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**Fig 1. PCR amplification results for the DHPS gene.** M: 100 bp DNA marker; Lanes 1–14: DHPS gene amplification product of PCP patients; Lane15: negative control.

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**Fig 2. Sequence diagram of DHPS PCR amplification products**

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**Fig 3. A typical result of Acc I and Hae III restriction enzyme analysis of DHPS gene PCR products.** M: 100 bp DNA marker; Lanes 1–9: Results of Acc I enzyme digestion of DHPS gene amplification products; Lanes 10–18: Results of Hae III digestion of DHPS gene amplification products; Lane 19: Control (no enzyme).