

[8] 豆智慧,赵燕,何云,等. 免费抗病毒治疗降低获得性免疫缺陷综合征患者病死率回顾性队列研究[J]. 中华预防医学杂志, 2009, 43(12): 1091-1095. DOI: 10.3760/cma.j.issn.0253-9624.2009.12.010.

Dou ZH, Zhao Y, He Y, et al. A retrospective cohort study on reduction of AIDS mortality among patients enrolled in national-free antiretroviral treatment programme in two cities in China [J]. Chin J Prev Med, 2009, 43(12): 1091-1095. DOI: 10.3760/cma.j.issn.0253-9624.2009.12.010.

[9] Zhang FJ, Dou ZH, Ma Y, et al. Five-year outcomes of the China national free antiretroviral treatment program [J]. Ann Intern Med 2009, 151(4):241-251, W-52.

[10] Zhang FT, Dou ZH, Ma Y, et al. Effect of earlier initiation of antiretroviral treatment and increased treatment coverage on HIV-related mortality in China: a national observational cohort study[J]. Lancet Infect Dis, 2011, 11(7):516-524. DOI: 10.1016/S1473-3099(11)70097-4.

[11] 郝连正,朱晓艳,王国永,等. 艾滋病抗病毒治疗死亡患者的生存时间及相关因素分析[J]. 中华预防医学杂志, 2014, 48(6): 466-470. DOI: 10.3760/cma.j.issn.0253-9624.2014.06.009.

Hao LZ, Zhu XY, Wang GY, et al. A retrospective cohort study on survival time of AIDS death cases receiving Antiretroviral Therapy and related factors [J]. Chin J PrevMed, 2014, 48(6): 466-470. DOI: 10.3760/cma.j.issn.0253-9624.2014.06.009.

[12] Dou ZH, Xu JH, Jiao JH, et al. Gender difference in 2-year mortality and immunological response to ART in an HIV-infected Chinese population, 2006-2008 [J]. PLoS One, 2011, 6(8): e22707. DOI: 10.1371/journal.pone.0022707.

[13] Chen JM, Yu B, Wang YS, et al. Expansion of HIV care and treatment in Yunnan province, China: treatment outcomes with scale up of combination antiretroviral therapy [J]. AIDS Care, 2014, 26(5):633-641. DOI:10.1080/09540121.2013.845281.

[14] Kposowa AJ. Marital status and HIV/AIDS mortality: evidence from the US National Longitudinal Mortality Study [J]. Int J Infect Dis, 2013, 17(10): e868-874. DOI: 10.1016/j.ijid.2013.02.018.

[15] Zhang FJ, Dou ZH, Yu L, et al. The effect of highly active antiretroviral therapy on mortality among HIV-infected former plasma donors in China [J]. Clin Infect Dis, 2008, 47(6): 825-833. DOI: 10.1086/590945.

[16] Zhu H, Napravnik S, Eron JJ, et al. Decreasing excess mortality of HIV-infected patients initiating antiretroviral therapy: comparison with mortality in general population in China, 2003-2009 [J]. J Acquir Immune Defic Syndr, 2013, 63(5): e150-157. DOI:10.1097/QAI.0b013e3182948d82.

(收稿日期:2016-08-24)
(本文编辑:斗智)

本刊常用缩略语

本刊对以下较为熟悉的一些常用医学词汇将允许直接用缩写,即在文章中第一次出现时,可以不标注中文和英文全称。

OR	比值比	HBcAg	乙型肝炎核心抗原
RR	相对危险度	HBeAg	乙型肝炎e抗原
CI	可信区间	HBsAg	乙型肝炎表面抗原
P_n	第n百分位数	抗-HBs	乙型肝炎表面抗体
AIDS	艾滋病	抗-HBc	乙型肝炎核心抗体
HIV	艾滋病病毒	抗-HBe	乙型肝炎e抗体
MSM	男男性行为者	ALT	丙氨酸氨基转移酶
STD	性传播疾病	AST	天冬氨酸氨基转移酶
DNA	脱氧核糖核酸	HPV	人乳头瘤病毒
RNA	核糖核酸	DBP	舒张压
PCR	聚合酶链式反应	SBP	收缩压
RT-PCR	反转录聚合酶链式反应	BMI	体质指数
C_t 值	每个反应管内荧光信号达到设定的阈值时所经历的循环数	MS	代谢综合征
PAGE	聚丙烯酰胺凝胶电泳	FPG	空腹血糖
PFGE	脉冲场凝胶电泳	HDL-C	高密度脂蛋白胆固醇
ELISA	酶联免疫吸附试验	LDL-C	低密度脂蛋白胆固醇
A值	吸光度值	TC	总胆固醇
GMT	几何平均滴度	TG	甘油三酯
HBV	乙型肝炎病毒	COPD	慢性阻塞性肺疾病
HCV	丙型肝炎病毒	CDC	疾病预防控制中心
HEV	戊型肝炎病毒	WHO	世界卫生组织

读者·作者·编者

