

Blatt S., Pabst A.M., Schiegnitz E., Hosang M., Ziebart T., Walter C., Al-Nawas B., **Klein M.O.** Early cell response of osteogenic cells on differently modified implant surfaces: sequences of cell proliferation, adherence and differentiation. J Craniomaxillofac Surg. 2018 Mar;46(3):453-460

Kämmerer P.W., Thiem D., Alshihri A., Wittstock G.H., Bader R., Al-Nawas B., **Klein M.O.** Fluid shear stress and its impact on human osteoblast test cells – Establishment of a novel experimental set up. Int J Implant Dent. 2017 Dec;3(1):22.

Schiegnitz E., Kämmerer P.W., Wendt A.J., Sagheb K., Al-Nawas B., **Klein M.O.** Impact of maxillary sinus augmentation on oral health-related quality of life. Int J Implant Dent. 2017; 3:22

Pabst A., Walter C., Ebbauer S., Zwiener I., Ziebart T., Al-Nawas B., **Klein M.O.** Analysis of implant-failure predictors in the posterior maxilla: A retrospective study of 1395 implants. J Craniomaxillofac Surg. 2015; 43(3): 414-420

**Klein M.O.** Alveolenerhalt nach Zahnentfernung. Die Quintessenz 2014;65(6):1–9

**Klein M.O.**, Schiegnitz E., Al-Nawas B. Systematic Review on Success of Narrow-Diameter Dental Implants. The International Journal of Oral & Maxillofacial Implants 2014 Volume 29, Supplement 43-54

Kämmerer P.W.\* , **Klein M.O.\***, Moergel M., Gemmel M., Draenert G.F.: Local and systemic risk factors influencing the long-term success of angular stable alloplastic reconstruction plates of the mandible. J Craniomaxillofac Surg. 2014; 42(5): e271-6 (\*share equal)

Meyer M.F., Seuthe I.M., Drebber U., Siefer O., Kreppel M., **Klein M.O.**, Mikolajczak S., Klussmann J.P., Preuss S.F., Huebbers C.U. Valosin-containing protein (VCP/p97)-expression correlates with prognosis of HPV- negative oropharyngeal squamous cell carcinoma (OSCC). PLoS One 2014 Dec 2;9(12):e114170

Kanehl S., Konter U., Müller M., **Klein M.O.**, Hentschel A. A milestone in modern implantology. Starget 2014; 2: 38-42

**Klein M.O.**, Stroink U. Die richtige Versorgung mit Zahnimplantaten: aus der Praxis - für Patienten. Ein Ratgeber für Patienten mit Implantatwunsch. (2014)

**Klein M.O.**, Pabst A. Al-Nawas B. Knochenersatzmaterialien in der dentalen Implantologie. Die Quintessenz 2013;64(11):1–9

Kämmerer P.W., Kumar V.V., Brüllmann D., Götz H., Kann P.H., Al-Nawas B., **Klein M.O.** Evaluation of ultrasound transmission velocity and 3-D-radiology in different bone types for dental implantology: a comparative ex-vivo study. Oral Surg Oral Med Oral Pathol Oral Radiol. 2013; 116(2): e77-84

**Klein M.O.**, Bijelic A., Ziebart T., Koch F., Kämmerer P., Wieland M., Konerding M., Al-Nawas B. Submicron scale-structured hydrophilic titanium surfaces promote early osteogenic gene response for cell adhesion and cell differentiation Clin Implant Dent Relat Res. 2013 Apr;15(2):166-75.

Ziebart T., Schnell A., Walter C., Kämmerer P.W., Pabst A., Lehmann K.M., Ziebart J., **Klein M.O.**, Al-Nawas B. Interactions between endothelial progenitor cells (EPC) and titanium implant surfaces. Clinical Oral Investigations 2013; 17(1):301-9

Kasaj A., **Klein M.O.**, Dupont J., Willershausen B., Krahn U., Götz H., Zeiler J., Brüllmann D., Duschner H. Early root surface colonization by human periodontal ligament fibroblasts following treatment with different biomaterials. Acta Odontol Scand 2013; 71(6):1579-87

Kämmerer P.W., Schiegnitz E., Hansen T., Draenert G.F., Kuffner H.D., **Klein M.O.** Multiple primary enoral soft tissue manifestations of a Hodgkin lymphoma-case report and literature review. Oral and Maxillofacial Surgery 2013;17(1):53-7

**Klein M.O.**, Kämmerer P.W., Götz H., Duschner H., Wagner W. Long-term bony integration and resorption kinetics of a xenogeneic bone substitute after sinus floor augmentation: histomorphometric analyses of human biopsy specimens. International Journal of Periodontics and Restorative Dentistry 2013 (33) e102-e110

**Klein M.O.** Durchmesserreduzierte Implantate. Erweiterung des Therapiespektrums. Sonderpublikation, Der Freie Zahnarzt 2012

Kämmerer P.W., Gabriel M., Al-Nawas B., Scholz T., Kirchmeier C.M., **Klein M.O.** Early implant healing: promotion of platelet activation and cytokine release by topographical, chemical and biomimetical titanium surface modifications in vitro. Clinical Oral Implants Research 2012 (23): 504-510

Lehnert M., Gorbahn M., **Klein M.O.**, Al-Nawas B., Köper I., Knoll W., Veith M. Streptavidin-coated TiO<sub>2</sub> surfaces are biologically inert: Protein adsorption and osetoblast cell adhesion studies. Journal of Biomedical Material Research A 2012; 100(2):388-95

Moergel M., Kämmerer P.W., Schnurr K., **Klein M.O.**, Al-Nawas B. Spin electron paramagnetic resonance of albumin for diagnosis of oral squamous cell carcinoma (OSCC). Clinical Oral Investigations 2012 (16/6): 1529-1533

Brüllmann D., Pabst A., Lehmann K.M., Ziebart T., **Klein M.O.**, d`Hoedt B. Counting touching cell nuclei using fast ellipse detection to assess in vitro cell characteristics: a feasibility study. Clinical Oral Investigations 2012 (16/1): 33-38

Kumar V.V., Sagheb K., **Klein M.O.**, Al-Nawas B., Kann P.H., Kämmerer P.W. Relation between bone quality values from ultrasound transmission velocity and implant stability parameters - an ex vivo study. Clinical Oral Implants Research 2012 (23/8): 975-980

Gorbahn M., **Klein M.O.**, Lehnert M., Ziebart T., Brüllmann D., Köper I., Wagner W., Al-Nawas B., Veith M. Promotion of osteogenic cell response using quasicovalent immobilized fibronectin on titanium surfaces: introduction of a novel biomimetic layer system. *J Oral Maxillofac Surg* 2012 (70): 1827-1834

**Klein M.O.** Die Erweiterung des Therapiespektrums um durchmesserreduzierte Implantate. Praxis Implantologie 2012

Ziebart T., Pabst A., **Klein M.O.**, Kämmerer P., Gauss L., Brüllmann D., Al-Nawas B., Walter C. Bisphosphonates: restrictions for vasculogenesis and angiogenesis: inhibition of cell function of endothelial progenitor cells and mature endothelial cells in vitro. *Clin Oral Investig.* 2011 Feb;15(1):105-11

**Klein M.O.**, Al-Nawas B. Eigenschaften und Einsatzgebiete von Knochenersatzmaterialien. Wissen Kompakt, Zahnärztliche Fortbildung 2011 (5): 33-39

Ziebart T., Koch F., **Klein M.O.**, Guth J., Adler J., Pabst A., Al-Nawas B., Walter C. Geranylgeraniol - A new potential therapeutic approach to bisphosphonate associated osteonecrosis of the jaw. *Oral Oncology* 2011 (47/3): 195-201

Lehnert M., Gorbahn M., Rosin C., **Klein M.O.**, Köper I., Al-Nawas B., Knoll W., Veith M. Adsorption and conformation behavior of biotinylated fibronectin on streptavidin-modified TiO<sub>x</sub> surfaces studied by SPR and AFM. *Langmuir* 2011 (27/12): 7743-7751

Kämmerer P.W., Heller M., Brieger J., **Klein M.O.**, Al-Nawas B., Gabriel M. Immobilisation of linear and cyclic RGD-peptides on titanium surfaces and their impact on endothelial cell adhesion and proliferation. *European Cells and Materials* 2011 (21): 364-372

**Klein M.O.**, Al-Nawas B. For which clinical indications in dental implantology is the use of bone substitute materials scientifically substantiated? Systematic review, consensus statements and recommendations of the 1st DGI Consensus Conference in September 2010, Aerzen, Germany. *Eur J Oral Implantology* 2011 (4): S11-S29

**Klein M.O.**, Brom J., Al-Nawas B. Epithetic Reconstruction of a disfiguring central facial defect after resection of a malignant angiosarcoma of the nose using early loading of Roxolid implants. *Forum Implantologicum* 2011 (7): 24-27

Al-Nawas B., **Klein M.O.**, Wagner W. Materials in Dental Implantology. In: Comprehensive Biomaterials (2011), Seiten 281-303, Elsevier Verlag (vol. 6) Herausgeber: P.Ducheyne, K.E. Healy, D.W. Hutmacher, D.W. Graninger, C.J. Kirkpatrick

Toyoshima T., Wagner W., **Klein M.O.**, Stender E., Wieland M., Al-Nawas B. Primary Stability of a Hybrid Self-Tapping Implant Compared to a Cylindrical Non-Self-Tapping Implant with Respect to Drilling Protocols in an Ex Vivo Model. *Clin Implant Dent Relat Res.* 2011 Mar;13(1):71-8

Walter C., Pabst A., Ziebart T., **Klein M.O.**, Al-Nawas B. Bisphosphonates affect migration ability & cell viability of HUVEC, fibroblasts and osteoblasts in-vitro. Oral Diseases Oral Dis. 2011 Mar;17(2):194-9.

**Klein M.O.**, Götz H., Duschner H., Wagner W. Anforderungen an moderne Knochenersatzmaterialien: eine Übersicht. Der MKG-Chirurg 2010 (3/4): 274-281

**Klein M.O.**, Sagheb K., Walter C., Wagner W. Differentialdiagnosen von Raumforderungen des Temporomandibulargelenkes: Osteochondrom des rechten Processus condylaris. Zahnärztliche Mitteilungen 2010 (100/5): 46-48 sowie in Der MKG-Chirurg 2010 (3/4): 282-286

**Klein M.O.**, Kämmerer P.W., Scholz T., Moergel M., Kirchmaier C.M., Al-Nawas B. Modulation of platelet activation and initial cytokine release by alloplastic bone substitute materials. Clinical Oral Implants Research 2010 21; 336-345

**Klein M.O.**, Bijelic A., Toyoshima T., Götz H., von Koppenfels R.L., Al-Nawas B., Duschner H. Long-term response of osteogenic cells on micron and submicron scale-structured hydrophilic titanium surfaces - sequence of cell proliferation and cell differentiation. Clinical Oral Implants Research 2010 21(6): 642-649

Walter C., **Klein M.O.**, Pabst A., Al-Nawas B., Duschner H., Ziebart T. Influence of bisphosphonates on endothelial cells, fibroblasts, and osteogenic cells. Clin Oral Investig 2010 14(1): 35-41

Brüllmann D., **Klein M.O.**, Al-Nawas B., Horn S., Büsser V., Jung B., Wagner W., d'Hoedt B. Implementation of new software for fast screening of cell compatibility on surface modifications using low-contrast time-lapsed microscopy. Clinical Oral Investigations 2010 14(5): 499-506

Klein M.O., Eletr S., Walter W., Wagner W. Differentialdiagnose submentaler Raumforderungen: submentale arterio-venöse Malformation. Zahnärztliche Mitteilungen 2010 (100/2): 34-36

**Klein M.O.**, Götz H., Pazan S., Al-Nawas B., Wagner W., Duschner H. Pore Characteristics of Bone Substitute Materials assessed by Microcomputed Tomography. Clinical Oral Implants Research 2009, 20 (1): 67-74

**Klein M.O.**, Grötz K.A., Walter C., Wegener J., Wagner W., Al-Nawas B. Functional Rehabilitation of Mandibular Continuity Defects Using Autologous Bone and Dental Implants - Prognostic Value of Bone Origin, Radiation Therapy and Implant Dimensions. European Surgical Research 2009 43(3):269-75

**Klein M.O.**, Götz H., Duschner H., Wagner W. Bony integration of an alloplastic bone substitute material (NanoBone®) after maxillary sinus augmentation - potential of ultrastructural and histomorphometric analysis. Zeitschrift für Zahnärztliche Implantologie 2009 25(4): 354-362

Becker J., Al-Nawas B., **Klein M.O.**, Schliephake H., Terheyder H., Schwarz F. Use of a new cross-linked collagen membrane for the treatment of dehiscence-type defects at titanium implants: a prospective, randomizedcontrolled double-blinded clinical multicenter study. Clinical Oral Implants Research 2009 20(7): 742-749

Reichert C., **Klein M.O.**, Kasaj A., Kuhn S., Götz H., Hommel G., Duschner H., Al-Nawas B. Modulation of osteogenic cell morphology by ECM ligands and enamel matrix derivative. Acta Stomatologica Croatica 2009 43(3): 188-201

Reichert C., Al-Nawas B., Smeets R., Kasaj A., Götz W., **Klein M.O.** In vitro proliferation of human osteogenic cells in presence of different commercial bone substitute materials combined with enamel matrix derivatives. Head & Face Medicine 2009 Nov 12;5:23

Kämmerer P.W., **Klein M.O.** Hämophilie und zahnärztliche Behandlung. Zahnärztliche Mitteilungen 2009 10A: 1344-1350

Kämmerer P.W., Kreft A., Toyoshima T., Al-Nawas B., **Klein M.O.** Misleading initial histological diagnosis of a polymorphous low-grade adenocarcinoma in situ ex pleomorphic adenoma - a case report. Oral Maxillofac Surg, 2009 13(2): 99-103

**Klein M.O.**, Grötz K.A., Manefeld B., Kann P.H., Al-Nawas, B. Ultrasound transmission velocity for non-invasive evaluation of jaw bone quality in vivo prior to dental implantation. Ultrasound in Medicine and Biology 2008 Dec;34(12):1966-71

Al-Nawas B., **Klein M.O.**, Götz H., Vaterod, J., Duschner H., Grötz K.A., Kann P.H. Dental implantation: Ultrasound transmission velocity to evaluate critical bone quality - an animal model. Ultrasound in Medicine and Biology 2008 29(3) 302-307

Kämmerer P.W., **Klein M.O.**, Wagner W. Differentialdiagnose zervikaler Raumforderungen: infizierte laterale Halszyste. Zahnärztliche Mitteilungen 2008 (98/12): 36-38

**Klein M.O.**, Kämmerer P.W., Wagner W. Differentialdiagnose schmerzloser submuköser Raumforderungen: Enorales vestibuläres Angiolipom. Zahnärztliche Mitteilungen 2008

**Klein M.O.**, Hansen T., Noelken R., Kunkel M. Parotid mass with minimal clinical signs and symptoms. HNO 2008: 56(3): 321-324

**Klein M.O.**, Reichert C., Koch D., Horn S., Al-Nawas B. In vitro assessment of motility and proliferation of human osteogenic cells on different isolated ECM components compared to enamel matrix derivatives by continuous single cell observation. Clinical Oral Implant Research 2007 Feb;18(1): 40-45

**Klein M.O.**, Kunkel M. Seltene Varianten häufiger Mundschleimhautläsionen: Fibromyxoide Epulis mit metaplastischer Ossifikation. Zahnärztliche Mitteilungen 2007 (97/6): 48-50

Bähr A.J., **Klein M.O.**, Kleis-Fischer B., Wittstock-Casian D., Al-Nawas B. Fallbericht: Dentale Implantation bei intraoraler Epidermolysis bullosa. Zeitschrift für Zahnärztliche Implantologie 2007 (3): 202-207

**Klein M.O.**, Kunkel M. Seltene Differentialdiagnose der Osteolyse: Metastase eines Adenokarzinoms im aufsteigenden Unterkieferast. Zahnärztliche Mitteilungen 2007 (97/21): 50-52

**Klein M.O.**, Kunkel M. Aktinomykose-Osteomyelitis des Unterkiefers. Zahnärzteleblatt Rheinland-Pfalz 10/11 2007: 36-39

**Klein M.O.**, Tapety F., Sandhöfer F., Götz H., Schäfer B., Wagner W., Duschner H., Al-Nawas B. Visualization of vital osteogenic cells on differently treated titanium surfaces using Confocal Laser Scanning Microscopy (CLSM) a pilot study. Zeitschrift für Zahnärztliche Implantologie 2006 (2): 145-153

**Klein M.O.**, Al-Nawas B., Bijelic A., Wörsdörfer N., Sandhöfer F., Götz H., Wagner W., Duschner H. Implantateinheilung: Osteoblastenkulturen zur Charakterisierung der Biokompatibilität moderner Implantatoberflächen. BIOMaterialien 2006 (7/4): 291-297

Al-Nawas B., **Klein M.O.**, Götz H., Duschner H., Al-Nawas K. Strategien und Bauformen in der Entwicklung moderner Implantatsysteme. Der Freie Zahnarzt 2006 (3): 37-40

**Klein M.O.**, Hess P., Kunkel M. Aneurysmatisch erweiterte Vene des Unterkiefers. Zahnärztliche Mitteilungen 2006 (96/5): 50-51

**Klein M.O.**, Kunkel M. Differentialdiagnose knöcherner Aufreibungen der Kiefer. Zahnärztliche Mitteilungen 2006 (96/8): 49-50

**Klein M.O.**, Kunkel M. Seltene Gefäßläsionen der Mundhöhle: Lymphangiom des Zungenrückens. Zahnärztliche Mitteilungen 2006 (96/18): 48-49

**Klein M.O.**, Kunkel, M. Extreme Wurzelresorptionen und Unterkiefer-Osteom bei Turner-Syndrom. Zahnärztliche Mitteilungen 2005 (95/12): 56-57

**Klein M.O.**, Kunkel M. Venöse Malformation am Zungenrand. Zahnärztliche Mitteilungen 2005 (95/22): 48-50

Al-Nawas B., **Klein M.O.** Allgemeine Infektionen und immunologische Erkrankungen mit Auswirkungen auf die Zahn-, Mund- und Kieferheilkunde. Hessisches Zahnärzte Magazin 2004 (7): 32-41 und in Der Freie Zahnarzt 2004 (7): 32-41

Grötz K.A., **Klein M.O.**, Buch R., Kann P., Al-Nawas B. Die Ultraschalltransmissionsgeschwindigkeitsmessung – Eine non-invasive Untersuchungsmethode zur Bestimmung der Implantatlagerqualität. Implantologie 2004 (12/2): 121-130