|  |  |
| --- | --- |
| **个人简介** | **D:\xujing\许静.jpg** |
| **姓名： 许静**  **性别:  女**  **出生年月：      1978-08-21**  **学位/学历：      博士**  **职称：        研究员**  **电子邮件： xujing@nipd.chinacdc.cn**  **办公地址：上海市黄浦区瑞金二路207号** |
| **教育经历** | |
| **1995.9-1999.7， 山东师范大学，生物教育学专业, 学士**  **1999.9-2002.7，中国预防医学科学院, 流行病学与卫生统计学专业，硕士**  **2006.9-2009.12，南京医科大学，病原生物学专业，博士** | |
| **工作经历** | |
| 2002.07-2005.06，中国疾病预防控制中心寄生虫病预防控制所血吸虫病室，研究实习员  2005.07-2009.06，中国疾病预防控制中心寄生虫病预防控制所血吸虫病室，助理研究员  2009.07-2014.06，中国疾病预防控制中心寄生虫病预防控制所血吸虫病室，副研究员  2011.12-2016.11，中国疾病预防控制中心寄生虫病预防控制所血吸虫病室，科室副主任  2014.07-至今，中国疾病预防控制中心寄生虫病预防控制所血吸虫病室，研究员2015.3-2015.8，伦敦卫生热带医学院，访问学者  2016.12-至今，中国疾病预防控制中心寄生虫病预防控制所血吸虫病室，科室主任 | |
| **社会/学术任职和活动** | |
| 《中国血吸虫病防治杂志》第七届编委会编委  《中国寄生虫学与寄生虫病杂志》第五届编委会编委（2018-2023年）  《热带病与寄生虫学》杂志第三届委员会常务编委（2019-2024年）  《寄生虫病与感染性杂志》（2019-2024年）  中华预防医学会寄生虫分会第一届青年委员会委员（2017年11月）  中华医学会地方病学分会第九届委员会青年委员会委员  中国地方病协会热带病专业委员会委员 | |
| **研究方向/主要研究内容** | |
| 针对当前血吸虫病疫情整体较低水平，围绕消除血吸虫病这一最终目标，深入开展生物、自然、社会等因素变化对血吸虫病流行和传播的影响研究，结合流行病学、社会医学、经济学等系统开展血吸虫病消除阶段干预措施研究及防治效果监测和评价活动，研发敏感有效的血吸虫病监测和检测技术并进行系统评价。 | |
| **科研/教学研究项目** | |
| 1. 长江经济带血吸虫病传播影响因素及风险识别研究。国家自然科学基金项目（82073619）。2021.1-2024.12．总负责 2. 寄生虫病与病媒控制。上海市三年行动计划第五轮重点学科（GWV-10.1-XK13），2020.1-2022.12。主要参与 3. “一带一路”重要传染病流行规律和预警应对技术研究。科技部传染病重大专项，2018ZX10101002-002，2018/01-2021/6。分课题负责 | |
| **主要学术成果** | |
| **期刊论文**   1. Xu J, Yu Q, Tchuente LA, et al. Enhancing collaboration between China and African countries for schistosomiasis control. Lancet infect Dis 2016 ,16：376-383 2. Xu J, Steinman P, Maybe D, et al. Evolution of the national schistosomiasis control programmes in the People’s Republic of China. Advance in Parasitology, 2016，92：1-38 3. Xu J, Bergquist R, Qian YJ, et al. China-Africa and China-Asia collaboration on schistosomiasis control: a SWOT analysis. Advance in Parasitology, 2016；92：435-466 4. Zhang JF，Xu J\*，Bergquist R, et al. Development and application of diagnostics in the national schistosomiasis control programme in the People’s Republic of China. Advances in Parasitology, 2016，92，409-434 5. Dai SM, Edwards J, Guan Z, Lv S, Li SZ, Zhang LJ, Feng J, Feng N, Zhou XN, Xu J\*. [Change patterns of oncomelanid snail burden in areas within the Yangtze River drainage after the three gorges dam operated.](https://www.ncbi.nlm.nih.gov/pubmed/31208457) Infect Dis Poverty. 2019 Jun 18;8(1):48. 6. Zhang LJ, Dai SM, Xue JB, Li YL, Lv S,Xu J\*,Li SZa, Guo JG, Zhou XN, The Epidemiological Status of Schistosomiasis in P. R. China after the World Bank Loan Project，2002-2017. Acta Trop. 2019 Jul;195:135-141 7. Dai SM, Guan Z, Zhang LJ, Lv S, Cao CL, Li SZ, Xu J\*. Imported Schistosomiasis, China, 2010-2018. Emerg Infect Dis. 2020 Jan;26(1):179-180. 8. Zhang LJ, Mwanakasale V, Xu J\*, Sun LP, Yin XM, Zhang JF, Hu MC, Si WM, Zhou XN. [Diagnostic performance of two specific schistosoma japonicum immunological tests for screening schistosoma haematobium in school children in Zambia.](https://www.ncbi.nlm.nih.gov/pubmed/31786108) Acta Trop. 2020 Feb;202:105285 9. Guan Z, Dai SM, Zhou J, Ren XB, Qin ZQ, Li YL, Lv S, Li SZ, Zhou XN, Xu J\*. [Assessment of knowledge, attitude and practices and the analysis of risk factors regarding schistosomiasis among fishermen and boatmen in the Dongting Lake Basin, the People's Republic of China](https://pubmed.ncbi.nlm.nih.gov/32487266/?from_term=Xu+J%2C+schistosomiasis&from_sort=date&from_pos=1). Parasit Vectors. 2020 Jun 1; 13(1):273. doi: 10.1186/s13071-020-04157-4. 10. Xu J, Li SZ, Zhang LJ, Bergquist R, Dang H, Wang Q, Lv S, Wang TP, Lin DD, Liu JB, Ren GH, Yang K, Liu Y, Dong Y, Zhang SQ, Zhou XN\*. Surveillance-based evidence: elimination of schistosomiasis as a public health problem in the Peoples’ Republic of China. Infect Dis Poverty，2020,9(1):63 11. Zhang LJ, Lv S, Cao CL, Xu J\*, Li SZ. Distribution patterns of the snail intermediate host of   Schistosoma japonicum — China, 2015−2019. CCDC Weekly, 2021, 3(5):81-84   1. Wu LL, Hu HH, Zhang X, Zhou XN，Jia TW，Wang C，Hong Z，Xu J\*. Cost-effectiveness analysis of the integrated control strategy for schistosomiasis japonica in a lake region of China: a case study. Infect Dis Poverty 2021, 10(79). | |
| **荣誉及奖项** | |
| 1. 2015.12， 我国血吸虫病监测预警体系的建立与应用，中华医学科技奖二等奖 2. 2016.01，我国血吸虫病监测预警体系的建立与应用，中华预防医学会三等奖 3. 2016.11，我国血吸虫病监测预警体系的建立与应用，华夏医学科技奖二等奖 4. 2021.03，2019-2020年度上海市卫生健康系统三八红旗手称号 | |

|  |  |
| --- | --- |
| **Profile** | **D:\xujing\许静.jpg** |
| **Name：Jing Xu**  **Gender：     Female**  **Date of birth：   1978-08-21**  **Degree：      PhD**  **Title：        Professor**  **Email：    xujing@nipd.chinacdc.cn**  **Address：207 Ruijin Er Road,  Shanghai, China** |
| **Education** | |
| * Sep 1995-July 1999, Shandong Normal University, Shandong, P.R. China, Biology, Bachelor degree * Sep 1999-July 2002, National Institute of Parasitic Diseases, China Center for Disease Control and Prevention, Epidemiology and statistics, Master degree * Sep 2006-Dec 2009, Nanjing Medical university, Etiology, PhD. degree | |
| **Appointments** | |
| Chief, Department of schistosomiasis, National Institute of Parasitic Diseases, China Center for Disease Control and Prevention | |
| **Research Interest** | |
| To provide scientific support for national schistosomiasis control programs, researches are mainly focused on the following topics: (1) Epidemiological studies to explore the impacts of biological, natural and social factors on schistosomiasis transmission; (2) Implementation and assessment on new intervention measures to control or interrupt the transmission of schistosomiasis; (3) Developing sensitive and effective monitoring and detection technologies for schistosomiasis. | |
| **Projects** | |
| 1. Impact factors and risk identification of schistosomiasis transmission in the Yangtze River Economic Belt. National Science Foundation of China(Grant No. 82073619 ) 2021.1-2024.12, PI 2. Parasitic diseases and vector control. The Fifth Round of Three-Year Public Health Action Plan of Shanghai (No. GWV-10.1-XK13). 2020.1-2022.12, Key person. 3. Epidemic patterns and early waring and response technologies of major infectious diseases along one belt and one road countries. National Key Project of S&T (grant no. No.2018ZX10101002-002） 2018/01-2021/06,(Role: Co-PI) | |
| **Publications** | |
| 1. Xu J, Yu Q, Tchuente LA, et al. Enhancing collaboration between China and African countries for schistosomiasis control. Lancet infect Dis 2016 ,16：376-383 2. Xu J, Steinman P, Maybe D, et al. Evolution of the national schistosomiasis control programmes in the People’s Republic of China. Advance in Parasitology, 2016，92：1-38 3. Xu J, Bergquist R, Qian YJ, et al. China-Africa and China-Asia collaboration on schistosomiasis control: a SWOT analysis. Advance in Parasitology, 2016；92：435-466 4. Zhang JF，Xu J\*，Bergquist R, et al. Development and application of diagnostics in the national schistosomiasis control programme in the People’s Republic of China. Advances in Parasitology, 2016，92，409-434 5. Dai SM, Edwards J, Guan Z, Lv S, Li SZ, Zhang LJ, Feng J, Feng N, Zhou XN, Xu J\*. [Change patterns of oncomelanid snail burden in areas within the Yangtze River drainage after the three gorges dam operated.](https://www.ncbi.nlm.nih.gov/pubmed/31208457) Infect Dis Poverty. 2019 Jun 18;8(1):48. 6. Zhang LJ, Dai SM, Xue JB, Li YL, Lv S,Xu J\*,Li SZa, Guo JG, Zhou XN, The Epidemiological Status of Schistosomiasis in P. R. China after the World Bank Loan Project，2002-2017. Acta Trop. 2019 Jul;195:135-141 7. Dai SM, Guan Z, Zhang LJ, Lv S, Cao CL, Li SZ, Xu J\*. Imported Schistosomiasis, China, 2010-2018. Emerg Infect Dis. 2020 Jan;26(1):179-180. 8. Zhang LJ, Mwanakasale V, Xu J\*, Sun LP, Yin XM, Zhang JF, Hu MC, Si WM, Zhou XN. [Diagnostic performance of two specific schistosoma japonicum immunological tests for screening schistosoma haematobium in school children in Zambia.](https://www.ncbi.nlm.nih.gov/pubmed/31786108) Acta Trop. 2020 Feb;202:105285 9. Guan Z, Dai SM, Zhou J, Ren XB, Qin ZQ, Li YL, Lv S, Li SZ, Zhou XN, Xu J\*. [Assessment of knowledge, attitude and practices and the analysis of risk factors regarding schistosomiasis among fishermen and boatmen in the Dongting Lake Basin, the People's Republic of China](https://pubmed.ncbi.nlm.nih.gov/32487266/?from_term=Xu+J%2C+schistosomiasis&from_sort=date&from_pos=1). Parasit Vectors. 2020 Jun 1; 13(1):273. doi: 10.1186/s13071-020-04157-4. 10. Xu J, Li SZ, Zhang LJ, Bergquist R, Dang H, Wang Q, Lv S, Wang TP, Lin DD, Liu JB, Ren GH, Yang K, Liu Y, Dong Y, Zhang SQ, Zhou XN\*. Surveillance-based evidence: elimination of schistosomiasis as a public health problem in the Peoples’ Republic of China. Infect Dis Poverty，2020,9(1):63 11. Zhang LJ, Lv S, Cao CL, Xu J\*, Li SZ. Distribution patterns of the snail intermediate host of   Schistosoma japonicum — China, 2015−2019. CCDC Weekly, 2021, 3(5):81-84   1. Wu LL, Hu HH, Zhang X, Zhou XN，Jia TW，Wang C，Hong Z，Xu J\*. Cost-effectiveness analysis of the integrated control strategy for schistosomiasis japonica in a lake region of China: a case study. Infect Dis Poverty 2021, 10(79). | |
| **Books** | |
| Appropriate techniques for control and elimination of schistosomiasis. People’s Medical publishing House, Beijing. 2020.7. Vice Chief of Editor  Handbook for Elimination of Schistosomiasis Japonica. Shanghai Science and Technology Publishing House, Shanghai. 2021.1 Vice Chief of Editor | |
| **Honors and Awards** | |
| 1. Dec 2015, The establishment and application of surveillance and response system of schistosomiasis. Second prize of the Chinese Medical Science and Technology. 2. Jan 2016，The establishment and application of surveillance and response system of schistosomiasis. Third prize of Science and Technology of the Chinese Preventive Medicine Association 3. Nov 2016, The establishment and application of surveillance and response system of schistosomiasis. Second prize of the Huaxia Medical Science and Technology Award 4. Mar 2021, awarded the title of "march-eighth red-banner pacesetter” of Shanghai Health Commission of 2019-2020. | |