附件3

2025年度省自然科学奖提名公示

一、项目名称：药物循证评价方法学创新与多场景实证研究二、提名单位：贵州省卫生健康委员会

三、代表性论文专著目录

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **序号** | **论文专著名称/刊名/作者** | **年卷页码**  **（xx年xx卷xx页）** | **发表时间**  **（年月日）** | **通讯作者**  **（含共同）** | **第一作者**  **（含共同）** | **他引总次数** | **检索数据库** | **论文署名单位是否包含国**  **（境）外单位** |
| 1 | Association between Antibiotic Exposure and the Risk of Rash in Children with Infectious Mononucleosis: a Multicenter, Retrospective Cohort Study. *Antimicrobial Agents and Chemotherapy*. Zhang Rui, Mao Zhen, Xu Chang, Wang Wen, Kwong Joey Sum-wing, Xu Minjie, Song Yi, Lv Tianyi, Teng Zhiyuan, Zhong Ruifeng, Liu Hui, Liu Yang, Wang Qin, Wang Ying, Zhang Yuan, Chen Shuya, Chai Xiuli, He Rui, Zheng Wenyi, Zhang Jiaxing\*. | 2023,67(6): e0024923 | 2019年6月15日 | Zhang Jiaxing\* | Zhang Rui, Mao Zhen | 6 | Web of Science 核心合集 | 是 |
| 2 | The Efficacy and Safety of Revefenacin for the Treatment of Chronic Obstructive Pulmonary Disease: A Systematic Review. *Frontiers in Pharmacology*. Zhang Jiaxing, Xie Yihong, Kwong Joey Sum wing, Ge Long, He Rui, Zheng Wenyi, Han Jing, Zhang Rui, Zhao Huaye, He Yuru, Li Xiaosi\*. | 2021,12:667027 | 2021年10月20日 | Li Xiaosi\*. | Zhang Jiaxing, Xie Yihong, | 3 | Web of Science 核心合集 | 是 |
| 3 | Methodological issues of systematic reviews and meta-analyses in the field of sleep medicine: A meta-epidemiological study. *Sleep Medicine Reviews*. Xu Chang\*, Furuya-Kanamori Luis, Kwong Joey S. W., Li Sheng, Liu Yu, Doi Suhail A. | 2021, 57: 101434 | 2021年6月 | Xu Chang\* | Xu Chang\* | 20 | Web of Science 核心合集 | 是 |
| 4 | Utilization of the evidence from studies with no events in meta-analyses of adverse events: an empirical investigation. *BMC Medicine*. Xu Chang\*, Zhou Xiaoqin, Zorzela Liliane, Ju Ke, Furuya Kanamori Luis, Lin Lifeng, Lu Cuncun, Musa Omran A. H., Vohra Sunita. | 2021, 19(1): 141 | 2021年6月15日 | Xu Chang\* | Xu Chang\* | 30 | Web of Science 核心合集 | 是 |
| 5 | Synthesis of evidence from zero-events studies: A comparison of one-stage framework methods. *Research Synthesis Methods*. Xu Chang\*, Furuya-Kanamori L, Lin L. | 2022, 13(2): 176-189 | 2022年4月 | Xu Chang\* | Xu Chang\* | 22 | Web of Science 核心合集 | 是 |

四、主要完成人：张家兴、徐畅、赵华叶、李小丝、张瑞

五、主要完成单位：贵州省人民医院、西藏自治区人民政府驻成都办事处医院