

Table I. Plasmids.

plasmid	description	Source
pLGΔ312SΔSS	CYC1-lacZ URA3 2 μ	Bowdish <i>et al</i> , 1993
pKB144	T ₄ C-CYC1-lacZ URA3 2 μ	Bowdish <i>et al</i> , 1995
pKB148	URS1(<i>IME2,3'→5'</i> ^(a))-CYC1-lacZ URA3 2 μ	Bowdish <i>et al</i> , 1995
pKB150	[URS1(<i>IME2,3'→5'</i>)] ₂ -CYC1-lacZ URA3 2 μ	Bowdish <i>et al</i> , 1995
pKB160	T ₄ C-URS1(<i>IME2,5'→3'</i>)-CYC1-lacZ URA3 2 μ	Bowdish <i>et al</i> , 1995
pKBmtURS1	T ₄ C-mtURS1-CYC1-lacZ URA3 2 μ	this study
pLG(URS1)-52	[URS1(<i>IME2,1x3'→5'+5x5'→3'</i>)] ₆ -CYC1-lacZ URA3 2 μ	this study
pRS314	TRP1 CEN	Sikorski and Hieter, 1989
pRS314-HAC1 ⁱ	HA-HAC1 ⁱ TRP1 CEN	this study
pRS316	URA3 CEN	Sikorski and Hieter, 1989
pRS316-HAC1 ⁱ	HA-HAC1 ⁱ URA3 CEN	Schröder <i>et al</i> , 2000
p2UG	GRE ₃ -CYC1 URA3 2 μ	Schena <i>et al</i> , 1991
pG-N795	GPD-N795 ^(b) TRP1 2 μ	Schena <i>et al</i> , 1991
p2UG-HA-HAC1 ⁱ	GRE ₃ -CYC1-HA-HAC1 ⁱ URA3 2 μ	this study

(a) Orientation was designated on the basis of the consensus URS1 sequence.

(b) N795 denotes the 795 amino acid rat glucocorticoid receptor (Schena *et al*, 1991).