

CURRICULUM VITAE of Dr. BORIS GUO (borisguo@hkbu.edu.hk)

Name: Boris Guo

Academic qualifications:

2000~2005	B. Med.	Hebei North University, Hebei, China
2005~2008	M. Med.	Shanghai University of Chinese Medicine, Shanghai, China; Luo Yang Institute of
		Orthopedics & Traumatology; Department of Rehabilitation Sciences, The Hong Kong
		Polytechnic University, Hong Kong
2009~2012	Ph.D.	Department of Orthopaedics& Traumatology, The Chinese University of Hong Kong

Previous academic positions held:

2004~2005	Resident	The First Affiliated Hospital of Hebei North University
2007~2008	Resident	Luo Yang Orthopeadic-Traumatology Hospital
2008~2009	Research Assistant	Department of Rehabilitation Sciences, The Hong Kong Polytechnic University, Hong Kong
2009~2012	Ph.D. Student	Department of Orthopaedics& Traumatology, The Chinese University of Hong Kong

Present academic position:

2012-	Postdoctoral Research Fellow	The School of Chinese Medicine, The Hong Kong Baptist
		University

Previous relevant research work:

Technical expertisePharmacological Study, Pharmaceutical Analysis, Pharmacokinetic, toxicokineticResearch areaMolecular understandings and RNAi-based &phytotherapy-based translational research in
bone & Joints diseases.

Awards and Recognitions:

Guo BS.Therapeutic RNAitargeting CKIP-1 for promoting bone formation in an aged rat model of postmenopausal osteoporosis. *Young Investigator Award*.American Society for Bone and Mineral Research. San Diego 2011.

Published Papers

- 1. Wang X, <u>Guo B</u> (co-first author)...Zhang G*, Li Y*. miR-214 targets ATF4 to inhibit bone formation. *Nat Med*. 2013;19(1):93-100.
- 2. <u>Guo B</u>, Peng S…, Lu A*, Zhang G*. Recent developments in bone anabolic therapy for osteoporosis. Expert Rev EndocrinolMetab. 2012; 7(6):677-685.
- 3. Zhang G*, <u>Guo BS</u> (co-first author), Wu H, Tang T, Zhang BT, et al. A delivery system targeting bone formation surfaces to facilitate RNAi-based anabolic therapy. *Nat Med.* 2012;18:307-14.
- <u>Guo BS</u>, Cheung Kwok-Kuen, Yeung SS, Zhang BT, Yeung EW*. Electrical Stimulation Influences Satellite Cell Proliferation and Apoptosis in Unloading-Induced Muscle Atrophy in Mice. *PLoS One*. 2012; 7(1):e30348.

* Indicated the corresponding authors.