

## Lista de lucrări

1. Titlul tezei de **doctorat**: OSTEONECROZA MAXILARELOR CONSECUTIVĂ TRATAMENTULUI CU BISFOSFONAȚI, 2019, Prof. Dr. Constantin Copotoiu, Universitatea de Medicina, Farmacie, Știință și Tehnologie „George Emil Palade”, din Târgu Mureș, calificativul Foarte Bine.

2. Articole publicate in extenso în reviste BDI și B+:

**Albu Ioana-Aurița**, Petrovan Cecilia, Păcurar Mariana, Albu DE, Csinszka K.-Ivacson A, Golu VM, Copotoiu C. Bisphosphonate-Related Osteonecrosis of the Jaws: a real Challenge for Dentists.. Acta Medica Marisiensis 2015;61(2):115-119

K.-Ivácsón A. Csinszka, Monea Monica, Pop Mihai, **Albu-Stan Aurita**, Borda Angela. Prevalence of Rubber Dam Usage Among Dental Practitioners and Final Year Students in Tirgu Mures: A Questionnaire Survey. Acta Medica Marisiensis 2015;61(3):188-191

**Ioana-Aurița Albu-Stan**, Daniel-Emil Albu, Diana Cerghizan, Lia Yero Eremie, Kinga Jánosi, Monica Baloș, Constantin Copotoiu. Medication-Related Osteonecrosis of the Jaw: a Brief Review, Treatment and Practical Guidelines for Dentists. Journal of Interdisciplinary Medicine 2017;2(2):117-121

**Ioana-Aurița Albu-Stan**, Cecilia Petrovan, Diana Cerghizan, Lia Yero Eremie, Adriana Elena Crăciun, Constantin Copotoiu. Knowledge and Attitude of Dentists Regarding Patients Undergoing Bisphosphonate Treatment: a Comparative Questionnaire. Journal of Interdisciplinary Medicine 2018;3(3):168-172

3. Articole publicate in extenso în reviste cotate ISI, cu factor de impact:

**Ioana-Aurița Albu-Stan**, Cecilia Petrovan, Diana Cerghizan, Daniel-Emil Albu, Adriana Elena Crăciun, Constantin Copotoiu. Chemical Features of Bisphosphonates and Histopathological Outcomes in Rat Jaw Treated with Zoledronic Acid Combined with Dexamethasone.. Revista Chimie (București ) 2018; 69, nr 7: 1802-1807, IF=1,412.