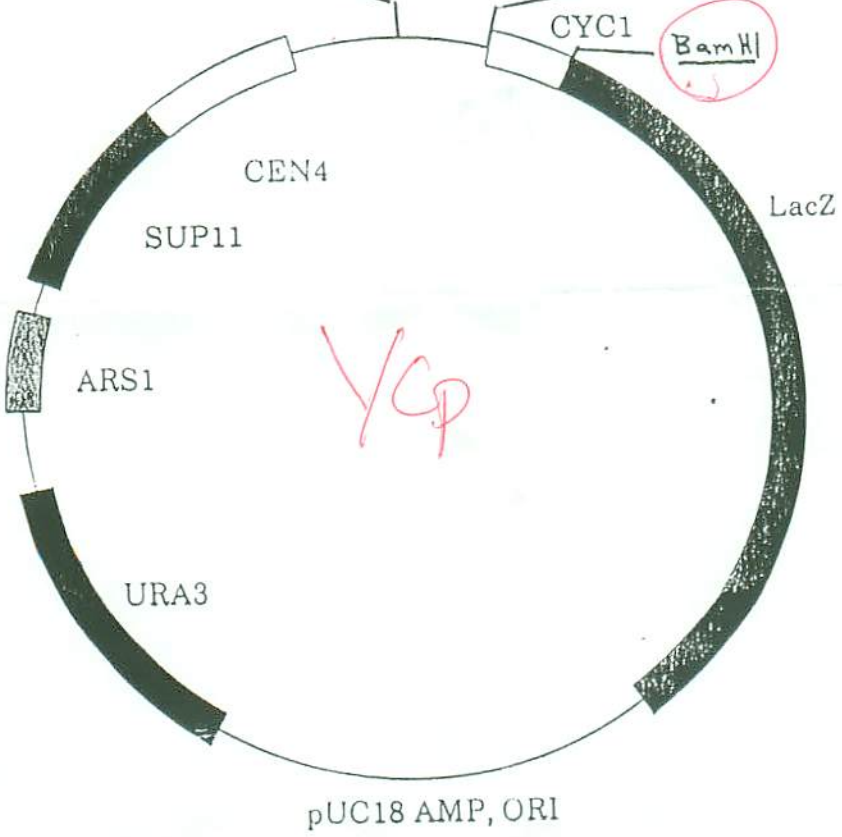
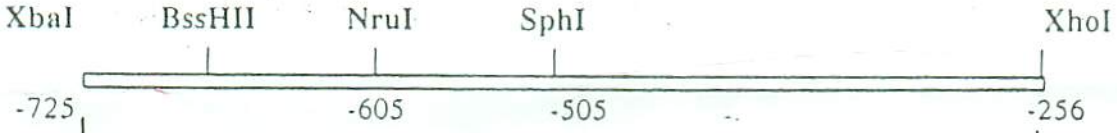


PΔ5'728

P1758
11

p144. (#325K)

CLN2



PΔ5'728

Bacterial marker Amp^R

S. cerevisiae marker: URA3

Promoter insert 470bp fragment from CLN2 upstream sequences cloned as XbaI-XhoI fragment, confers cell cycle dependent regulation to LacZ ORF.

underlined sites in polylinker are unique, no EcoRI site in this version of LacZ

M. C. B 14: 4788-480/ (1994)