Plasmid name: CSII-EF-MCS
Plasmid size: 9136 bp

Note
CMV: Human cytomegalovirus immediate early promoter
ψ: Packaging signal
5' SD: 5' splicing donor site
3' SA: 3' splicing acceptor site
RRE: Rev responsive element
cPPT: Central polyurine tract
CTS: Central termination sequence
EF: Human elongation factor 1 α subunit promoter
MCS: Multiple cloning site
PRE: Woodchuck hepatitis virus posttranscriptional regulatory element
del U3: Deletion of enhancer and promoter sequences in the U3 region
BGH pA: Bovine growth hormone polyadenylation signal
SV40 pro & ori: SV40 early promoter and origin
Zeo: Zeocin resistance gene
SV40 pA: SV40 polyadenylation signal
Amp: Ampicillin resistance gene