

Volume 4, Year 2004, Keyword Index.

- absorptiometry 78
adrenomedullin 308
ageing 143,161,204
aging 175
alfacalcidol 22
alimentary zinc depletion and supplementation 428
alkaline phosphatase 254
anabolic agent 139
anthropometric parameters 325
anti-TNF therapy 390
apparent strength 152
apoptosis 101
architecture 184
arthritis 365
articular cartilage 393
aseptic loosening 276
athletes 12
autometallography (AMG) 428
- B6 33
biomaterials 396
biomechanics 78,199,373,399
bisphosphonate 64
bisphosphonates 254,375,402,407
BMD 407
bone absorptiometry 436
body conformation 41
bone 125,128,285,319,325,373,399
bone biomechanics 1
bone cancer 293
bone cells 412
bone density 105,436
bone formation 22
bone forming 406
bone fragility 1
bone geometry 436
bone homeostasis 243
bone markers 50
bone mass 1,12,22,105,402
bone metastasis 308,375,379
bone mineral density 50,86,91
bone quality 184,402
bone regeneration 362,388
bone remodeling 125,132,148
bone resorption 22,101,254,375
bone scan 436
bone strength 1,22,33,404
bone tissue engineering 396
breast 308
breast cancer 187,375,379
- C3 33
CD40Ligand 101
calcimimetics 414
calcium 301,410
calcium receptor 412
calcium-sensing receptor 410
cancer 285,308,377
cardiovascular disease 187
cartilage 365,369
chondrocyte 410
collagen 204
correlation 64
cortical bone 148
cross-sectional analysis 436
- D2 33
DEI 369
densitometry 1
density 33
diagnosis 78
dietary therapy 301
differentiation 179
DMP1 386
DXA 404
- endothelin 308
ergogenic supplementation 165
erosion 360
error correction 436
estrogen 187,268
evolution 373
exercise 12,143,204
extracellular ATP 125
extracellular matrix 374
extracellular nucleotides 125
- familiar expansile osteolysis 254
fatigue 373
femur length 41
femur weight 41
fibrocartilage 202

focal adhesion 396
 fracture 254,407
 fractures 12,86
 function 199

gene expression 388
 gene identification 91
 gene mapping 91
 genetic 33
 genetics 86,91
 GFP 386
 GLAST 128
 glutamate 128
 glucocorticoids 268
 glycosaminoglycan 365
 growth 105
 growth plate 410
 GSPE 301

HRT 187
 healing 199
 hemi-osteoporosis 191
 hemiparesis 191
 heritability 86
 high bone mass 135
 histomorphometry 33
 hyperostosis 254
 hyperphosphatasia 254
 hypothyroidism 319

IGF-I Gene GH 143
 image analysis 436
 imaging 364,365,369,399
 immobilization 197
 implant interface 388
 innervation 132
 insulin-like growth factors 179
 integration 393
 integrin 374
 interleukin-1 β 383

jumping 159
 juvenile Paget disease 254

Lrp5 135
 ligament 199
 load 202
 luciferase 362

μ CT 364,404
 MGF 143
 mandibular condyle 301
 marrow ablation 388
 master athlete 159

material properties 148,152
 mechanical loading 128,386
 mechanography 159
 mechanosensation 135
 meta-analysis 64
 metastasis 377
 mice 33,41
 microarchitecture 404
 microarray 386
 microarray profiling 379
 microdamage 184
 microstructure 148
 mineralization 184
 molecular imaging 362
 mouse models 377
 MRI 360,364,365,404
 muscle 105,204
 muscle adaptation 165
 muscle architecture 161
 muscle-bone interactions 1
 muscle force 191
 muscle loss 143
 muscle mass 1
 muscle power 191
 muscle strength 1
 muscle weight 41
 musculoskeletal 105
 musculoskeletal physiology 159
 myoblasts 179

nanoindentation 152
 nerve growth factor 319
 neural adaptation 165
 neuromodulators 132
 NF-B 254
 non-invasive imaging 362
 norepinephrine 319

OPG 375
 orthodontic 383
 osteoblast 412
 osteoblasts 125
 osteocalcin 362
 osteoclast 254,412
 osteoclast precursors (OCP) 276
 osteoclasts 125
 osteocyte 101,128,386
 osteolysis 254,285,293
 osteopenia 1
 osteoporosis 1,50,86,91,184,187,191,268,406,408
 osteoporotic fractures 91
 osteoprotegerin 243,254,268,285,293
 osteosarcoma 254

Paget bone disease 254
 pain 293
 P2 receptors 125
 parathyroid cancer 414
 parathyroid hormone 268,408
 parathyroid hormone-related protein 308
 pathogenesis 78
 pathway 386
 peripheral quantitative computed tomography 191
 periprosthetic osteolysis 390
 PET 364
 phenotypes 86
 physical activity 325
 physiology 78
 pQCT 197,436
 prediction 64
 primary hyperparathyroidism 414
 proteoglycans 202
 prostate 308
 prostate cancer 374
 prostate-specific antigen 308
 Psoriatic Arthritis (PsA) 276
 PTH 407

QCT 404
 quantitative computed tomography 1,408

radiography 369
 RANK Ligand 268
 RANKL 125,243,285
 rat model 428
 rats 301
 resistance training 165
 resistive exercise 175
 resorption 383
 retirement 12
 Rheumatoid Arthritis (RA) 276,360
 rhPTH 406
 rickets 410
 risedronate 64
 root 383
 roughness 396

SOST 139
 sarcopenia 159,161,175
 sclerosteosis 139
 sclerostin 139
 secondary hyperparathyroidism 414
 skeletal muscle 161,175
 skeletal remodeling 254
 software algorithm 436
 spinal cord injury 167
 stem cells 179
 strain 33
 strength 325
 strength training 161
 stress-strain curves 152
 structure 199
 superficial zone protein/PRG4/Lubricin 393
 surrogate markers 408
 sympathetic nervous system 132
 synovitis 360

tendon 202
 teriparatide 402,406
 TGF- β 377
 tissue engineering 393,399
 TNF ligands and receptors 243
 trabecular bone struts 152
 transforming growth factor- β 308
 3D-CT 390
 type I collagen 50
 Tumor Necrosis Factor-alpha (TNF α) 276
 Tumor Necrosis Factor 254

ultrasound 125,204
 unloading models 175
 Utah Paradigm 78

vertebrae compression test 152
 vertebral body 33
 VO_{2max} 325

weight-bearing 319
 wettability 396
 Wnt signaling 135
 world records 159

Journal of Musculoskeletal & Neuronal Interactions

Official Journal of the International Society of Musculoskeletal and Neuronal Interactions

Volume 4, Year 2004, Author Index.

- Aagaard, P 165
Aguirre, JI 418
Akhter, MP 33
Al-Qawasmi, RA 383
Alvarez, E 421
Anagnostidis, K 152
Andresen, C 423
Antonarakos, P 152
Axelrod, DW 353
- Bagi, CM 423
Balemans, W 139
Bao, M 377
Basle, PMF 418
Bauer, DC 407
Bellido, T 418
Berry, L 377
Berryhill, SB 418
Biko, J 423
Blouin, S 418
Bonewald, LF 101,386
Borah, B 371
Bouxsein, ML 404
Bouzakis, K-D 152
Brankov, J 369
Brown, EM 412
Burr, DB 184,349,357,424,425
Burstein, D 365
Byzova, TV 374
- Campbell, PG 418
Capozza, RF (ex-aequo) 1,420,421,422,423
Carano, R 377
Celil, AB 418
Chang, W 410
Chao, X 399
Chappard, D 418
Chattopadhyay, N 412
Chenu, C 132
Chiappe, MA 421
Chines, AA 49,64
Chirgwin, JM 308
Chu, K 419
Clarke, MSF 175
Clifton, KB 419
Clohisy, DR 293
Cointry, GR 1,420,421,422,423
Compston, JE 187
- Croucher, PI 285
Cullen, DM 33
Cummings, S 408,409
Cure-Cure, C 422
Cure-Ramírez, P 422
- Dai, Y 388
Danscher, G 428
Delmas, PD 50
Demidchik, YE 423
Deng, H-W 91
De Ranieri, A 388
Di Masso, RJ 41,421
Donahue, HJ 381,396
Dooley, PC 319
Drozd, VM 423
Dugger, D 377
- Econs, MJ 419
Engelke, K 325
Eser, P 197
Evans, K 426
Everett, ET 383
- Fei, D 377
Feldman, S 420,421
Felsenberg, D 159,436
Feng, JQ 386
Ferretti, JL 1,420,421,422,423
Filvaroff, EH 377
Fishburn, T 419
Follet, H 424
Font, MT 41,421
Foroud, TM 383,419
Fracalossi, NM 420
Frank, CB 199
French, D 377
Frost, HM 78
- Gallacher, JA 125
Garnero, P 50
Gasser, JA 121,209
Gazit, D 362
Giehl, M 436
Gluhak-Heinrich, J 386
Goater, JJ 399
Goldspink, G 143
Gray, ML 365

Grills, BI 319
 Gromov, K 399
 Guise, TA 308
 Guldberg, RE 399
 Gundberg, CM 424
 Guo, D 386
 Hanson, N 423
 Harris, MA 386
 Harris, SE 386
 Hartsfield, JK, Jr 383
 Haynatzki, GR 33
 Healy, DR 22
 High, WB 355
 Hofbauer, LC 268
 Hollinger, JO 418
 Horowitz, MC 424

 Iorio, G 421
 Ito, H 399
 Iwamoto, J 424
 Iwaniec, UT 33
 Iwata, K 424

 Jamal, SA 424
 Jassal, V 424
 Jee, WSS 22,77,349,352
 Johnson, ML 135

 Kacena, MA 424
 Kalajzic, I 386
 Kalender, WA 325
 Kamitani, Y 301
 Kang, Y 379
 Kapetanos, G 152
 Karlsson, MK 12
 Kemmler, W 325
 Keyak, J 425
 Kimura, M 301
 Koefoed, M 399
 Kojima, K 301
 Koller, DL 419
 Kopeček, J 427
 Kopečková, P 427
 Korlos, A 152
 Kostenuik, PJ 375
 Kowalski, J 377
 Kuettner, K 369
 Kuroda, S 388
 Kwiet, A 159
 Kühne, CA 268

 Lacey, DL 242
 Lang, T 425
 Lariviere, R 423
 Leite Duarte, ME 420
 Leiter, RE 424
 Leven, RM 427
 Li, J 369,377,424,425

 Li, M 22
 Li, Y 22,377
 Li, Z 64
 Liboubanm, H 418
 Lim, JY 396
 Lin, ASP 399
 Looney, RJ 276,390
 Loveridge, N 148
 Lu, Y 386,425

 Maganaris, CN 161,204
 Maki, K 301
 Maliaris, G 152
 Manolagas, SC 418
 Mantyh, PW 293
 Manz, F 105
 Martin, RB 356,373,426
 Martin, TJ 243
 Mason, DJ 128
 McFarlane, P 424
 Meredith, MP 64
 Mecholsky, JJ, Jr 419
 Mesomeris, G 152
 Meta, M 425
 Michaelis, I 436
 Michailidis, N 152
 Miller, M 426
 Miller, SC 209,427
 Mirisidis, N 152
 Mitsi, S 152
 Mohammad, KS 308
 Møller-Madsen, B 428
 Mondelo, N 420
 Moreau, MF 418
 Morse, CI 161
 Mosekilde, Li 428
 Moseley, S 377
 Muehleman, C 369
 Mumm, S 254

 Narici, MV 161,204
 Negri, AL 1,421
 Nemeth, EF 416
 Neu, MC 105
 Noble, B 209

 Oberbauer, AM 426
 Oest, M 399
 O'Keefe, RJ 276,390,399
 Otero, JK 33
 Ovesen, J 428

 Parfitt, AM 109,356,418
 Peacock, M 414
 Pero, R 423
 Peterfy, C 360
 Plotkin, LI 418

Rao, SH 426
 Rauch, F 227
 Recker, RR 33,86,91,353
 Reepe, RL 419
 Reeve, J 148
 Reeves, ND 161,204
 Rehfeld, G 191
 Reina, P 420
 Reiners, C 423
 Ritchlin, CT 276
 Rittweger, J 159,227,436
 Roberts, WE 383
 Rodriguez, L 410
 Roldán, EJA 1
 Ross, J 377
 Rowe, DW 386
 Runge, M 191

 Sah, RL 393
 San Martin, J 406
 Sarrió, L 420
 Sato, Y 424
 Saxon, LK 426
 Schiessl, H 191,197
 Schneider, P 423
 Schönau, E 105
 Schwall, R 377
 Schwarz, EM 276,390,399
 Sena, K 427
 Schuijers, JA 319
 Shelton, RS 418
 Shen, VW 22
 Shoback, D 410
 Silva, PS 41
 Sima, M 427
 Simmons, HA 22
 Smith, S 351
 Snyder, P 423
 Snyder, R 419

 Sumner, DR 388,401,427
 Steever, K 423
 Stewart, CEH 179
 Stewart, SA 418
 Su, M 22

 Takahashi, HE 354
 Takeda, T 424
 Thompson, DD 22
 Thomsen, JS 428
 Thornton, MM 364
 Tofani, I 301
 Tu, C 410
 Turner, CH 349,402,426

 Uzawa, M 424

 Van Hul, W 139
 Viereck, V 268
 Villanueva, AR 354
 Viridi, AS 388,427
 Vogel, KG 202

 Waguespack, SG 419
 Wang, D 427
 Wang, Y 377
 Weaver, MR 383
 Weineck, J 325
 Weinstein, RS 418
 Wernick, M 369
 Whyte, MP 254
 Willnecker, J 197
 Wüsecke, P 436

 Yang, W 386
 Yano, N 412
 Yao, M 319

 Zhang, X 399
 Zhong, Z 369

Volume 4, Year 2004, Reviewer Index.

Yousef Abu-Amer
 Manolis Antonogiannakis
 John Bertram
 Brendon Boyce
 Denis Clohisy
 Jillian Cornish
 Harald Dobnig
 Dieter Felsenberg
 José L. Ferretti
 Lorraine Fitzpatrick
 Harold M. Frost

Jürg A. Gasser
 Webster S.S. Jee
 David Ke
 Christian Meier
 Scott Miller
 Bao-Khang Nguyen
 Frank Porreca
 Stuart Ralston
 Robert Recker
 Weiping Ren
 Jörn Rittweger

Tim Ritty
 David Roodman
 Joseph Sarver
 Hans Schiessl
 Eckhard Schönau
 Larry Suva
 George Trovas
 Russ Turner
 Masayoshi Yamaguchi
 Wei Yao

Journal of Musculoskeletal & Neuronal Interactions

Official Journal of the International Society of Musculoskeletal and Neuronal Interactions

Volume 4, Year 2004, Volume Contents.

Volume 4, Number 1, March 2004

Perspective Articles

G.R. Cointy, R.F. Capozza, A.L. Negri, E.J.A. Roldán, J.L. Ferretti
Biomechanical background for a noninvasive assessment of bone strength and muscle-bone interactions 1

M.K. Karlsson

Physical activity, skeletal health and fractures in a long term perspective12

Original Articles

M. Li, D.R. Healy, Y. Li, H.A. Simmons, M. Su, W.S.S. Jee, V.W. Shen, D.D. Thompson

Alfacalcidol prevents age-related bone loss and causes an atypical pattern of bone formation in aged male rats22

M.P. Akhter, J.K. Otero, U.T. Iwaniec, D.M. Cullen, G.R. Hayanatzki, R.R. Recker

Differences in vertebral structure and strength of inbred female mouse strains33

R.J. Masso, P.S. Siva, M.T. Font

Muscle-bone relationship in mice selected for body conformation41

Foreword

A.A. Chines

Contribution of bone mineral density and bone markers to the estimation of fracture risk and to the fracture risk reduction with antiresorptive agents48

Perspective Articles

P. Garnero and P.D. Delmas

Contribution of bone mineral density and bone turnover markers to the estimation of risk of osteoporotic fracture in postmenopausal women50

Z. Li, A.A. Chines, M.P. Meredith

Statistical validation of surrogate endpoints: Is bone density a valid surrogate for fracture?64

Foreword

W.S.S. Jee

International Conference on Osteoporosis and Bone Research, October 10-14 2003, Beijing, China75

Perspective Articles

H.M. Frost

Coming changes in accepted wisdom about "Osteoporosis"78

R.R. Recker

Genetic research in osteoporosis: Where are we? Where should we go next?86

H-W. Deng and R.R. Recker

Gene mapping and identification for osteoporosis91

L.F. Bonewald

Osteocyte biology: Its implications for osteoporosis101

Review Article

E. Schoenau, M.C. Neu, F. Manz

Muscle mass during childhood-Relationship to skeletal development105

Volume 4, Number 2, June 2004

Review Article

J.A. Gallacher

ATP P2 receptors and regulation of bone effector cells125

Perspective Articles

D.J. Mason

The role of glutathione in bone cell signaling128

C. Chenu

Role of innervation in the control of bone remodeling132

Review Articles

M.L. Johnson

The high bone mass family- the role of Wnt/Lrp5 signaling in the regulation of bone mass135

W. Balemans and W. Van Hul

Identification of the disease-causing gene in sclerosteosis – discovery of a novel bone anabolic target?139

Perspective Article

G. Goldspink

Age-related loss of skeletal muscle function; impairment of gene expression143

Review Article

N. Loveridge and J. Reeve

Femoral neck fragility: Genes or environment?148

Original Article

K-D. Bouzakis, S. Mitsi, N. Michailidis, I. Mirisidis, G. Mesomeris,

G. Maliaris, A. Korlos, G. Kapetanios, P. Antonarakos, K. Anagnostidis
Loading simulation of lumbar spine vertebrae during a compression test using the finite elements method and trabecular bone strength properties, determined by means of nanoindentations152

Review/Original Article

J. Rittweger, A. Kwiet, D. Felsenberg

Physical performance in aging elite athletes-Challenging the limits of physiology159

Perspective Article

M.V. Narici, N.D. Reeves, C.I. Morse, C.N. Maganaris

Muscular adaptations to resistance exercise in the elderly161

Review Articles

- P. Aagaard*
Making muscles "stronger": Exercise, nutrition, drugs165

- M.S.F. Clarke*
The effects of exercise on skeletal muscle in the aged175

Perspective Articles

- C.E.H. Stewart*
The physiology of stem cells:
Potential for the elderly patient179

- D.B. Burr*
Bone quality: Understanding what matters184

- J.E. Compston*
The risks and benefits of HRT187

Original Articles

- M. Runge, G. Rehfeld, H. Schiessl*
Skeletal adaptation in hemiplegic patients191

- P. Esser, H. Schiessl, J. Willnecker*
Bone loss and steady state after spinal cord injury:
Across-sectional study using pQCT197

Review Article

- C.B. Frank*
Ligament structure, physiology and function199

Perspective Articles

- K.G. Vogel*
What happens when tendons bend and twist? Proteoglycans202

- C.N. Maganaris, M.V. Narici, N.D. Reeves*
In vivo human tendon mechanical properties:
Effects of resistance training in old age204

4th International Workshop on Musculoskeletal and Neuronal Interactions

- May 28-31st, 2004 Chalkidiki, Greece
Abstracts209

Recent Literature Review

- J. Rittweger and F. Rauch*
What is new in the neuro-musculoskeletal interactions?227

Volume 4, Number 3, September 2004

Foreword

- D.L. Lacey*
RANK/RANKL/OPG Biology241

Review Articles

- T.J. Martin*
Paracrine regulation of osteoclast formation and activity:
Milestones in discovery243

- M.P.E. Whyte and S. Mumm*
Heritable disorders of the RANKL/OPG/RANK signaling pathway
.....254

- L.C. Hofbauer, C.A. Kühne, V. Viereck*
The OPG/RANKL/RANK system in metabolic bone diseases 268

- C.T. Ritchlin, E.M. Schwarz, R.J. O'Keefe, R.J. Looney*
RANK, RANKL and OPG in inflammatory arthritis and

- periprosthetic osteolysis276

- P.I. Croucher*
The RANKL system and the development of tumor-induced bone
disease: Lessons from pre-clinical models283

- D.R. Clohisy and P.W. Mantyh*
Bone cancer pain and the role of RANKL/OPG293

Original Article

- K. Kojima, K. Maki, I. Tofani, Y. Kamitani, M. Kimura*
Effects of grape seed proanthocyanidins extract on rat mandibular
condyle301

Review Article

- J.M. Chirgwin, K.S. Mohammad, T.A. Guise*
Tumor-bone cellular interactions in skeletal metastases308

Original Articles

- M. Yao, P.C. Dooley, J.A. Schuijers, B.L. Grills*
The effects of hypothyroidism on nerve growth factor and
norepinephrine concentrations in weight-bearing and non weight-
bearing bones of rats319

- W. Kemmler, J. Weineck, W.A. Kalelner, K. Engelke*
The effect of habitual physical activity, non-athletic exercise, muscle
strength, and VO_{2max} on bone mineral density is rather low in early
postmenopausal osteopenic women325

Volume 4, Number 4, December 2004

Letter from the Editors

- W.S.S. Jee and G.P. Lyritis*346

Introduction

- W.S.S. Jee*
Memorial to Harold M. Frost, M.D., (F.E.O.D.)347

- C. Turner, D. Burr, W.S.S. Jee, S. Smith, R.R. Recker, D.W. Axelrod,
H.E. Takahashi, A.R. Villanueva, W.B. High, R.B. Martin, A.M. Parfitt*
Tribute to Harold M. Frost, M.D., (F.E.O.D.)348

Foreword

- D.B. Burr*
The 34th Sun Valley Workshop on Skeletal Tissue Biology
.....357

Perspective Article

- C. Peterfy*
Structural characterization of rheumatoid arthritis by MRI:
Applications in clinical research and in clinical practice360

Original Article

- D. Gazit*
Imaging using osteocalcin-luciferase362

Review Articles

- M.M. Thornton*
Multi-modality imaging of musculoskeletal disease in small animals
.....364

- M.L. Gray and D. Burstein*
Molecular (and functional) imaging of articular cartilage365

Original Article

- C. Muehleman, J. Li, M. Wernick, J. Brankov, K. Kuettner, Z. Zhong*
Yes, you can see cartilage with X-rays; diffraction enhanced X-ray
imaging for soft and hard tissues369

Perspective Articles*B. Borah*

Summary - Imaging of bones and joints371

R.B. Martin

Vertebrate evolution and the economics of bone and muscle373

Original Article*T.V. Byzova*

Integrins in bone recognition and metastasis374

Perspective Article*P.J. Kostenuik*Revisiting the seed and soil theory of bone metastasis:
New tools, same answer375**Abstract Article***R. Carano, Y. Li, M. Bao, J. Li, L. Berry, J. Ross, J. Kowalski, D. French, D. Dugger, R. Schwall, Y. Wang, D. Fei, S. Moseley, E.H. Filvaroff*Effect of anti-TGB- β antibodies in syngeneic mouse models of metastasis377**Original Article***Y. Kang*

Breast cancer bone metastasis: Molecular basis of tissue tropism379

Perspective Article*H.J. Donahue*

Summary - Bone Metastasis381

Original Articles*R.A. Al-Qawasmí, J.K. Hartsfield Jr., E.T. Everett, M.R. Weaver, T.M. Foroud, W.E. Roberts*

Root resorption associated with orthodontic force in IL-1B knockout mouse383

*W. Yang, I. Kalajzic, Y. Lu, D. Guo, M.A. Harris, J. Gluhak-Heinrich, L.F. Bonewald, J.Q. Feng, D.W. Rowe, S.E. Harris**In vitro* and *in vivo* study on osteocyte-specific mechanical signaling pathways386*A.S. Viridi, A. De Ranieri, S. Kuroda, Y. Dai, D.R. Sumner*

Anabolic agents and gene expression around the bone implant interface388

Review Article*E.M. Schwarz, R.J. O'Keefe, R.J. Looney*

Bone implant interface, osteolysis and potential therapies390

Perspective Articles*R.L. Sah*

Interface and bulk regions in the repair, regeneration, and replacement of articular cartilage393

J.Y. Lim and H.J. Donahue

Biomaterial characteristics important to skeletal tissue engineering396

*R.E. Guldberg, M. Oest, A.S.P. Lin, H. Ito, X. Chao, K. Gromov,**J.J. Goater, M. Koefoed, E.M. Schwarz, R.J. O'Keefe, X. Zhang*

Functional integration of tissue-engineered bone constructs399

D.R. Sumner

Summary - Joint regeneration using functional tissue engineering401

C.H. Turner

A cure for osteoporosis?402

Original Article*M.L. Bouxsein*Non-invasive measurements of bone strength:
Promise and peril404**Overview Article***J. San Martin*

Treatment of osteoporosis with Teriparatide rhPTH (1-34)406

Review Article*D.C. Bauer*

Combination and sequential therapy with PTH and bisphosphonates407

Perspective Articles*S. Cummings*

Issues in designing and testing a "cure" for osteoporosis408

S. Cummings

Summary - Curing osteoporosis409

Review Articles*W. Chang, L. Rodriguez, T-H. Chen, C. Tu, D. Shoback*Extracellular Ca²⁺-sensing in cartilage410*E.M. Brown, N. Chattopadhyay, S. Yano*

Calcium-sensing receptors in bone cells412

M. Peacock

Clinical effects of calcimimetics in hyperparathyroidism414

Perspective Article*E.F. Nemeth*

Summary - Calcium Receptors: Potential targets for novel treatments for skeletal disease416

Poster abstracts from the 34th Meeting of the International Sun Valley Workshop on Skeletal Tissue Biology (August 1-4, 2004, Sun Valley, Idaho, USA)418**Original Articles***J. Ovesen, G. Danscher, J.S. Thomsen, Li Mosekilde, B. Møller-Madsen*
Autometallographic tracing of zinc ions in growing bone428*J. Rittweger, I. Michaeli, M. Giehl, P. Wüsecke, D. Felsenberg*

Adjusting for the partial volume effect in cortical bone analyses of pQCT images436

Index of Volume 4442