

TEST DNA CLASS

Make instance of DNA called 'd' and test methods

```
In [55]: d=DNA("  GCGGCGGAT?CTC\n", "my_dna", "D.terebrans", "AX5667")  
d.print_info()
```

```
AX5667 D.terebrans my_dna: GCGGCGGATNCTC
```

```
In [56]: print(d)  
print(d.analysis())  
print(d.fasta())
```

```
GCGGCGGATNCTC
```

```
9
```

```
>D.terebrans my_dna  
GCGGCGGATNCTC
```