



Comments for:

	pcDNA™6.2/ N-EmGFP/GW/CAT 6557 bp	pcDNA™6.2/ N-YFP/GW/CAT 6559 bp
CMV promoter:	171-758	174-846
EmGFP/YFP:	882-1598	882-1598
<i>attB1</i> site:	1614-1638	1614-1638
CAT gene:	1653-2312	1653-2312
<i>attB2</i> site:	2323-2347	2323-2347
V5 epitope:	2355-2396	2355-2396
TK polyadenylation signal:	2423-2694	2423-2694
<i>f1</i> origin:	2730-3158	2730-3158
SV40 early promoter and origin:	3183-3491	3185-3493
EM7 promoter:	3546-3612	3548-3614
Blasticidin resistance gene:	3619-4011	3621-4013
SV40 early polyadenylation signal:	4169-4299	4171-4301
pUC origin (c):	4682-5355	4684-5357
Ampicillin (<i>bla</i>) resistance gene (c):	5500-6360	5502-6362
<i>bla</i> promoter (c):	6355-6459	6357-6461

(c) = complementary strand