

Cristina Petrișor
Lista de lucrări

A. Articole publicate în calitate de autor principal, reviste ISI cu factor de impact

1. Robert Szabo, Cristina Petrișor*, Constantin Bodolea, Vlad Dobre, Sebastian Tranca, Simona Clichici, Iulia Szabo, Razvan Marian Melinte, Teodora Mocan. Effects of Tocilizumab on Inflammation and Iron Metabolism in Critically Ill Patients with COVID-19. *Pharmaceutics*, 2023;15.2:646.

*= autor corespondent

Document type: Article

DOI: 10.3390/pharmaceutics15020646

WOS: 000940049400001

PubMed ID 36839968

Link: <https://www.mdpi.com/1999-4923/15/2/646>

Jurnal: Q1 IF(2022) 5.4 e ISSN 1999-4923

2. Cristina Petrișor, Caius Breazu, Mădălina Doroftei, Ioana Mărieș, Codruța Popescu. Association of moral distress with anxiety, depression, and an intention to leave among nurses working in intensive care units during the COVID-19 pandemic. In: *Healthcare*. MDPI, 2021;1377.

Document type: Article

DOI: 10.3390/healthcare9101377

WOS: 000715316700001

PubMed ID 34683057

Link: <https://www.mdpi.com/2227-9032/9/10/1377>

Jurnal: Q2 (SSCI, HEALTH POLICY & SERVICES) IF(2022) 2.8 eISSN 2227-9032

3. Robert Szabo, Cristina Petrișor*, Sebastian Trancă. Vitamin D and iron levels correlate weakly with hepcidin levels in postoperative patients with digestive neoplasms undergoing open abdominal surgery. *European Reviews Medical Pharmacological Sciences*, 2021;25:3530-3535.

*- autor corespondent

Document type: Article

DOI: 10.26355/eurrev_202105_25835

WOS: 000649036200019

PubMed ID 34002827

Link: <https://www.europeanreview.org/article/25835>

Jurnal: Q2 IF(2021) 3.78 ISSN 1128-3602

4. Robert Simon, Cristina Petrișor*, Constantin Bodolea, Gabriela Csipak, Cristian Oancea, Adela Golea. SIMON, Robert, et al. ABC approach proposal for POCUS in COVID-19 critically ill patients. *Medical Ultrasonography*, 2021;23.1: 94-102.

*= autor corespondent

Document type: Article

DOI: 10.11152/mu-2733

WOS: 000620489200015

PubMed ID 33245734

Link: <https://www.medultrason.ro/medultrason/index.php/medultrason/article/view/2733>

Jurnal: Q3 (SCIE, Acoustics) IF(2021) 1.75 ISSN 1844-4172

5. Cristina Petrișor, Sebastian Trancă, Robert Szabo, Robert Simon, Adrian Prie, Constantin Bodolea. Clinical versus ultrasound measurements of hyomental distance ratio for the prediction of difficult airway in patients with and without morbid obesity. *Diagnostics*, 2020; 10.3:140.

Document type: Article

DOI: 10.3390/diagnostics10030140

WOS: 000524293700034

PubMed ID 32138351

Link: <https://www.mdpi.com/2075-4418/10/3/140>

Jurnal: Q2 IF(2020) 3.70 eISSN 2075-4418

6. Cristina Petrisor, Dan Dîrzu, Sebastian Trancă, Natalia Hagău, Constantin Bodolea. Preoperative difficult airway prediction using suprahyoid and infrahyoid ultrasonography derived measurements in anesthesiology. *Medical Ultrasonography*, 2019;21.1:83-88.

Document type: Article

DOI: 10.11152/mu-1764

WOS: 000458828900013

PubMed ID 30779836

Link: <https://medultrason.ro/medultrason/index.php/medultrason/article/view/1764>

Jurnal: Q3 IF(2019) 1.55 ISSN 1844-4172

7. Cristina Petrisor, Robert Szabo, Catalin Constantinescu, Adrian Prie, Sebastian Tranca, Natalia Hagau. The performance of ultrasound-based quantification of the hyomental distance ratio in predicting difficult airway in anaesthesia: A STARD-compliant prospective diagnostic study. *European Journal of Anaesthesiology* | *EJA*, 2018;35.8: 627-628.

Document type: Letter (structură articol)

DOI: 10.1097/EJA.0000000000000849

WOS: 000446143300012

PubMed ID 29975222

Link:

https://journals.lww.com/ejanaesthesiology/fulltext/2018/08000/the_performance_of_ultrasound_based_quantification.12.aspx

Jurnal: Q1 IF(2018) 4.14 ISSN 0265-0215

8. Cristina Petrisor, Manuela Sfichi, Marius Muresan, Natalia Hagau. Flow-assisted basophil activation test for sevoflurane hypersensitivity: A dose-finding in-vitro experimental study. *European Journal of Anaesthesiology* | *EJA*, 2017;34.12: 851-852.

Document type: Letter (structură articol)

DOI: 10.1097/EJA.0000000000000676

WOS: 000415084100013

PubMed ID 29087998

Link:

https://journals.lww.com/ejanaesthesiology/fulltext/2017/12000/flow_assisted_basophil_activation_test_for.13.aspx

Jurnal: Q1 IF(2017) 3.97 ISSN 0265-0215

9. Natalia Hagau, Nadia Gherman, Mihaela Cocis, Cristina Petrisor. Antibiotic-induced immediate type hypersensitivity is a risk factor for positive allergy skin tests for neuromuscular blocking agents. *Allergology International*, 2016;65.1: 52-55.

Document type: Article

DOI: 10.1016/j.alit.2015.07.007

WOS: 000367238600008

PubMed ID26666489

Link: <https://www.sciencedirect.com/science/article/pii/S1323893015001562?via%3Dihub>

Jurnal: Q2 IF(2016) 3.19 ISSN 1323-8930

10. Cristina Petrișor, Manuela Sfichi, Nadia Gherman, Ramona Bologa, Natalia Hagău. Elevated serum total IgE alter the diagnostic performance of radio-immune assays for β -lactam specific antibody dosing. *Clinical Laboratory*, 2015;61.1-2: 149-154.

Document type: Article

DOI: 10.7754/Clin.Lab.2014.140809

WOS: 000352681100018

PubMed ID25807648

Link: <https://www.clin-lab-publications.com/article/1721>

Jurnal: Q4 IF(2015) 0.93 ISSN 1433-6510

11. Cristina Petrișor, Nadia Gherman, Manuela Sfichi, Mihaela Cocis, Natalia Hagău. Immediate-type hypersensitivity to atracurium: use of the stimulation index as the optimal positivity threshold for the flow-assisted basophil activation test. *J. Investig. Allergol. Clin. Immunol*, 2015;25.5:372-373.

Document type: Article

WOS: 000365835700011

PubMed ID 26727770

Link: <https://www.jiacci.org/summary/vol25-issue5-num1266>

Jurnal: Q3 IF(2015) 2.13 ISSN 1018-9068

12. Natalia Hagau, Dan Longrois, Cristina Petrisor. Threshold for positivity and optimal dipyrone concentration in flow cytometry-assisted basophil activation test. *Allergy, Asthma & Immunology Research*, 2013;5.6: 383-388.

Document type: Article

DOI: 10.4168/aaair.2013.5.6.383

WOS: 000326138700008

PubMed ID 24179685

Link: <https://e-aaair.org/DOIx.php?id=10.4168/aaair.2013.5.6.383>

Jurnal: Q2 IF(2013) 3.08 ISSN 2092-7355

13. Cristina Petrișor, Nadia Gherman-Ionică, Ramona Bologa, Manuela Sfichi, Natalia Hagău. Basophil activation test versus radio-immunoassay in the diagnosis of β -lactam immediate-type hypersensitivity reactions. *Revista Romana de Medicina de Laborator*, 2013;21.4: 415-422.

Document type: Article

DOI: 10.2478/rrlm-2013-0044

WOS: 000329017700006

Link: <https://www.rrml.ro/articole/articol.php?year=2013&vol=4&poz=6>

Jurnal: Q4 IF(2013) 0.17 ISSN 1841-6624

B. Co-autor pentru articole publicate în reviste ISI cu factor de impact

1. GOMES, Sara Hora, Marta Trindade, Cristina Petrisor, Dinis Costa, José M Pêgo, Jorge Correia-Pinto, Patrício S Costa. Objective structured assessment ultrasound skill scale for hyomental distance competence—psychometric study. *BMC Medical Education*, 2023;23.1: 1-9.

Document type: Article

DOI: 10.1186/s12909-023-04146-y

WOS: 000983498700004

PubMed ID 36949512

Link: <https://bmcmmededuc.biomedcentral.com/articles/10.1186/s12909-023-04146-y>

Jurnal: Q1 (2022), Q2 (2021) IF(2022) 3.6 e ISSN 1472-6920

2. Vidit Bhargava, Nicholas A Rockwell, Daniel Tawfik, Bereketeab Haileselassie, Cristina Petrisor, Erik Su. Prediction of difficult laryngoscopy using ultrasound: A systematic review and meta-analysis. *Critical Care Medicine*, 2023;51.1: 117-126.

Document type: Review

DOI: 10.1097/CCM.0000000000005711

WOS: 000899310900015

PubMed ID 36519985

Link:

https://journals.lww.com/ccmjournal/abstract/2023/01000/prediction_of_difficult_laryngoscopy_using.13.aspx

Jurnal: Q1 IF(2022) 8.8 ISSN 0090-3493

3. Robert Szabo, Cristina Petrisor, Constantin Bodolea, Robert Simon, Ioana Maries, Sebastian Tranca, Teodora Mocan. Hyperferritinemia, low circulating iron and elevated hepcidin may negatively impact outcome in COVID-19 patients: a pilot study. *Antioxidants*, 2022;11.7: 1364.

Document type: Article

DOI: 10.3390/antiox11071364

WOS: 000832192500001

PubMed ID 35883855

Link: <https://www.mdpi.com/2076-3921/11/7/1364>

Jurnal: Q1 IF(2022) 7 eISSN 2076-3921

4. Bernardo Sousa-Pinto, Kimberly G Blumenthal, Eric Macy, Sevim Bavbek, Mirjana Stanić Benić, Magna Alves-Correia, Adile Berna Dursun, Elina Jerschow, Bárbara Kong-Cardoso, Peter Kopač, Sébastien Lefèvre, Carla Lombardo, Paolo Marraccini, Luis Moral, Allison Eaddy Norton, Cristina Petrisor, Iwona Poziomkowska-Gęsicka, Frederico S Regateiro, Natacha Santos, Francesca Saretta, Mirjana Turkalj, Jelena Veličković, Stefan Wöhr, Mehtap Yazicioglu, Mihaela Zidarn, Mariana Pereira, Eva Rebelo-Gomes, Ana Margarida Pereira, Luís Delgado, João Almeida Fonseca. Diagnostic testing for penicillin allergy: a survey of practices and cost perceptions. *Allergy*, 2020;75.2: 436-441.

Document type: Article

DOI: 10.1111/all.13951

WOS: 000518216300017

PubMed ID 31230367

Link: <https://onlinelibrary.wiley.com/doi/10.1111/all.13951>

Jurnal: Q1 IF(2020) 13.14 ISSN 0105-4538

5. M Ene-Cociș, M Mureșan, C Petrișor, N Hagău, N Onițiu-Gherman. Incidence of systemic reactions to skin tests and drug challenge tests. *Revue française d'allergologie*, 2018;58.5: 367-372.

Document type: Article

DOI: 10.1016/j.reval.2018.03.001

WOS: 000444791400003

Link: <https://www.sciencedirect.com/science/article/abs/pii/S1877032018302756?via%3Dihub>

Jurnal: Q4 IF(2018) 0.26 ISSN 1877-0320

6. S Trancă, JT Oever, C Ciuce, M Netea, A Slavcovici, C Petrișor, N Hagău. sTREM-1, sIL-2R α , and IL-6, but not sCD163, might predict sepsis in polytrauma patients: a prospective cohort study. *European Journal of Trauma and Emergency Surgery*, 2017;43: 363-370.

Document type: Article

DOI: 10.1007/s00068-016-0678-1

WOS: 000402789500013

PubMed ID 27169526

Link: <https://link.springer.com/article/10.1007/s00068-016-0678-1>

Jurnal: Q2 IF(2017) 1.70 ISSN 1863-9933

7. N Hagău, RO Bologa, CL Indrei, D Longrois, DS Dirzu, N Gherman-Ionica. Maximum non-reactive concentration of midazolam and ketamine for skin testing study in non-allergic healthy volunteers. *Anaesthesia and intensive care*, 2010;38.3: 513-518.

Document type: Article

DOI: 10.1177/0310057X1003800316

WOS: 000277917400016

PubMed ID20514961

Link: <https://journals.sagepub.com/doi/10.1177/0310057X1003800316>

Jurnal: Q4 IF(2010) 1.12 ISSN 0310-057X

8. Natalia Hagău, Manuela Sfichi, Ramona Bologa, Simona Cocu, Cristina Indrei, Ionel Alb, Liliana Bene. Basophil activation test using flow cytometry in the diagnostic of antibiotic allergy. *Revista Română de Medicină de Laborator Vol*, 2010;18.4:47-53.

Document type: Article

WOS: 000285850000006

Link: <https://www.rrml.ro/articole/articol.php?year=2010&vol=4&poz=6>

Jurnal: Q4 IF(2010) 0.11 ISSN 1841-6624

C. Articole ISI publicate în jurnale ISI fără factor de impact în momentul publicării

1. Natalia Hagau, Nadia Gherman-Ionica, Manuela Sfichi, Cristina Petrisor. Threshold for basophil activation test positivity in neuromuscular blocking agents hypersensitivity reactions. *Allergy, Asthma & Clinical Immunology*, 2013, 9.1: 1-7. (DOI: 10.1186/1710-1492-9-42).
2. Trancă S, Petrișor C, Hagău N, Ciuce C. Can APACHE II, SOFA, ISS, and RTS severity scores be used to predict septic complications in multiple trauma patients? *The Journal of Critical Care Medicine* 2016;2(3):124-130.
3. Petrisor C, Szabo R, Constantinescu C, Prie A, Hagau N. Ultrasound-based assessment of hyomental distances in neutral, ramped, and maximum hyperextended positions, and derived ratios, for the prediction of difficult airway in the obese population: a pilot diagnostic accuracy study. *Anaesthesiology intensive therapy*. 2018;50(2):110-6.
4. Petrișor C, Trancă S, Cordoș A, Bîntînțan V. Increased Susceptibility to Postoperative PCA Morphine-Induced Respiratory Depression in a Patient with an Undiagnosed Traumatic Porencephalic Cyst—A Case Report. *The Journal of Critical Care Medicine*. 2019 May 13;5(2):66- 70.
5. FAGARASAN, Vlad, et al. Which is the Optimal Method of Reconstruction After Laparoscopic Right Hemicolectomy, the Intracorporeal or Extracorporeal Anastomosis Technique?. *Chirurgia (Bucharest, Romania: 1990)*, 2020, 115.4: 493-504.

D. Alte articole ISI

1. Sebastian Trancă, Cristina Laura Petrișor, Adriana Slavcovici, Mihai Mărginean, Natalia Hagău. Early serum procalcitonin, but not C reactive protein, might improve the prediction of sepsis in multiple trauma patients. A prospective observational study. *Revista Romana de Medicina de Laborator*, 2015, 23.3: 347-350 (Letter). DOI: 10.1515/rrlm-2015-0034.

E. Articole în jurnale BDI

1. AC Miu, R Heilman, R Anton, C Indrei, T Krizsan, S Braica, V Țibre, AI Olteanu. A Physiological and Personological Account of Sympathovagal Balance in Controlled Anxiety and Relaxation. *Cogniție, creier, comportament* 2003;4:321-335.
2. D.Precup, Cristina Indrei, Rareș Trișcă. Sindromul Poland. Hipoplazia mușchiului pectoral mare. Prezentare de caz și trecere în revistă a literaturii de specialitate. *Revista română de anatomie funcțională și clinică, macro și microscopică și de antropologie* 2003; 3:16-171.
3. N Gherman-Ionică, R Bologa, C Indrei, D Hagău, D Dârzu, S Trancă, N Hagău. Bilanțul alergologic la pacientul cu risc de anafilaxie perianestezică. *Jurnalul Român de Anestezie Și Terapie Intensivă* 2009;16:44-54.
4. Natalia Hagău, I. Alb, Liliana Bene, Simona Cocu, Nadia Gherman-Ionică, Cristina Indrei. Concordance between history of drug allergy and diagnostic tests in an allergeoanesthesia centre. *J Rom Anest Terap Int* 2010; 17: 29-33.
5. Petrișor C, Cociș M, Gherman-Ionică N, Sfichi M, Hagău N. Basophil Activation Test versus History and Skin Tests in Patients with Suspected NSAIDs-induced Hypersensitivity. *Clujul Medical* 2013; 86(Suppl.1):S40-3.
6. Trancă S, Petrișor C. A fatal case of Taxus poisoning. *Clujul Medical* 2013;86(3):279-281.
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8. Petrișor C, Gherman N, Bologa R, Mara A, Sfichi M, Bene L, Cociș M. Epidemiology of self-reported drug-induced immediate-type hypersensitivity reactions in the surgical population: a 5-year single-center survey in a Romanian allergeo-anaesthesia center. *Clujul Medical* 2013;86(4):321-326.
9. Petrișor C, Brezowski E, Gherman-Ionică N, Sfichi M, Hagău N. In vitro tests versus skin tests and a positive history of neuromuscular blocking agents-induced immediate-type hypersensitivity reactions. *J Rom Anest Terap Int* 2014;21(1):13-18.
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11. Petrisor C, Muresan M, Sallum Y. Subgluteal sciatic nerve block in a patient with haemorrhagic shock. *Anaesthesia Cases* 2017; <http://dx.doi.org/10.21466/ac.SSNBIAP.2017>.
12. Petrisor C, Gherman N, Sfichi M, Muresan M, Hagau N. Multiple Anesthetic Drug Sensitization in a Hairdresser With Previous Immediate-Type Hypersensitivity to Penicillin: A Case Report. *A&A Case Reports*. 2017 Jun 15.
13. Cristina Petrișor, Nadia Onițiu-gherman, Natalia Hagău. Immediate-type hypersensitivity reactions in the ICU. *ICU Management & Practice* 2018;18(2):122-124.

14. ENE-COCIȘ, Mihaela, et al. CD63 vs. CD203c for the diagnosis of neuromuscular blocking agents immediate-type hypersensitivity. *Human and Veterinary Medicine*, 2020, 12.2: 65-69.
15. Ene-Cociș M, Petrișor C, Sfichi M, Onițiu-Gherman N, Hagău N. Epidemiology of anaesthetic drug-induced immediate-type hypersensitivity reactions in Romania. A ten-year analysis. *HVM Bioflux* 2022;14(3):131-136.

F. Cărți

- ALERGOANESTEZIA. Abordarea practică a pacientului cu alergii medicamentoase în anestezie. Coord: Cristina Petrișor. Nadia Onițiu-Gherman. Ed Casa Cărții de Știință 2023, ISBN 978-606-17-2133-7.

G. Capitole de cărți

1. N. Hagău, C. Bodolea, D. Dîrzu, C. Indrei, S. Trancă. Prim ajutor medical. Curs pentru studenții din anul I medicină generală și medicină dentară. Editura Medicală Universitară „Iuliu Hațieganu” Cluj- Napoca, 2010. Reeditare 2016.
2. N. Hagău, C. Bodolea, D. Dîrzu, C. Indrei, S. Trancă. Medical First Aid. First year course for medicine and dental students. Editura Medicală Universitară „Iuliu Hațieganu” Cluj-Napoca, 2010. Reeditare 2016.
3. Cristina Petrișor. Hemoragia și Transfuzia de Sânge în Practica Chirurgicală, în *Tratat de chirurgie Ed. II*, sub redacția Irinel Popescu, Constantin Ciuce. Editura Academiei Române București, 2015; p61-70.
4. N. Hagău, C. Bodolea, O. Antal, M. Cociș, S. Cocu, D. Dîrzu, D. Miculaiciuc, C. Petrișor, P. Rus, E. Ștefănescu, S. Trancă. Recuperarea postoperatorie a pacientului critic. Curs pentru studenții anului III BFK. Editura Medicală Universitară „Iuliu Hațieganu” Cluj-Napoca, 2016.
5. Cristina Petrișor, Manuela Sfichi, Nadia Gherman, Mihaela Cociș, Natalia Hagău. The Performance of Flowcytometry-Assisted Basophil Activation Tests in the Diagnosis of Drug-Induced Immediate- Type Hypersensitivity Reactions. In *Proof and Concepts in Rapid Diagnostic Tests and Technologies*, Ed. InTech Croatia 2016; p49-72, <http://dx.doi.org/10.5772/64178>.
6. Natalia Hagău, Cristina Petrișor. Terapia nonintervențională a durerii cronice. În *Actualități în Anestezie și Terapie Intensivă*, Ed. University Press Tîrgu Mureș 2016; p89-100.
7. Petrișor Cristina. Anestezia la pacienții cu obezitate morbidă. În *Actualități în Anestezie și Terapie Intensivă*, Ed. University Press Tîrgu Mureș 2017;p188-203.
8. C Petrișor. Transfuzia în prespital- În *Anestezia în prespital*, Ed. Callisto București 2018; p119-121.
9. C Petrișor. Anestezia regională în prespital- În *Anestezia în prespital*, Ed. Callisto București 2018; p123-139.
10. Onutu A, Petrisor C, Dîrzu DS. Serotonin Reuptake Inhibitors and Their Role in Chronic Pain Management. In *Serotonin 2018 Nov 5*. IntechOpen, DOI:10.5772/intechopen.80711.
11. Petrișor C, Tătaru D. Ultrasonografie trans-toracică. Nivel bazal. În *Actualități în Anestzie și Terapie Intensivă*, Coord. S.Copotoiu și L. Azamfirei. Editura University Press Tg Mureș 2018.
12. Petrișor C. Șocul. În *Manual de Anestezie și Terapie Intensivă pentru studenții la medicină*, Coord. D Ionescu și C Bodolea. Editura Medicală Universitară "Iuliu Hațieganu" 2019, p 41-83.
13. Petrișor C, Antal O. Medicația anti-aritmică în anestezie, terapie intensivă și medicină perioperatorie. În *Actualități în Anestzie și Terapie Intensivă*, Coord. S.Copotoiu și L. Azamfirei. Editura University Press Tg Mureș 2019, p 199.
14. Cristina Petrisor. Managementul anestezic si terapia intensiva a pacientului cu infarct intestinal în *Infarctul intestinal*. Editura Academiei Române ISBN: 978-973-27-3176-5, p167-176.
15. Cristina Petrisor, Sebastian Trancă. Ischemia mezenterica non-ocluziva la pacientul in stare critica în *Infarctul intestinal*. Editura Academiei Române ISBN: 978-973-27-3176-5, p241-250.
16. Ilinca Nadasan, Cristina Petrisor, Anca Farcas. Evolutie bifazica a sindromului inflamator sistemic la pacientii cu pneumonie SARS-CoV-2 prin suprainfectie bacteriana în *Cazuri clinice Comentate vol I*. Universitatea de Medicina si Faramcie Iuliu Hatieganu Cluj-Napoca ISBN: 978-973-693-960-0, 2020; p20.
17. Cristina Petrișor. Riscurile asociate actului medical în Terapie Intensivă. Care este riscul minim acceptabil asociat cu spitalizarea, tratamentele, manoperele și procedurile specifice TI? Este principiul „Primum non nocere” iluzoriu în TI? În *A povesti suferința. Aspecte subiective în boală și suferință*. Presa Universitară Clujeană ISBN 978-606-37-1421-4, 2022; p89-103.

18. Petrișor C, Onițiu-Gherman N, Trancă S. Anestezia la pacienta gravidă cu hipersensibilitate de tip imediat în antecedente. În *Actualități în Anestezie și Terapie Intensivă. Mama și copilul. Reacții adverse*. Ed. University Press Târgu Mureș 2022; p 131-138.
19. Petrișor C, Finașcu B. Intensive Care Unit Acquired Weakness. În *Actualități în Anestezie și Terapie Intensivă* 2023. Ed University Press Târgu Mureș 2023;p197-207.

H. Colaborator/investigator studii multicentrice

1. The International Surgical Outcomes Study group; Global patient outcomes after elective surgery: prospective cohort study in 27 low-, middle- and high-income countries. *Br J Anaesth* 2016; 117 (5): 601-609. doi: 10.1093/bja/aew316
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4. Ahmad T, Bouwman RA, Grigoras I, Aldecoa C, Hofer C, Hoefl A, Holt P, Fleisher LA, Buhre W, Pearse RM. Use of failure-to-rescue to identify international variation in postoperative care in low-, middle-and high-income countries: a 7-day cohort study of elective surgery. *BJA: British Journal of Anaesthesia*. 2017 Aug 1;119(2):258-66.
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10. BHANGU, A. Elective surgery cancellations due to the COVID-19 pandemic: global predictive modelling to inform surgical recovery plans. COVIDSurg Collaborative. *Br J Surg*, 2020.
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