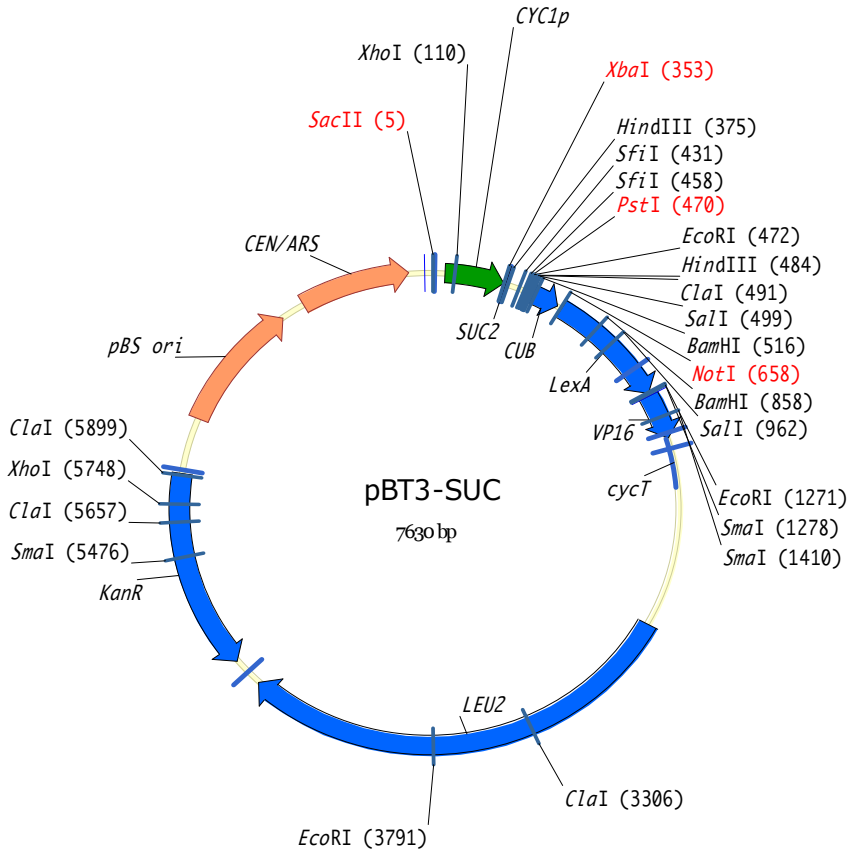


# pBT3-SUC DUALmembrane 3 system bait vector

**P03232**



```

                Sfi I                Sfi I                Pst I
                -----                -----                -----
gca atg gcc att acg gcc agg cct tta att aag gcc gcc tcg gcc atc tgc agg aat
A  M  A  I  T  A  R  P  L  I  K  A  A  S  A  I  C  R  N
----->
SUC2 reading frame                                Cub reading frame
    
```

## Vector features

Position	Feature	Position	Feature
Start: 62 End: 352	CYC1 promoter	Start: 1526 End: 1783	CYC1 terminator
Start: 361 End: 423	SUC2 cleavable signal sequence	Start: 2515 End: 4725	LEU2 auxotrophic marker
Start: 505 End: 639	Cub, amino acids 34-76 of ubiquitin	Start: 4874 End: 5907	KanR resistance gene
Start: 664 End: 1275	LexA DNA binding domain	Start: 6200 End: 6867	pBluescript origin of replication
Start: 1288 End: 1524	VP16 transactivation domain	Start: 6989 End: 7528	CEN/ARS origin of replication