

Journal of Musculoskeletal & Neuronal Interactions

Official Journal of the International Society of Musculoskeletal and Neuronal Interactions

Volume 5, Year 2005, Keyword Index.

- Activation 340
Age 36
Age-Related Osteoporosis 273
Alfacalcidol 273
Allograft 360
Androgen Refractoriness 135
Animal Experiment 310
Anorexia Nervosa 155
Anterior Cruciate Ligament 170
AP-1 347
Apoptosis 328
Archaeology 202
Atomic Force Microscope 313
- β 3 Integrin 335
Biomechanics 35, 170
Biological Tissues 85
Blood Vessels 64
Bone 309, 313, 316, 317, 325, 342, 347
Bone Architecture 310
Bone Fragility 331
Bone Geometry 119, 213, 344
Bone Metastasis 135
Bone Mineral 255
Bone Mineral Content 155
Bone Mineral Density 119
BMPs 363
Bone Quality 105
Bone Regeneration 363
Bone Repair 360
Bone Size 119
Bone Strength 213
Bone Structure 255
Bone-Tendon Complex 35
Bosco Test 225
- Calcineurim 347
Calcitonin 285
Calcium 162
Cartilage 285
Children 119, 194, 232,262
Chondrogenesis 340
Chronic Illness 262
Clinical Practice Guidelines 388
Collagen 316
Collagen Fibril Formation 5
- COMP 340
Complex Modulus 85
Connective Tissues 70
Cre-lox 348
CTGF 53
- Dendrites 321
Development 5
Dietary Therapy 162
DMP1 325
Dual Energy X-ray Absorptionmetry 388
DXA 174, 213
- E11 321
Effect of Age and Loading 22
Embryonic Stem Cells 348
Endochondral Bone Formation 338
Energy 239
Enthesis 35
Estrogen 255
Etiology 262
Evolution 255
Extracellular Matrix 41
- FACS 350
Falls 273
Fast Fourier Transform 85
Fibrillogenesis 5
Fibrocartilage 64
Flexor Tendon 64
Fluid flow 70
Fra-2 347
Fracture 105, 309, 316, 360
Fracture Resistance 313
Fractures 273
- Gene Regulation 335
Gene Therapy 363
Gene Transcription 340
GFP 350
Glucocorticoid/Inflammation-Induced Osteoporosis 273
Glucocorticoids 331
Glycation 316
Glycosaminoglycans 22
Gp38 321

Grape Seed Proanthocyanidins Extract 162
 Grip Force 155
 Ground Reaction Force 379
 Growth Plate 194

 Heelstrike 379
 Heterogeneity 317
 High Turnover 174
 Histochemistry 64
 Histomorphometry 356
 Hsp47 53
 Hyperparathyroidism (HPT) 150

 Iliac Crest Biopsy 356
 Immobilization 239
 Intracellular Calcium 70
 Intramuscular Connective Tissue 41
 In Vitro Culture 53
 In-vivo 310
 Knee 170, 379
 Knockout 348

 Levator Ani 355
 Ligament 170
 Ligament Insertion 35
 Loading 239

 Matrix Assembly 5
 Maximal Isometric Grip Force 225
 Mechanical Loading 110, 225, 344
 Mechanical Properties 41, 317, 342
 Mechanics 202
 Mechanostat 110, 194, 232, 239
 Mechanotransduction 41, 70
 Medial Collateral Ligament 170
 Meeting 309
 Mesenchymal Stem Cells 363
 Mice 331
 Microarray 350
 Micro-computed Tomography 356
 MicroCT 310
 Mineral Content 342
 Molecular Sacrificial Bonds 313
 Muscle 145
 Muscle-Bone-Unit 232
 Musculoskeletal 232

 Neurofibromatosis Type1 145
 NFAT 347
 NFATc1 335
 NIH-ASBMR 309
 Non-mechanical Agents 110

 Olpadronate 174
 Optimization 317
 Orchidectomy 355
 Organic Matrix of Bone Excluding Collagen-1 313
 Osteoarthritis 285, 379
 Osteoblast Lineage 350
 Osteoblasts 338, 347
 Osteoclast 335
 Osteocyte 321, 325
 Osteocytes 328
 Osteogenesis 363
 Osteopenia 105
 Osteoporosis 105, 155, 194, 232, 255, 262, 342, 344, 388

 pQCT 145, 213
 Paleontology 202
 Parathyroid Hormone 328, 356
 Parathyroid Hormone Receptors and Apoptosis 328
 Peak Jump Force 225
 Peak Jump Power 225
 Pediatric 213
 Periosteum 194, 360
 Peripheral Quantitative Computer Tomography 119
 Physical Activity 344
 Physical Training 41
 Postmenopausal Osteoporosis 356
 Prevention 262
 Prostate Cancer 135
 Protein 239
 Proteoglycans 22, 64
 Puberty 232, 344

 Quality 309
 Quality Assurance 388

 Rat 170
 Rats 162, 174
 Repression 340
 Rodent 342

 Selective Androgen Receptor Modulator 355
 Set Point 110
 Sizostat 194
 Skeleton 202, 355
 Stem Cell 360
 Strain 70
 Subchondral Bone 285
 Survival Factors 135

 Tendon 5
 Tendons 22
 Tendon Explants 53
 Testosterone 355
 TGF β 53

Tibial Bone Diaphysis 162
Trabeculae 310
Transgene 348
Transgenic Mice 325
Transplantation 350
Treatment 262
Type 1 Procollagen 53

Uremic Bone Disease 174
Utah Paradigm 110

Ventral Prostate 355
Viscoelastic 85

Wdr5 338
Wingate Test 225
Wnt Signaling 338
Women 379
World Health Organization 105

X-linked Hypophosphatemic Rickets (XLH) 150

Journal of Musculoskeletal & Neuronal Interactions

Official Journal of the International Society of Musculoskeletal and Neuronal Interactions

Volume 5, Year 2005, Author Index.

- Ager III, JW 377
Akel, NS 377
Alvey III, TV 379
Arriagada, M 105
Awad, H 360
Axelrod, D 182
Azria, M 285
- Bahanamonde, RE 379
Balanika, AP 388
Balouch, G 369
Balouch, M 369
Baltas, CS 388
Banes, AJ 70
Bare, SP 356
Bass, SL 239
Beck, FM374
Beck, TJ 213
Birk, DE 5
Boehm, C 378
Bonewald, LF 321, 325, 333, 378
Boushel, R 41
Brandi, ML 105
Burr, DB 307, 371, 379
- Cannata, J 105
Carver, AA 377
Capozza, R 369
Carey, JC 145
Castillo, AB 344
Chakravarti, S 5
Chen, H 372
Chu, K 370
Clark, GC 370
Clemens, T 353
Clifton, KB 371
Cointry, G 369
Cowell, CT 262
Crameri, R 41
Crotti, TN 335
Currey, J 317
- Daly, R 239
Day, JS 310
De Grandi, MC 174
Delmas, PD 105
- Demay, MB 338
Deng, H-W 375
Devogelaer, J-P 285
Divieti, PP 328
Dontas, IA 170
Doschak, MR 35
Døssing, S 41
Dusevich, V 325, 378
- Econs, MJ 370
Edwards, PK 377
Eick, D 325
Eick, JD 378
Eriksen, EF 182
Eser, P 239
Ezura, Y 5
- Fantner, GE 313
Favata, M 5
Feldman, S 369
Feng, JQ 325, 378
Ferretti, JL 369
Ferretti, MV 369
Ferretti, SE 369
Ferullo, M 369
Finch, MM 313
Flannery, M 335
Fleming, JD 335
Foutz, TL 53
Fox, J 356
Fracalossi, NM 369
Frazier, KS 53
Fricke, O 155, 225
Friedman, L 338
Friedman, S 174
Fuchs, RK 344, 371
Fyhrie, DP 318
- Gaddy, D377
Gamba, CA 174
Gasser, J 182
Giannikou, PV 150
Goldring, SR 335
Gori, F 338
Griffin, A 53
Guldberg, R 360

Halper, J 22, 53
 Hamrick, M 372
 Hansen, M 41
 Hansma, PK 313
 He, T-C 363
 Heinemeier, K 41
 Hoff, CJ 145
 Hoopes, J 370
 Hu, W 53
 Huja, SS 372, 374, 375

 Isales, C 372
 Iwamoto, J 375

 Javed, A3 77
 Jee, WSS 110, 182
 Jung, C 53

 Kanellopoulos, AD 170
 Katsalira, EA 150
 Ke, HZ 355
 Khaltsev, N 105
 Kjaer, M 41
 Kimura, M 162
 Kindt, JH 313
 Kinney, JH 369, 377
 Kisaalita, WS 53
 Kojima, K 162
 Kojima, Y 162
 Koltha, S 378
 Komatsubara, S 376
 Kontulainen, SA 213
 Korres, DS 170
 Koskinen, S 41
 Koutsilieris, M 135
 Kronenberg, HM 348

 Lane, NE 331, 369
 Langberg, H 41
 Languino, LR 377
 Lau, E 105
 Lederman, R 105
 Lefker, B 355
 Lenmkuhl, G 155
 Lester, G 309
 Li, L-H 375
 Lian, JB 377
 Lin, A 360
 Liu, C 340
 Liu, Y-J 375
 Lorenc, R 105
 Lu, Y 378
 Lyritis, GP 150, 170, 388

 Magnusson, P 41
 Maki, K 162
 Manab, T 376
 Mandalunis, P 174
 Manicourt, D-H 285
 Marchetti, G 369
 Mashiba, T 376
 McHugh, KP 335
 McKee, MD 378
 McNamara, LM 342
 McNeil, P 372
 Mecholsky Jr, JJ 371
 Meta, IF 375
 Mikesky, AE 379
 Miller, BF 41
 Miller, M 376
 Miller, MA 356
 Minne, H 105
 Morales-Torres, J 105
 Moreau, I 356
 Mori, S 376
 Morii, H 105
 Moyer-Mileur, LJ 145
 Munns, CFJ 262
 Muschler, G 378

 Naik, A 360
 Nalla, RK 369, 377
 Nicolella, D 378

 O'Keefe, RJ 360, 367
 Olesen, JL 41
 O'Malley, J 355
 Østblom, LC 182

 Palmer, J 360
 Pan, H 53
 Parfitt, M 182
 Paspatis, IN 150
 Pedersen, SG 41
 Pennington, C 372
 Pennington, M 378
 Perrien, DS 377
 Peters, JA 64
 Petit, MA 213
 Pitulis, N 135
 Powell, K 378
 Pratap, J 377
 Prendergast, PJ 342

 Quick, JL 145

 Raptou, PD 388
 Rauch, F 91, 119, 192, 194, 393

Recker, RR 356, 358, 375
Reep, RL 371
Reginster, JY 105, 273
Reina, P 369
Rennie, MJ 41
Reynolds, D 360
Richy, F 273
Rios, HF 325, 378
Riskowski, JL 379
Ritchie, RO 369, 377
Rittweger, J 91, 393
Rowe, DW 350
Ruff, CB 202
Runge, M 127

Sambrook, P 105
Sarrió, L 369
Schacht, E 127, 273
Schaffler, MB 342
Schitter, G 313
Schönau, E 119, 155, 192, 225, 232
Schwarz, E 360
Seki, A 375
Shen, C-L 375
Shen, H 375
Sievanen, H 255
Silverman, S 285
Skedros, JG 370
Skinner, RA 377
Smith, SY 356
Snyder, R 370
Somoza, J 174
Sorenson, SM 370
Soslowsky, LJ 5
Sotiriou, E 135
Stabrey, A 155
Stein, GS 377
Stein, JL 377
Stevenson, DA 145
Suva, LJ 377
Swain, FL 377

Takeda, T375
Taylor, K 370
Tenta, R 135
Thompson, DD 355
Thurner, PJ 313
Thyphrohitis, G 135

Tian, XY 110
Tofani, I 162
Tomat, A 174
Torralba, T 105
Tournis, ST 150, 388
Trovás, G 170
Turner, CH 344, 375
Turner, PJ 313
Tutlewski, B 155

Udwin, SF 313

Van Wijnen, AJ 377
Vashishth, D 316
Villarruel, S 378
Viskochil, DH 145
Vogel, KG 64
Voskaki, IC 150

Waarsing, JH 310
Wall, ME, 70
Walsh, NC 335
Wang, XN 355
Warden, SJ 344
Weinans, H 310
Woodard, SL 372

Xiao, P 375
Xie, C 360
Xie, Y 378
Xiong, D-H 375

Yahara, N 162
Yao, W 369
Ye, L 325, 378
Yeh, JK 375
Yiannakopoulos, CK 170
Yoon, JH 22
Young, BB 5

Zanchetta, J 105
Zeni, S 174
Zernicke, RF 35
Zhang, G 5, 53, 85
Zhang, S 378
Zhang, X 360
Zayzafoon, M 347

Volume 5, Year 2005, Reviewer Index.

Silvano Adami
Nathalie Alos
Emmanouel Antonogiannakis
Joanne Archambault
Steven Arnoczky
Shona Bass
Mike Benjamin
John Bertram
Peter Burckhardt
Hank Donahue
Jose L. Ferretti
Cy Frank
Harold M. Frost
Juerg Gasser
Alexandros Gerakis
Sandro Giannini
Jaroslava Halper
Dave Hart
Wolfgang Hoegler
Webster S.S. Jee

Karl Jepsen
Heidi Kalkwarf
Vasillios A. Kefalas
Saija Kontulainen
Christof Land
George P. Lyritis
Yanfei Linda Ma
Constantinos Maganaris
Stefania Maggi
Bruce Martin
Scott C. Miller
Laurie Moyer-Mileur
Craig Munns
Bao-Khang Nguyen
Nikolaos Papaioannou
Maira Petit
Erich Polig
Eric Radin
Jim Ralphs
Frank Rauch

J.Y. Reginster
Joern Rittweger
Tom Ritty
Peter J. Roughly
Roberto Russo
Leonardo Sartori
Joseph J. Sarver
Hans Schiessl
Eckhard Schoenau
Costas Sekeris
Leon Soslowsky
Steve Thomopoulos
George Trovas
Agathoklis Tsatsoulis
Kathryn Vogel
Leanne Ward
Johannes Willnacker
Mitsuo Yamauchi
Babette Zemel

Journal of Musculoskeletal & Neuronal Interactions

Official Journal of the International Society of Musculoskeletal and Neuronal Interactions

Volume 5, Year 2005, Volume Contents.

Volume 5, Number 1, January-February-March 2005

Letter from the Editors

G.P. Lyritis and W.S.S. Jee 1

Foreword

J. Halper

Tendons and Ligaments 2

Review Article

G. Zhang, B.B. Young, Y. Ezura, M. Favata, L.J. Soslowsky, S. Chakravarti, D.E. Birk

Development of tendon structure and functions:
Regulation of collagen fibrillogenesis 5

Perspective Article

J.H. Yoon and J. Halper

Tendon proteoglycans: biochemistry and function 22

Mini-review Article

M.R. Doschak and R.F. Zernicke

Structure, function and adaptation of bone-tendon and bone-ligament complexes 35

Perspective Article

M. Kjaer, H. Langberg, B.F. Miller, R. Boushel, R. Crameri, S. Koskinen, K. Heinemeier, J.L. Olesen, S. Døssing, M. Hansen, S.G. Pedersen, M.J. Rennie, P. Magnusson

Metabolic activity and collagen turnover in human tendon in response to physical activity 41

Original Articles

J. Halper, A. Griffin, W. Hu, C. Jung, J. Zhang, H. Pan, W.S. Kisaalita, T.L. Foutz, K.S. Frazier

In vitro culture decreases the expression of TGF β , Hsp47 and type I procollagen and increases the expression of CTFG in avian tendon explants 53

K.G. Vogel and J.A. Peters

Histochemistry defines a proteoglycan-rich layer in bovine flexor tendon subjected to bending 64

Review Article

M.E. Wall and A.J. Banas

Early responses to mechanical load in tendon: Role for calcium signaling, gap junctions and intercellular communication 70

Perspective Article

G. Zhang

Evaluating the viscoelastic properties of biological tissues in a new way 85

Recent Literature Review

F. Rauch and J. Rittweger

What is new in neuro-musculoskeletal interactions? 91

Volume 5, Number 2, April-March-June 2005

Editorial

P.D. Delmas, N. Khaltayev, M. Arriagada, M.L. Brandi, J. Cannata, E. Lau, R. Lederman, R. Lorenc, H. Minne, J. Morales-Torres, H. Morii, P. Sambrook, T. Torralba, J. Zanchetta, J.Y. Reginster

The Management of Postmenopausal Osteoporosis: A Position Paper of the World Health Organization Collaborating Center on Public Health Aspects of Rheumatic Diseases 105

Perspective Article

W.S.S. Jee and X.Y. Tian

The benefit of combining non-mechanical agents with mechanical loading: A perspective based on the Utah Paradigm of Skeletal Physiology 110

Original Article

F. Rauch and E. Schönau

Peripheral quantitative computed tomography of the distal radius in young subjects – new reference data and interpretation of results 119

Review Articles

M. Runge and E. Schacht

Multifactorial Pathogenesis of Falls as a Basis for Multifactorial Interventions 127

R. Tenta, E. Sotiriou, N. Pitulis, G. Thyphronitis, M. Koutsilieris

Prostate cancer cell survival pathways activated by bone metastasis microenvironment 135

Original Article

D.A. Stevenson, L.J. Moyer-Mileur, J.C. Carey, J.L. Quick, C.J. Hoff, D.H. Viskochil

Case-control study of the muscular compartments and osseous strength in neurofibromatosis type 1 using peripheral quantitative computed tomography 145

Case report

S.T. Tournis, P.V. Giannikou, I.N. Paspati, E.A. Katsalira, I.C. Voskaki, G.P. Lyritis

Co-existence of X-Linked Hypophosphatemic rickets (XLH) and primary hyperparathyroidism. Case report and review of the literature 150

Original Articles

O. Fricke, B. Tutlewski, A. Stabrey, G. Lehmkuhl, E. Schönau

A cybernetic approach to osteoporosis in Anorexia Nervosa 155

N. Yahara, I. Tofani, K. Maki, K. Kojima, Y. Kojima, M. Kimura

Mechanical assessment of effects of grape seed proanthocyanidins extract on tibial bone diaphysis in rats 162

C.K. Yiannakopoulos, A.D. Kanellopoulos, I.A. Dontas, G. Trovas, D.S. Korres, G.P. Lyritis

The symmetry of the medial collateral and anterior cruciate ligament properties. A biomechanical study in the rat hind limb 170

A. Tomat, C.A. Gamba, P. Mandalunis, M.C. De Grandi, J. Somoza, S. Friedman, S. Zeni

Changes in bone volume and bone resorption by olpadronate treatment in an experimental model of uremic bone disease 174

Erik Fink Eriksen, Juerg Gasser, Webster Jee, Doug Axelrod, Michael Parfitt, Lennart C. Østblom

In memoriam - Flemming Melsen (1938-2005)..... 182

Volume 5, Number 3, July-August-September 2005

Foreword

F. Rauch and E. Schoenau

Muscle and Bone Development in Pediatrics 192

Perspective Article

F. Rauch

Bone Growth in Length and Width: The Yin and Yang of Bone Stability 194

Review Articles

C.B. Ruff

Mechanical determinants of bone form: Insights from skeletal remains 202

M.A. Petit, T.J. Beck, S.A. Kontulainen

Examining the developing bone: What do we measure and how do we do it? 213

O. Fricke and E. Schoenau

Examining the developing skeletal muscle: Why, what and how? 225

E. Schoenau

From mechanostat theory to development of the "Functional Muscle-Bone-Unit" 232

Perspective Articles

S.L. Bass, P. Eser, R. Daly

The effect of exercise and nutrition on the mechanostat 239

H. Sievänen

Hormonal influences on the muscle-bone feedback system: A perspective 255

Review Articles

C.F.J. Munns and C.T. Cowell

Prevention and treatment of osteoporosis in chronically ill children 262

E. Schacht, F. Richy, J-Y. Reginster

The therapeutic effects of alfacalcidol on bone strength, muscle metabolism and prevention of falls and fractures 273

D-H. Manicourt, J-P. Devogelaer, M. Azria, S. Silverman

Rationale for the potential use of calcitonin in osteoarthritis 285

Volume 5, Number 4, October-November-December 2005

Foreword

D.B. Burr

The 35th International Sun Valley Workshop on Skeletal Tissue Biology307

Summary

G. Lester

Bone quality: Summary of NIH/ASBMR meeting309

Review Article

J.H. Waarsing, J.S. Day, H. Weinans

Longitudinal micro-CT scans to evaluate bone architecture310

Original Article

P.K. Hansma, G.E. Fantner, J.H. Kindt, P.J. Thurner, G. Schitter, P.J. Turner, S.F. Udwin, M.M. Finch

Sacrificial bonds in the interfibrillar matrix of bone313

Perspective Article

D. Vashishth

Collagen glycation and its role in fracture properties of bone316

Summaries

J. Currey

Structural heterogeneity in bone: good or bad?317

D.P. Fyhrie

Summary - Measuring "Bone Quality"318

Perspective Articles

L.F. Bonewald

Generation and function of osteocyte dendritic processes321

H.F. Rios, L. Ye, V. Dusevich, D. Eick, L.F. Bonewald, J.Q. Feng

DMP1 is essential for osteocyte formation and function325

P.P. Divieti

PTH and osteocytes328

Original Article

N.E. Lane

New observations on bone fragility with glucocorticoid treatment. Results from an *in vivo* animal model331

Summary

L.F. Bonewald
Summary - Osteocytes and Mechanotransduction333

Original Articles

T.N. Crotti, M. Flannery, N.C. Walsh, J.D. Fleming, S.R. Goldring, K.P. McHugh
NFATc1 directly induces the human β_3 integrin gene in osteoclast differentiation335

F. Gori, L. Friedman, M.B. Demay
Wdr5, a novel WD repeat protein, regulates osteoblast and chondrocyte differentiation *in vivo*338

Perspective Article

C. Liu
Transcriptional mechanism of COMP gene expression and chondrogenesis340

Original Article

L.M. McNamara, P.J. Prendergast, M.B. Schaffler
Bone tissue material properties are altered during osteoporosis342

Perspective Article

S.J. Warden, R.K. Fuchs, A.B. Castillo, C.H. Turner
Does exercise during growth influence osteoporotic fracture risk later in life?344

Original Article

M. Zayzafoon
Inhibition of NFAT increases osteoblast differentiation by increasing Fra-2 expression347

Perspective Articles

H.M. Kronenberg
Genetically altered mice for bone research348

D.W. Rowe
Viewing problems in bone biology from the perspective of lineage identification350

Summary

T. Clemens
Summary -Tutorial: Genetically Modified Animal Models to Study Bone and Cartilage353

Perspective Article

H.Z. Ke, X.N. Wang, J. O'Malley, B. Lefker, D.D. Thompson

Selective androgen receptor modulators – Prospects for emerging therapy in osteoporosis?355

Original Article

J. Fox, M.A. Miller, R.R. Recker, S.P. Bare, S.Y. Smith, I. Moreau
Treatment of postmenopausal osteoporotic women with parathyroid hormone 1-84 for 18 months increases cancellous bone formation and improves cancellous architecture: A study of iliac crest biopsies using histomorphometry and micro computed tomography356

Summary

R.R. Recker
Summary - Novel Therapies for Osteoporosis358

Original Articles

X. Zhang, A. Naik, C. Xie, D. Reynolds, J. Palmer, A. Lin, H. Awad, R. Guldberg, E. Schwarz, R. O'Keefe
Periosteal stem cells are essential for bone revitalization and repair360

T-C. He

Distinct osteogenic activity of BMPs and their orthopaedic applications363

Summary

R.J. O'Keefe
Summary - Cell Therapies for Orthopedic Applications367

Poster abstracts from the 35th Meeting of the International Sun Valley Workshop on Skeletal Tissue Biology (July 31-August 3, 2005, Sun Valley, Idaho, USA)369

Original Articles

J.L. Riskowski, A.E. Mikesky, R.E. Bahamonde, T.V. Alvey III, D.B. Burr
Proprioception, gait kinematics, and rate of loading during walking: Are they related?379

Consensus Development Conference

C.S. Baltas, A.P. Balanika, P.D. Raptou, S. Tournis, G.P. Lyritis
Clinical practice guidelines proposed by the Hellenic Foundation of Osteoporosis for the management of osteoporosis based on DXA results388

Recent Literature Review

F. Rauch and J. Rittweger
What is new in neuro-musculoskeletal interactions?393

Index of Volume 5397