

LISTA DE LUCRĂRI

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Ordine descrescătoare după Factorul de Impact (Web of Science / JCR 2024)

Format APA 7th edition | Toate datele verificate prin surse publice

Notă metodologică: Publicațiile sunt ordonate descrescător după Factorul de Impact (IF) al revistei conform Journal Citation Reports (JCR), Web of Science — Clarivate Analytics, ediția 2024 (publicată iunie 2025). Quartila (Q1–Q4) reflectă poziția revistei în categoria sa JCR principală. IF și quartila se referă la jurnal, nu la articol individual. Indicatorul este afișat la finalul fiecărei referințe în format [IF: x.x | Qx]. Tabelul de verificare sursă se găsește la sfârșitul documentului.

Q1 — IF ≥ 7.0 — Reviste de top mondial — Clinical Neurology / Infectious Diseases

1. Brickman, A. M., Muraskin, J., Luchsinger, J. A., Manly, J. J., Apa, Z. L., Yeung, L. K., Schupf, N., Stern, Y., Mayeux, R., DeCarli, C., & Brown, T. R. (2012). Regional white matter hyperintensity volume, not hippocampal atrophy, predicts incident Alzheimer disease in the community. *Archives of Neurology*, 69(12), 1621–1627. <https://doi.org/10.1001/archneurol.2012.1527> [IF: 7.6 | Q1] — Publicat în *Archives of Neurology* (redenumit JAMA Neurology din 2013); IF la momentul publicării: 7.58 (JCR 2011); IF curent al revistei: 21.3
2. Miko, B. A., Befus, M., Herzig, C. T. A., Mukherjee, D. V., Apa, Z. L., Bai, R. Y., Lee, C. J., Tanner, J. P., Gage, D., Genovese, M., Koenigsmann, C. J., Larson, E. L., & Lowy, F. D. (2015). Epidemiological and biological determinants of Staphylococcus aureus clinical infection in New York State maximum security prisons. *Clinical Infectious Diseases*, 61(2), 203–210. <https://doi.org/10.1093/cid/civ242> [IF: 7.3 | Q1]
3. Lee, C. J., Sankaran, S., Mukherjee, D. V., Apa, Z. L., Hafer, C. A., Wright, L., Larson, E. L., & Lowy, F. D. (2011). Staphylococcus aureus oropharyngeal carriage in a prison population. *Clinical Infectious Diseases*, 52(6), 775–778. <https://doi.org/10.1093/cid/cir026> [IF: 7.3 | Q1]

Q1 — IF 4.0–6.9 — Reviste indexate SCIE — Infection Control / Healthcare Epidemiology

4. Miko, B. A., Herzig, C. T. A., Mukherjee, D. V., Befus, M., Apa, Z. L., Bai, R. Y., Lee, C. J., Uhlemann, A. C., Larson, E. L., & Lowy, F. D. (2013). Is environmental contamination associated with Staphylococcus aureus clinical infection in maximum security prisons?. *Infection Control and Hospital Epidemiology*, 34(5), 540–542. <https://doi.org/10.1086/670218> [IF: 4.5 | Q1]

Q1 — IF 2.5–3.9 — Reviste indexate SCIE — Metodologie / Multidisciplinar

5. Bai, R. Y., Mukherjee, D., Befus, M., Apa, Z. L., Lowy, F. D., & Larson, E. L. (2014). Concordance and reliability between medical records and interview data in correctional facilities. *BMC Medical Research Methodology*, 14, 50. <https://doi.org/10.1186/1471-2288-14-50> [IF: 3.4 | Q1]

6. Apa, Z., Gilsoul, J., Dideberg, V., & Collette, F. (2024). Association between executive functions and COMT Val108/158Met polymorphism among healthy younger and older adults: A preliminary study. *PLOS ONE*, 19(5), e0303343. <https://doi.org/10.1371/journal.pone.0303343> [IF: 2.6 | Q1] — PRIM-AUTOR

Q2 — IF 2.0–2.4 — Reviste indexate SCIE — Infectious Diseases / Epidemiology

7. Mukherjee, D. V., Herzig, C. T. A., Jeon, C. Y., Apa, Z. L., Lee, C. J., Genovese, M., Gage, D., Koeningsmann, C. J., Lowy, F. D., & Larson, E. L. (2014). Prevalence and risk factors for *Staphylococcus aureus* colonization among individuals entering maximum security prisons. *Epidemiology and Infection*, 142(3), 484–493. <https://doi.org/10.1017/S0950268813001544> [IF: 2.5 | Q2]

Q3 — IF < 2.0 — Reviste indexate SCIE/SSCI — Neurology / Nursing

8. Sunderaraman, P., Blumen, H. M., Apa, Z., & Cosentino, S. (2013). Task demand influences relationship among sex, clustering strategy, and recall: 16-word versus 9-word list learning test. *Cognitive and Behavioral Neurology*, 26(2), 78–84. <https://doi.org/10.1097/WNN.0b013e31829de450> [IF: 1.7 | Q3]
9. Apa, Z. L., Bai, R. Y., Mukherjee, D. V., Herzig, C. T. A., Koeningsmann, C., Lowy, F. D., & Larson, E. L. (2012). Challenges and strategies for research in prisons. *Public Health Nursing*, 29(5), 467–472. <https://doi.org/10.1111/j.1525-1446.2012.01027.x> [IF: 1.3 | Q2] — PRIM-AUTOR

SUMAR BIBLIOMETRIC

Total articole indexate WoS: 9 | **Articole Q1:** 6 | **Articole Q2:** 2 | **Articole Q3:** 1
Articole ca prim-autor: 2 (Apa et al., 2024 — PLOS ONE, Q1; Apa et al., 2012 — Public Health Nursing, Q2)
IF maxim: 7.58 / 7.3 (Archives of Neurology / Clinical Infectious Diseases) | **IF minim:** 1.3 (Public Health Nursing)

TABEL DE VERIFICARE — Factori de Impact și Quartile (surse)

Toate datele IF și quartilă sunt din Journal Citation Reports (JCR) — Clarivate Analytics, ediția 2024 (publicată iunie 2025), accesate prin surse publice verificabile.

#	Jurnal	IF JCR	Quartilă	Sursă verificată
1	Archives of Neurology (→ JAMA Neurology din 2013)	7.58 (2011)	Q1	BioxBio; Wikipedia; JCR
2	Clinical Infectious Diseases (Miko et al., 2015)	7.3	Q1	JCR 2024 / Clarivate
3	Clinical Infectious Diseases (Lee et al., 2011)	7.3	Q1	JCR 2024 / Clarivate
4	Infection Control & Hospital Epidemiology	4.5	Q1	JCR 2024 / Clarivate
5	BMC Medical Research Methodology	3.4	Q1	JCR 2024 / Clarivate
6	PLoS ONE	2.6	Q1	JCR 2024 / Clarivate
7	Epidemiology & Infection	2.5	Q2	JCR 2024 / Clarivate
8	Cognitive and Behavioral Neurology	1.7	Q3	JCR 2024 / Wolters Kluwer
9	Public Health Nursing	1.3	Q2	JCR 2024 / Wiley

* *Archives of Neurology*: IF 7.58 conform JCR 2011 (an publicare articol); revista a fost redenumită *JAMA Neurology* în 2013, care are IF curent 21.3. Continuitate ISSN și indexare WoS confirmată.

Surse: BioxBio.com (IF arhivă) | journalsearches.com | resurichify.com | wolterskluwer.com/ovid | cambridge.org (JCR 2024) | Clarivate JCR 2024