICU? | ROSPEN Congress | Poiana Brasov | Romania**

2019

**Vitamin C in trauma - clinical outcomes | Kazaskthan Anaesthesia Congress | Astana | Kazaskthan**

2019

## Entropy in Trauma | The National Congress of Romanian Society of Anaesthesia and Intensive Care | Sinaia | Romania

2018

**Oxidative Stress and Indirect Calorimetry in critically ill polytrauma patients | ROSPEN Congress | Poiana Brasov | Romania**

2018

**State and Response Entropy: Guided General Anaesthesia in Critically Ill Polytrauma Patients | Anesthesiology Congress| San Francisco | SUA**

2018

**Indirect Calorimetry as Energy Expenditure Multimodal Monitoring and Implications on Clinical Outcomes in Critically Ill Polytrauma Patients | Anesthesiology | San Francisco | SUA**

2022

**Impactul fondurilor internaționale asupra răspunsului secțiilor ATI la criza sanitară COVID-19 | Al 48lea Congres al Societății Române de Anestezie și Terapie Intensivă | Sinaia | Romania**

2022

**Impactul monitorizării intraoperatorii a balanței nocicepție – antinocicepție asupra stabilității hemodinamice | Al 48-lea Congres al Societății Române de Anestezie și Terapie Intensivă | Sinaia |**

## Romania

# DISTINCȚII ONORIFICE ȘI PREMII

2015

## 2nd place for Best e-Poster – The 41 th Congress of the Romanian Society of Anaesthesia and

**Intensive Care**  International Conference Centre, Sinaia, Romania

2015

**Elsevier ScienceDirect Top25 – Elsevier** Elsevier List of Most Downloaded Articles 2015- Liposomal

Bupivacaine - New Trends in Anesthesia and Intensive Care Units. Egyptian Journal of Anaesthesia, 2015, 31 (1): 80-95

2016

**1th place for Best e-Poster – The 42st Congress of the Romanian Society of Anaesthesia and Intensive Care** International Conference Centre, Sinaia, Romania

2016

**3st place for Best e-Poster – The 42st Congress of the Romanian Society of Anaesthesia and Intensive Care** International Conference Centre, Sinaia, Romania

2016

**1st place for Best Poster – World Congress of Anaesthesiologists** Hong Kong

2018

## 1st place for the Best Oral Presentation – The 44st Congress of the Romanian Society of Anaesthesia and Intensive Care International Conference Centre, Sinaia, Romania CERTIFICATE / ACREDITARI Certifications

**A. Springer Science. Springer Academy Department (2014):**

1. Certificate of Completion. How to Write and Submit a Journal Article.
2. Certificate of Completion. Journal Author Academy Part 1: Writing your Manuscript.
3. Certificate of Completion. Journal Author Academy Part 2: Submitting and Peer Review
4. Certificate of Completion. Open Access Academy.
5. Certificate of Completion. Peer Review Academy
6. Certificate of Completion. Springer English Academy.

**B. European Society of Anaesthesia (ESA, www.esahq.org)**

1. Scientific Writer – European Society of Anaesthesia, ESA Masterclass, Brussels, Belgium, 2015 2. Study Design – European Society of Anaesthesia, ESA Masterclass, Poland, 2018

# VIZIBILITATE

## Citations

h-index: 13 i10-index: 20

([https://scholar.google.com/citations?user=gwjdfdsAAAAJ&hl=en)](https://scholar.google.com/citations?user=gwjdfdsAAAAJ&hl=en)

# VOLUNTARIAT

## Volunteer

Clinical Medical Student Volunteer (2013 - 2018) - Clinic for Anesthesiology and Intensive Care, Emergency County Hospital "Pius Binzeu" Timisoara