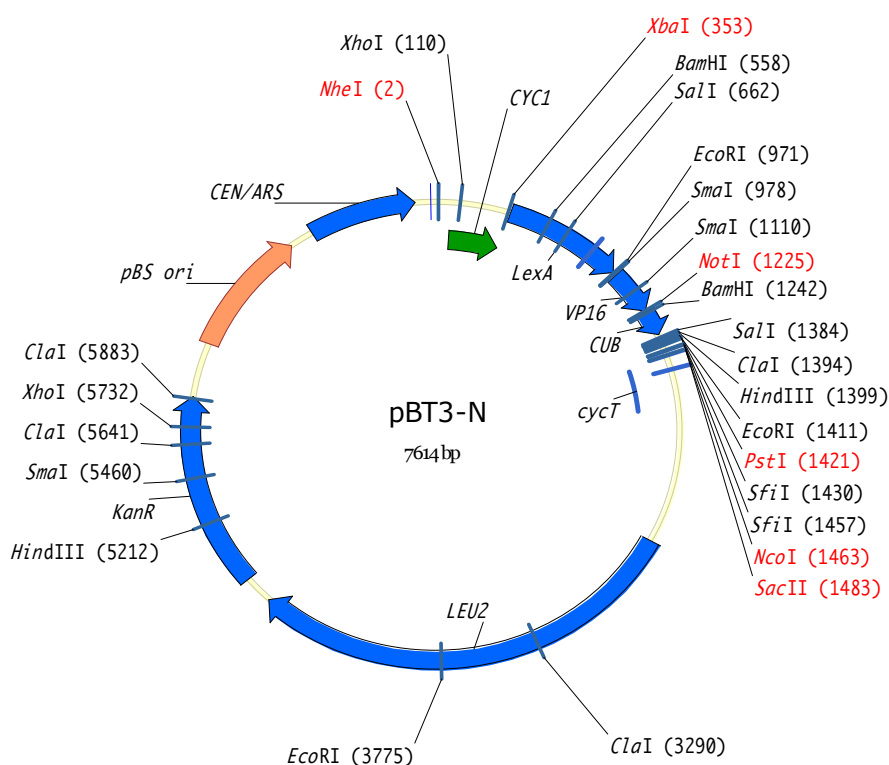


pBT3-N DUALmembrane System 3 Bait Vector

P03230



```

Pst I          Sfi I          Sfi I          Nco I          Sac II
-----
aat tcc tgc agg gcc att acg gcc agg cct tta att aag gcc gcc tcg gcc cca tgg taa gta gct aac cgc gga
 N  S  C  R  A  I  T  A  R  P  L  I  K  A  A  S  A  P  W  *  V  A  N  R  G
----->
Cub reading frame
    
```

Vector features

Position	Feature	Position	Feature
Start: 62 End: 352	CYC1 promoter	Start: 2499 End: 4709	LEU2 auxotrophic marker
Start: 364 End: 969	LexA DNA binding domain	Start: 4858 End: 5891	KanR resistance gene
Start: 988 End: 1224	VP16 transactivation domain	Start: 6184 End: 6851	pBluescript origin of replication
Start: 1231 End: 1365	Cub, amino acids 34-76 of ubiquitin	Start: 6973 End: 7512	CEN/ARS origin of replication
Start: 1509 End: 1768	CYC1 terminator		