**Name:王立敏 ID: 2017E8018661153**

**Abstract**

**(Bacnkground）**Malaria still puzzles the global health. New safe, efficient, inexpensive drugs for the malaria are urgently needed. In particular, the resistance, course of treatment, and the cost hinders the promotion and use of drugs. **(Scientific Question)** Many low-toxic and high-efficacy medicines like Artecom have been developed, however many patients in poor areas can still not afford the cost. In order to cut the cost, we explore the possibility of shortening the course of therapy to 2 days. **(Results)** By recording and analyzing the result of patient’s hematology and blood biochemical examination and side effects, we find that the cure rate of two-day therapy is still 100%, and most of the patients experienced mild side reactions. **(Discussion)** This analysis would help more patients take efficiency and short-period therapy.