

SUPPLEMENTARY TABLE

Supplementary Table 1. pmirGLO vector multiple cloning site.

SV40 late poly(A) signal	
SV40 early enhancer/promotor	106–327
hRluc-neo fusion protein coding region	426–844
Synthetic polyadenylation signal	889–2664
β -lactamase (Ampr) coding region	2728–2776
ColE1-derived plasmid origin of replication	3037–3897
Human phosphoglycerate kinase promoter	4052–4088
5094–5609	
luc2 reporter gene	5645–7297
Multiple cloning site (MCS, Figure 1)	7306–7350

Information of pmirGLO Vector was achieved from <https://www.promega.com.cn/Products/Reporter-Assays-and-Transfection/Reporter-Vectors-and-Cell-Lines/pmirGLO-Dual-Luciferase-miRNA-Target-Expression-Vector/?catNum=E1330>