Ernährungsforum

Ernährung und Knochensundheit

Literaturverzeichnis

Alexander Ströhle und Andreas Hahn, Hannover


40. Calver J, Poupis N, Chesneau C, Lassalle C, et al. Protein intake, calci-
41. Carpenter TO, Delacia MC, Zhang JH, Benenociow G, et al. A ran-
domized controlled study of effects of dietary magnesium oxide supple-
mentation on bone mineral content in healthy girls. J Clin Endo-
crinal Metab 2006;91:8466–72.
randomized study on the effect of vitamin D supplementation on skel-
etal muscle morphology and vitamin D receptor concentration in older 
43. Chan D, Lamande SR, Cole WG, Bateman JF. Regulation of procollagen 
synthesis and processing during accute induced extracellular matrix 
44. Chung M, Balk EM, Brendel M, Ip S, et al. Vitamin D and calcium: 
a systematic review of health outcomes. Evid Rep Technol Assess (Full 
and the prevention of fractures: systematic review and meta-analysis of 
46. Conlan D, Korula R, Tallentire D. Serum copper levels in elderly pa-
safety of vitamin D in relation to bone health. Evid Rep Technol Assess (Full 
48. Dai Z, Koh WP. B-vitamins and bone health – a review of the current 
49. Darling AL, Millward DJ, Torgerson DJ, Hewitt CE, et al. Dietary pro-
tein and bone health: a systematic review and meta-analysis. Am J 
statement: vitamin D recommendations for older adults. Osteoporos 
51. de Jonge EA, Kliehe-de Jong HC, de Groot LC, Voortman T, et al. De-
velopment of a food group-based diet score and its association with 
bone mineral density in the elderly. The Rotterdam Study. Nutrients 
of the effect of sodium and calcium intakes on regional bone density in 
53. Dickson I, Walls J. Vitamin A and bone formation. Effect of an excess of 
54. DIPART (Vitamin D Individual Patient Analysis of Randomi-
zed Trials) Group. Patient level pooled analysis of 68,500 patients 
from seven major vitamin D fracture trials in US and Europe. BMJ 
55. DVO-Lineinnitus Osteoporose. Prophylaxe, Diagnostik und Therapie 
der OSTEOPOROSE bei Männern ab dem 60. Lebensjahr und bei 
postmenopausalen Frauen 3-5-Leitlinie des Deutschen Deutsch-
sprachigen Wissenschaftlichen Osteologischen Gesellschaften e.V. 
Online verfügbar unter http://www.dv-osteologie.org/dvo-leitlinien/ 
osteoporose-lineitlinie-2014 (Zugriff am 25.03.2016).
56. Eaton SB, Miller RW, Smiley ME, Jacobs WC, Mackey H, et al. Cop-
per supplementation and the maintenance of bone mineral density in 
mineral density: a meta-analysis of randomized controlled trials. J Bone 
and the risk of osteoporosis and fractures in French women. Joint Bone 
59. Farley JR, Wergedal JE, Baylink DJ. Fluoride directly stimulates pro-
liferation and alkaline phosphatase activity of bone-forming cells. 
60. Fatemi S, Ryzen E, Flores J, Endres DB, et al. Role of hyperhomocysteinemia as well as folate, vitamin B12 and vitamin 
Heaney RP. Health is better at serum 25(OH)D above 30 ng/ml. J Ste-


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