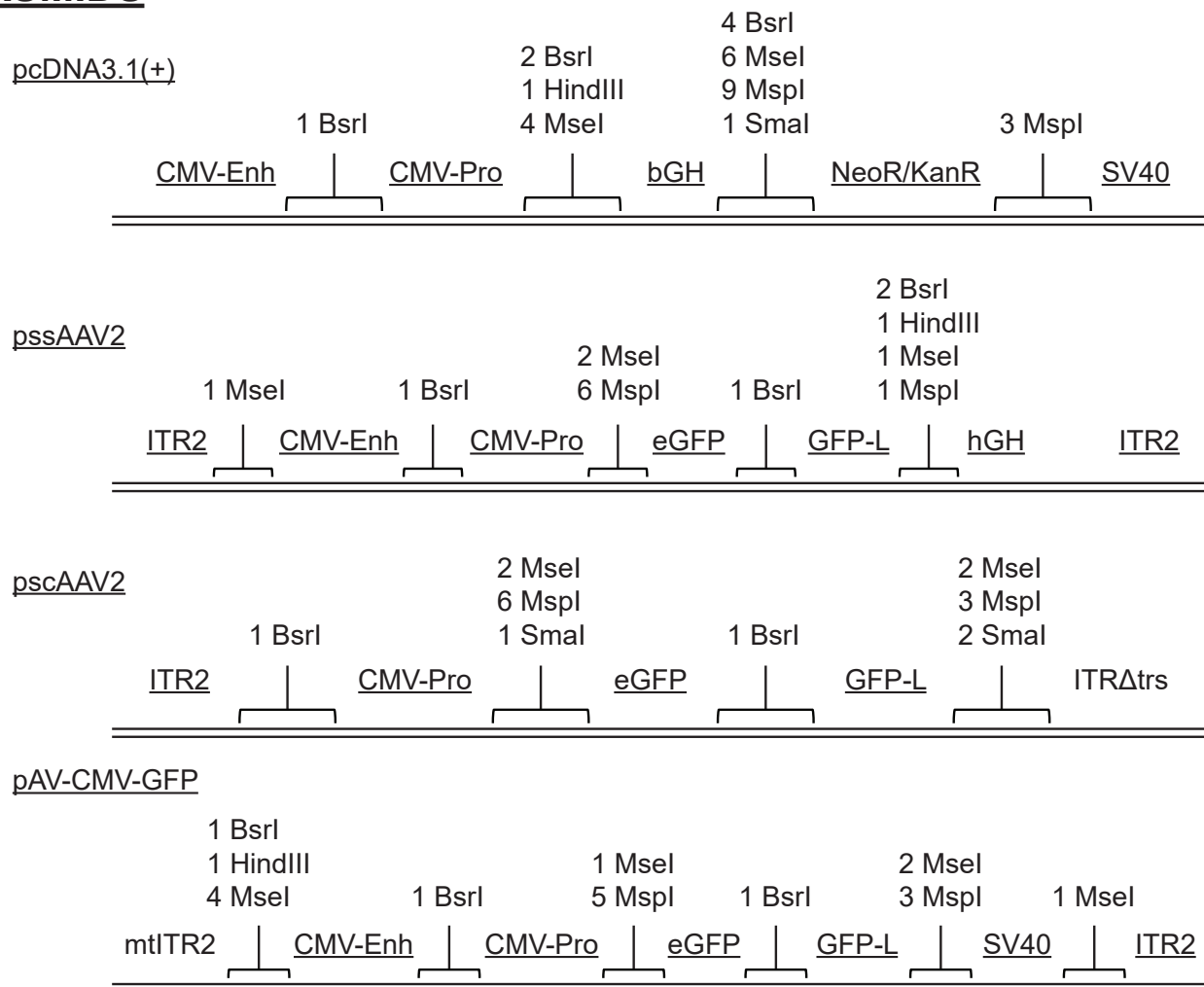
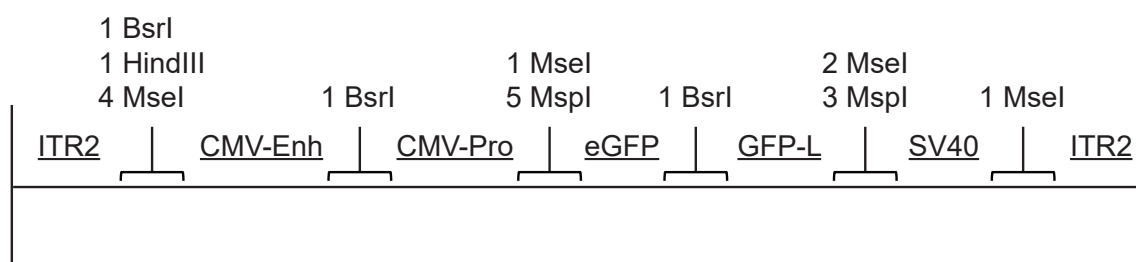


PLASMIDS

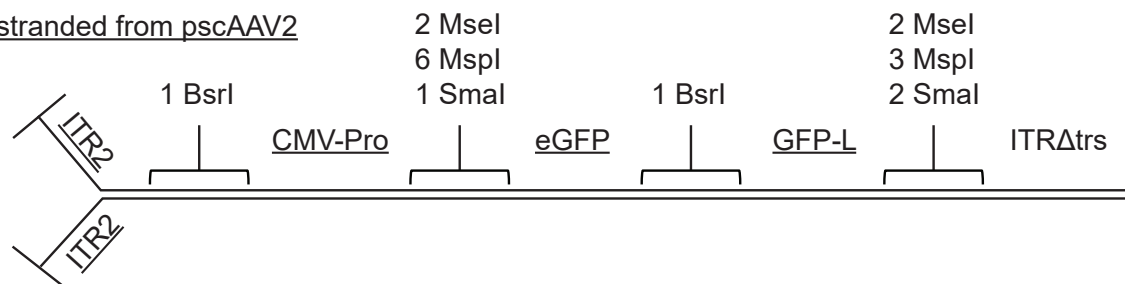


AAV vectors

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 (mtITR2 and ITR Δ trs) that do not amplify with any assay. The AAV vector diagrams show the restriction sites based on the indicated vector genome plasmid. ITR Δ trs is the mutated ITR for generating self-complementary vectors and mtITR2 is the non-canonical ITR2 resulting from mutations within an ITR2 assay primer binding site.