



Comments for:

	pcDNA3.2/V5/GW/D-TOPO[®] 5532 nucleotides	pcDNA6.2/V5/GW/D-TOPO[®] 5162 nucleotides
CMV promoter:	232-819	232-819
T7 promoter/priming site:	863-882	863-882
attB1 site:	911-935	911-935
TOPO [®] recognition site 1:	947-951	947-951
Overhang sequence (c):	952-955	952-955
TOPO [®] recognition site 2:	956-960	956-960
attB 2 site:	972-996	972-996
V5 epitope:	1022-1063	1022-1063
TK polyadenylation signal:	1090-1361	1090-1361
TK polyA reverse priming site:	1097-1115	1097-1115
f1 origin:	1397-1825	1397-1825
SV40 early promoter and origin:	1852-2160	1852-2160
Neomycin resistance gene:	2235-3029	---
EM7 promoter:	---	2215-2281
Blasticidin resistance gene:	---	2282-2680
SV40 early polyadenylation signal:	3205-3335	2838-2968
pUC origin (c):	3718-4391	3351-4021
Ampicillin (<i>bla</i>) resistance gene (c):	4536-5396	4166-5026
<i>bla</i> promoter (c):	5397-5495	5027-5125

(c) = complementary strand