L Mulder, B van Rietbergen, NJ Noordhoek, K Ito
**Determination of vertebral and femoral trabecular morphology and stiffness using a flat-panel C-arm-based CT approach**
*Bone Volume 50, Issue 1, January 2012, Pages 200-208*

Samantha J. Wojda, Meghan McGee-Lawrence, Richard A. Gridley, Janene Auger, Hal L. Black, Seth W. Donahue
**Yellow-bellied Marmots (Marmota flaviventris) preserve bone strength and microstructure during hibernation**
*Bone Volume 50, Issue 1, January 2012, Pages 182-188*

Jacqueline G. Garrison, Joshua A. Gargac, Glen L. Niebur
**Shear strength and toughness of trabecular bone are more sensitive to density than damage**
*Journal of Biomechanics 2011 Nov 10;44(16):2747-54*

Maria E. Squire, Joe C. Brague, Robert J. Smith, and Jennifer C. Owen
**Evidence of Medullary Bone in Two Species of Thrushes**

A Jinnapat and A Kennedy
**The manufacture and characterization of aluminum foams made by investment casting using dissolvable spherical sodium chloride bead performs.**
*Metals 2011, 1, 49-64*

E Cunningham, N Dunne, S Clarke, SY Choi, G. Walker, R. Wilcox, R.E. Unger, F. Buchanan and CJ Kirkpatrick
**Comparative Characterisation of 3-D Hydroxyapatite Scaffolds Developed Via Replication of Synthetic Polymer Foams and Natural Marine Sponges**
*J Tissue Sci Eng S:1, 2011*

Adam C. Spencer, Phillip M. Campbell, Paul Dechow, Michael L. Ellis, Peter H. Buschang
**How does the rate of dentoalveolar distraction affect the bone regenerate produced?**
*American Journal of Orthodontics and Dentofacial Orthopedics Vol 140, Issue 5, November 2011, p e211-e221*

M. Qi, J. Hu, J. Li, J. Li, W. Dong, X. Feng, J. Yu
**Effect of zoledronate acid treatment on osseointegration and fixation of implants in autologous iliac bone grafts in ovariectomized rabbits**
*Bone Volume 50, Issue 1, January 2012, Pages 119-127*

**Trabecular bone histomorphometry in humans with Type 1 Diabetes Mellitus**
*Bone Volume 50, Issue 1, January 2012, Pages 91-96*

T.C. Brennan-Speranza, R. Rizzoli, B. E. Kream, C. Rosen, P. Ammann
**Selective osteoblast overexpression of IGF-I in mice prevents low protein-induced deterioration of bone strength and material level properties**
*Bone Volume 49, Issue 5, November 2011, Pages 1073-1079*
B. J. Ausk, P. Huber, S. L. Poliachik, S. D. Bain, S. Srinivasan, T. S. Gross

Cortical bone resorption following muscle paralysis is spatially heterogeneous

*Bone Volume 50, Issue 1, January 2012, Pages 14-22*


Erythropoietin stimulates bone formation, cell proliferation, and angiogenesis in a femoral segmental defect model in mice

*Bone Volume 49, Issue 5, November 2011, Pages 1037-1045*

D. W. Wagner, D. P. Lindsey, G. S. Beaupre

Deriving tissue density and elastic modulus from microCT bone scans

*Bone Volume 49, Issue 5, November 2011, Pages 931-938*


Micro-structural basis for particular vulnerability of the superolateral neck trabecular bone in the postmenopausal women with hip fractures

*Bone Volume 50, Issue 1, January 2012, Pages 63-68*


High-bone-mass-producing mutations in the Wnt signaling pathway result in distinct skeletal phenotypes

*Bone Volume 49, Issue 5, November 2011, Pages 1010-1019*

Zermatten, Emilie; Haussener, Sophia; Schneebeli, Martin; Steinfeld, Aldo

Tomography-based determination of permeability and Dupuit-Forchheimer coefficient of characteristic snow samples

*Journal of Glaciology, Volume 57, Number 205, October 2011, pp. 811-816(6)*

Heather Elizabeth Stone et al.,

Preparation and Characterization of Polylactide-co-glycolide/Carbonate Apatite (PLGA/CHA) Composite Scaffolds

*Key Engineering Materials, 493-494, 572, 2011*

Y Wang, S He, L Yu, J Li, S Chen

Accuracy of volumetric measurement of teeth *in vivo* based on cone beam computer tomography


MicroCT morphometry analysis of mouse cancellous bone: intra- and inter-system reproducibility.

*Bone. 2011 Sep;49(3):580-7*

Marie K. Reumann, Olga Strachna, Sarah Yagerman, Daniel Torrecilla, Jihye Kim, Stephen B. Doty, Lyudmila Lukashova, Adele L. Boskey, Philipp Mayer-Kuckuk

Loss of transcription factor early growth response gene 1 results in impaired endochondral bone repair

*Bone, Volume 49, Issue 4, October 2011, Pages 743-752*

Frank Paqué, Matthias Zehnder, Gustavo De-Deus

Microtomography-based Comparison of Reciprocating Single-File F2 ProTaper Technique versus Rotary Full Sequence

*Journal of Endodontics Volume 37, Issue 10, October 2011, Pages 1394-1397*


Description of an ancient social bee trapped in amber using diagnostic radioentomology

*Insectes Sociaux Volume 58, Number 4, 487-494,*
Cody Moore, Phillip M. Campbell, Paul C. Dechow, Michael L. Ellis, Peter H. Buschan

Effects of latency on the quality and quantity of bone produced by dentoalveolar distraction osteogenesis

*American Journal of Orthodontics and Dentofacial Orthopedics Volume 140, Issue 4, October 2011, Pages 470-478*

Quan Yuan, Tadatoshi Sato, Michael Densmore, Hiroaki Saito, Christiane Schüler, Reinhold G Erben, Beate Lanske

FGF-23/Klotho signaling is not essential for the phosphaturic and anabolic functions of PTH

*JBMR, Volume 26, Issue 9 (September 2011), p 2026-2035*

Farhan A. Syed, Daniel G. Fraser, David G. Monroe, Sundee K. Khosla

Distinct effects of loss of classical estrogen receptor signaling versus complete deletion of estrogen receptor alpha on bone

*Bone, Volume 49, Issue 2, August 2011, Pages 208-216*

X Sherry Liu, Marcella D Walker, Donald J McMahon, Julia Udesky, George Liu, John P Bilezikian, X Edward Guo

Better skeletal microstructure confers greater mechanical advantages in Chinese-American women versus white women

*JBMR Volume 26, Issue 8, pages 1783–1792, August 2011*

M. Marenzana, et al

Sclerostin antibody treatment enhances bone strength but does not prevent growth retardation in young mice treated with dexamethasone

*Arthritis & Rheumatism Volume 63, Issue 8, pages 2385–2395, August 2011*

Gregory A Clines et al

Regulation of postnatal trabecular bone formation by the osteoblast endothelin A receptor

*JBMR Volume 26, Issue 10, pages 2523–2536, October 2011*

Christopher S.D. Lee, Jida Chen, Yun Wang, Joseph K. Williams, Don M. Ranly, Zvi Schwartz, Barbara D. Boyan

Coordinated tether formation in anatomically distinct mice growth centers is dependent on a functional vitamin D receptor and is tightly linked to three-dimensional tissue morphology

*Bone Volume 49, Issue 3, September 2011, Pages 419-427*

Robin Lukas, Joseph C. Gigliotti, Brenda J. Smith, Stephanie Altman, Janet C. Tou

Consumption of different sources of omega-3 polyunsaturated fatty acids by growing female rats affects long bone mass and microarchitecture

*Bone Volume 49, Issue 3, September 2011, Pages 455-462*

Hongbin Liu, Rongrong Zhang, Seon-Yle Ko, Babatunde O Oyajobi, Christopher J Papasian, Hong-Wen Deng, Shujun Zhang, Ming Zhao

Microtubule assembly affects bone mass by regulating both osteoblast and osteoclast functions: Stathmin deficiency produces an osteopenic phenotype in mice

*JBMR, Volume 26, Issue 9 (September 2011), p 2052-2067*

Laura A Maile, Victoria E DeMambro, Christine Wai, Ariel W Aday, Byron E Capps, Wesley G Beamer, Clifford J Rosen, David R Clemmons

An essential role for the association of CD47 to SHPS-1 in skeletal remodeling

*JBMR, Volume 26, Issue 9 (September 2011), p 2068-2081*

Eric Parmentier, Kenneth Mann, David Mann

Hearing and morphological specializations of the mojarra (Eucinostomus argenteus)


Susan K Grimston, Daniel B Goldberg, Marcus Watkins, Michael D Brodt, Matthew J Silva, Roberto Civitelli
Connexin43 deficiency reduces the sensitivity of cortical bone to the effects of muscle paralysis
*JBMR, Volume 26, Issue 9 (September 2011), p 2151-2160*

Anna Ruf et al

**Mechanisms inducing low bone density in duchenne muscular dystrophy in mice and humans**
*JBMR, Volume 26, Issue 8, pages 1891–1903, August 2011*

Tara L Aghaloo et al

**Periodontal disease and bisphosphonates induce osteonecrosis of the jaws in the rat**
*JBMR, Volume 26, Issue 8, pages 1871–1882, August 2011*

J F Hainfeld, et al

**Micro-CT enables microlocalisation and quantification of Her2-targeted gold nanoparticles within tumour regions**
*British Journal of Radiology (2011) 84, 526-533*

Jessica O. Greena, Srinidhi Nagaraja, Tamim Diaba, Brani Vidakovicd, Robert E. Guldberg

**Age-related changes in human trabecular bone: Relationship between microstructural stress and strain and damage morphology**
*Journal of Biomechanics Volume 44, Issue 12, 11 August 2011, Pages 2279-2285*

Urszula T Iwaniec, Stéphane Boghossian, Cynthia H Trevisiol, Thomas J Wronski, Russell T Turner, Satya P Kalra

**Hypothalamic leptin gene therapy prevents weight gain without long-term detrimental effects on bone in growing and skeletally mature female rats**
*JBMR, Volume 26, Issue 7 (July 2011), 1506-1516*

Kylie A Alexander, Ming K Chang, Erin R Maylin, Thomas Kohler, Ralph Müller, Andy C Wu, Nico Van Rooijen, Matthew J Sweet, David A Hume, Liza J Raggatt, Allison R Pettit

**Osteal macrophages promote in vivo intramembranous bone healing in a mouse tibial injury model**
*JBMR, Volume 26, Issue 7 (July 2011), p 1517-1532*

Janina M Patsch, Thomas Kohler, Andrea Berzlanovich, Christian Muschitz, Christian Bieglmayr, Paul Roschger, Heinrich Resch, Peter Pietschmann

**Trabecular bone microstructure and local gene expression in iliac crest biopsies of men with idiopathic osteoporosis**
*JBMR, Volume 26, Issue 7 (July 2011), p 1584-1592*

Jeffry S Nyman et al.

**Differential effects between the loss of MMP-2 and MMP-9 on structural and tissue-level properties of bone**
*JBMR, Volume 26, Issue 6, pages 1252–1260, June 2011*

Andrew P Sage, Jinxiu Lu, Elisa Atti, Sotirios Tetradis, Maria-Grazia Ascenzi, Douglas J Adams, Linda L Demer, Yin Tintut

**Hyperlipidemia induces resistance to PTH bone anabolism in mice via oxidized lipids**
*JBMR, Volume 26, Issue 6, pages 1197–1206, June 2011*

J.J. Schwiedrzik, K.-H. Kaudela, U. Burner, P.K. Zysset

**Fabric-mechanical property relationships of trabecular bone allografts are altered by supercritical CO2 treatment and gamma sterilization**
*Bone, Volume 48, Issue 6, 1 June 2011, Pages 1370-1377*

Ping Zhang, Hiroki Yokota

**Knee loading stimulates healing of mouse bone wounds in a femur neck**
*Bone, Volume 49, Issue 4, October 2011, Pages 867-872*

Ilan Kallai, Olga Mizrahi, Wafa Tawackoli, Zulma Gazit, Gadi Pelled & Dan Gazit
Microcomputed tomography–based structural analysis of various bone tissue regeneration models
Nature Protocols Vol.6 No.1 (2011) 105-110

Hit N. Modi et al.
Bone quality and growth characteristics of growth plates following limb transplantation between animals of different ages – Results of an experimental study in male syngeneic rats
Journal of Orthopedic Surgery and Research 2011, 6:53

Influence of vertical trabeculae on the compressive strength of the human vertebra

Singh, Kimberly, Moyer, Hunter, Williams, Joseph K., Schwartz, Zvi, Boyan, Barbara D.
Fibrin Glue: A Scaffold for Cellular-Based Therapy in a Critical-Sized Defect

Matthew Tamplen et al
Standardized Analysis of Mandibular Osteoradionecrosis in a Rat Model
Otolaryngol Head Neck Surg February 2011

Rachelle W. Johnson, Mai P. Nguyen, Susan S. Padalecki, Barry G. Grubbs, Alyssa R. Merkel, Babatunde O. Oyajobi, Lynn M. Matrisian, Gregory R. Mundy, and Julie A. Sterling
TGF-β Promotion of Gli2-Induced Expression of Parathyroid Hormone-Related Protein, an Important Osteolytic Factor in Bone Metastasis, Is Independent of Canonical Hedgehog Signaling
Cancer Res February 1, 2011 71; 822

T. Thuering, P. Modregger, T. Grund4, J. Kenntner, C. David, and M. Stampanoni
High resolution, large field of view x-ray differential phase contrast imaging on a compact setup

Heritability of lumbar trabecular bone mechanical properties in baboons
Bone 46 (2010) 835-840

Babul Borah, Tom Dufresne, Joe Nurre, Roger Phipps, Paula Chmielewski, Leigh Wagner, Mark Lundy, Mary Bouxsein, Roger Zebaze, and Ego Seeman
Risedronate Reduces Intracortical Porosity in Women With Osteoporosis
J Bone Miner Res, 2010; 25: 41-47

Ahi S. Issever, Thomas M. Link, Marie Kentenich, Patrik Rogalla, Karsten Schwieger, Markus B. Huber, Andrew J. Burghardt, Sharmila Majumdar, and Gerd Diederichs
Trabecular Bone Structure Analysis in the Osteoporotic Spine Using a Clinical in Vivo Setup for 64-Slice MDCT Imaging: Comparison to µCT Imaging and µFE Modeling
J Bone Miner Res 2009;24:1628-1637.

Matthew J. Silva, Michael D. Brodt, Michelle A. Lynch, Jennifer A. McKenzie, Kristi M. Tanouye, Jeffry S. Nyman, and Xiaodu Wang
Type 1 Diabetes in Young Rats Leads to Progressive Trabecular Bone Loss, Cessation of Cortical Bone Growth, and Diminished Whole Bone Strength and Fatigue Life
J Bone Miner Res 2009;24:1618-1626.

Christian Schmidt, Deon Bezuidenhout, Michael Beck, Elizabeth Van der Merwe, Peter Zilla, Neil Davies
Rapid three-dimensional quantification of VEGF-induced scaffold neovascularisation by microcomputed tomography
Biomaterials 30 (2009) 5959–5968
Aaron J. Fields, Senthil K. Eswaran, Michael G. Jekir, and Tony M. Keaveny
Role of Trabecular Microarchitecture in Whole-Vertebral Body Biomechanical Behavior
J Bone Miner Res 2009;24:1523-1530.

G Morfill, C Räth, Y-F Li, J S Hu, B L Ling, X Gao and M Horányi
Dust capture experiment in HT-7

Chun-Yi Wen. Ling Qin, Kwong-Man Lee, Kai-Ming Chan
Peri-graft bone mass and connectivity as predictors for the strength of tendon-to-bone
attachment after anterior cruciate ligament reconstruction
Bone 45 (2009) 545-552

Peng Songlin, Zhang Ge, He Yixin, Wang Xinluan, Leung Pingchung, Leung Kwok sui, Qin Ling
Epimedium-derived flavonoids promote osteoblastogenesis and suppress adipogenesis in
bone marrow stromal cells while exerting an anabolic effect on osteoporotic bone
Bone 45 (2009) 534-544

Kathryn S. Stok, Gadi Pelled, Yoram Zilberman, Ilan Kallai, Jörg Goldhahn, Dan Gazit, Ralph Müller
Revealing the interplay of bone and cartilage in osteoarthritis through multimodal imaging of
murine joints
Bone 45 (2009) 414-422

Hypoxia and HIF-1α expression in the epiphyseal cartilage following ischemic injury to the
immature femoral head
Bone 45 (2009) 280-288

Casper Foldager, Michael Bendtsen, Jens Vinge Nygaard, Xuenong Zou, Cody Bünger
Differences in early osteogenesis and bone micro-architecture in anterior lumbar interbody
fusion with rhBMP-2, equine bone protein extract, and autograft
Bone 45 (2009) 267-273

Liya Yan, Inez Schoenmakers, Bo Zhou, Landing M. Jarjou, Emily Smith, Shailja Nigdikar, Gail R.
Goldberg, Ann Prentice
Ethnic differences in parathyroid hormone secretion and mineral metabolism in response to
oral phosphate administration
Bone 45 (2009) 238-245

R. Voide, P. Schneider, M. Stauber, R Wyss, M. Stampanoni, U. Sennhauser, G.H.vanLenthe, R.
Müller
Time-lapsed assessment of microcrack initiation and propagation in murine cortical bone at
submicrometer resolution
Bone 45 (2009) 164-173

Jay J. Cao, Brian R. Gregoire, Hongwei Gao
High-fat diet decreases cancellous bone mass but has no effect on cortical bone mass in the
tibia in mice
Bone 44 (2009) 1097-1104

E. Tanck, A.D. Bakker, S. Kregting, B. Cornelissen, J. Klein-Nulend, B. Van Rietbergen
Predictive value of femoral head heterogeneity for fracture risk
Bone 44 (2009) 590-595

David G.T. Hesslein, Jackie A. Fretz, Yougen Xi, Tracy Nelson, Shoaming Zhou, Joseph A. Lorenzo,
David G. Schatz, Mark C. Horowitz
Ebf1-dependent control of the osteoblast and adipocyte lineages
Bone 44 (2009) 537-546
Roberto J. Fajardo, Esther Cory, Nipun D. Patel, Ara Nazarian, Andres Laib, Rajaram K. Manoharan, James E. Schmitz, Jeremy M. DeSilva, Laura M. Maclatchy, Brian D. Snyder, Mary L. Bouxsein
Specimen size and porosity can introduce error into μCT-based tissue mineral 3 density measurements
Bone 44 (2009)176-184

X-ray imaging optimization of 3D tissue engineering scaffolds via combinatorial fabrication methods
Biomaterials 29 (2008) 1901-1911

Gilad Hamdani, Yankel Gabet, Daniel Rachmilewitz, Fanny Karmeli, Itai Bab, Rivka Dresner-Pollak
Dextran sodium sulfate-induced colitis causes rapid bone loss in mice
Bone 43 (2008) 945-950

Hiroshi Mori, Makoto Tanaka, Ryooji Kayasuga, Taisei Masuda, Yasuo 0chi, Hiroyuki Yamada, Katsuya Kishikawa, Masako Ito, Toshitaka Nakamura
Minodronic acid (ONO-5920/YM529) prevents decrease in bone mineral density and bone strength, and improves bone microarchitecture in ovariectomized cynomolgus monkeys
Bone 43 (2008) 840-848

M. Cioffi, J. Kuffer, S. Strobel, G. Dubini, I. Martin, D. Wendt,
Computational evaluation of oxygen and shear stress distributions in 3D perfusion culture systems: Macro-scale and micro-structured models

Zana Kalajzic, Haitao Li, Li-Ping Wang, Xi Jiang, Katie Lamothe, Douglas J. Adams, Hector L. Aguilá, David W. Rowe, Ivo Kalajzic
Use of an alpha-smooth muscle actin GFP reporter to identify osteoecrogenitor population
Bone 43 (2008) 501-510

Nobuhiro Kamiya, Ling Ye, Tatsuya Kobayashi, Donald J Lucas, Yoshiyuki Mochida, Mitsuo Yamauchi, Henry M Kronenberg, Jian Q Feng and Yuji Mishina
Disruption of BMP Signaling in Osteoblasts Through Type IA Receptor (BMPRIA) Increases Bone Mass

Eva-Maria Lochmüller, Maiko Matsuura, Jan Bauer, Wolfgang Hitzl, Thomas M Link, Ralph Müller and Felix Eckstein
Site-Specific Deterioration of Trabecular Bone Architecture in Men and Women With Advancing Age

Y. Pauchard, C. Mattmann, A. Kuhn, J. A. Gasser and S. K. Boyd
Using temporal trends of 3D bone micro-architecture to predict bone quality

E. Verhulp, B. Van Rietbergen, R. Huiskes
Indirect determination of trabecular bone effective tissue failure properties using micro-finite element simulations

Jennifer A. Lynch, Matthew J. Silva
In vivo static creep loading of the rat forelimb reduces ulnar structural properties at time-zero and induces damage-dependent woven bone formation
Bone 42 (2008) 942-949

Mandeep Singh Virk, Augustine Conduah, Sang-Hyun Park, Nancy Liu, Osamu Sugiyama, Anna Cuomo, Christine Kang, Jay R. Lieberman
Influence of short-term adenoaviral vector and prolonged lentoviral vector mediated bone morphogenetic protein-2 expression on the quality of bone repair in a rat femoral defect model
Bone 42 (2008) 921 – 931

Julie F. McManus, Rachel A. Davey, Helen E. MacLean, Elizabeth A. Doust, W.S. Maria Chiu, Natalie A. Sims, Mary L. Bouxsein, Vaida Glatt, Jeffrey D. Zajac, Janine A. Danks

Intermittent Fugu parathyroid hormone 1 (1-34) is an anabolic bone agent in young male rats and osteopenic ovariectomized rats
Bone 42 (2008) 1164-1174


TIEG-null mice display an osteopenic gender-specific phenotype
Bone 42 (2008) 1025-1031

Susan K Grimston, Michael D Brodt, Matthew J Silva and Roberto Civitelli

Attenuated Response to In Vivo Mechanical Loading in Mice With Conditional Osteoblast Ablation of the ConnexinA3 Gene (Gjal)
J Bone Miner Res 2008;23:879-886

Chiachien Jake Wang, Keisuke Iida, Hiroshi Egusa, Akishige Hokugo, Anahid Jewett and Ichiro Nishimura

Trabecular Bone Deterioration in co/9a1/- Mice Associated With Enlarged Osteoclasts Adhered to Collagen IX-Deficient ,Bone
J Bone Miner Res 2008; 23: 837-849

Miki Sode, Andrew J. Burghardt, Robert A. Nissenson, Sharmila Majumdar

Resolution Dependence of the Non-metric Trabecular Structure Indices
Bone 42 (2008) 728-736


Effects of low-dose parathyroid hormone on bone mass, turnover, and ectopic osteoinduction in a rat model for chronic alcohol abuse
Bone 42 (2008) 695-701


High impact exercise is more beneficial than dietary calcium for building bone strength in the growing rat skeleton
Bone 42 (2008) 660-668

Sandra L. Poliachik *, DeWayne Threet, Sundar Srinivasan, Ted S. Gross

32 wk old C3H/HeJ mice actively respond to mechanical loading
Bone 42 (2008) 653-659

Liangjun Yin, Xiaolan Du, Cuiling Li, Xiaoling Xu, Zhi Chen, Nan Su, Ling Zhao, Huabing Qi, Fubing Li, Jing Xue, Jing Yang, Min Jin, Chuxia Deng, Lin Chen

A Pro253Arg mutation in fibroblast growth factor receptor 2 (Fgfr2) causes skeleton malformation mimicking human Apert syndrome by affecting both chondrogenesis and osteogenesis
Bone 42 (2008) 631-643

Yankel Gabet, David Kohavi, Thomas Kohler, Mario Baras, Ralph Müller and Itai Bab

Trabecular Bone Gradient in Rat Long Bone Metaphyses: Mathematical Modelling and Application to Morphometric Measurements and Correction of Implant Positioning
JOURNAL OF BONE AND MINERAL RESEARCH Volume 23, Number 1, 2008


Effects of Intravenous Zoledronic Acid Once Yearly on Bone Remodelling and Bone Structure
Marc-Olivier Montjovent, Silke Mark, Laurence Mathieu, Corinne Scaletta, Amaud Scherberich, Claire Delabarde, Pierre-Yves Zambelli, Pierre-Etienne Bourban, Lee Ann Applegate, Dominique R Pioletti

**Human fetal bone cells associated with ceramic reinforced PLA scaffolds for tissue engineering**

*Bone* 42 (2008) 554-564

Maria Squire, Amy Brazin, Yenmei Keng, Stefan Judex

**Baseline bone morphometry and cellular activity modulate the degree of bone loss in the appendicular skeleton during disuse**

*Bone* 42 (2008) 341-349

S. Vigué-Carrín, D. Farlay, Y. Bala, F. Munoz, M.L. Bouxsein, P.D. Delmas

**An in vitro model to test the contribution of advanced glycation end products to bone biomechanical properties**

*Bone* 42 (2008) 139-149

E. Verhulp, B. Van Rietbergen, R. Huiskes

**Load distribution in the healthy and osteoporotic human proximal femur during a fall to the side**

*Bone* 42 (2008) 30-35

Kshankar, M Hidesrand X Liu, JR Chen, R Haley, DSPerrien, RA Skinner, CK Lumpkin Jr, TM Badger, and MJJ Ronis

**Chronic Ethanol Consumption Inhibits Postlactational Anabolic Bone Rebuilding in Female Rats**

*J Bone Miner Res* 2008;23:338-349

T. U. Kaempfer, M. Schneebeli

**Observation of isothermal metamorphism of new snow and interpretation as a sintering process**

*J Geophysical Research, VOL. 112, D24101, 2007*

Wei Yao, Ming Su, Qing Zhang, Xiaoyan Tian, Rebecca B. Setterberg, Cindy Blanton, Mark W. Lundy, Roger Phipps, Webster S.S. Jee

**Risedronate did not block the maximal anabolic effect of PTH in aged rats**

*Bone* 41 (2007) 813-819


**Epimedium-derived phytoestrogen exert beneficial effect on preventing steroid-associated osteonecrosis in rabbits with inhibition of both thrombosis and lipid-deposition**

*Bone* 40 (2007) 685-692

Melissa L. Knothe Tate, Todd F. Ritzman, Erich Schneider and Ulf R. Knothe

**Testing of a New One-Stage Bone-Transport Surgical Procedure Exploiting the Periosteum for the Repair of Long-Bone Defects**


**Enhanced Chondrogenesis and Wnt Signaling in PTH-Treated Fractures**

*J Bone Miner Res* 2007;22:1903-1912

Ping Zhang, Qiwei Sun, Charles H Turner, and Hiroki Yokota

**Knee Loading Accelerates Bone Healing in Mice**

Romain Dayer, Isabelle Badoud, René Rizzoli, and Patrick Ammann
Defective Implant Osseointegration Under Protein Undernutrition: Prevention by PTH or Pamidronate
*J Bone Miner Res* 2007;22:1526-1533

Anestis Mavropoulos, René Rizzoli and Patrick Ammann
Different Responsiveness of Alveolar and Tibial Bone to Bone Loss Stimuli
*J Bone Miner Res* 2007;22:403-410

Hongyun Tai, Melissa L. Mather, Daniel Howard, Wenxin Wang, Lisa J. White, John A. Crowe, Steve P. Morgan, Amit Chandra, David J. Williams, Steven M. Howdle and Kevin M. Shakesheff
Control of Pore Size and Structure of Tissue Engineering Scaffolds Produced by Supercritical Fluid Processing
*Control European Cells and Materials Vol. 14. 2007 (pages 64-77)*

Multiple bioimaging modalities in evaluation of an experimental osteonecrosis induced by a combination of lipopolysaccharide and methylprednisolone
*Bone* 39 (2006) 863-871

Mary L Bouxsein, Dominique D Pierroz, Vaida Glatt, Deborah S Goddard, Fanny Cavat, René Rizzoli and Serge L Ferrari
Beta-Arrestin2 Regulates the Differential Response of Cortical and Trabecular Bone to Intermittent PTH in Female Mice
*J Bone Miner Res* 2005;20:635-643

Sun-Kyeong Lee, Judith F Kalinowski, Claire Jacquin, Douglas J Adams, Gloria Gronowicz, and Joseph A Lorenzo
Interleukin-7 Influences Osteoclast Function In Vivo but Is Not a Critical Factor in Ovariectomy-Induced Bone Loss
*J Bone Miner Res, Volume 21, Number 5, 2006*

T. U. Kaempfer, M. Schneebeli, and S. A. Sokratov
A microstructural approach to model heat transfer in snow
*Geophysical Research Letters, VOL. 32, L21503, 2005*

Markus Weder, Paul A. Brühwiler, and Andres Laib
X-Ray Tomography Measurements of the Moisture Distribution in Multilayered Clothing Systems
*Textile Research Journal* 2006;76 18-26

Heike Scherf, Bruno Koller, Friedemann Schrenk
Locomotion-related structures in the femoral trabecular architecture of Primates and Insectivores (Mammalia, Primates and Insectivora)
*Senckenbergiana biologica, Vol 85 (I), 2005: 101-112*

Lenka Mueller, Frank A. Mueller, Juergen Zeschky, Tobias Fey and Peter Greil
Fabrication of Hydroxyapatite Ceramics with Interconnected Macro Porosity.

Samia Mekraldi, Anne Toromanoff, René Rizzoli, and Patrick Ammann
Pamidronate Prevents Bone Loss and Decreased Bone Strength in Adult Female and Male Rats Fed an Isocaloric Low-Protein Diet.

Arndt F Schilling, Thorsten Schinke, Christian Münch, Matthias Gebauer, Andreas Niemeier, Matthias Priemel, Thomas Streichert, Johannes M Rueger, Michael Amling
Increased Bone Formation in Mice Lacking Apolipoprotein E.