



Comments for pIND(SP1)/Hygro/lacZ
8302 nucleotides

Ecdysone/glucocorticoid

Response Elements (5x E/GREs): bases 12-185

SP1 Enhancer (3 x SP1): bases 196-251

Minimal Heat Shock Promoter and 5' UTR: bases 250-544

Putative Transcriptional Start: base 303

LacZ ORF: bases 622-3694

BGH Reverse priming site: bases 3723-3740

BGH Polyadenylation sequence: bases 3722-3936

f1 origin: bases 3999-4412

SV40 promoter/origin: bases 4477-4802

Hygromycin-B-phosphotransferase

ORF (Hyg^R): bases 4820-5843

SV40 Polyadenylation sequence: bases 5856-6228

pUC origin: bases 6488-7161 (C)

β -lactamase ORF (Amp^R): bases 7306-8166 (C)

(C) = complementary strand

