

Supplemental Table 4

General Cre	Cre-Neu-LP (F) Cre-Neu-UP (F) Gabra1 LP (R) Gabra1 UP (R)	CAGGGTGTTATAAGCAATCCC CCTGGAAAATGCTTCTGTCCG CAATGGTAGGCTCACTCTGGGAGATGATA AACACACACTGGAGGACTGGCTAGG	Cre positive band: 450bp; WT internal control band: 300 bp
Villin-Cre	MVP +5498 (F) Cre R1 (R)	AGG CAC TAA GGG AGC CAA TG TGC GAA CCT CAT CAC TCG TTG C	350 bp
Vil-lin28b-MID	MVP +5498 (F) mLin28bEX1 (R)	AGG CAC TAA GGG AGC CAA TG GTG GCT CTT CAC CTT TGC TT	410 bp
Imp-1 Floxed	Imp1-floxed (F) Imp1-floxed (R)	TGT GTG TGT GTG AGG GAG GT TAG GTG ACG TTG ACC ACA GC	Wild Type: 205 Floxed: 325
HopxERT-Cre	HopX (F) HopX (R)	CGA GGG GAT CAG ATG AAG AA CCA AAA GAC GGC AAT ATG GT	713 bp
Imp1-OE			