

S6 Table. Plasmid vectors.

Plasmid	Parent vector	Description	Antibiotic ^a	Reference
pBAV154	pTA7001	Gateway-compatible plant expression binary vector (<i>dex</i> inducible promoter and C-terminal HA-tag)	Km ^R / Cm ^R /BASTA ^R	[1]
pBAV150	pTA7001	Gateway-compatible plant expression binary vector (<i>dex</i> inducible promoter and C-terminal GFP-tag)	Km ^R / Cm ^R /BASTA ^R	[1]
pTA7001		Vector control for <i>Agrobacterium</i>		[1]
pBAV226	pME6010	Gateway-compatible <i>P. syringae</i> expression vector (<i>nptII</i> promoter, low copy plasmid, C-terminal HA-Tag)	Tet ^R / Cm ^R	[1]
pME6010		Vector control for <i>P. syringae</i>		[1]
pMTN1907		Gateway™ vector for making unmarked deletions in <i>P. syringae</i> . SacB cassette	Tet ^R	[2]
pDONR207		Gateway™ cloning vector	Gm ^R / Cm ^R	Invitrogen
pET DUET		T7 promoter, N-terminal His-tag or C-terminal S-tag	Amp ^R	Novagen
pET28a		T7 promoter, N-terminal His-tag and T7-tag, optional C-terminal His-tag	Km ^R	Novagen
pGEX 4T-1		tac promoter and N-terminal GST-tag with thrombin cleavage site	Amp ^R	Amersham/ Pharmacia
pGEX 4T-3 with rTEV	pGEX 4T-3	tac promoter and N-terminal GST-tag, pGEX 4T-3 with rTEV site	Amp ^R	from K. Orth (UT Southwestern)
pMAL-c5X		tac promoter and N-terminal MBP fusion	Amp ^R	NE BioLabs
pG005	pGreen	BIFC gateway binary vector 35S promoter, GW, YFP N-terminus	Sp ^R / Cm ^R /Hyg ^R	NASC
pG006	pGreen	BIFC gateway binary vector, 35S promoter, GW, YFP C-terminus	Sp ^R / Cm ^R /Hyg ^R	NASC
pLaw10	pGBK T7	Yeast two-hybrid GAL4 BD vector, ADH1 promoter, N-terminal c-Myc tag. Gateway compatible derivative of pGBKT7 (Clontech).	Km ^R / Cm ^R TRP	[3]
pLaw11	pGAD7	Yeast two-hybrid GAL4 AD vector, ADH1 promoter, N-terminal HA tag. Gateway compatible derivative of pGADT7 (Clontech).	Amp ^R / Cm ^R /LEU	[3]

^a Amp^R, ampicillin resistance; BASTA^R, BASTA (glufosinate ammonium) resistance; Cm^R, chloroamphenicol resistance; Gm^R, gentamycin resistance; Hyg^R, Hygromycin resistance; Km^R, kanamycin resistance; Tet^R, tetracycline resistance; Sp^R, spectinomycin resistance.

References

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2. Baltrus DA, Nishimura MT, Dougherty KM, Biswas S, Mukhtar MS, Vicente J, et al. The molecular basis of host specialization in bean pathovars of *Pseudomonas syringae*. *Mol Plant Microbe Interact*. 2012;25(7):877-88. doi: 10.1094/MPMI-08-11-0218. PubMed PMID: 22414441.
3. Lee J, Manning AJ, Wolfgeher D, Jelenska J, Cavanaugh KA, Xu H, et al. Acetylation of an NB-LRR plant immune-effector complex suppresses immunity. *Cell Rep*. 2015;13(8):1670-82. doi: 10.1016/j.celrep.2015.10.029. PubMed PMID: 26586425.