|  |  |
| --- | --- |
| **个人简介** | C:\Users\tlg\AppData\Local\Microsoft\Windows\INetCache\Content.Word\IMG_20170705_142240.jpg  **照片** |
| **姓名：         田利光**  **性别:  男**  **出生年月：         1971年11月**  **学位/学历：       博士研究生**  **职称：              研究员**  **电子邮件：** [tianlg@nipd.chinacdc.cn](mailto:tianlg@nipd.chinacdc.cn)  **办公地址：上海市黄浦区瑞金二路207号** |
| **教育经历** | |
| 2007.9—2010.7 中国疾控中心寄生虫病所，流行病与卫生统计学，博士  2005.3—2007.7 中国疾控中心性艾中心，公共卫生，硕士  1990.9---1995.7 郑州大学（河南医科大学），预防医学，本科 | |
| **工作经历** | |
| 1995.9—2007.8 河南省焦作市职业病防治所，职业病防治，主管医师，河南焦作  2010.7—至今 中国疾控中心寄生虫病所，健教中心，研究员，上海 | |
| **社会/学术任职和活动** | |
| 2016年担任中国现场流行病学培训项目（CFETP）指导教师。 | |
| **研究方向/主要研究内容** | |
| 1. **HIV和寄生虫合并感染**  **2. 肠道原虫流行病学**  **3. 人芽囊原虫基因多态性及其感染和宿主之间关系** | |
| **科研/教学研究项目** | |
| 1. 国家自然科学基金面上项目，81473022，我国HIV/AIDS患者感染人芽囊原虫的基因多态性和致病性研究 2. 卫生行业科研专项经费资助项目，20120219，我国重要原虫疾病的诊断与防治技术研究 3. 国家科技重大专项，2012ZX10004-220，重要寄生虫病监测技术研究 | |
| **主要学术成果** | |
| **期刊论文(第一和通讯作者)**   1. Shun-Xian Zhang, David Carmena , Cristina Ballesteros , Chun-Li Yang , Jia-Xu Chen, Yan-Hong Chu, Xiu-Ping Wu, Li-Guang Tian\* and Emmanuel Serrano\*. Symptomatic and Asymptomatic Protist Infections in Hospital. Inpatients in Southwestern China, Pathogens, 2021, 10（6）: 684 . 2. 宁超群，艾琳，胡主花，陈军虎，田利光\*。我国人群和动物芽囊原虫感染研究进展。中国血吸虫病防治杂志，2021,33（1）：95-101. 3. Chao‑Qun Ning; Zhu‑hua Hu; Jun‑hu Chen; Lin Ai；Li‑Guang Tian\*；Epidemiology of Blastocystis infection from 1990 to 2019 in China，Infectious Diseases of Poverty,2020,9:168. 4. Yao Deng; Shunxian Zhang; Chaoqun Ning; Yongkang Zhou; Xuejiao Teng; Xiuping Wu; Yanhong Chu; Yingfang Yu; Jiaxu Chen; Liguang Tian\* and Wei Wang\*; Molecular Epidemiology and Risk Factors of Blastocystis sp. Infections Among General Populations in Yunnan Province, Southwestern China, Risk Management and Healthcare Policy, 2020:13 1791–1801 5. 胡主花，陈慧慧，钱科，宁超群，彭国华，俞英昉，周显凤，储言红，徐丹，陈家旭，田利光\*，李辉\*。南昌市艾滋病患者合并人芽囊原虫感染情况及危险因素分析，中国血吸虫病防治杂志，2020，32（6）：577-583. 6. Shun-Xian Zhang, Fen-Yan Kang, Jia-Xu Chen, Li-Guang Tian\* and Lan-Lan Geng\*. Risk factors for Blastocystis infection in HIV/ AIDS patients with highly active antiretroviral therapy in Southwest China. Infectious Diseases of Poverty,2019.8:89. 7. [Tian LG](http://www.ncbi.nlm.nih.gov/pubmed?term=Tian%20LG%5BAuthor%5D&cauthor=true&cauthor_uid=23971713), [Wang TP](http://www.ncbi.nlm.nih.gov/pubmed?term=Wang%20TP%5BAuthor%5D&cauthor=true&cauthor_uid=23971713), [Lv S](http://www.ncbi.nlm.nih.gov/pubmed?term=Lv%20S%5BAuthor%5D&cauthor=true&cauthor_uid=23971713), [Wang FF](http://www.ncbi.nlm.nih.gov/pubmed?term=Wang%20FF%5BAuthor%5D&cauthor=true&cauthor_uid=23971713), [Guo J](http://www.ncbi.nlm.nih.gov/pubmed?term=Guo%20J%5BAuthor%5D&cauthor=true&cauthor_uid=23971713), [Yin XM](http://www.ncbi.nlm.nih.gov/pubmed?term=Yin%20XM%5BAuthor%5D&cauthor=true&cauthor_uid=23971713), [Cai YC](http://www.ncbi.nlm.nih.gov/pubmed?term=Cai%20YC%5BAuthor%5D&cauthor=true&cauthor_uid=23971713), [Dickey MK](http://www.ncbi.nlm.nih.gov/pubmed?term=Dickey%20MK%5BAuthor%5D&cauthor=true&cauthor_uid=23971713), [Steinmann P](http://www.ncbi.nlm.nih.gov/pubmed?term=Steinmann%20P%5BAuthor%5D&cauthor=true&cauthor_uid=23971713), [Chen JX](http://www.ncbi.nlm.nih.gov/pubmed?term=Chen%20JX%5BAuthor%5D&cauthor=true&cauthor_uid=23971713). HIV and intestinal parasite co-infections among a Chinese population: an immunological profile. [Infect Dis Poverty.](http://www.ncbi.nlm.nih.gov/pubmed/23971713) 2013, 2(1):18. 8. Li-Guang Tian, Jia-Xu Chen, Tian-Ping Wang, Guo-Jin Cheng, Peter Steinmann, Feng-Feng Wang, Yu-Chun Cai, Xiao-Mei Yin, Jian Guo, Li Zhou, Xiao-Nong Zhou\*. Co-infection of HIV and intestinal parasites in rural area of China. Parasite & Vectors, 2012, 5: 36 9. Li-Guang Tian, Jia-Xu Chen, Peter Steinmann, Yu-Chun Cai, Xiao-Mei Tong, Jian Guo, Lan-Hua Li, Qin Liu, Xiao-Nong Zhou. Co-infection of HIV and parasites in China: Cryptosporidium prevalence in environmental water in HIV/AIDS high endemic areas. African Journal of Microbiology Research, 2011,5(26): 4682-4686 10. Liguang Tian, Peter Steinmann, Jiaxu Chen, Shaohong Chen, Xiaonong Zhou. HIV/AIDS, parasites and co-infections: publication patterns in China. Parasite & Vectors, 2009, 2 (1): 31.   **著作（参与编写）**   1. **周晓农。土源性寄生虫病，人民卫生出版社，2011.** 2. **周晓农。空间流行病学，科学出版社，2009.** 3. **周晓农。 机会性寄生虫病，人民卫生出版社，2009.**   **专利**   1. **专利名称：检测血吸虫循环抗原的方法及其酶联免疫试剂盒，专利申请号：201010144849.8** 2. **专利名称：一种原虫样本的染色方法，专利申请号：201010022637.2** | |
| **荣誉及奖项** | |
| 2019年，云南省科学技术奖科技进步三等奖，《腹泻病原监测检测及腹泻病防制关键技术优化推广》。主要完成人：周永明，张顺先，张京云，田利光，尹建雯，杨景晖，杨汝松。证书编号：2019KDYJZ060 | |

|  |  |
| --- | --- |
| **Profile** | C:\Users\tlg\AppData\Local\Microsoft\Windows\INetCache\Content.Word\IMG_20170705_142240.jpg |
| **Name：Tian Li-Guang**  **Gender：     Man**  **Date of birth：       Nov.1971**  **Degree：              PhD**  **Title：         Professor**  **Email：         tianlg@nipd.chinacdc.cn**  **Address：207 Ruijin Er Road,  Shanghai, China** |
| **Education** | |
| 2007.9—2010.7 National Institute of Parasitic Diseases, Chinese Center for Disease Control and Prevention (NIPD, China CDC), Shanghai, China，Epidemiology and Health Statistics，Doctor of Medicine.  2005.3—2007.7 National Center for AIDS/STD Control and Prevention, Chinese Center for Disease Control and Prevention (NCAIDS, China CDC) ，MPH  1990.9---1995.7 Henan Medical College, Zhengzhou, Henan，B.M. | |
| **Appointments** | |
| 2010 - Professor, National Institute of Parasitic Diseases, Chinese Center for Disease Control and Prevention (NIPD, China CDC), Shanghai  1995 – 2007 Assistant Professor, Jiaozuo Centre of Disease Control and Prevention, Jiaozuo, Henan | |
| **Academic Participation and Activities** | |
| 2016 the instructor of the China Field Epidemiology Training Program | |
| **Research Interest** | |
| **1. Co-infections of HIV and Parasties**  **2. Epidemiology of Intestinal Protozoa**  **3. The genetic polymorphish and pathogenicity of Blastocystis hominis** | |
| **Projects** | |
| 1. National Natural Science Foundation of China (NSFC), (Grant No.81473022), The genetic polymorphish and pathogenicity of Blastocystis hominis in HIV/AIDS patients in China (PI) 2. the Special Fund for Health Research in the Public Interest, (Grant No 201202019), Study on the diagnosis and control technology of important protozoan diseases in China.(KP) 3. the National S & T Major Program, (Grant No.2012ZX10004-220 and 2008ZX10004-011), Study on monitoring technology of important parasitic diseases（KP） | |
| **Publications** | |
| 1. Shun-Xian Zhang, David Carmena , Cristina Ballesteros , Chun-Li Yang , Jia-Xu Chen, Yan-Hong Chu, Xiu-Ping Wu, Li-Guang Tian\* and Emmanuel Serrano\*. Symptomatic and Asymptomatic Protist Infections in Hospital. Inpatients in Southwestern China, Pathogens, 2021, 10（6）: 684 . 2. NING Chao-Qun, AI Lin, HU Zhu-Hua, CHEN Jun-Hu, TIAN Li-Guang\*. Progress of researches on Blastocystis infections in humans and animals in China. Chin J Schisto Control, 2021,(33)1:95-101. 3. Chao‑Qun Ning; Zhu‑hua Hu; Jun‑hu Chen; Lin Ai；Li‑Guang Tian\*；Epidemiology of Blastocystis infection from 1990 to 2019 in China，Infectious Diseases of Poverty,2020,9:168. 4. Yao Deng; Shunxian Zhang; Chaoqun Ning; Yongkang Zhou; Xuejiao Teng; Xiuping Wu; Yanhong Chu; Yingfang Yu; Jiaxu Chen; Liguang Tian\* and Wei Wang\*; Molecular Epidemiology and Risk Factors of Blastocystis sp. Infections Among General Populations in Yunnan Province, Southwestern China, Risk Management and Healthcare Policy, 2020:13 1791–1801. 5. HU Zhu-Hua, CHEN Hui-Hui, QIAN Ke, NING Chao-Qun, PENG Guo-Hua, YU Ying-Fang, ZHOU Xian-Feng, CHU Yan-Hong, XU Dan, CHEN Jia-Xu, TIAN Li-Guang\*, LI Hui\*. Prevalence and risk factors of Blastocystis hominis infections among AIDS patients in Nanchang City. Chin J Schisto Control, 2020,32(6):577-583. 6. Shun-Xian Zhang, Fen-Yan Kang, Jia-Xu Chen, Li-Guang Tian\* and Lan-Lan Geng\*. Risk factors for Blastocystis infection in HIV/ AIDS patients with highly active antiretroviral therapy in Southwest China. Infectious Diseases of Poverty,2019.8:89. 7. [Tian LG](http://www.ncbi.nlm.nih.gov/pubmed?term=Tian%20LG%5BAuthor%5D&cauthor=true&cauthor_uid=23971713), [Wang TP](http://www.ncbi.nlm.nih.gov/pubmed?term=Wang%20TP%5BAuthor%5D&cauthor=true&cauthor_uid=23971713), [Lv S](http://www.ncbi.nlm.nih.gov/pubmed?term=Lv%20S%5BAuthor%5D&cauthor=true&cauthor_uid=23971713), [Wang FF](http://www.ncbi.nlm.nih.gov/pubmed?term=Wang%20FF%5BAuthor%5D&cauthor=true&cauthor_uid=23971713), [Guo J](http://www.ncbi.nlm.nih.gov/pubmed?term=Guo%20J%5BAuthor%5D&cauthor=true&cauthor_uid=23971713), [Yin XM](http://www.ncbi.nlm.nih.gov/pubmed?term=Yin%20XM%5BAuthor%5D&cauthor=true&cauthor_uid=23971713), [Cai YC](http://www.ncbi.nlm.nih.gov/pubmed?term=Cai%20YC%5BAuthor%5D&cauthor=true&cauthor_uid=23971713), [Dickey MK](http://www.ncbi.nlm.nih.gov/pubmed?term=Dickey%20MK%5BAuthor%5D&cauthor=true&cauthor_uid=23971713), [Steinmann P](http://www.ncbi.nlm.nih.gov/pubmed?term=Steinmann%20P%5BAuthor%5D&cauthor=true&cauthor_uid=23971713), [Chen JX](http://www.ncbi.nlm.nih.gov/pubmed?term=Chen%20JX%5BAuthor%5D&cauthor=true&cauthor_uid=23971713). HIV and intestinal parasite co-infections among a Chinese population: an immunological profile. [Infect Dis Poverty.](http://www.ncbi.nlm.nih.gov/pubmed/23971713) 2013, 2(1):18. 8. Li-Guang Tian, Jia-Xu Chen, Tian-Ping Wang, Guo-Jin Cheng, Peter Steinmann, Feng-Feng Wang, Yu-Chun Cai, Xiao-Mei Yin, Jian Guo, Li Zhou, Xiao-Nong Zhou\*. Co-infection of HIV and intestinal parasites in rural area of China. Parasite & Vectors, 2012, 5: 36 9. Li-Guang Tian, Jia-Xu Chen, Peter Steinmann, Yu-Chun Cai, Xiao-Mei Tong, Jian Guo, Lan-Hua Li, Qin Liu, Xiao-Nong Zhou. Co-infection of HIV and parasites in China: Cryptosporidium prevalence in environmental water in HIV/AIDS high endemic areas. African Journal of Microbiology Research, 2011,5(26): 4682-4686 10. Liguang Tian, Peter Steinmann, Jiaxu Chen, Shaohong Chen, Xiaonong Zhou. HIV/AIDS, parasites and co-infections: publication patterns in China. Parasite & Vectors, 2009, 2 (1): 31. | |
| **Books** | |
| **1. Zhou XN. Spatial Epidemiology, Beijing: Science Press, 2009, 1.**  **2. Zhou XN. Opportunistic Parasitic Diseases, Beijing: People’s Medical Publishing House, 2009, 5.**  **3. Zhou XN. Soil-transmitted Parasitic Diseases, Beijing: People’s Medical Publishing House, 2011, 3.** | |
| **Patents** | |
| 1. Patent name: method for detecting Schistosoma circulating antigen and its ELISA kit, patent application No.: 201010144849.8  2. Patent name: a staining method for protozoa samples, patent application No.: 201010022637.2 | |
| **Honors and Awards** | |
| **2019 the third prize of Yunnan Provincial Science and Technology Award for scientific and technological progress, "optimization and promotion of key technologies for diarrhea pathogen monitoring and detection and diarrhea disease prevention and control". Main implementers: Zhou Yongming, Zhang Shunxian, Zhang Jingyun, Tian Liguang, Yin Jianwen, Yang Jinghui, Yang Rusong. Certificate No.: 2019kdyjz060** | |