

Titlul tezei de doctorat: **Rezistența *Helicobacter pylori* la antibiotice; implicații în optimizarea managementului terapeutic al infecției la copii**

**Drd. Roșu Oana-Maria**

**Coordonator științific: prof.dr. Smaranda Diaconescu**

### **LISTA DE PUBLICAȚII**

1. Rosu O; Gimiga N; Stefanescu G; Ioniuc I; Tataranu E; Balan GG; Ion LM; Plesca DA; Schiopu CG; Diaconescu S. The Effectiveness of Different Eradication Schemes for Pediatric *Helicobacter pylori* Infection—A Single-Center Comparative Study from Romania. *Children* **2022**, *9*, 1391. <https://doi.org/10.3390/children9091391> . FI: 2.4
2. Rosu OM; Gimiga N; Stefanescu G.; Anton C; Paduraru G; Tataranu E; Balan GG; Diaconescu S. *Helicobacter pylori* Infection in a Pediatric Population from Romania: Risk Factors, Clinical and Endoscopic Features and Treatment Compliance. *J. Clin. Med.* **2022**, *11*, 2432. <https://doi.org/10.3390/jcm11092432> . FI: 3.9
3. Rosu OM, Gimiga N, Popescu R, Ioniuc I, Rusu CD, Clipa T, Florea DM, Pleșca DA, Nemtoi A, Tataranu E, et al. Pattern of Primary Resistance of *Helicobacter pylori* to Clarithromycin among Pediatric Patients from North-Eastern Romania. *Children*. 2023; 10(11):1752. <https://doi.org/10.3390/children10111752> . FI: 2.4