

Vector name	Backbone	Bacterial selection	Gateway cassette	Marker for plant	Type	Accession Number	
R4L1pGWB432	pPZP	Spc ^r	<i>attR4-Cm^r-ccdB-attL1-G3GFP-GUS-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r)	no pro, C-G3GFP-GUS	AB524006	
R4L1pGWB433	pPZP	Spc ^r	<i>attR4-Cm^r-ccdB-attL1-GUS-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r)	no pro, C-GUS	AB524007	
R4L1pGWB435	pPZP	Spc ^r	<i>attR4-Cm^r-ccdB-attL1-LUC-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r)	no pro, C-LUC	AB524008	
R4L1pGWB440	pPZP	Spc ^r	<i>attR4-Cm^r-ccdB-attL1-EYFP-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r)	no pro, C-EYFP	AB524009	
R4L1pGWB443	pPZP	Spc ^r	<i>attR4-Cm^r-ccdB-attL1-ECFP-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r)	no pro, C-ECFP	AB524010	
R4L1pGWB450	pPZP	Spc ^r	<i>attR4-Cm^r-ccdB-attL1-G3GFP-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r)	no pro, C-G3GFP	AB524011	
R4L1pGWB459	pPZP	Spc ^r	<i>attR4-Cm^r-ccdB-attL1-TagRFP-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r)	no pro, C-TagRFP	AB524012	
R4L1pGWB532	pPZP	Spc ^r	<i>attR4-Cm^r-ccdB-attL1-G3GFP-GUS-T_{NOS}</i>	P _{NOS} :HPT (Hyg ^r)	no pro, C-G3GFP-GUS	AB524013	
R4L1pGWB533	pPZP	Spc ^r	<i>attR4-Cm^r-ccdB-attL1-GUS-T_{NOS}</i>	P _{NOS} :HPT (Hyg ^r)	no pro, C-GUS	AB524014	
R4L1pGWB535	pPZP	Spc ^r	<i>attR4-Cm^r-ccdB-attL1-LUC-T_{NOS}</i>	P _{NOS} :HPT (Hyg ^r)	no pro, C-LUC	AB524015	
R4L1pGWB540	pPZP	Spc ^r	<i>attR4-Cm^r-ccdB-attL1-EYFP-T_{NOS}</i>	P _{NOS} :HPT (Hyg ^r)	no pro, C-EYFP	AB524016	
R4L1pGWB543	pPZP	Spc ^r	<i>attR4-Cm^r-ccdB-attL1-ECFP-T_{NOS}</i>	P _{NOS} :HPT (Hyg ^r)	no pro, C-ECFP	AB524017	
R4L1pGWB550	pPZP	Spc ^r	<i>attR4-Cm^r-ccdB-attL1-G3GFP-T_{NOS}</i>	P _{NOS} :HPT (Hyg ^r)	no pro, C-G3GFP	AB524018	
R4L1pGWB559	pPZP	Spc ^r	<i>attR4-Cm^r-ccdB-attL1-TagRFP-T_{NOS}</i>	P _{NOS} :HPT (Hyg ^r)	no pro, C-TagRFP	AB524019	
							MTA
R4L1pGWB632	pPZP	Spc ^r	<i>attR4-Cm^r-ccdB-attL1-G3GFP-GUS-T_{NOS}</i>	P _{NOS} :bar (BASTA ^r)	no pro, C-G3GFP-GUS	AB691954	required
R4L1pGWB633	pPZP	Spc ^r	<i>attR4-Cm^r-ccdB-attL1-GUS-T_{NOS}</i>	P _{NOS} :bar (BASTA ^r)	no pro, C-GUS	AB691955	required
R4L1pGWB635	pPZP	Spc ^r	<i>attR4-Cm^r-ccdB-attL1-LUC-T_{NOS}</i>	P _{NOS} :bar (BASTA ^r)	no pro, C-LUC	AB691956	required
R4L1pGWB640	pPZP	Spc ^r	<i>attR4-Cm^r-ccdB-attL1-EYFP-T_{NOS}</i>	P _{NOS} :bar (BASTA ^r)	no pro, C-EYFP	AB691957	required
R4L1pGWB643	pPZP	Spc ^r	<i>attR4-Cm^r-ccdB-attL1-ECFP-T_{NOS}</i>	P _{NOS} :bar (BASTA ^r)	no pro, C-ECFP	AB691958	required
R4L1pGWB650	pPZP	Spc ^r	<i>attR4-Cm^r-ccdB-attL1-G3GFP-T_{NOS}</i>	P _{NOS} :bar (BASTA ^r)	no pro, C-G3GFP	AB691959	required
R4L1pGWB659	pPZP	Spc ^r	<i>attR4-Cm^r-ccdB-attL1-TagRFP-T_{NOS}</i>	P _{NOS} :bar (BASTA ^r)	no pro, C-TagRFP	AB691960	required
R4L1pGWB732	pPZP	Spc ^r	<i>attR4-Cm^r-ccdB-attL1-G3GFP-GUS-T_{NOS}</i>	P _{NOS} :GPT (Tunicamycin ^r)	no pro, C-G3GFP-GUS	AB691961	
R4L1pGWB733	pPZP	Spc ^r	<i>attR4-Cm^r-ccdB-attL1-GUS-T_{NOS}</i>	P _{NOS} :GPT (Tunicamycin ^r)	no pro, C-GUS	AB691962	
R4L1pGWB735	pPZP	Spc ^r	<i>attR4-Cm^r-ccdB-attL1-LUC-T_{NOS}</i>	P _{NOS} :GPT (Tunicamycin ^r)	no pro, C-LUC	AB691963	
R4L1pGWB740	pPZP	Spc ^r	<i>attR4-Cm^r-ccdB-attL1-EYFP-T_{NOS}</i>	P _{NOS} :GPT (Tunicamycin ^r)	no pro, C-EYFP	AB691964	
R4L1pGWB743	pPZP	Spc ^r	<i>attR4-Cm^r-ccdB-attL1-ECFP-T_{NOS}</i>	P _{NOS} :GPT (Tunicamycin ^r)	no pro, C-ECFP	AB691965	
R4L1pGWB750	pPZP	Spc ^r	<i>attR4-Cm^r-ccdB-attL1-G3GFP-T_{NOS}</i>	P _{NOS} :GPT (Tunicamycin ^r)	no pro, C-G3GFP	AB691966	
R4L1pGWB759	pPZP	Spc ^r	<i>attR4-Cm^r-ccdB-attL1-TagRFP-T_{NOS}</i>	P _{NOS} :GPT (Tunicamycin ^r)	no pro, C-TagRFP	AB691967	