Fachbeitrag
Aktuelle Aspekte der medikamentenabhängigen Osteonekrose der Kiefer (MRONJ)

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Erstveröffentlichung in der „dens“
ZBS 10-2015


8 Im G, Qureshi SA, Kenney J, Rubash HE, Shanbhag AS. Osteoblast proliferation and maturation by bisphosphonates. Biomaterials 2004; 25(18): 4105 – 4115


12 Drake MT, Clarke BL, Khosla S. Bisphosphonates: mechanism of action and role in clinical practice. Mayo Clinic proceedings 2008; 83(9): 1032 – 1045


14 Kennel KA, Drake MT. Adverse effects of bisphosphonates: implications for osteoporosis management. Mayo Clinic proceedings 2009; 84(7): 632-7; quiz 638


32 King AE, Umland EM. Osteonecrosis of the jaw in patients receiving intravenous or oral bisphosphonates. Pharmacotherapy 2008; 28(5): 667 – 677

33 Yazdi PM, Schiodt M. Dentoalveolar trauma and minor trauma as precipitating factors for medication-related osteonecrosis of the jaw (ONJ): a retrospective study of 149 consecutive patients from the Copenhagen ONJ Cohort. Oral surgery, oral medicine, oral pathology and oral radiology 2015; 119(4): 416 – 422


3


60 Voss PJ, Walter C. Bisphosphonatassozierte Kiefernekrose. MKG-Chirurg 2013; 6(2): 101-106


