









- cma.j.cn112338-20200330-00466.
- [9] 孙亚敏, 刘锋, 蔡伟, 等. 北京市某市场新型冠状病毒肺炎相关聚集性疫情传播链分析[J]. 中华流行病学杂志, 2021, 42(3):427-432. DOI:10.3760/cma.j.cn112338-20201027-01285  
Sun YM, Liu F, Cai W, et al. Transmission chains of clusters of COVID-19 associated with a market in Beijing [J]. Chin J Epidemiol, 2021, 42(3): 427-432. DOI: 10.3760/cma. j. cn112338-20201027-01285
- [10] 肖文佳, 高强, 金凯, 等. 上海市一起潜伏期病例传播的新型冠状病毒肺炎聚集性疫情调查[J]. 中华流行病学杂志, 2020, 41(9): 1401-1405. DOI: 10.3760/cma.j.cn112338-20200302-00236  
Xiao WJ, Gao Q, Jin K, et al. Investigation of an epidemic cluster caused by COVID-19 cases in incubation period in Shanghai[J]. Chin J Epidemiol, 2020, 41 (9): 1401-1405. DOI:10.3760/cma.j.cn112338-20200302- 00236.
- [11] 于凡, 沈玲羽, 田祎, 等. 进口冷链水产品新型冠状病毒污染传播探讨[J]. 中华流行病学杂志, 2021, 42. DOI: 10.3760/cma.j.cn112338-20201218-01420.  
Yu F, Shen LY, Tian Y, et al. Exploration on contamination and transmission of SARS-CoV-2 in imported cold chain aquatic products[J]. Chin J Epidemiol, 2021, 42. DOI: 10.3760/cma.j.cn112338-20201218-01420.
- [12] 中共中央国务院印发《“健康中国 2030”规划纲要》[EB/OL]. (2016-10-25) [2021-04-12]. [http://www.gov.cn/zhengce/2016-10/25/content\\_5124174.htm](http://www.gov.cn/zhengce/2016-10/25/content_5124174.htm).  
The CPC Central Committee and the State Council issued the "Healthy China 2030" planning outline[EB/OL]. (2016-10-25)[2021-04-12]. [http://www.gov.cn/zhengce/2016-10/25/content\\_5124174.htm](http://www.gov.cn/zhengce/2016-10/25/content_5124174.htm).
- [13] 李斌. 贯彻落实党中央决策部署奋力开创健康中国建设新局面 [EB/OL]. (2017-03-01) [2021-04-12]. [http://www.npc.gov.cn/npc/xinwen/2017-03/01/content\\_2009275.htm](http://www.npc.gov.cn/npc/xinwen/2017-03/01/content_2009275.htm).  
Li B. Implementation of the CPC central committee decision deployment Strive to create a new situation of Healthy China construction[EB/OL]. (2017-03-01) [2021-04-12]. [http://www.npc.gov.cn/npc/xinwen/2017-03/01/content\\_2009275.htm](http://www.npc.gov.cn/npc/xinwen/2017-03/01/content_2009275.htm).
- [14] 何美坤, 刘晓君, 毛宗福. 健康相关行为影响因素[J]. 中华流行病学杂志, 2019, 40(3):366-370. DOI:10.3760/cma.j. issn.0254-6450.2019.03.021.  
He Meikun, Liu Xiaojun, Mao Zongfu. Review of factors affecting health-related behaviors[J]. Chin J Epidemiol, 2019, 40(3): 366-370. DOI: 10.3760/cma. j. issn. 0254-6450.2019.03.021.
- [15] 郭岩, 孙思伟. 重振初级卫生保健以实现全民健康覆盖和可持续发展目标——从《阿拉木图宣言》到《阿斯塔纳宣言》看初级卫生保健理念的进步[J]. 中国农村卫生事业管理, 2019, 39(1):7-11.  
Guo Y, Sun SW. Revival of primary health care to realize universal health coverage and sustainable development goals: viewing the progress of primary health care from Declaration of Alma-Ata and Declaration of Astana[J]. Chin Rural Health Service Admin, 2019, 39(1):7-11.
- [16] World Health Organization. Primary Health Care[EB/OL]. Geneva:World Health Organization.[2019-05-17]. <https://www.who.int/primary-health/en/>.
- [17] 陈育德. 重温《阿拉木图宣言》推进健康中国建设[J]. 中华预防医学杂志, 2018, 52(5):457-459. DOI:10.3760/cma.j. issn.0253-9624.2018.05.001  
Chen YD. Revisiting Alma-Ata Declaration of primary health care, to build a healthy China[J]. Chin J Prev Med, 2018, 52(5): 457-459. DOI: 10.3760/cma.j. issn. 0253-9624. 2018.05.001
- [18] 董文兰, 吴静. 《阿斯塔纳宣言》与我国慢性病防控[J]. 中华流行病学杂志, 2019, 40(9): 1031-1034. DOI: 10.3760/cma.j.issn.0254-6450.2019.09.002.  
Dong WL, Wu J. Inspiration of the Astana Declaration to the prevention and control of non-communicable diseases in China[J]. Chin J Epidemiol, 2019, 40(9): 1031-1034. DOI:10.3760/cma.j.issn.0254-6450. 2019.09.002.
- [19] Henrik L, Charlotte B. The concept of health in One Health and some practical implications for research and education: what is One Health? [J]. Infection Ecology & Epidemiology, Vol 5, Iss 0, Pp 1-7 (2015). DOI: 10.3402/iee.v5.25300.
- [20] Merson MH, Reddy KS, Bond TC, et al. Towards a common definition of global health. [J]. The Lancet, 2009, 373 (9679):1993-1995.