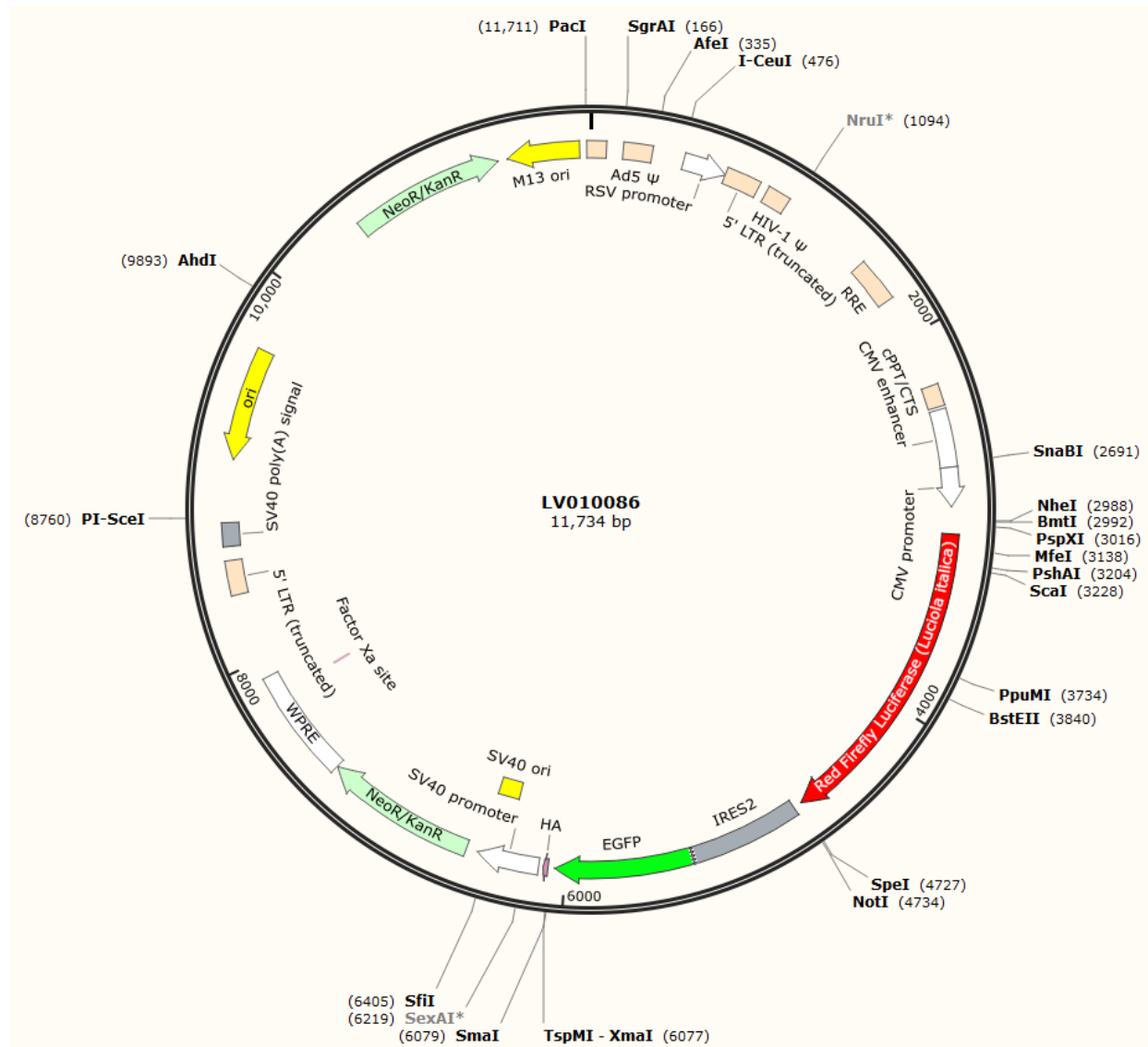




RSV promoter	486..714
5' LTR (truncated)	715..895
HIV-1 Ψ	942..1067
RRE	1557..1790
cPPT/CTS	2282..2398
CMV enhancer	2412..2715
CMV promoter	2716..2919
Red Firefly Luciferase (<i>Luciola italica</i>)	3060..4706
IRES2	4749..5335
EGFP	5336..6055
SV40 promoter	6138..6465
SV40 ori	6318..6452
NeoR/KanR	6525..7319
WPRE	7320..7907
5' LTR (truncated)	8360..8540
SV40 poly(A) signal	8613..8734
ori	9061..9649
NeoR/KanR	10456..11250
M13 ori	11298..11677

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