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| **个人简介** |  |
| **姓名：         刘琴**  **性别:  女**  **出生年月：       1980.7**  **学位/学历：      博士研究生**  **职称：               研究员**  **电子邮件：         liuqin@nipd.chinacdc.cn**  **办公地址： 上海市黄浦区瑞金二路207号** |
| **教育经历** | |
| **2002.9-2007.6 华中农业大学 预防兽医学 硕博连读，博士**  **1998.9-2002.6 华中农业大学 兽医学 本科** | |
| **工作经历** | |
| **2007.9-2009.7 中国疾病预防控制中心寄生虫病预防控制所 公共卫生与预防医学 博士后**  **2009.7-至今 中国疾病预防控制中心寄生虫病预防控制所 媒传热带病室**  **其中**  **2013.3-2014.7 瑞士苏黎世大学 高级访问学者**  **2015.10-2016.1 世界卫生组织 实习员** | |
| **社会/学术任职和活动** | |
| **2018-至今 中华预防医学会寄生虫学青年分会 委员**  **2018-至今 上海市动物学会 理事**  **2020—至今 任“中国寄生虫病与寄生虫学杂志”青年编委** | |
| **研究方向/主要研究内容** | |
| **医学媒介生物学**  **医学媒介生物基因组学**  **DNA条形码数据库**  **寄生虫与宿主间相互关系** | |
| **科研/教学研究项目** | |
| 2018-2021 “一带一路”塞拉利昂等非洲国家重要传染病的流行规律研究  2021-2024 国家寄生虫资源库平台项目 | |
| **主要学术成果** | |
| **期刊论文**  1. Liu Q，Chen XN, Chen MX., et al. Trypanosoma brucei rhodesiense infection in a Chinese traveler returning from the Serengeti National Park in Tanzania. Infectious Diseases of Poverty (2018) 7:50.  2.Liu Q，Guo YH，Zhang Y.,et al. First records of Triatoma rubrofasciata (De Geer, 1773) (Hemiptera, Reduviidae) in Foshan, Guangdong Province, Southern China. Infectious Diseases of Poverty (2017) 6:129.  3. Wang XY, 1 Ruan QL, Gu J, Qian YY, Chen MX, Liu Q, et al. Human African Trypanosomiasis in Emigrant Returning to China from Gabon, 2017. Emerging Infectious Diseases(2018) 24(2):400-402.  4. Liu Q，Guo YH, Zhang Y, et al. A chromosomal-level genome assembly for the insect vector for Chagas disease, Triatoma rubrofasciata. GigaScience,2019, 8(8): 1-8, giz 089.  5. Liu Q, Chen MX, Zhou XN. Chagas Disease - An Underestimated Global Public Health Challenge. 2020, 2(20): 362-363.  6. Liu Q, Chen J, Zhou XN. Preparedness for Chagas disease spreading worldwide. Infectious Diseases of Poverty, 2020, 9:44  7. Liu Q, Wu FW, Shi YL, et al. Distribution of Triatomines, the Vector of Chagas Disease — Southern China, 2016−2018. China CDC Weekly, 2(33): 629-633.  8. Chen MX, Liu Q, Xue JB, et al. Spreading of Human Babesiosis in China: Current Epidemiological Status and Future Challenges. 2020, 2(33): 634-637.  9. Xiao N, Li SZ, Qian MB, Xia ZG, Yu Q, Liu Q, Lv S, Zhou XN. Contribution of NIPD-CTDR to the parasitic diseases control and elimination in China: Memory of the 70th anniversary for NIPD-CTDR. Adv Parasitol. 2020, 110: 401-427.  10. 王梦霞,刘琴\*.细胞遗传学用于锥猎蝽亚科物种分类的研究进展.中国媒介生物学及控制志,2021,32(01):115-119.  11. 王梦霞,刘琴\*,张仪,朱丹.我国红带锥蝽染色体核型及C带分析[J].中国血吸虫病防治志,2021,33(03):297-300+304.  12. 李元元,陈小玲,刘青,王新宇,陈木新,刘琴\*.2例输入性非洲锥虫病的随访预后研究[J].中国血吸虫病防治杂志,2021, 33(03):293-296. | |
| **荣誉及奖项** | |
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| **Profile** |  |
| **Name：Qin Liu**  **Gender：    Female**  **Date of birth：     July 1980**  **Degree：   PhD**  **Title：         Professor**  **Email：    liuqin@nipd.chinacdc.cn**  **Address：207 Ruijin Er Road,  Shanghai, China** |
| **Education** | |
| 2002~2007----Huazhong Agricultural University (HZAU), China, Master and PhD in Molecular Parasitology  1998~2002----Huazhong Agricultural University (HZAU), China, Doctor of Veterinary Medicine | |
| **Appointments** | |
| 2009-present----National Institute of Parasitic Diseases, Chinese Center for Disease Control and Prevention (NIPD, China CDC), China, associate professor in Molecular Parasitology  2013.3-2014.7----Zurich University, Switzerland, Study as a visiting scholar  2015.10-2016.1—World Health Organization, internship  2007-2009----National Institute of Parasitic Diseases, Chinese Center for Disease Control and Prevention (NIPD, China CDC), China, Post-doctor in Molecular Parasitology (Especially major in the interaction of parasite and Intermediate host) | |
| **Academic Participation and Activities** | |
| 2020 - present Editorial board member of Chinese Journal of Parasitology and Parasitic Diseases.  2018- present Member of Shanghai Zoological Society  2018- present Member of Parasitology youth branch of Chinese Preventive Medicine Association | |
| **Research Interest** | |
| Medical vector biology  Medical vector genomics  DNA barcode database  Relationship between parasite and host | |
| **Projects** | |
| 2018-2021 “one belt, one road”--the epidemic research of important infectious diseases of Sierra Leone and other African countries  2021-2024 National parasite resource bank platform project | |
| **Publications** | |
| 1. Liu Q，Chen XN, Chen MX., et al. Trypanosoma brucei rhodesiense infection in a Chinese traveler returning from the Serengeti National Park in Tanzania. Infectious Diseases of Poverty (2018) 7:50.  2.Liu Q，Guo YH，Zhang Y.,et al. First records of Triatoma rubrofasciata (De Geer, 1773) (Hemiptera, Reduviidae) in Foshan, Guangdong Province, Southern China. Infectious Diseases of Poverty (2017) 6:129.  3. Wang XY, 1 Ruan QL, Gu J, Qian YY, Chen MX, Liu Q, et al. Human African Trypanosomiasis in Emigrant Returning to China from Gabon, 2017. Emerging Infectious Diseases(2018) 24(2):400-402.  4. Liu Q，Guo YH, Zhang Y, et al. A chromosomal-level genome assembly for the insect vector for Chagas disease, Triatoma rubrofasciata. GigaScience,2019, 8(8): 1-8, giz 089.  5. Liu Q, Chen MX, Zhou XN. Chagas Disease - An Underestimated Global Public Health Challenge. 2020, 2(20): 362-363.  6. Liu Q, Chen J, Zhou XN. Preparedness for Chagas disease spreading worldwide. Infectious Diseases of Poverty, 2020, 9:44  7. Liu Q, Wu FW, Shi YL, et al. Distribution of Triatomines, the Vector of Chagas Disease — Southern China, 2016−2018. China CDC Weekly, 2(33): 629-633.  8. Chen MX, Liu Q, Xue JB, et al. Spreading of Human Babesiosis in China: Current Epidemiological Status and Future Challenges. 2020, 2(33): 634-637.  9. Xiao N, Li SZ, Qian MB, Xia ZG, Yu Q, Liu Q, Lv S, Zhou XN. Contribution of NIPD-CTDR to the parasitic diseases control and elimination in China: Memory of the 70th anniversary for NIPD-CTDR. Adv Parasitol. 2020, 110: 401-427. | |
| **Books** | |
| **2021 Manson’s Tropical Diseases**  **2020 Parasitology of African** | |
| **Patents** | |
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| **Honors and Awards** | |
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