

Gata3 deletion constructs

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Vector used	Name (sites)	size of insert	total kb	[J10/ml
pEVRF1	C (SspI-RI)	0.8 kb	5.2	
pEVRF2	gAC (NcoI-SspI)	1.05	5.45	1100
pEV35	ΔNΔC (StyI-SspI)	0.29	4.7	1112
pEV35	ΔC (SalI-SspI)	0.41	4.8	1167
pEVRF2	ΔN (StyI-RI)	1.2	5.6	508
pEV35	N (Sal-SspI)	0.12	4.52	368
pEV	pEGGata3 (KpnI-RI)	2.8 kb	6.2	2300
pEV	pEGGata3HR (HincII-RI)	1.4 kb	5.8	2170
pcDNA-1	g3Δen RI-StyI	0.8 kb	5.2	690
pcDNA-1	g3ΔC RI-HincII	1.2 kb	5.6	650
pcDNA-1	pcDNA-RIA RI-RI	2.2 kb	6.6	
"	pcDNA-KPAA RI-RI	2.2 kb	6.6	
"	pcDNA-KPDD RI-RI	2.2 kb	6.6	

derived from

Mutations at linker - KPKRIK → KPAA or KPDD.

