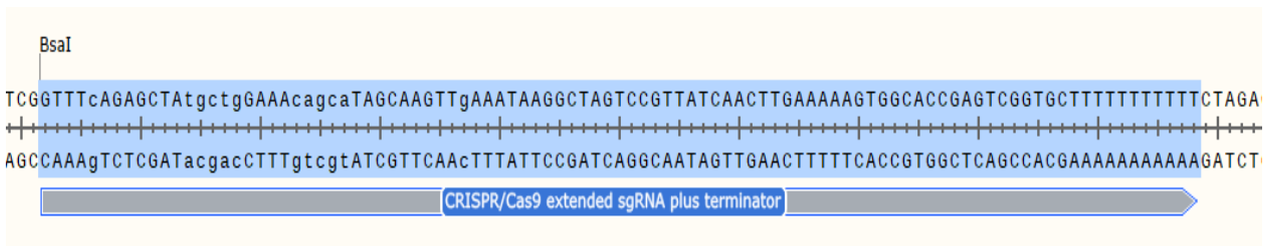
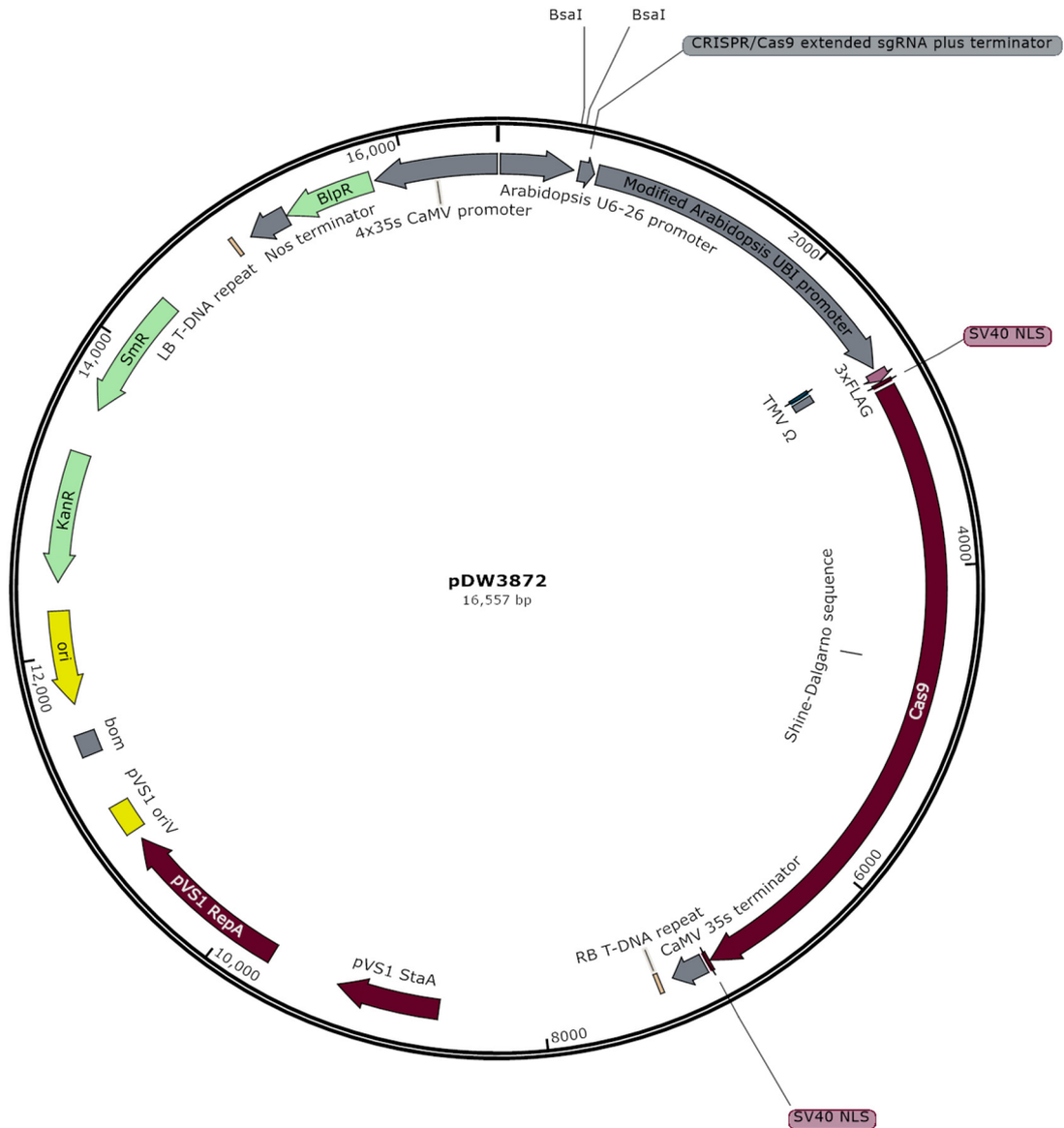
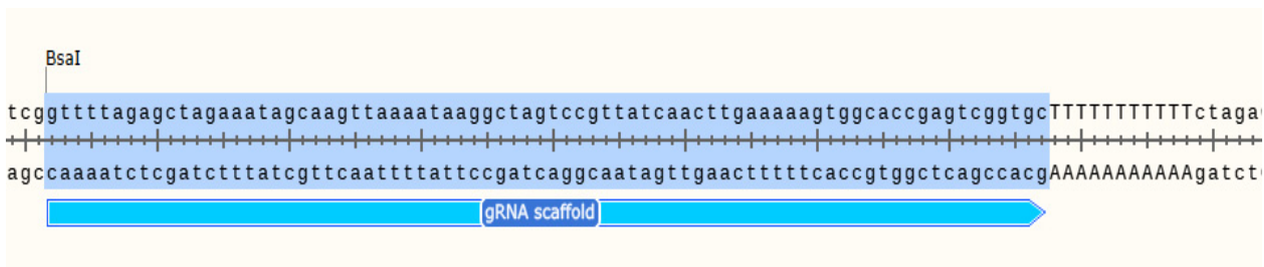
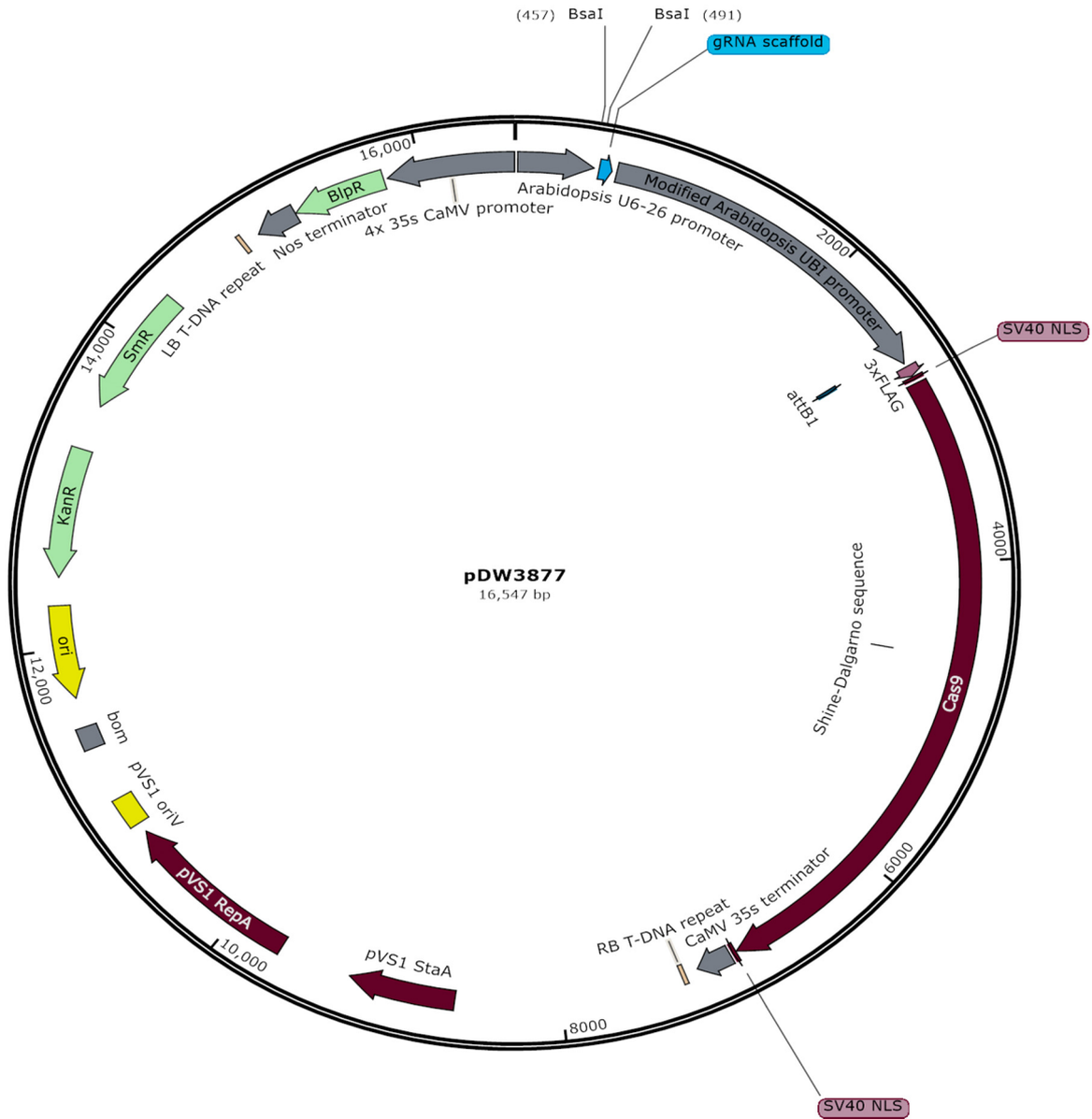


Map of vector pDW3872 (dual *BsaI* cut sites for insertion of the designed gRNA)



Extended gRNA scaffold plus terminator (492...588 = 97 bp), 40% GC.

Map of vector pDW3877 (dual *BsaI* cut sites for insertion of the designed gRNA)



gRNA scaffold (492...567 = 76 bp), 41% GC

Figure S1. Map of two vectors.