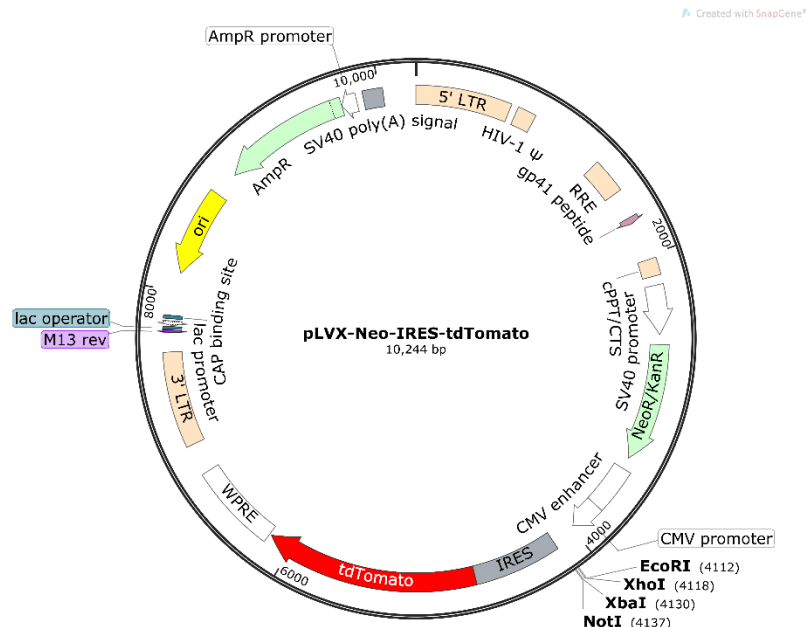


## pLVX-Neo-IRES-tdTomato

pLVX-Neo-IRES-tdTomato 载体是以双顺反子的形式同时表达 tdTomato 荧光蛋白和目的基因；CMV 启动子启动目的基因的过表达。SV40 promoter 启动 NeoR 抗性表达。

图谱信息：



质粒元件信息：

5' LTR	1..634
HIV-1 Ψ	681..806
RRE	1303..1536
gp41 peptide	1721..1765
cPPT/CTS	2028..2143
SV40 promoter	2205..2534
NeoR/KanR	2601..3395
CMV enhancer	3474..3777
CMV promoter	3778..3981
IRES	4152..4724
tdTomato	4726..6156
WPRE	6170..6758
AmpR	8882..9742
AmpR promoter	9743..9847
SV40 poly(A) signal	9895..10029
AmpR	8882..9742
AmpR promoter	9743..9847
SV40 poly(A) signal	9895..10029
AmpR	8882..9742
AmpR promoter	9743..9847
SV40 poly(A) signal	9895..10029

