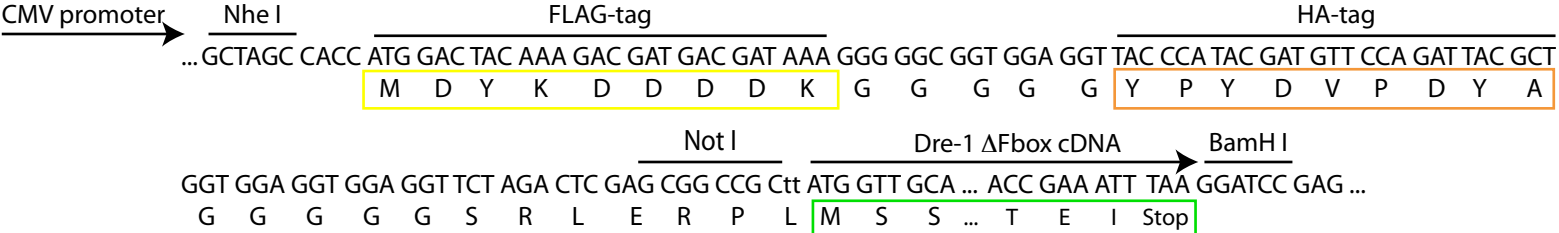
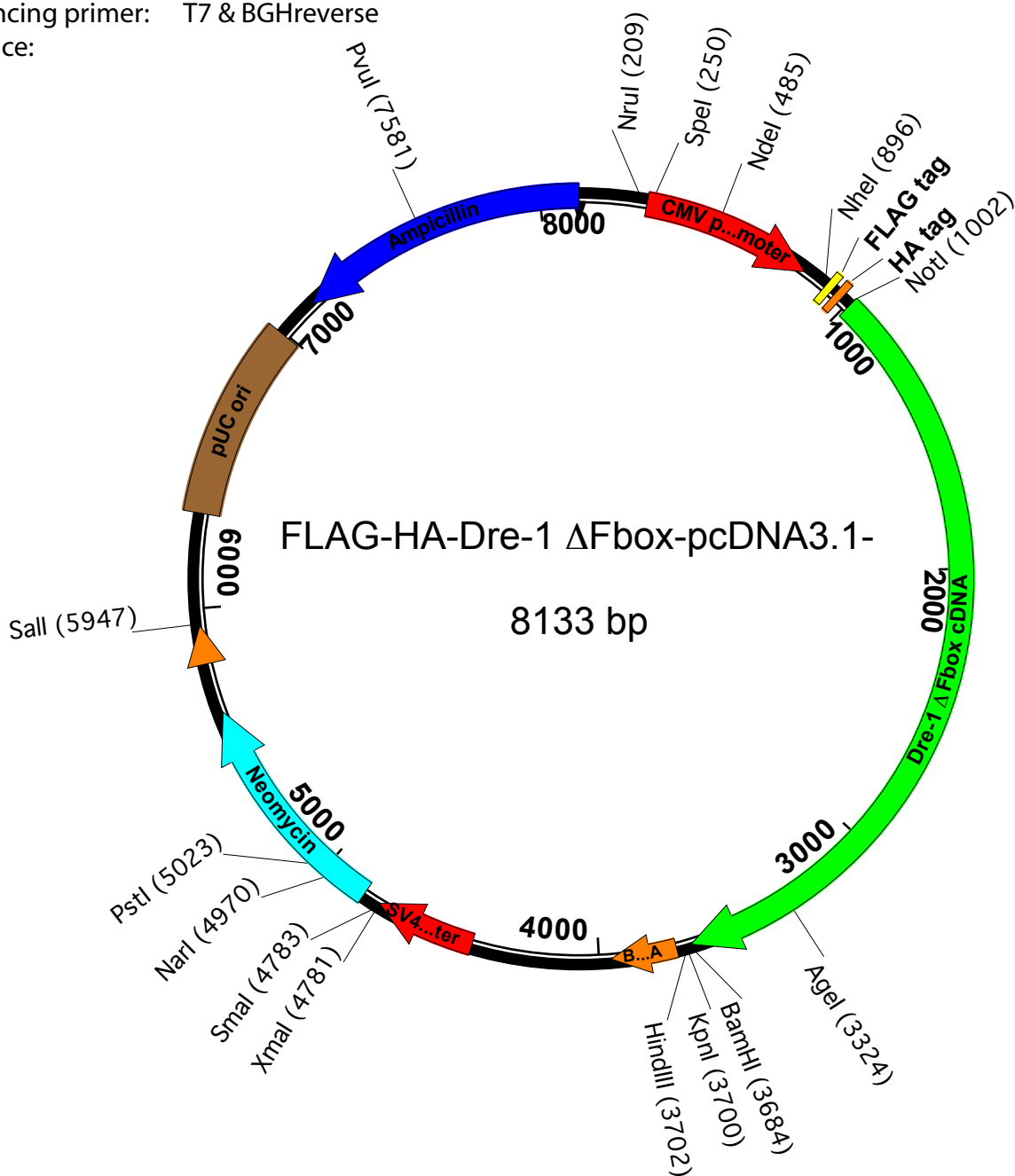


Antebi lab plasmid
 plasmid name: FLAG-HA-Dre-1 ΔFbox-pcDNA3.1-
 backbone: pcDNA3.1- (Invitrogen)
 insert: *C. elegans* Dre-1 ΔFbox cDNA (lacking aa 162–207)
 constructed by: C. Geisen
 map by: C. Geisen, 11/27/13
 bacterial resistance: Ampicillin
 eukaryotic resistance: Neomycin
 Sequencing primer: T7 & BGHreverse
 reference:



- *C. elegans* Dre-1 ΔFbox cDNA was subcloned from RGS-6xHis-Dre-1 ΔFbox -pcDNA3.1:
 Dre-1 ΔFbox -cDNA was cut out Not I / BamH I and inserted into FLAG-HA-pcDNA3.1- also cut Not I /BamH I
 - to liberate FLAG-HA-Dre-1 ΔFbox cDNA (2788 bp) digest Nhe I / BamH I
 - to liberate Dre-1 ΔFbox cDNA (2682 bp) digest Not I /BamH I