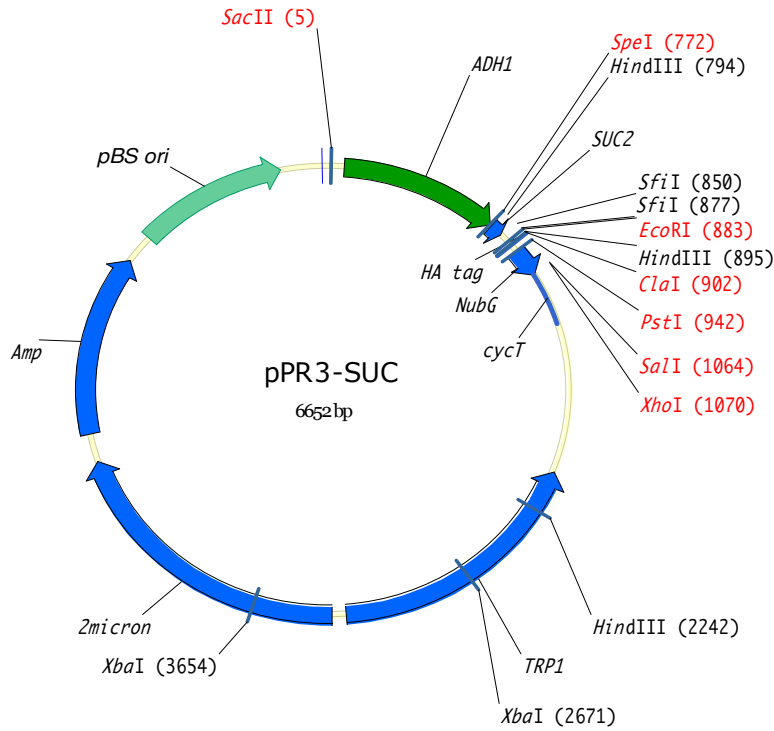


pPR3-SUC DUALmembrane System 3 Prey Vector

P03236



```

----- Sfi I -----
gca atg gcc att acg gcc agg cct tta att aag gcc gcc tcg gcc gaa ttc gat atc aag ctt atc gat atg
----->
SUC2 reading frame                                     HA-NubG reading frame
----- Sfi I ----- EcoR I ----- Cla I -----

```

Vector features

Position	Feature	Position	Feature
Start: 62 End: 771	ADH1 promoter	Start: 2046 End: 3239	TRP1 auxotrophic marker
Start: 780 End: 839	SUC2 cleavable signal sequence	Start: 3303 End: 4650	2micron origin of replication
Start: 906 End: 938	HA epitope tag	Start: 4783 End: 5641	AmpR resistance gene
Start: 945 End: 1079	NubG, ubiquitin amino acids 1-38	Start: 5776 End: 6443	pBluescript origin of replication
Start: 1075 End: 1332	CYC1 terminator		