Construct name	AddGene ID	Schematic map of construct [*]	Insertion Chromosome at Bloomington site	Generated line Bloomington #
Ubiq-CasRx	132416	Ubiq. CasRx P10 Opie2 dsRED SV40	II @ attp40w	84118
Ubiq-dCasRx	132417	Ubiq. dCasRx P10 Opic2 dsRED SV40	II @ attp40w	84119
UASt-CasRx	132418	-5xUASt Hsp70 CasRx P10 Opic2 dsRED SV40	II @ 8621	84121
UASt-dCasRx	132419	-5xUASt Hsp70 dCasRx P10 Opic2 dsRED SV40	II @ 8621	84120
U6-3:4-gRNA-w	132420	-White U6-3 1 2 3 4	III @ 8622	84124
U6-3:4-gRNA-N	132421	White U6-3 1 2 3 4	III @ 8622	84122
U6-3:4-gRNA-y	132425	White U6-3 1 2 3 4	III @ 8622	84123
U6-3:4-gRNA-GFP-opIE2-GFP	133304	White U6-3 1 2 3 4 Opic2 GFP	- III @ 8622	xxxxxx
		* promoter direct repeats spacer sequence other sequences		

Supplementary Fig. S2. Schematic representation of constructs generated for this study. All constructs used in this study are depicted here along with addgene ID, insertion site, and Bloomington stock number.