

大学英语三级考试试卷 (2003年12月)(七) PDF转换可能丢失
图片或格式, 建议阅读原文

https://www.100test.com/kao_ti2020/162/2021_2022__E5_A4_A7_E5_AD_A6_E8_8B_B1_E8_c82_162930.htm Task 2 Directions:

This task is the same as Task 1. The 5 questions or unfinished statements are numbered 41 through 45. Human cloning (克隆) technology could be used to reverse heart attacks. Scientists believe that they may be able to treat heart attack victims by cloning their healthy heart cells and injecting them into the areas of the heart that have been damaged, and other problems may be solved if human cloning and its technology are not forbidden. With cloning, infertile couples could have children. Current treatments for infertility, in terms of percentages (百分比), are not very successful. Couples go through physically and emotionally painful procedures for a small chance of having children. Many couples run out of time and money without successfully having children. Human cloning could make it possible for many more infertile couples to have children than ever before. We should be able to clone the bone marrow (骨髓) for children and adults suffering from leukemia (白血病). This is expected to be one of the first benefits to come from cloning technology. We may learn how to switch cells on and off through cloning and thus be able to cure cancer. Cloning technology can be used to test for and perhaps cure gene-related diseases. The above is just a few examples of what human cloning technology can do for mankind. This new technology promises unprecedented advancement in medicine if people will release their fears and let the

benefits begin.41. Heart attacks can be treated with human cloning technology by _____.A) removing the damaged part of the heartB) replacing the old heart with a cloned oneC) repairing the heart with cells cloned from healthy onesD) giving the patients injections of various medicines 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