研究業績 英文表記

和文	
表題	過去 20 年間のアジア諸国と地域における骨粗鬆症の研究動向
著者名	Yujie Xie, Jianxiong Wang, Li Wang, Yuanliang Zhu, Lei Lei, Tenggang Wan, Xu Liao, Bin Liang, Guoyin Pang, <u>Akira Miyamoto</u> , Chi Zhang
所属	 神戸国際大学,リハビリテーション学部
英文	
Title	Research trends in osteoporosis in Asian countries and regions in the last 20 years
Author	Yujie Xie, Jianxiong Wang, Li Wang, Yuanliang Zhu, Lei Lei, Tenggang Wan, Xu Liao, Bin Liang1, Guoyin Pang, Akira Miyamoto et.al
Affiliation	Department of Rehabilitation, Kobe International University, et al.
Abstract	Summary Asian countries have made great progress in the osteoporosis research over the past 20 years. Mainland China has a significant increase in the number of articles. The scientific influence of Japan ranked by citations was leading in Asia. Indian researchers published fewer articles on osteoporosis, but the overall citation was quite well. We are Purpose to analyze the quantity and quality of literature regarding osteoporosis from the Asian countries/regions. Methods Data were obtained from the Web of Science (WoS) Core Collection on May 4, 2020. Qualitative and quantitative analysis was conducted based on WoS. Keywords analysis was performed using VosView software. Results The core countries/regions in Asia in the osteoporosis research included the Mainland Japan, China (MC), South Korea, Turkey, Taiwan, India, and Iran. The core countries/regions published 4798 papers, which accounted for 33.8% of the total globally. The MC with 2242 literature and Japan with 971 were ranked second and fourth worldwide. Over the past decade, MC has published the most articles and increased dramatically. Japan had the highest mean citations and the highest mean citation density. The country with the most publications in the top ten popular osteoporosis related journals was Japan. The top institutional from the MC, Taiwan, South Korea, and Japan published the most articles. The top authors with the most articles were from Japan and MC. Top institutions and authors from Japan, MC, and India led the way in citations. The core countries/regions had more frequent cooperation with the USA, the UK, and Canada compared with the limited cooperation among Asian countries. Keywords for these studies have changed over the past 20 years. Conclusions Asian countries have made progress in the osteoporosis research over the past 20 years. The MC has a significant increase in the number of articles. The scientific influence of Japan ranked by citations was leading in the future.
keyword	Asian, Osteoporosis, Bibliometric analysis
★ボータの英文書記け実際の診立上の書記とけ思わります	