

Osteoporosis International

Volume 20 · Number 12 · December 2009

CONSENSUS STATEMENT

Hip protectors: recommendations for biomechanical testing—an international consensus statement (part I)

S.N. Robinovitch · S.L. Evans · J. Minns · A.C. Laing · P. Kannus · P.A. Cripton · S. Derler · S.J. Birge · D. Plant · I.D. Cameron · D.P. Kiel · J. Howland · K. Khan · J.B. Lauritzen **1977**

ORIGINAL ARTICLES

Fracture risk in patients receiving acid-suppressant medication alone and in combination with bisphosphonates

F. de Vries · A.L. Cooper · S.M. Cockle · T.-P. van Staa · C. Cooper **1989**

Effects of low-magnitude, high-frequency mechanical stimulation in the rat osteopenia model

S. Sehmisch · R. Galal · L. Kolios · M. Tezval · C. Dullin · S. Zimmer · K.M. Stuermer · E.K. Stuermer **1999**

Weight loss and distal forearm fractures in postmenopausal women

T.K. Omsland · B. Schei · A.B. Grønskag · A. Langhammer · L. Forsén · C.G. Gjesdal · H.E. Meyer **2009**

Automated simulation of areal bone mineral density assessment in the distal radius from high-resolution peripheral quantitative computed tomography

A.J. Burghardt · G.J. Kazakia · T.M. Link · S. Majumdar **2017**

Lifestyle predicts falls independent of physical risk factors

K.A. Faulkner · J.A. Cauley · S.A. Studenski · D.P. Landsittel · S.R. Cummings · K.E. Ensrud · M.G. Donaldson · M.C. Nevitt · for the Study of Osteoporotic Fractures Research Group **2025**

Relative contributions of multiple determinants to bone mineral density in men

G.R. Chiu · A.B. Araujo · T.G. Travison · S.A. Hall · J.B. McKinlay **2035**



Spinal curvature and postural balance in patients with osteoporosis

Y. Ishikawa · N. Miyakoshi · Y. Kasukawa · M. Hongo · Y. Shimada **2049**

Can fall risk be incorporated into fracture risk assessment algorithms: a pilot study of responsiveness to clodronate

K. Kayan · H. Johansson · A. Oden · S. Vasireddy · K. Pande · J. Orgee · J.A. Kanis · E.V. McCloskey **2055**

Morphological changes of injected calcium phosphate cement in osteoporotic compressed vertebral bodies

D.H. Heo · Y.J. Cho · S.H. Sheen · S.U. Kuh · S.M. Cho · S.M. Oh **2063**

Peripheral arterial disease and osteoporosis in older adults: the Rancho Bernardo Study

D. von Mühlen · M. Allison · S.K. Jassal · E. Barrett Connor **2071**

The prevalence of significant left-right hip bone mineral density differences among black and white women

J.D. Alele · D.L. Kamen · K.L. Hermayer · J. Fernandes · J. Soule · M. Ebeling · T.C. Hulsey **2079**

Veganism, bone mineral density, and body composition: a study in Buddhist nuns

L.T. Ho-Pham · P.L.T. Nguyen · T.T.T. Le · T.A.T. Doan · N.T. Tran · T.A. Le · T.V. Nguyen **2087**

Teriparatide versus alendronate for treating glucocorticoid-induced osteoporosis: an analysis by gender and menopausal status

B.L. Langdahl · F. Marin · E. Shane · H. Dobnig · J.R. Zanchetta · M. Maricic · K. Krohn · K. See · M.R. Warner **2095**

Incidence of hip fracture in the Republic of Ireland and future projections: a population-based study

M.K. Dodds · M.B. Codd · A. Looney · K.J. Mulhall **2105**



Springer

REVIEWS

Exercise interventions to reduce fall-related fractures and their risk factors in individuals with low bone density: a systematic review of randomized controlled trials
D. de Kam · E. Smulders · V. Weerdesteyn ·
B.C.M. Smits-Engelsman **2111**

Interventions to improve adherence and persistence with osteoporosis medications: a systematic literature review

T. Gleeson · M.D. Iversen · J. Avorn · A.M. Brookhart ·
J.N. Katz · E. Losina · F. May · A.R. Patrick ·
W.H. Shrank · D.H. Solomon **2127**

The effect of calcium supplementation on bone loss in 32 controlled trials in postmenopausal women
B.E.C. Nordin **2135**

LETTERS

Comment on review by Nordin: "The effect of calcium supplementation on bone loss in 32 controlled trials in postmenopausal women"
E. Seeman **2145**

Calcium supplementation for older men and women?

M.J. Bolland · A.B. Grey · I.R. Reid **2147**

Calcium supplement and bone loss
T.V. Nguyen **2149**

"The effect of calcium supplementation on bone loss in 32 controlled trials in postmenopausal women": response to comments

B.E.C. Nordin · P. Keane · A. Metcalfe **2151**

ERRATUM

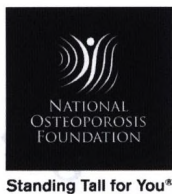
Erratum to: Bone mineral: update on chemical composition and structure

C. Rey · C. Combes · C. Drouet · M.J. Glimcher **2155**

Further articles can be found at www.springerlink.com.

Indexed in *Current Contents*, *Index Medicus*, and *EMBASE*.

Instructions for authors for *Osteoporosis International* are available at <http://www.springer.com/198>.



Cover image: Scanning electron micrograph of osteoporotic bone architecture in the third lumbar vertebra of a 71-year-old woman. Marrow and other cells have been removed, revealing extensive erosion of bone surfaces by osteoclast action. Field width = 1.5mm. *Image:* Tim Arnett, University College London (t.arnett@ucl.ac.uk).

