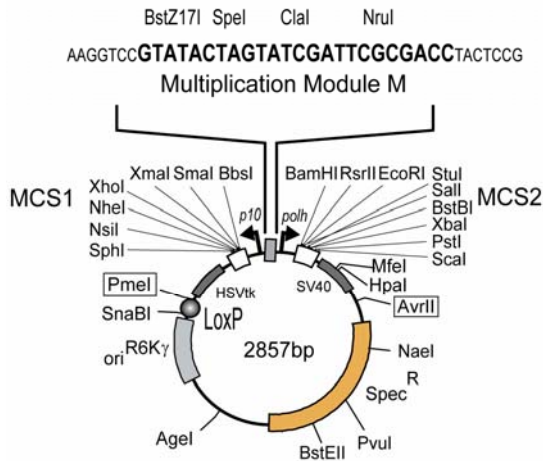


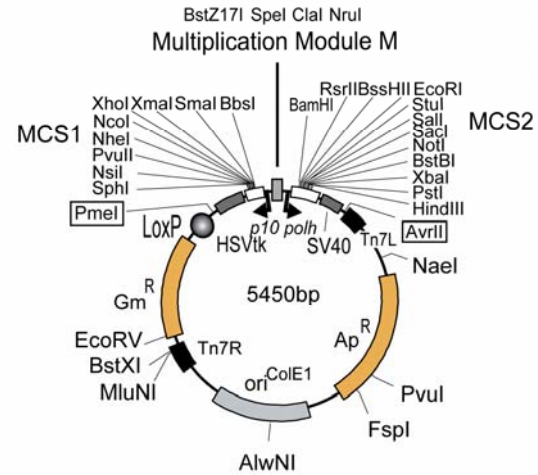
## Supplementary Material:

Figure S1:

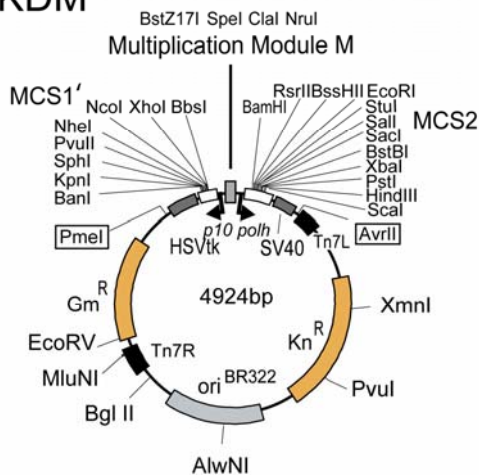
pSPL



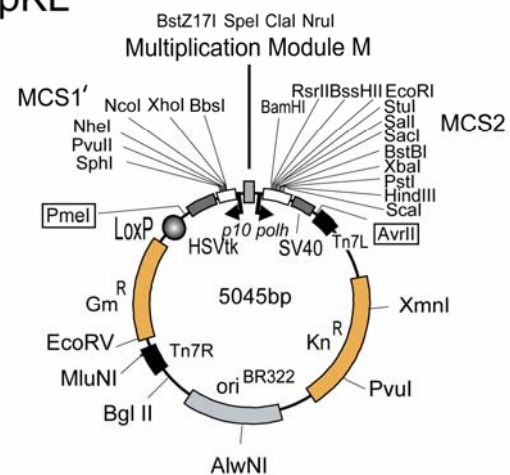
pFL



pKDM



pKL



### Plasmid maps of new transfer vectors pSPL, pFL, pKDM and pKL.

Multiple cloning sites (MCS), promoters (polh, p10) and terminators (SV40, HSVtk) are shown. pSPL contains a conditional origin of replication (R6K $\gamma$ ). pFL contains a high copy-number replication origin (ColE1). pKDM and pKL have replication origins derived from pBR322. pFL, pKL and pKDM contain transposon elements (Tn7R, Tn7L), vectors pSPL, pFL and pKL have a LoxP imperfect inverted repeat flanking the dual expression cassette. All vectors contain the previously described multiplication module (M) for generating multigene cassettes<sup>1</sup>. Maps were generated with DNAMAN.