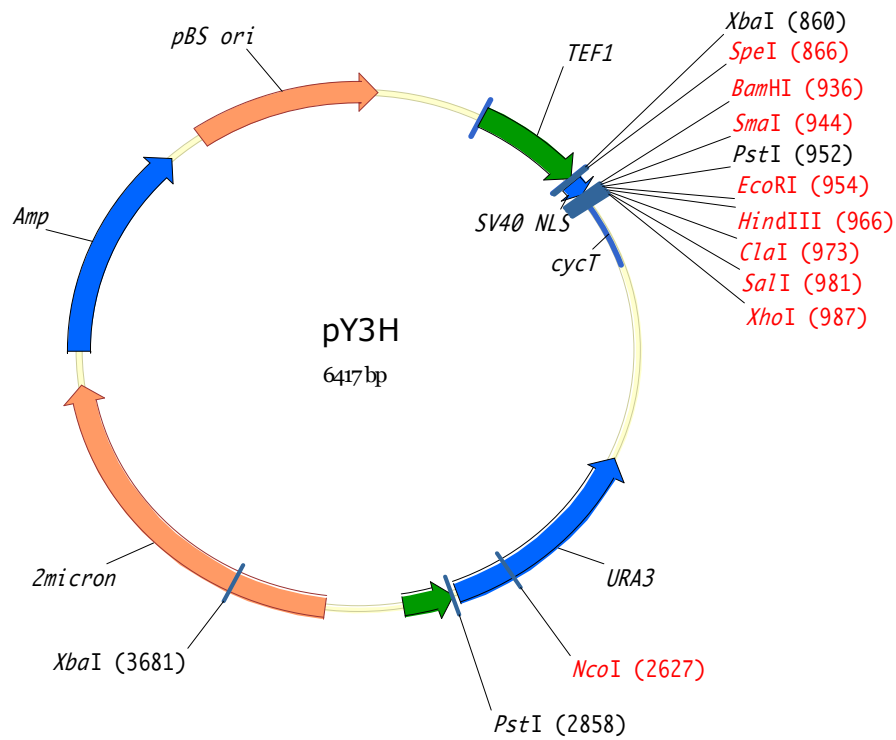


# pY3H bridging vector P03104



```

      BamH I  Sma I          EcoR I          Hind III  Cla I          Sal I  Xho I
      -----
ttg ggt gga tcc ccc ggg ctg cag gaa ttc gat atc aag ctt atc gat acc gtc gac ctc gag
----->
SV40 NLS reading frame
    
```

## Vector features

Position	Feature	Position	Feature
Start: 457 End: 858	TEF1 promoter	Start: 4810 End: 5668	AmpR resistance gene
Start: 875 End: 934	SV40 nuclear localization signal	Start: 5803 End: 58	pBS origin of replication
Start: 987 End: 1248	CYC1 terminator sequence		
Start: 2033 End: 3040	URA3 auxotrophic marker		
Start: 3330 End: 4677	2micron origin of replication		