

pExp-NHis

```
ATGTATCGATTAAATAAGGAGGAATAAACCATGAATCACCATCACCATCACCATCACCAT
  90      100      110      120      130      140
M Y R L N K E E * M N H H H H H H H H H
                                     BsaI   XhoI
                                     >.....===== >=====
TCTGGTACCGAAAACCTGTACTTCCAGTGAGACCTTAATTAACTCGAGCGCATGGAGCCA
  150      160      170      180      190      200
S G T E N L Y F Q * S S A W S H
                                     HindIII
                                     >=====
CCCGCAGTTCGAAAAATAAGCTTG
  210      220
P Q F E K *
```

# Enzymes that cut	Frequency	Isoschizomers
BsaI	1	BsaI
HindIII	1	
XhoI	1	