

LISTA DE PUBLICAȚII

Doctorand: Andreea Cătălina Tinca

Conducător de doctorat Prof. univ. dr. habil. Ovidiu S. Cotoi

1. Tinca AC, Szoke AR, Lazar BA, Szász EA, Tomuț AN, Sabău AH, Cocuz IG, Cotoi TC, Niculescu R, Chiorean DM, Ungureanu IA, Turdean SG, Cotoi OS. H-VISTA Immunohistochemistry Score Is Associated with Advanced Stages in Cutaneous and Ocular Melanoma. *Int. J. Mol. Sci.* 2024, 25, 4335. <https://doi.org/10.3390/ijms2508433>, IF: 5,6, Q1.
2. Tinca AC, Moraru R, Cocuz IG, Șincu MC, Niculescu R, Sasbău AH, Chiorean DM, Szoke AR, Morariu SH, Cotoi OS. Actualities in the Morphology and Immunohistochemistry of Cutaneous and Ocular Melanoma: What Lies Ahead? A Single-Centre Study. *Biomedicines.* 2022;10(10):2500. doi: 10.3390/biomedicines10102500. PMID: 36289768. IF 4,757, Q2.
3. Tinca AC, Cocuz IG, Șincu MC, Niculescu R, Sabău AH, Chiorean DM, Szőke AR, Cotoi OS. VISTA, PD-L1, and BRAF-A Review of New and Old Markers in the Prognosis of Melanoma. *Medicina (Kaunas).* 2022;58(1):74. doi: 10.3390/medicina58010074. PMID: 35056382; PMCID: PMC8778318. (FI: 2,94), Q2.
4. Tinca AC, Cocuz IG, Șincu MC, Niculescu R, Sabău AH, Chiorean DM, Morariu SH, Turdean SG, Cotoi OS. CK 8/18: the key to differentiating intracutaneous lesions with pagetoid features. *Rom J Morphol Embryol.* 2021;62(3):757-763. doi: 10.47162/RJME.62.3.13. PMID: 35263404; PMCID: PMC9019624. IF: 1,09, Q3.
5. Cocuz, IG; Cocuz, ME; Repanovici, A; Sabău, AH; Niculescu, R; Tinca, AC; Vunvulea, V; Budin, CE; Szoke, AR; Popelea, MC; Moraru, R; Cotoi, TC; Cotoi, OS Scientific Research Directions on the Histopathology and Immunohistochemistry of the Cutaneous Squamous Cell Carcinoma: A Scientometric Study. *Medicina* 2022, 58, 1449. <https://doi.org/10.3390/medicina58101449> FI: 2.948, IF :2.43, Q2.
6. Cocuz, IG; Cocuz, ME; Niculescu, R; Șincu, MC; Tinca, AC; Sabău, AH; Chiorean, DM; Morariu, SH; Cotoi, OS The Impact of and Adaptations Due to the COVID-19 Pandemic on the Histopathological Diagnosis of Skin Pathologies, Including NonMelanocyte and Melanoma Skin Cancers—A Single-Center Study in Romania. *Medicina* 2021, 57, 533. <https://doi.org/10.3390/medicina57060533> IF :2.43, Q2.