

LISTA DE PUBLICAȚII

1. **Tiucă OM**, Morariu SH, Mariean CR, Tiucă RA, Nicolescu AC, Cotoi OS. Research Hotspots in Psoriasis: A Bibliometric Study of the Top 100 Most Cited Articles. *Healthcare*. 2023; 11(13):1849. <https://doi.org/10.3390/healthcare11131849>, FI:2.8, Q2.
2. **Tiucă OM**, Morariu SH, Mariean CR, Tiucă RA, Nicolescu AC, Cotoi OS. Predictive Performances of Blood-Count-Derived Inflammatory Markers for Liver Fibrosis Severity in Psoriasis Vulgaris. *International Journal of Molecular Sciences*. 2023; 24(23):16898. <https://doi.org/10.3390/ijms242316898>, FI:5.6, Q1.
3. **Tiucă OM**, Morariu SH, Mariean CR, Tiucă RA, Nicolescu AC, Cotoi OS. Impact of Blood-Count-Derived Inflammatory Markers in Psoriatic Disease Progression. *Life*. 2024; 14(1):114. <https://doi.org/10.3390/life14010114>, FI:3.2, Q2.
4. **Tiucă OM**, Morariu SH, Mariean CR, Tiucă RA, Nicolescu AC, Cotoi OS. Eosinophil-Count-Derived Inflammatory Markers and Psoriasis Severity: Exploring the Link. *Dermato*. 2024; 4(2):25-36. <https://doi.org/10.3390/dermato4020004> Indexat EBSCO+DOAJ.
5. Morariu SH, Cotoi OS, **Tiucă OM**, Baican A, Gheucă-Solovăstru L, Decean H, Brihan I, Silaghi K, Biro V, Șerban-Pescar D, et al. Blood-Count-Derived Inflammatory Markers as Predictors of Response to Biologics and Small-Molecule Inhibitors in Psoriasis: A Multicenter Study. *Journal of Clinical Medicine*. 2024; 13(14):3992. <https://doi.org/10.3390/jcm13143992>, FI:3.0, Q1.
6. Morariu SH, Cotoi OS, **Tiucă OM**, Ambros M, Ilcuș R-I, Garaga L, Raluca A, Horea D, Bălan A-B, Husariu M, et al. Predicting Factors and Clinical Characteristics of Pruritus in Psoriasis: A Cross-Sectional Survey. *Life*. 2024; 14(7):827. <https://doi.org/10.3390/life14070827>, FI:3.2, Q1.