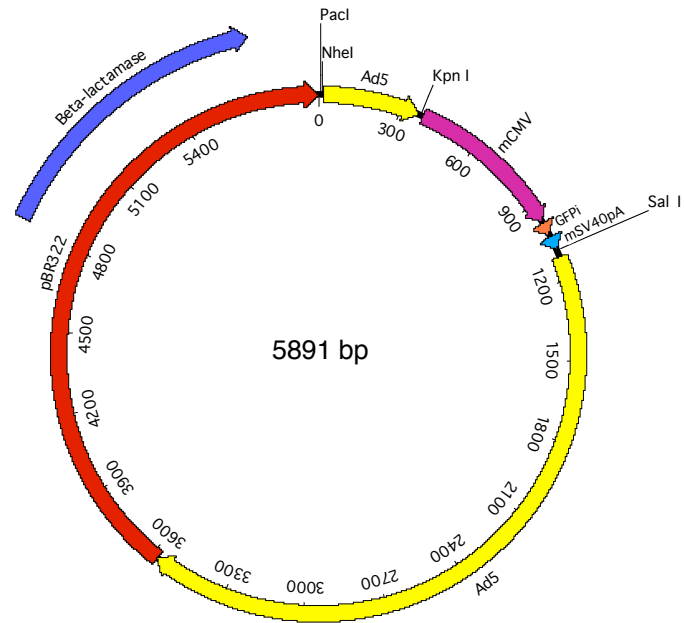


## pmCMVsiGFPmpA

### Plasmid Features:

<u>Coordinates</u>	<u>Feature</u>
3-10	Pacl
11-16	NheI
16-368	1-353 of Ad5
387-969	mCMV Promoter
976-996	GFP1 (418-438 bp)
1003-1023	complementGFP1 (418-438 bp)
1030-1086	mSV40pA pREP8
1111-3575	3328 to 5792 of Ad5
3572-4018	652-1098 pBR322
4019-5891	3328-5792 pBR322
4823-5683	beta lactamase; E286



### Antibiotic Resistance: Ampicillin

mpA = Minimal polyA

mCMV = Modified CMV promoter

Gene Transfer Vector Core  
University of Iowa