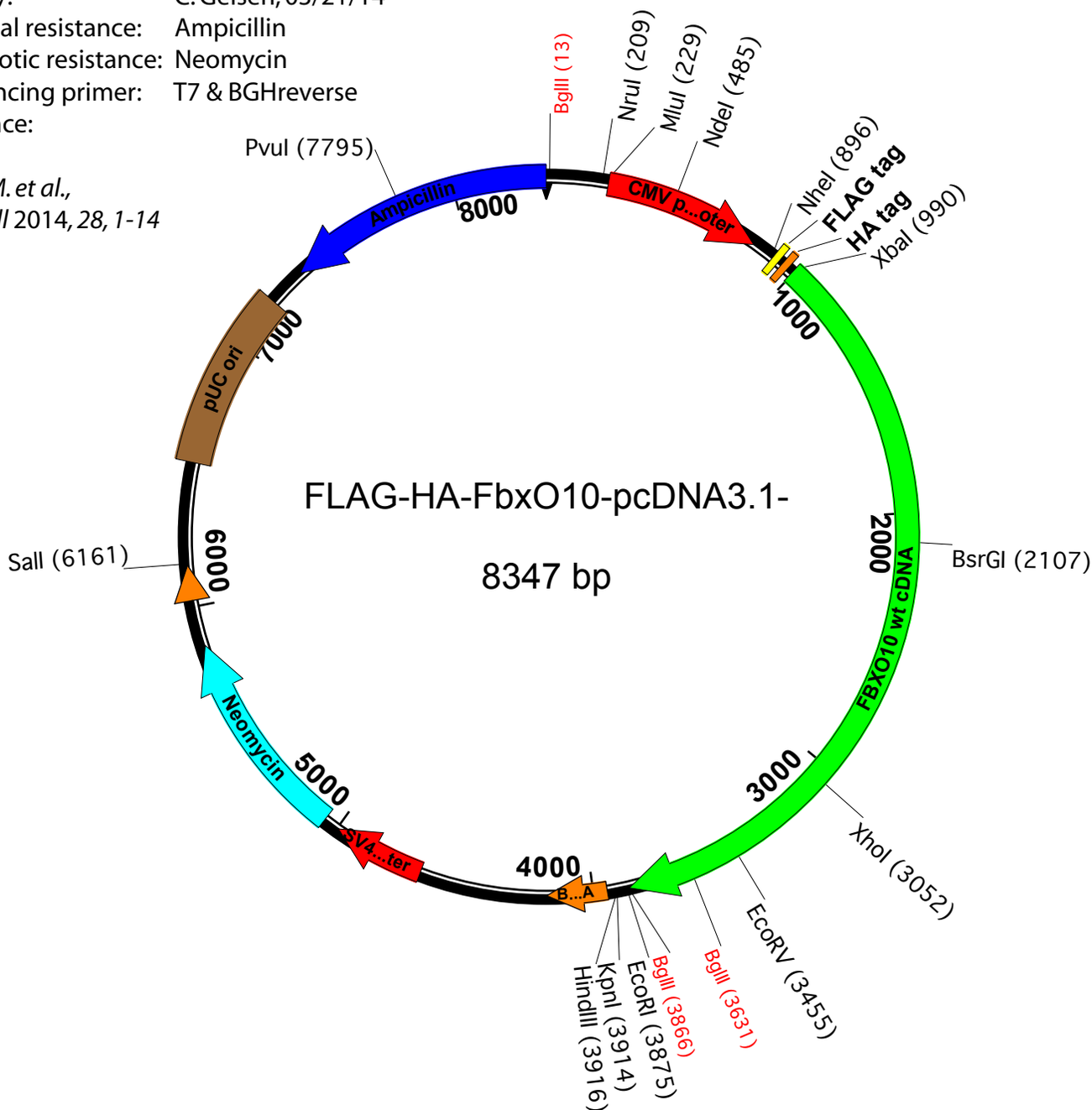


Antebi lab plasmid
 plasmid name: FLAG-HA-FBXO10-pcDNA3.1-
 backbone: pcDNA3.1- (Invitrogen)
 insert: human FBXO10 wt cDNA
 constructed by: C. Geisen
 map by: C. Geisen, 03/21/14
 bacterial resistance: Ampicillin
 eukaryotic resistance: Neomycin
 Sequencing primer: T7 & BGHreverse
 reference:

Horn, M. et al.,
Dev Cell 2014, 28, 1-14



- *Homo sapiens* FbxO10 wt cDNA was PCR amplified from DF/HCC PlasmID # HsCD00347554 primers:
 FbxO10-Xba I-sense: CGGCTCTAGA ATGGAGGCTGGTGGCCTCCC
 FbxO10-EcoR I-reverse: ACGCGAATTC TCACAGGATGGTGCAAGAAGA
 and inserted into RGS-6xHis-pcDNA3.1- using Xba I / EcoR I.; sequence was confirmed and cDNA was then isolated
 Xba I / EcoR I and subcloned into FLAG-HA-pcDNA3.-1
 - to liberate FLAG-HA-FbxO10 wt cDNA (2979 bp) digest Nhe I / EcoR I
 - to liberate FbxO10 wt cDNA (2885 bp) digest Xba I / EcoR I