

## Oral presentations 大会发言

- 2010 ECTS 英国格拉斯哥, 欧洲钙化组织年会
- 2009 NOS 英国曼彻斯特, 英国骨质疏松会议 (Invited 应邀对姜氏方法作推广)
- 2008 ASBMR 美国丹佛, 北美骨矿年会
- 2007 NOS 英国爱丁堡, 英国骨质疏松会议
- 2006 NOS 英国哈若盖特, 英国骨质疏松会议 (Invited 应邀介绍姜氏方法)
- 2006 ASBMR 美国费城, 北美骨矿年会
- 2000 ASBMR 加拿大多伦多, 北美骨矿年会

## Selected publications 部分发表文章

- **Jiang G.** Diagnosis of vertebral fracture using an algorithm-based qualitative method (ABQ). Osteoporosis Review 2010;18(3):14-18. (应邀 ABQ 综述)
- **Jiang G,** Luo J, Pollintine P, Dolan P, Adams MA, Eastell R. Vertebral fractures in the elderly may not always be "osteoporotic". Bone. 2010 Jul;47(1):111-6. (力学实验)
- **Jiang G,** Barrett-Connor E, Schneider DL, et al. Short Vertebral Height without Endplate Depression does not Predict Incident Fracture: the Rancho-Bernado Study. **Submitted (ABQ 前瞻性研究, 已有摘要发表)**
- Ferrar L, **Jiang G,** Schousboe JT, DeBold CR, Eastell R. Algorithm-based qualitative and semiquantitative identification of prevalent vertebral fracture: agreement between different readers, imaging modalities, and diagnostic approaches. J Bone Miner Res. 2008 Mar;23(3):417-24.
- Ferrar L, **Jiang G,** Clowes JA, Peel NF, Eastell R. Comparison of densitometric and radiographic vertebral fracture assessment using the algorithm-based qualitative (ABQ) method in postmenopausal women at low and high risk of fracture. J Bone Miner Res. 2008 Jan;23(1):103-11.
- Finigan J, Greenfield DM, Blumsohn A, Hannon RA, Peel NF, **Jiang G,** Eastell R. Risk Factors for Vertebral and Non-Vertebral Fracture over 10 years : a Population-Based Study in Women. J Bone Miner Res. 2008 Jan;23(1):75-85. (E-publication 2007, 第一个发表的 ABQ 前瞻性研究)
- Ferrar L, **Jiang G,** Cawthon PM, San Valentin R, Fullman R, Lambert L, Cummings SR, Black DM, Orwoll E, Barrett-Connor E, Ensrud K, Fink HA, Eastell R; Osteoporotic Fractures in Men (MrOS) Study. Identification of vertebral fracture and non-osteoporotic short vertebral height in men: the MrOS study. J Bone Miner Res. 2007 Sep;22(9):1434-41.
- **Jiang G,** Ferrar L, Barrington NA, Eastell R. Standardised quantitative morphometry: a modified approach for quantitative identification of prevalent vertebral deformities. Osteoporos Int. 2007 Oct;18(10):1411-9. Epub 2007 May 26.
- Ferrar L, **Jiang G,** Armbrrecht G, Reid DM, Roux C, Gluer CC, Felsenberg D, Eastell R. Is short vertebral height always an osteoporotic fracture? The Osteoporosis and Ultrasound Study (OPUS). Bone. 2007 Jul;41(1):5-12. Epub 2007 Apr 4.
- Melton LJ 3rd, Wenger DE, Atkinson EJ, Achenbach SJ, Berquist TH, Riggs BL, **Jiang G,** Eastell R. Influence of baseline deformity definition on subsequent vertebral fracture risk in postmenopausal women. Osteoporos Int.2006; 17(7):978-85.
- Ferrar L, **Jiang G,** Adams J, Eastell R. Identification of vertebral fractures: an update. Osteoporos Int. 2005 Jul;16(7):717-28. Epub 2005 May 3. (ABQ 章节以姜博士的博士论文为基础)
- Siminoski K, **Jiang G,** Adachi JD, Hanley DA, Cline G, Ioannidis G, Hodsman A, Josse RG, Kendler D, Olszynski WP, Ste Marie LG, Eastell R. Accuracy of height loss during prospective monitoring for detection of incident vertebral fractures. Osteoporos Int. 2005 Apr;16(4):403-10. Epub 2004 Aug 11.
- **Jiang G,** Eastell R, Barrington NA, Ferrar L. Comparison of methods for the visual identification of prevalent vertebral fracture in osteoporosis. Osteoporos Int. 2004 Nov;15(11):887-96. Epub 2004 Apr 8. (第一篇 ABQ 文章)

签约出书: 椎骨骨折的影像诊断图谱 Atlas on the diagnosis of vertebral fracture