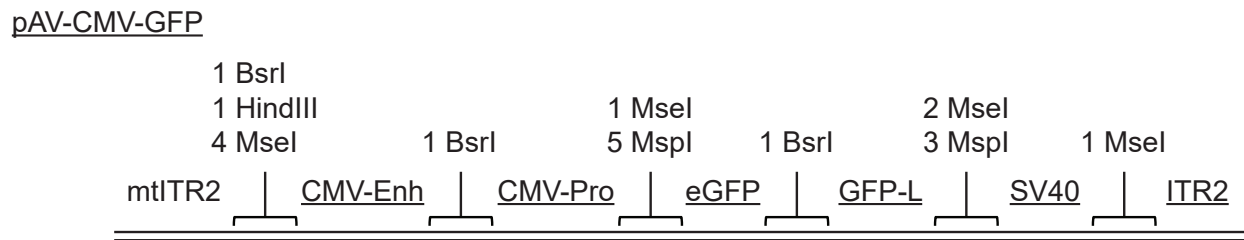
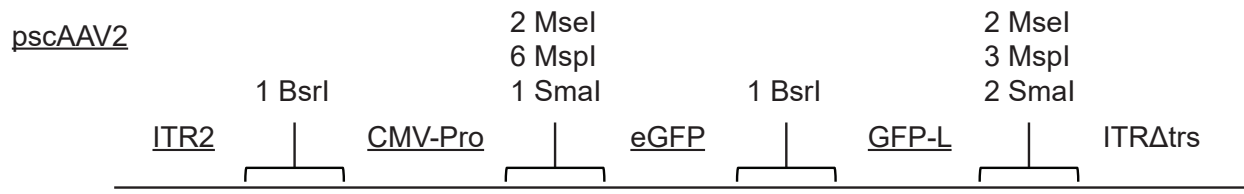
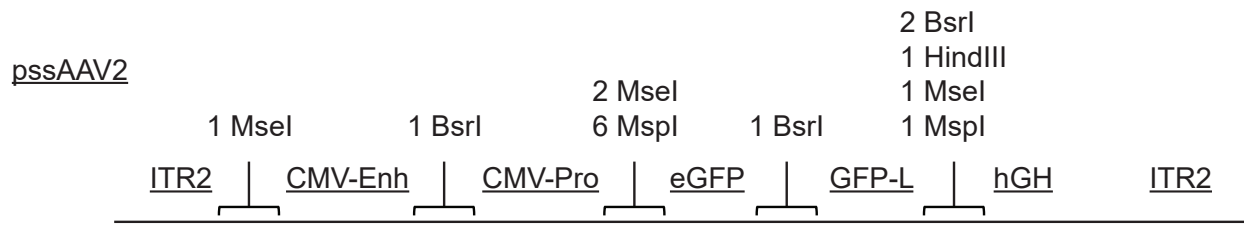
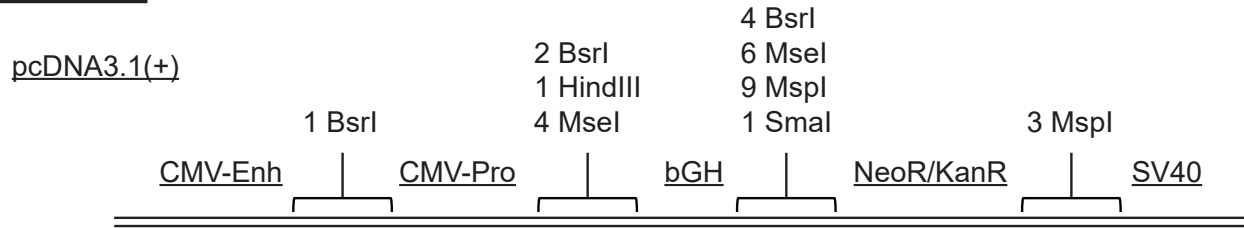
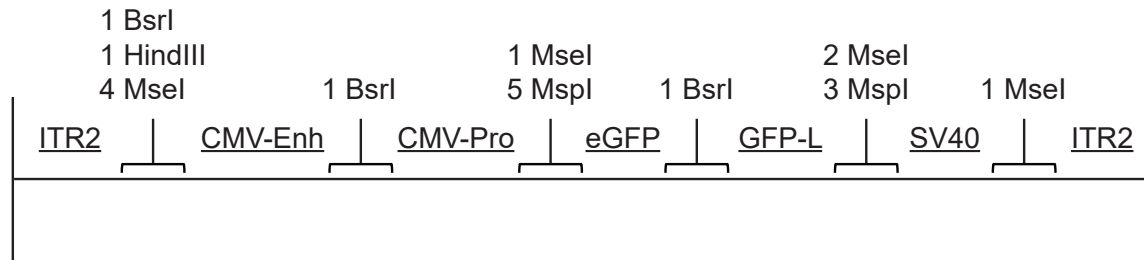


PLASMIDS

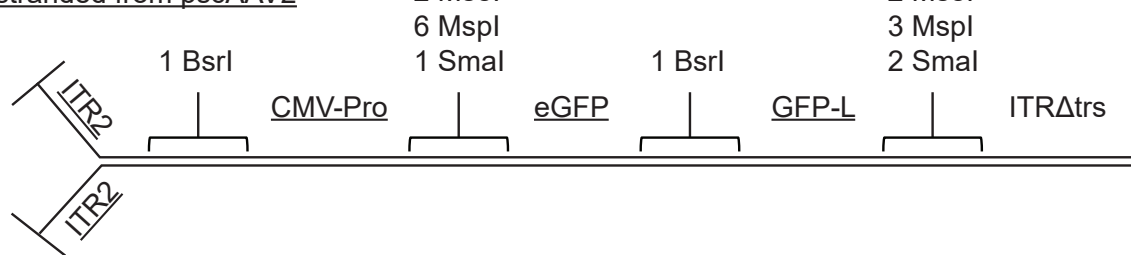


AAV vectors

single-stranded from pAV-CMV-GFP



double-stranded from pscAAV2



S6 Fig. Schematic of restriction sites. Summary of restriction sites for enzymes mentioned in the manuscript for assays (underlined text) or DNA elements (mtlITR2 and ITR2Δtrs) that do not amplify with any assay. The AAV vector diagrams show the restriction sites based on the indicated vector genome plasmid. ITRΔtrs is the mutated ITR for generating self-complementary vectors and mtlITR2 is the non-canonical ITR2 resulting from mutations within an ITR2 assay primer binding site.