Supplementary Data

ITR	20nt stuffer	Luciferase	SV40 poly A	lambda phage DNA stuffer	ITR
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ITR	20nt stuffer	Cre recombinase	SV40 poly A	lambda phage DNA stuffer	ITR

Supplementary Figure S1. Schematic of the vector plasmids used in this study. ITR sequences from AAV serotypes 1–4, 6, and 7 were synthesized and cloned into a pUC19 backbone to flank a 20 nt stuffer sequence chosen randomly from lambda phage DNA, followed by the reading frame for luciferase or cre recombinase, an SV40 early polyA signal, and 2,172 nts of lambda phage DNA stuffer sequence. AAV, adeno-associated virus; ITR, inverted terminal repeat; nt, nucleotide.