**Lista publicațiilor**

1. **Lista completă a publicațiilor**

**1**: Rogobete AF, Sandesc D. General Anesthesia as a Multimodal Individualized

Clinical Concept. Medicina (Kaunas). 2022 Jul 19;58(7):956. doi:

10.3390/medicina58070956. PMID: 35888675; PMCID: PMC9323125.

2: Rogobete AF, Sandesc D. Multimodal Diagnostic Methods of Sepsis in Critically

Ill Patients. Diagnostics (Basel). 2022 Aug 12;12(8):1950. doi:

10.3390/diagnostics12081950. PMID: 36010300; PMCID: PMC9406491.

3: 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.

4: 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.

5: 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.

6: 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.

7: 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.

8: 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.

9: 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.

10: 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.

11: 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.

12: 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 Jun

9;11(12):1880. doi: 10.3390/cells11121880. PMID: 35741011; PMCID: PMC9221536.

13: 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.

14: 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.

15: 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.

16: Dinu AR, Rogobete AF, Bratu T, Popovici SE, Bedreag OH, Papurica M, Bratu

LM, Sandesc D. <i>Cannabis Sativa</i> Revisited-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.

17: 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.

18: 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.

19: Garofil ND, Bratucu MN, Zurzu M, Paic V, Tigora A, Prunoiu V, Rogobete A,

Balan A, Vladescu C, Strambu VDE, Radu PA. Groin Hernia Repair during the

COVID-19 Pandemic-A Romanian Nationwide Analysis. Medicina (Kaunas). 2023 May

17;59(5):970. doi: 10.3390/medicina59050970. PMID: 37241202; PMCID: PMC10222788.

20: 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.

21: 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.

22: 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.

23: 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.

24: 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.

25: 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.

26: 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.

27: 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.

28: 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.

29: 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.

30: 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.

31: 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.

32: Novacescu AN, Buzzi B, Bedreag O, Papurica M, Rogobete AF, Sandesc D,

Sorescu T, Baditoiu L, Musuroi C, Vlad D, Licker M. Bacterial and Fungal

Superinfections in COVID-19 Patients Hospitalized in an Intensive Care Unit from

Timișoara, Romania. Infect Drug Resist. 2022 Dec 1;15:7001-7014. doi:

10.2147/IDR.S390681. PMID: 36478964; PMCID: PMC9721122.

33: 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.

34: 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.

35: Bedreag OH, Rogobete AF, Sărăndan M, Cradigati A, Păpurică M, Roşu 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.

36: 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.

37: 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.

38: 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.

39: 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.

40: 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.

41: 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.

42: Zgâia AO, Lisencu CI, Rogobete A, Vlad C, Achimaş-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.

43: Bedreag OH, Rogobete AF, Sărăndan M, Cradigati AC, Păpurică M, Roşu OM, Luca

L, Vernic C, Nartiţă 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.

44: 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.

45: 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.

46: 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.

47: Preda G, Rogobete AF, Săndesc D, Bedreag OH, Cradigati CA, Sarandan M,

Papurica M, Popovici SE, Dragomirescu M. An <i>in vitro</i> 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.

48: 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.

49: 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.

50: 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.

1. **Lista publicațiilor relevante**

1: 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.

2: 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.

3: 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.

4: Garofil ND, Bratucu MN, Zurzu M, Paic V, Tigora A, Prunoiu V, Rogobete A,

Balan A, Vladescu C, Strambu VDE, Radu PA. Groin Hernia Repair during the

COVID-19 Pandemic-A Romanian Nationwide Analysis. Medicina (Kaunas). 2023 May 17;59(5):970. doi: 10.3390/medicina59050970. PMID: 37241202; PMCID: PMC10222788.

5: 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 Jun

9;11(12):1880. doi: 10.3390/cells11121880. PMID: 35741011; PMCID: PMC9221536.

6: 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.

7: Dinu AR, Rogobete AF, Bratu T, Popovici SE, Bedreag OH, Papurica M, Bratu LM,

Sandesc D. <i>Cannabis Sativa</i> Revisited-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.