Supplementary table S2. Integration with respect to transcriptional orientation and exons

Set	Sites in genes	Sites in exons	Percent in exons	Sites in same orientation as transcription	Percent same orientation as transcription
Pre-transplantation (liquid)	427	33	7.73	228	53.40
Pre-transplantation (methylcellulose)	219	13	5.94	112	51.14
Pre-transplantation (all)	641	46	7.18	336	52.42
Post-transplantation (uncultured)	103	8	7.77	50	48.54
Post-transplantation (methylcellulose)	23	0	0.00	13	56.52
Post-transplantation (all)	109	8	7.34	52	47.71
HIV MEFs	1745	106	6.07	860	49.28
Mouse lenti tumors	138	10	7.25	77	55.80
MRC pre-transplantation (liquid)	632	34	5.38	301	47.63
MRC pre-transplantation (methylcellulose)	370	23	6.22	193	52.16
MRC pre-transplantation (all)	997	56	5.62	490	49.15
MRC post-transplantation (uncultured)	239	8	3.35	114	47.70
MRC post-transplantation (methylcellulose)	75	4	5.33	35	46.67
MRC post-transplantation (all)	277	12	4.33	129	46.57
MRC HIV MEF	2492	127	5.10	1273	51.08
MRC mouse lenti tumors	247	13	5.26	133	53.85