

CURRICULUM VITAE of Dr. ATIK BADSHAH SHAIKH (aatikshaikh@gmail.com)

Name: Atik Badshah shaikh

Academic qualifications:

2005.9-2011.5	M.B.B.S.	Southern Medical University, Guangzhou, China
2011.9-2014.7	M. Med (Orthopedic)	Southern Medical University, Guangzhou, China

Present academic position:

2014.9- PhD student The School of Chinese Medicine, The Hong Kong Baptist University

Previous relevant research work:

Technical expertiseClinical diagnosis and treatment of musculoskeletal diseases. Cryotherapy,
3D cell culture model.Research areaMolecular mechanism underlying osteosarcoma, musculoskeletal tumors and
osteoarthritis.

Publication Records

- CHEN GUO-FEN, SHAIKH ATIK BADSHAH(co-author), LI MIN, ZHENG SHAO-WEI;SHI ZHAN-JUN. Resection, cryosurgical ablation by means of cryoprobe and re-implantation in limb salvage for osteosarcoma of femur: a case report and review of literature,[J] orthopedic journal of china,2014, v.22;No.351(13) 1234-1241.
- LI MIN, CHEN GUO-FEN, WANG JIAN, SHI ZHAN-JUN, SHAIKH ATIK BADSHAH, ZHENG SHAO-WEI. Repair and reconstruction of segmental long bone defect: Theory and application advances, [J]. Chinese Journal of Tissue Engineering Research, 2013,17(43):7624-7629.
- 3. LI MIN, Tang Yuan, **Atik Badshah Shaikh**, Shi Zhan-jun, Wang Jian. Nano-hydroxyapatite/polylactic acid biomaterials influence proliferative ability of MC3TC-E1 cells. Chinese Journal of Tissue Engineering Research, 2014, 18(43): 6929-6934.