CV

| Name | Jing Xu | Gender | female |
|------------|-------------|-------------|-----------------|
| Birth Date | 1978-8 | Nationality | P.R.China |
| Degree | PhD. | Institution | IPD, China CDC |
| Mobile | 13816715865 | E-mail: | xfmjing@163.com |

Education/Training

- 2006.09~2009.12 Nanjing Medical university, Nanjing, Jiangsu Province, P.R.China,Eetiology, PhD.degree
- 1999.09-2002.07 National Institute of Parasitic Diseases, China Center for Disease Control and Prevention, Shanghai, P.R. China, Epidemiology and statistics, Master degree
- 3) 1995.09~1999.09 Shandong Normal University, Shandong, P.R. China, Biology, Bachelor degree

Positions and Employment

- 2011-present ,Vice chief, Department of schistosomiasis, National Institute of Parasitic Diseases, China Center for Disease Control and Prevention
- 2009-present, Associate Professor, National Institute of Parasitic Diseases, China Center for Disease Control and Prevention
- 2005-2009, Assistant Professor, National Institute of Parasitic Diseases, China Center for Disease Control and Prevention
- 2002-2005, Research Trainee, National Institute of Parasitic Diseases, China Center for Disease Control and Prevention

Research Support

1) 2014-2016, National Science Foundation for Young Scholars of P.R. China: Study on the transmission intensity assessment based on age-specific immunological

markers (81301454)

2) 2013-2015, Sino-UK Global Health Support Project: China's Experiences in Control of Malaria, Schistosomiasis and Other NTDs: Relevant to LMICs through Distillation, Synthesis and Dissemination Approaches (GHSP-CS-OP1-01)

 2014-2016, Sino-UK Global Health Support Project: Centre of Excellence in Health Development Aid in China:Capacity Building and Information Dissemination
2012-2015, National Special Science and Technology Project for Major Infectious Diseases of China(2012ZX10004220)

 2008-2010, National Special Science and Technology Project for Major Infectious Diseases of China(2008ZX10004)

6) 2009 -2012,Field trial of serum diagnostics for assessment of schistosomiasis prevalence in the low endemic areas(TDRA80611) Supported by WHO/TDR

Selected peer-reviewed publications

- Dam G.*,<u>Xu J</u>*, Bergquist R, et al. An ultra-sensitive assay targeting the circulating anodic antigen for the diagnosis of Schistosomajaponicum in a low-endemic area, People's Republic of China. Actatropica, In Press, Accepted Manuscript, Available online 14 August 2014 (First co-author)
- Xu J, Xu JF, Li SZ, Zhang LJ, Wang Q, Zhu HH, Zhou XN.Integrated control programs for schistosomiasis and other helminth infections in China.Acta Trop. 2013 [Epub ahead of print]
- Dang H, Xu J, Li SZ, Cao ZG, Huang YX, WuCG, Tu ZW, Zhou XN. Monitoring the transmission of schistosomajaponicum in potential risk regions of China, 2008-2012. Int J Environ Res Public Health, 2014, 11, 2278-2287.
- Collin C, Xu J, Tang SL. Schistosomiasis control and the health system in China. Infectious Disease of Poverty, in press.
- 5. **XuJ**, Peeling RW, Chen JX, et al. Evaluation of Immunoassays for the Diagnosis of Schistosomajaponicum Infection Using Archived Sera. PLOS ntd, 2011, e949.
- 6. XuJ ,Zhu XJ, Lia YH, et al. Expression, characterization and therapeutic efficacy

of chimeric Fab of anti-idiotypic antibody NP30 against Schistosomajaponicum. ActaTropica, 2011, 118:159-164

- Xu J, Feng T, Lin DD, et al. Performance of a dipstick dye immunoassay for rapid screening of Schistosomajaponicum infection in areas of low endemicity. Parasites and Vectors, 4:87
- Zhou XN*, Xu J*, Guo JG, et al. Tools to support policy decisions related to treatment strategies and certification of elimination of schistosomiasis. PLOS ntd, 2011,5(12):e1408.