2007年度-全国MBA联考完形填空训练(八) PDF转换可能丢失 图片或格式,建议阅读原文

https://www.100test.com/kao\_ti2020/159/2021\_2022\_2007\_E5\_B9\_ B4\_E5\_BA\_A6\_c70\_159978.htm Directions: Read the following text. Choose the best word(s) for each numbered blank and mark A, B, C or D on ANSWER SHEET 1.(20 points) Among the devastating consequences of AIDS has \_1\_ its epidemic spread in the developing world. The disease has caused \_2\_ suffering, debilitation, loss of life and disruption of family, social and economic \_3\_. Because of the considerable expense and logistical difficulty in providing antiviral drugs to populations \_4\_ with the human immunodeficiency virus \_5\_ the world, the biomedical community is looking towards vaccines to help solve this compelling problem. The search for an AIDS vaccine began more than 15 years ago with great \_6\_ and high expectations. With the \_7\_ of the human immunodeficiency virus (HIV) as the cause of AIDS, it seemed that a \_8\_ would follow closely behind. But despite a large concerted effort, the problem has proven more difficult than \_9\_, and progress has not \_10\_ the \_11\_ hopes. Here I review the \_12\_ scientific obstacles confronting the development of an effective HIV vaccine, and I consider \_13\_ strategies to overcome these obstacles. It is instructive to consider the circumstances that have \_14\_ to past successes in vaccine development. The smallpox vaccine is \_15\_ the most successful inventions in the history of \_16\_. Why, 200 years ago, without the benefit of modern biotechnology, did the smallpox vaccine succeed so readily while an AIDS vaccine \_17\_ elusive? The

answer lies in an experiment of nature that provided, to an astute observer, a clear direction for smallpox vaccine development. In this classic story of \_18\_ discovery, Edward Jennet noticed that milk maids who had previously contracted cowpox were \_19\_ to smallpox infection. This observation was the critical event leading to the finding that the cowpox virus crossreacted immunologically with the smallpox virus and could \_20\_ be used to protect against smallpox. 1. A. on B. with C. been D. about 2. A. unpredicted B. uncontrollable C. unimaginable D. unprecedented 3. A. stability B. instability C. permanency D. soundness 4. A. harmed B. infected C. infectious D. infectable 5. A. everywhere B. throughout C. devastating D. occupying 6. A. difficulty B. concern C. optimism D. pessimism 7. A. confirmation B. identification C. information D. precaution 8. A. cure B. capsule C. medication D. vaccine 9. A. ever B. anticipated C. possible D. necessary 10. A. surpassed B. outbalanced C. matched D. rivaled 11. A. origin B. initial C. great D. modest 12. A. majority B. primary C. principal D. premier 13. A. potential B. initiative C. practical D. existing 14. A. lead B. caused C. contributed D. cooperated 15. A. by far B. till now C. among D. considered 16. A. vaccine B. medicine C. smallpox D. AIDS 17. A. slowly B. fails C. remains D. counts 18. A. accidental B. importance C. scientific D. vaccine 19. A. vulnerable B. resistant C. opposing D. defendant 20. A. safely B. therefore C. as well D. possibly 题号正确 答案1C 2D 3B 4B 5B 6C 7B 8D 9B 10C 11B 12C 13A 14C 15C 16B 17C 18C 19B 20B 100Test 下载频道开通,各类考试题目直接下 载。详细请访问 www.100test.com