

```
>Reference_sequence  
atggcttctccgaagatgttatcattgagttcatgcgttcaaagtcgt  
>Experimental1_sequence  
atggcttctccgaagatgttatcatagagttcatgcgttcaaagtcgt  
> Experimental2_sequence  
atggcttctccgaagatgttatcttgacttcatgcgttcaaagtcgt
```