

```
import pstring
import numpy
commuting_pauli_strings = numpy.load("RESULTS_sigma.txt/Cluster_0/commuting_pauli_strings.npy", allow_pickle=True)
for pauli in commuting_pauli_strings:
    print(pauli)
```

0.3 * IYIY

0.3 * YZYX

0.3 * YXYX