



OSTEOPOROSIS AND SARCOPENIA

AUTHOR INFORMATION PACK

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DESCRIPTION

Osteoporosis and Sarcopenia (Osteoporosis Sarcopenia) is the official, peer-reviewed open-access journal of the Asian Federation of Osteoporosis Societies (AFOS). The journal aims to further research in the areas of osteoporosis, fracture, sarcopenia, frailty, metabolic bone diseases, mineral metabolism, as well as biology, physiology, and pathology of bone and muscle with a specific focus on Asian uniqueness in genetic, ethnic, social, and environmental differences. Despite the journal's Asian focus, we welcome appropriate submissions from all over the world.

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Osteoporosis and Sarcopenia is the official, peer-reviewed open-access journal of the Asian Federation of Osteoporosis Societies (AFOS). The journal aims to further research in the areas of osteoporosis, fracture, sarcopenia, frailty, metabolic bone diseases, mineral metabolism, as well as biology, physiology, and pathology of bone and muscle with a specific focus on Asian uniqueness in genetic, ethnic, social, and environmental differences. Despite the journal's Asian focus, we welcome appropriate submissions from all over the world.

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Disaia PJ, Creasman WT. The adnexal mass and early ovarian cancer. In: Disaia PJ, Creasman WT, editors. *Clinical gynecologic oncology*. 5th ed. St. Louis: Mosby-Year Book; 1997. p.253-61.

5) Conference/meeting presentation

Morrow GR, Ryan JL, Kohli S. Modafinil for persistent posttreatment fatigue: an open label study of 82 women with breast cancer. *MASCC international symposia 2006*, Abstract 11-070. 6) Internet or electronic resource

AMA: helping doctors help patients [Internet]. Chicago: American Medical Association; c1995-2007 [cited 2007 Feb 22]. Available from: <http://www.ama-assn.org/>. 7) All other references should follow the National Library Medicine - Citing Medicine (<http://www.nlm.nih.gov/citingmedicine>).

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