



CURRICULUM VITAE

Date personale:

Nume, Prenume: **MELIȚ LORENA ELENA**

Titlu academic: **CONFERENȚIAR UNIVERSITAR**

Departament: **M4**

E-mail instituțional: **lorena.melit@umfst.ro**

Domenii de interes (maximum 5 domenii, direcții): **Pediatrie, Gastroenterologie pediatrică, Nutriție pediatrică**

Activitate de cercetare:

1. Proiecte de cercetare (maximum 3 proiecte)

1. Curriculum development for up-skilling specialist nurses (SN) and advanced practice nurses (APN), Proiect finanțat prin Eramsums +, Nr. 2022-1-RO01-KA220-HED-000087854
2. Connected for Health, Obesity and Eds, Proiect finanțat prin Erasmus +, Nr. 2021-1-RO01- KA220-HED-38B739A3
3. „Evaluarea TLR2, TLR9 și NLRP3 în cazul gastritei determinate de infecția cu Helicobacter pylori la copii”, COMPETIȚIA DE GRANTURI INTERNE A UMFST „George Emil Palade”





2. Lucrări publicate in extenso (maximum 5 lucrări)

1. Meliț LE, Mărginean CO, Borka Balas R. *The Most Recent Insights into the Roots of Gastric Cancer*. Life 2024;14:95. <https://doi.org/10.3390/life14010095>, FI: 3.2
2. Meliț LE, Mărginean CO, Fleșeriu T, Văsieșiu AM, Ghiga DV, Koller AMR. *COVID-19 and PIMS—Two Different Entities, but the Same Trigger*. Children 2022;9:1348, <https://doi.org/10.3390/children9091348>, FI: 2.4
3. Meliț LE, Mărginean CO, Săsăran MO. *The Challenges of Eradicating Pediatric Helicobacter Pylori Infection in the Era of Probiotics*. Children 2022;9:0795. <https://doi.org/10.3390/children9060795>, FI: 2.4
4. Meliț LE, Mărginean CO, Mărginean CD, Săsăran MO. *The Peculiar Triologue between Pediatric Obesity, Systemic Inflammatory Status, and Immunity*. Biology 2021;10:512, doi.org/10.3390/biology10060512, FI: 5.168
5. Meliț LE, Mărginean CO, Bănescu C, Bogliș A, Mocan S, Iancu M. *The relationship between TLR4 rs4986790 and rs4986791 gene polymorphisms and Helicobacter pylori infection in children with gastritis*. Pathol Res Pract 2019;215:152692, <https://doi.org/10.1016/j.prp.2019.152692>, FI: 2.05

