




Figure S3. Descriptions and diagrams of Tet-On Toolkit middle entry vectors

Vector name	Lab #	5' att	3' att	Resistance gene	Cargo sequences	poly dA signal	ccdB/Chl	Comments	Diagram
pL1L2-rtTA	AJ3	attL1	attL2	Kan	rtTA	No	No	transactivator entry vector for Tet-On driver constructs	
pL1L2-rtTA-HA	AJ12	attL1	attL2	Kan	rtTA with c-term HA tag	No	No	HA-tagged rtTA for Tet-On driver constructs	
pL1L2M-rtTA-FLAG	AJ13	attL1	attL2	Kan	rtTA with c-term FLAG tag	No	No	FLAG-tagged rtTA for Tet-On driver constructs	
pL1L2-biTRE	AJ15	attL1	attL2	Kan	bi-TRE	No	No	enables four-way recombination of biTRE constructs into pTolDestR4-R3pA	