54th Annual Meeting of the Orthopaedic Research Society

Program Book
SAN FRANCISCO, CA
MARCH 2-5, 2008
Poster No. 1703
The Influence of Peptide Size and Charge on its Affinity for Hydroxyapatite Interfaces
Jared J Diegmueller, Ozan Askus

Poster No. 1704
Engineering and Evaluation of Bioactive Composites
M. M. Darmoc, T. D. Clinch, J. P. Murphy

Poster No. 1705
Evaluation of a Silica-Containing Bone Graft Substitute in a Sheep Vertebral Void Model
Hideo Kobayashi, Simon A Turner, Howard B Seam, Teruya Kawamoto, Thomas W Bauer

Poster No. 1706
Effects of porosity and microporous structure on bone formation and bioresorption of beta-tricalcium phosphate
Takahiro Kituchi, Takanori Tanaka, Masaaki Chazono, Hirokazu Komaki, Seicho Inoue, Keishi Marumo

Poster No. 1707
The Effect of Local Bisphosphonate Delivery on Peri-Implant Bone Formation in a Simple Rat Model
Jacinta Roberts, Adam Hacking, Letitia Lyn, Michael Tanzer, Morade Benidoum, Thierry Hoc, Laurent Sedel, Dennis Bobyn

Poster No. 1708
Effects of alendronate on bone formation and osteoclastic resorption of beta-tricalcium phosphate
Takanori Tanaka, Mitsuhiro Saito, Yoshihiro Kuma, Masaaki Chazono, Hirokazu Komaki, Takahiro Kituchi, Seicho Inoue, Chikara Ushiku, Hideo Hattori, Keishi Marumo

Poster No. 1709
Biocomposite Profile of 14C-Labeled Zoledronic Acid Elution from Porous Titanium Implants
Jacinta Roberts, Michael Tanzer, Jan Krygier, Dorota Karabasz, Dennis Bobyn

Poster No. 1710
Application of a Biocompatible Coating Technique to induce a sustained, cell-mediated release of Proteins from Bioactive Calcium Phosphate Ceramics
Ellen Wehrle, Willy Hofstetter, Yuejian Liu, Hans-Joerg Sebald, Gang Wu, Ernst B Hunziker, Klaus A Siebenrock, Frank M Kienke

Poster No. 1711
Towards Development of a Porous Silicon-Based Hybrid Biomaterial with Osteoconductivity and Osteoactivity
Xi Liu, Zhongjun Sheng, Wei Sun, Mo Chen, Philippe Faucher, Edward J Puzas

Poster No. 1712
 Injectable Resorbable Polyurethane/Bone Composites for Bone Tissue Engineering
J E Dumas, T E Davis, A Srinivasan, J O Hollinger, S A Guelcher

Poster No. 1713
Surface physicochemistry may direct protein adsorption, cell attachment, and early cellular behavior in silicate substituted calcium phosphates
Kann A Hing, Katharina Guth, Tom Buckland

Poster No. 1714
Dissolution Kinetics of a Composite Calcium Sulfate, Calcium Phosphate Cement

Poster No. 1715
Promotion of CaP bone formation and suppression of nickel leaching in nitroel using a novel surface modification
Kelvin Yeung, Yee Lui Chan, William Lu, Alonso Ngyan, Keith Luk, Danny Chan, Shuwin Wu, Xiangmei Liu, Paul Chu, Kenneth Cheung

Poster No. 1716
Advanced Bone Regeneration Using an Injectable CaSO4/CaP4O7-TCP Composite Compared to Cancellous Bone Autograft in a Canine Model
Robert S Urban, Thomas M Turner, Deborah J Hall, Nazanin Kavee, Steven Gath

Poster No. 1717
A Nanostructured Bone Graft Substitute and its Cellular Response
Kai Zhang

Poster No. 1718
Persistent Osteoconductivity of Calcium Trihydroxyapatite Bone Cement in Osteoporotic Bone
Douglas J Adams, Mauricio Barros, Xi Jiang, David W Rowe

Poster No. 1719
Stainless Steel Screws Coated with Bisphosphonates in a Fibrogenic Matrix became Surrounded with more Bone. Histomorphometry in Rats
Karen Weinlein, Felicia Suska, Peter Tengwall, Peter Thomsen, Per Asperberg

Poster No. 1720
In-vitro study of screw fixation in augmented cancellous bone models
Philip Proctor, Brion Hess, Matthew Murphy, Rhona C Phelps, Anthony W Miles, Sabina Ghezzi

Poster No. 1721
Development of a large animal model for the evaluation of screw augmentation materials
T P Schaer, T L Ahern, B Harten

Poster No. 1722
Novel ex vivo method to evaluate the elution properties of bone cement containing antineoplastic drugs
John A Handler, Joshua M Rahys, Eric A Williams, Solomon P Samuel

Poster No. 1723
Release of antibiotic from injectable, biodegradable polyurethane scaffolds for enhanced bone fracture healing
Andrea E Hafemeister, Erin Carney, Brandon Litzner, Katarzyna Zienkiewicz, Lance Hochglauer, Jeffrey Davidson, Charles Stratton, Scott Guelcher

Poster No. 1724
Using Peri-Apalite™ coated titanium pin as a carrier for erythromycin
Weiping Ren, Tong Shi, Renwen Zhang, Hawkins Moncrie, David C Markel

Poster No. 1725
In Vitro Release of Growth Factors and Antibiotics from Elastomeric Osteoconductive Synthetic Bone Grafts
Renwen Xu, Xinhua Lui, Jane B Lian, David C Ayers, Jie Song

Poster No. 1726
Vancomycin released from Thin Sol-Gel Films Inhibits Osteomyelitis in vivo
Christopher S Adams, Valentin Antoci, Gerald Harrison, Shila Radin, Paul Patel, Terry A Freeman, Irving M Shapiro, Javad Parnori, Noreen J Hickok, Paul Duchyne

Poster No. 1727
Modification of TiAlloy surfaces: retention of topography with corrosion resistant coatings