

Lista lucrari

1. THE INFLUENCE OF VARIOUS RISK FACTORS ON DEVELOPMENT AND PROGRESSION OF CHRONIC ADULT PERIODONTITIS, ELENA-TEODORA TÂLVAN , CĂLIN MOHOR , RADU-SEPTIMIU CÂMPIAN , VICTOR CRISTEA, Acta Medica Transilvanica, vol 22, nr 2, 2017, 94-97
<http://www.amtsibiu.ro/Arhiva/2017/Nr2-en/Talvan.pdf>.
2. EXPRESSION OF SERUM INTERLEUKIN 4, INTERLEUKIN 6 AND TNF-A IN SUBJECTS WITH CHRONIC ADULT PERIODONTITIS, Elena Teodora Talvan, Victor Cristea, Calin Mohor, Daniel Chisnoiu, Radu septimiu Campian, Acta Medica Transilvanica, vol 21, nr 2, 2016, 171-121,
<http://www.amtsibiu.ro/Arhiva/2016/nr2-en/Talvan.pdf>.
3. MANAGEMENT OF FRONTAL SINUS TRAUMA ASSOCIATED WITH ORBITAL ROOF AND NASAL BONE FRACTURE - CASE REPORT AND REVIEW OF THE LITERATURE, Elena Teodora Talvan, Iulian Fagetan, Calin Mohor, Mircea Vicentiu Saceleanu, Acta Medica Transilvanica, vol 21, nr 1, 2016, 85-88, <http://www.amtsibiu.ro/Arhiva/2016/nr1-en/Talvan.pdf>.
4. Expression of interleukin (IL)-1 β , IL-8, IL-10 and IL-13 in chronic adult periodontitis progression, Archives of Medicine, vol 9, nr 3:4, 2017,
<https://www.archivesofmedicine.com/medicine/expression-of-interleukin-il1-il8-il10-and-il13-in-chronic-adultperiodontitis-progression.php?aid=19455>.
5. Biomarker variation in chronic adult periodontitis progression, Elena Talvan, Calin Mohor, Constantin Dan Talvan, Victor Cristea, nr 79, vol 1, 2020, 37-43, <https://roami.ro/wp-content/uploads/2020/09/Articol-Elena-Teodora-T%C3%A2lvan.pdf>.
6. Correlation of chronic periodontitis progression with sTREM-1 and E-Cadherin salivary levels, Talvan, ET (Talvan, Elena-Teodora)[1] ; Mohor, CI (Mohor, Calin Ilie)[2] ; Chisnoiu, D (Chisnoiu, Daniel)[1] ; Fagetan, IM (Fagetan, Iulian Mihai)[2] ; Talvan, CD (Talvan, Constantin-Dan)[2] ; Cristea, V (Cristea, Victor)[1] ; Campian, RS (Campian, Radu Septimiu)[1], REVISTA ROMANA DE MEDICINA DE LABORATOR, vol 26, nr 3, 2018, 373-376,
https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=8&SID=F55VRUWz9xLWjlrItbk&page=1&doc=1.
DOI: DOI: 10.1515/rrlm-2017-0038.
http://www.rml.ro/articole/2018/2018_3_12.pdf.
7. Associated titanium mesh and native bone cranioplasty in posttraumatic reconstruction of frontal skull defects, Saceleanu, V., Tâlvan, E.-T, Fagetan, M.I., Mohor, C., Ciurea, A.V., Key Engineering Materials, vol 752 KEM, www.scopus.com/record/display.uri?eid=2-s2.0-85028696566&origin=resultslist&sort=plf-f&src=s&sid=2ac142c913389ca70bb98c406414ff5b&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2855915950300%29&relpos=0&citeCnt=0&searchTerm=.
DOI: 10.4028/www.scientific.net/KEM.752.29.
<file:///C:/Users/elena/Downloads/AssociatedTitaniumMeshandNativeBoneCranioplastyinPosttraumaticReconstructionofFrontalSkullDefects.pdf>.