

Curriculum Vitae

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Education

2007-2010 M.D. Endocrinology Shanghai JiaoTong University, School of Medicine

Appointments at Hospitals/Affiliated Institutions

07/2010-12/2012 Attending Physician Department of Osteoporosis, Metabolic Bone Disease and Genetic Research Unit,
Shanghai Jiao Tong University
Affiliated Sixth People's Hospital

06/2013-03/2015 Post Doctoral Fellow Department of Biomedical Engineering in the
State university of New York at Stony Brook

01/2013-Present Associate Professor Department of Osteoporosis, Metabolic Bone Disease and Genetic Research Unit,
Shanghai Jiao Tong University
Affiliated Sixth People's Hospital

Funding Information

Current

07/2016-06/2019 Study of relationship between 19 tag SNPs/ Haplotypes of *PGC-1 α/β* and bone mineral density/ lean mass/ fat mass in Chinese nuclear families

Natural Science Foundation of Shanghai (16ZR1425700)

PI (\$ 40,000)

01/2016-12/2018 Study of 5 miRNAs as biomarkers for predict osteoporotic fractures
Surface Project of Shanghai Municipal Commission of Health and family planning (20154187)

PI (\$ 10,000)

01/2011-12/2013 *WISP3* gene mutation screening in high-risk groups with Progressive

pseudorheumatoid dysplasia (PPD).
National Natural Science Foundation of China (81000360)
PI (\$ 50,000)

04/2011-04/2013 Functional verification of *WISP3* gene mutation and related pathogenesis research of Progressive Pseudorheumatoid Dysplasia.
Shanghai Rising-star Program (11QA1404900)
PI (\$ 40,000)

05/2010-09/2013 Popularization and application of Osteoporosis control mode on the basis of community
Shanghai science and technology commission of major scientific and technological research project (10DZ1950100)
Investigator (\$ 100,000)

Publications

1. **Yue H**, Yu JB, He JW, Zhang Z, Fu WZ, Zhang H, Wang C, Hu WW, Gu JM, Hu YQ, Li M, Liu YJ, Zhang ZL. Identification of two novel mutations in the PHEX gene in Chinese patients with hypophosphatemic. PLoS One 2014 16;9(5):e97830.
2. **Yue H**, He JW, Ke YH, Zhang H, Wang C, Hu WW, Gu JM, Fu WZ, Hu YQ, Li M, Liu YJ, Zhang ZL. Association of single nucleotide polymorphism Rs2236518 in PRDM16 gene with BMI in Chinese males. Acta Pharmacol Sin 2013;34(5):710-716.
3. **Yue H**, He JW, Zhang H, Wang C, Hu WW, Gu JM, Ke YH, Fu WZ, Hu YQ, Li M, Liu YJ, Wu SH, Zhang ZL. Contribution of myostatin gene polymorphisms to normal variation in lean mass, fat mass and peak BMD in Chinese male offspring. Acta Pharmacol Sin 2012;33(5):660-667.
4. He JW[#], **Yue H**[#], Hu WW, Hu YQ, Zhang ZL. Contribution of the sclerostin domain-containing protein 1 (SOSTDC1) gene to normal variation of peak bone mineral density in Chinese women and men. J Bone Miner Metab 2011; 29 (5): 571-581.
5. **Yue H**, He JW, Zhang H, Hu WW, Hu YQ, Li M, Liu YJ, Wu SH, Zhang ZL. No association between polymorphisms of proliferator-activated receptor-gamma gene and peak bone mineral density variation in Chinese nuclear families. Osteoporos Int 2010; 21: 873-882.
6. **Yue H**, Zhang ZL, He JW. Identification of novel mutations in WISP3 gene in two unrelated Chinese families with progressive pseudorheumatoid dysplasia. Bone 2009; 44(4): 547-554.

7. Ke YH[#], Yue H[#], He JW, Liu YJ, Zhang ZL. Early onset Paget's disease of bone caused by a novel mutation (78dup27) of the TNFRSF11A gene in a Chinese family. *Acta Pharmacologica Sinica* 2009; 30: 1204-1210 (并列第一)
8. 岳华,何进卫,顾洁梅,张浩,汪纯,柯耀华,傅文贞,胡伟伟,胡云秋,李淼,刘玉娟,章振林.一个汉族脊柱-骨骺发育不良伴进行性假性类风湿样骨发育不良家系 WISP3 基因突变筛查. *诊断学理论与实践* 2011;10(5):418-422.
9. 岳华,章振林.肢骨纹状肥大3例报道并文献复习. *诊断学理论与实践* 2012; 11(1):38-42.