

- review [J]. Osteoporosis International, 2013, 25(4):1209—1224.
- [63] Morfeld JC, Venedey V, Müller, Dirk, et al. Patient education in osteoporosis prevention: a systematic review focusing on methodological quality of randomised controlled trials [J]. Osteoporosis International, 2017, 28(6):1779—1803.
- [64] Smith, Cynthia A. A systematic review of healthcare professional-led education for patients with osteoporosis or those at high risk for the disease [J]. Orthopaedic Nursing, 2010, 29(2):119—132.
- [65] 贺莉, 马玲. 健康教育对社区中老年人骨质疏松干预效果的Meta分析[J]. 新乡医学院学报, 2012, 29(8):632—635.
- [66] 温勇. 健康管理对中老年骨质疏松症患者生活质量影响的Meta分析[D]. 广州中医药大学, 2016.
- [67] Cosman F, de Beur SJ, LeBoff MS, et al. Clinician's guide to prevention and treatment of osteoporosis[J]. Osteoporosis International, 2014, 25(10): 2359—2381.
- [68] 周君桂. 中文版Morse跌倒评定量表用于住院老年患者跌倒风险评定的初步研究[D]. 广州:南方医科大学, 2010.
- [69] Heikki Kröger. FRAX fracture risk calculator in the diagnostics and treatment of osteoporosis [J]. Duodecim; Lääketieteellinen Aikakauskirja, 2013, 129(11):1149—1152.
- [70] Sund, Reijo, Honkanen R, et al. Evaluation of the FRAX model for hip fracture predictions in the population-based Kuopio osteoporosis risk factor and prevention study (OSTPRE) [J]. Calcified Tissue International, 2014, 95(1):39—45.
- [71] Czerwiński E, Borowy P, Kumorek A, et al. Fracture risk prediction in outpatients from krakow region using FRAX tool versus fracture risk in 11-year follow-up[J]. Orthopedia, Traumatologia, Rehabilitacja, 2013, 15(6):617—628.
- [72] Kanis JA, Harvey NC, Cooper C, et al. A systematic review of intervention thresholds based on FRAX [J]. Archives of Osteoporosis, 2016, 11(1):25.
- [73] Zhang YL, Chai Y, Pan XJ, et al. Tai chi for treating osteopenia and primary osteoporosis: a meta-analysis and trial sequential analysis.[J]. Clinical Interventions in Aging, 2019(14):91—104.
- [74] Liu F, Wang S. Effect of Tai Chi on bone mineral density in postmenopausal women: A systematic review and meta-analysis of randomized control trials[J]. Journal of the Chinese Medical Association, 2017, 80(12): 790—795.
- [75] 曹青青, 朱诗话, 郝锋, 等. 健身气功防治中老年人原发性骨质疏松症的Meta分析[J]. 中国医药导报, 2018, 15(30):137—142.
- [76] Wei Xu, Xu Aili, Yin Yukun, et al. The potential effect of Wuqinxi exercise for primary osteoporosis: A systematic review and meta-analysis[J]. Maturitas, 2015, 82(4):1—9.

2019年本刊影响因子与总被引频次连续领跑同类期刊



据《2019年版中国科技期刊引证报告(核心版)》,2019年本刊影响因子、总被引频次、综合评价总分连续领跑同类期刊,影响因子为1.184,总被引频次为3294,综合评价总分为83.7分。综合评价总分在中国科技核心期刊数据库收录的2049种自然科学类核心期刊中排名居第47位。

感谢所有读者和作者对本刊的支持与关注!为本刊审稿专家团队、编委团队、主编团队、编辑部团队的辛勤付出点赞!

《中国康复医学杂志》编辑部