

MedInform

Issue Two 2018

2018, Vol. 5, Issue 2, (June)

Publisher: MedInform LTD

ISSN: 2367-6795

DOI: 10.18044/MedInform.201851

Pages: 790-874

Date of close: 2018/17/08

Contents:.

1. Mehandzhiyski N, Traykova M, Traykov Tr, Bocheva G. Clinical and experimental applications of the green nanosynthesis for control over the oxidative stress due to heat burn injury, Medinform 2018;5(2):790-802.
2. Nikolova N, Handzhiev St, Petrov D, Marinov A. A case of anaplastic liver cancer after HCV eradication with IFN- free therapy, Medinform 2018;5(2):803-810.
3. Stanev E, Dencheva M. Thermographic proof of “Flare up syndrome” in patient with allergy to acrylic materials, Medinform 2018;5(2):811-822.
4. Bakardjiev P, Doichinova L. Changing oral health knowledge and habits of kindergarten educators within the oral health promotion program for preschool children, Medinform 2018;5(2):823-830.
5. Krasteva D, Jelev D, Antonov Kr, Spassova Z, Nikolov R, Mihailov G, Spassov Br, Rashkov R, Kolarov ZI, Mateva L, Zahariy Krastev Z. Lamivudine today: Experience in a single Bulgarian center, Medinform 2018;5(2):831-836.
6. Lubomirova D, Marinova I, Ivanova R, Ivanov I, Velkova A, Stoychev K, Lalev I, Ivanova R, Iordanova – Laleva P, Sabeva Z, Vlahova M. HCV AND DRUG ABUSERS – morphological changes (Liver biopsy in CHC and heroin abuse), Medinform 2018;5(2):837-845.
7. Krasteva A, Istatkova Y, Marinova-Takorova M. Patient with osteoarthritis, aggravated by focal infection from dental origin-a case report, Medinform 2018;5(2):846-852.
8. Krasteva D, Boyanova Y, Mateva L, Krastev Z. Demographics of the chronic HBV infection suitable for antiviral treatment – 20 years of experience in a single Bulgarian centre, Medinform 2018;5(2):853-857.
9. Andreeva R. Assessment of different types of materials of children treated under general anesthesia, Medinform 2018;5(2):858-862.
10. Andreeva R. Oral hygiene assessment of children treated under general anesthesia, Medinform 2018;5(2):863-867.
11. Krasteva A, Istatkova Y, Gozeva A. Clinical case of a male patient with oral ulcerative lesions due to eppstein-barr virus and cytomegalovirus, Medinform 2018;5(2):868-874.