Journal articles

- [1] **Lei Zhang**, Xu Zhou, Shisheng He, et al. Reduction in radiation during percutaneous lumbar pedicle screw placement using a new device. Minim Invasive Ther Allied Technol, 2013.
- [2] Wu H, Chen Y, Wang Z Y, **Zhang L**, et al. Involvement of p21 (waf1) in merlin deficient sporadic vestibular schwannomas. Neuroscience, 2010,170(1):149-155.
- [3] Xiaofei Guan, **Lei Zhang**, Shisheng He The application advances in the diagnosis and therapy of the lumbar disc herniation using Magnetic resonance neurography technique. Chinese Journal of Spine and Spinal Cord, 2013,23(10):939-942.
- [4] **Lei Zhang**, Shisheng He present situation of the rehabilitation evaluation systems for patients with spinal cord injury Chinese Journal of Rehabilitation, 2013, 28(3):212-215.
- [5] Lingjing Jin, Wuchao Liu, **Lei Zhang**, et al. A system to evaluate the neurological function of the rats' lower extremity. Chinese Journal of Experimental Surgery, 2012, 29(11):2227-2229.
- [6] Lingjing Jin, Wuchao Liu, **Lei Zhang**, et al. A methodology for dynamic evaluation of the biological efficacy of botulinum toxin and its dose-effect relationship. Chinese Journal of Physical Medicine and Rehabilitation,2012,34(5):321-324.

Poster

[1] **Lei Zhang**, Lingjing Jin, Wuchao Liu, et al. A methodology for dynamic evaluation of the biological efficacy of botulinum toxin and its dose-effect relationship. The 14th neurology conference of the Chinese Medical Association

[2] Lei Zhang , Xu Zhou, Shisheng He, et al. Reduction in radiation while maintaining safe placement of pedicle screws during percutaneous lumbar pedicle screw placement using a new device. The 13th Annual Meeting of the PASMISS.
Talk
[1] Lei Zhang , Shisheng He Comparison of the evaluation systems for pain level after spinal cord injury. Chinese Orthopedic Association, 2013
Presentations
[1] Lei Zhang Treatment effect of stem cells and micro-connector system on revascularization after spinal cord injury. Progress report (2013-10-7) Department of Neurology Molecular Neurobiology Laboratory, Heinrich Heine University
[2] Lei Zhang Treatment effect of stem cells and micro-connector system on cyst formation and revascularization after spinal cord injury. Progress report (2013-12-9)