

```
...CTCGG CTTAC TTCTC TTCCT TCTCT...
...CTTGG CTTAT TCCTT TTCCT CCTTA...
...TTAGG GGCCC TCTTA CTAAT TCTAG...
...TGAAA CATTG GAGTA CTTCT ACTGT...
...TGAAA TATTG GTGTG ATCCT CCTAT...
...TGAAA CATCG GAGTA GTCCT GTTCT...
...TGAAT GTCTG GTTTA ACAAT TTATT...
...TGATT AATTG GAGTA ATTAT TTTAT...
```

Evolutionary Model