



CURRICULUM VITAE

Date personale

Nume, prenume: Chinezu Laura
Email instituțional: laura.chinezu@umfst.ro
Titlu academic: șef de lucrări, MD, PhD
Disciplină, departament: Histologie, ME1

Domeniul profesional de activitate

Specialitate/supraspecializări: medic specialist patolog
Unitate medicală: Institutul de Medicină Legală Târgu Mureș, România

Activitate de cercetare

Teme și direcții de cercetare (max. 3 direcții): Histologia și patologia endocrină (glanda hipofiză), Histopatologia în medicina legală

Număr ORCID: <https://orcid.org/0000-0003-3013-490X>

Lucrări publicate în extenso (max. 5 lucrări reprezentative):

1. Trouillas J, Vasiljevic A, Lapoirie M, **Chinezu L**, Jouanneau E, Raverot G. Pathological markers of somatotroph pituitary neuroendocrine tumors predicting the response to medical treatment. *Minerva Endocrinologica* 2019; 44(2): 129-136. **FI: 1,817**
2. Scridon A, Marginean A, Hutanu A, **Chinezu L**, Gheban D, Perian M, Vantu A Ghertescu D, Fisca PC, Serban RC, Chevalier P, Dobreanu D. Vascular protease-activated receptor 4 upregulation, increased platelet aggregation, and coronary lipid deposits induced by long-term dabigatran administration - results from a diabetes animal model. *Journal of Thrombosis and Haemostasis* 2019; 17(3): 538-550. **FI: 4,662**
3. A standardised diagnostic approach to pituitary neuroendocrine tumours (PitNETs): a European Pituitary Pathology Group (EPPG) proposal. Villa C, Vasiljevic A, Jaffrain-Rea ML, Ansoerge O, Asioli S, Barresi V, **Chinezu L**, Gardiman MP, Lania A, Lapshina AM, Poliani L, Reiniger L, Righi A, Saeger W, Soukup J, Theodoropoulou M, Uccella S, Trouillas J, Roncaroli F. *Virchows Arch* 2019; 475(6):687-692. **FI: 2,868**
4. **Chinezu L**, Vasiljevic A, Trouillas J, Lapoirie M, Jouanneau E, Raverot G. The silent somatotroph tumour revisited based on a comparative study of 80 patients with and without acromegaly and a review of the literature. *European Journal of Endocrinology* 2017; 176(2): 195–201. **FI 4.333**
5. **Chinezu L**, Vasiljevic A, Jouanneau E, François P, Borda A, Trouillas J, Raverot G. Expression of somatostatin receptors, SSTR_{2A} and SSTR₅, in 108 endocrine pituitary tumors using immunohistochemical detection with new specific monoclonal antibodies. *Hum Pathol* 2014; 45: 71-77. **FI 2.806**

