

Complete List of ImpGWB

pGWB401-461

Vector name	Back bone	Bacterial selection	Gateway cassette	Markers for plant	Type	Accession Number
pGWB401	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r)	no pro, no tag	AB294425
pGWB402	pPZP	Spc ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r)	35S pro, no tag	AB294426
pGWB402	pPZP	Spc ^r	P _{32x35S} - <i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r)	2x35S- pro, no tag	AB294427
pGWB404	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-sGFP-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r)	no pro, C-sGFP	AB294428
pGWB405	pPZP	Spc ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-sGFP-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r)	35S pro, C-sGFP	AB294429
pGWB406	pPZP	Spc ^r	P _{35S} -sGFP- <i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r)	35S pro, N-sGFP	AB294430
pGWB407	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-6xHis-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r)	no pro, C-6xHis	AB294431
pGWB408	pPZP	Spc ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-6xHis-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r)	35S pro, C-6xHis	AB294432
pBWB409	pPZP	Spc ^r	P _{35S} -6xHis- <i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r)	35S pro, N-6xHis	AB294433
pGWB410	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-FLAG-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r)	no pro, C-FLAG	AB294434
pGWB411	pPZP	Spc ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-FLAG-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r)	35S pro, C-FLAG	AB294435
pGWB412	pPZP	Spc ^r	P _{35S} -FLAG- <i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r)	35S pro, N-FLAG	AB294436
pGWB413	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-3xHA-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r)	no pro, C-3xHA	AB294437
pGWB414	pPZP	Spc ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-3xHA-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r)	35S pro, C-3xHA	AB294438
pGWB415	pPZP	Spc ^r	P _{35S} -3xHA- <i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r)	35S pro, N-3xHA	AB294439
pGWB416	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-4xMyc-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r)	no pro, C-4xMyc	AB294440
pGWB417	pPZP	Spc ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-4xMyc-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r)	35S pro, C-4xMyc	AB294441
pGWB418	pPZP	Spc ^r	P _{35S} -4xMyc- <i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r)	35S pro, N-4xMyc	AB294442
pGWB419	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-10xMyc-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r)	no pro, C-10xMyc	AB294443
pGWB420	pPZP	Spc ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-10xMyc-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r)	35S pro, C-10xMyc	AB294444
pGWB421	pPZP	Spc ^r	P _{35S} -10xMyc- <i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r)	35S pro, N-10xMyc	AB294445
pGWB422	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-GST-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r)	no pro, C-GST	AB294446
pGWB423	pPZP	Spc ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-GST-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r)	35S pro, C-GST	AB294447
pGWB424	pPZP	Spc ^r	P _{35S} -GST- <i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r)	35S pro, N-GST	AB294448
pGWB425	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-T7-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r)	no pro, C-T7	AB294449
pGWB426	pPZP	Spc ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-T7-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r)	35S pro, C-T7	AB294450
pGWB427	pPZP	Spc ^r	P _{35S} -T7- <i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r)	35S pro, N-T7	AB294451
pGWB428	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-TAP-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r)	no pro, C-TAP	AB294452
pGWB429	pPZP	Spc ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-TAP-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r)	35S pro, C-TAP	AB294453
pGWB433	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-GUS-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r)	no pro, C-GUS	AB294454
pGWB435	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-LUC-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r)	no pro, C-LUC	AB294455
pGWB440	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-EYFP-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r)	no pro, C-EYFP	AB294456
pGWB441	pPZP	Spc ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-EYFP-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r)	35S pro, C-EYFP	AB294457
pGWB442	pPZP	Spc ^r	P _{35S} -EYFP- <i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r)	35S pro, N-EYFP	AB294458
pGWB443	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-ECFP-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r)	no pro, C-ECFP	AB294459
pGWB444	pPZP	Spc ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-ECFP-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r)	35S pro, C-ECFP	AB294460
pGWB445	pPZP	Spc ^r	P _{35S} -ECFP- <i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r)	35S pro, N-ECFP	AB294461
pGWB450	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-G3GFP-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r)	no pro, C-G3GFP	AB294462
pGWB451	pPZP	Spc ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-G3GFP-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r)	35S pro, C-G3GFP	AB294463
pGWB452	pPZP	Spc ^r	P _{35S} -G3GFP- <i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r)	35S pro, N-G3GFP	AB294464
pGWB453	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-mRFP-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r)	no pro, C-mRFP	AB294465
pGWB454	pPZP	Spc ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-mRFP-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r)	35S pro, C-mRFP	AB294466
pGWB455	pPZP	Spc ^r	P _{35S} -mRFP- <i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r)	35S pro, N-mRFP	AB294467
pGWB459	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-TagRFP-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r)	no pro, C-TagRFP	AB543173
pGWB460	pPZP	Spc ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-TagRFP-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r)	35S pro, C-TagRFP	AB543174
pGWB461	pPZP	Spc ^r	P _{35S} -TagRFP- <i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :NPTII (Km ^r)	35S pro, N-TagRFP	AB543175

pGWB501-561

Vector name	Back bone	Bacterial selection	Gateway cassette	Markers for plant	Type	Accession Number
pGWB501	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :HPT (Hyg ^r)	no pro, no tag	AB294468
pGWB502	pPZP	Spc ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :HPT (Hyg ^r)	35S pro, no tag	AB294469
pGWB502	pPZP	Spc ^r	P _{32x35S} - <i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :HPT (Hyg ^r)	2x35S- pro, no tag	AB294470
pGWB504	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-sGFP-T_{NOS}</i>	P _{NOS} :HPT (Hyg ^r)	no pro, C-sGFP	AB294471
pGWB505	pPZP	Spc ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-sGFP-T_{NOS}</i>	P _{NOS} :HPT (Hyg ^r)	35S pro, C-sGFP	AB294472
pGWB506	pPZP	Spc ^r	P _{35S} -sGFP- <i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :HPT (Hyg ^r)	35S pro, N-sGFP	AB294473
pGWB507	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-6xHis-T_{NOS}</i>	P _{NOS} :HPT (Hyg ^r)	no pro, C-6xHis	AB294474
pGWB508	pPZP	Spc ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-6xHis-T_{NOS}</i>	P _{NOS} :HPT (Hyg ^r)	35S pro, C-6xHis	AB294475
pBWB509	pPZP	Spc ^r	P _{35S} -6xHis- <i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :HPT (Hyg ^r)	35S pro, N-6xHis	AB294476
pGWB510	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-FLAG-T_{NOS}</i>	P _{NOS} :HPT (Hyg ^r)	no pro, C-FLAG	AB294477
pGWB511	pPZP	Spc ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-FLAG-T_{NOS}</i>	P _{NOS} :HPT (Hyg ^r)	35S pro, C-FLAG	AB294478
pGWB512	pPZP	Spc ^r	P _{35S} -FLAG- <i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :HPT (Hyg ^r)	35S pro, N-FLAG	AB294479
pGWB513	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-3xHA-T_{NOS}</i>	P _{NOS} :HPT (Hyg ^r)	no pro, C-3xHA	AB294480
pGWB514	pPZP	Spc ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-3xHA-T_{NOS}</i>	P _{NOS} :HPT (Hyg ^r)	35S pro, C-3xHA	AB294481
pGWB515	pPZP	Spc ^r	P _{35S} -3xHA- <i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :HPT (Hyg ^r)	35S pro, N-3xHA	AB294482
pGWB516	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-4xMyc-T_{NOS}</i>	P _{NOS} :HPT (Hyg ^r)	no pro, C-4xMyc	AB294483
pGWB517	pPZP	Spc ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-4xMyc-T_{NOS}</i>	P _{NOS} :HPT (Hyg ^r)	35S pro, C-4xMyc	AB294484
pGWB518	pPZP	Spc ^r	P _{35S} -4xMyc- <i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :HPT (Hyg ^r)	35S pro, N-4xMyc	AB294485
pGWB519	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-10xMyc-T_{NOS}</i>	P _{NOS} :HPT (Hyg ^r)	no pro, C-10xMyc	AB294486
pGWB520	pPZP	Spc ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-10xMyc-T_{NOS}</i>	P _{NOS} :HPT (Hyg ^r)	35S pro, C-10xMyc	AB294487
pGWB521	pPZP	Spc ^r	P _{35S} -10xMyc- <i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :HPT (Hyg ^r)	35S pro, N-10xMyc	AB294488
pGWB522	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-GST-T_{NOS}</i>	P _{NOS} :HPT (Hyg ^r)	no pro, C-GST	AB294489
pGWB523	pPZP	Spc ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-GST-T_{NOS}</i>	P _{NOS} :HPT (Hyg ^r)	35S pro, C-GST	AB294490
pGWB524	pPZP	Spc ^r	P _{35S} -GST- <i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :HPT (Hyg ^r)	35S pro, N-GST	AB294491
pGWB525	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-T7-T_{NOS}</i>	P _{NOS} :HPT (Hyg ^r)	no pro, C-T7	AB294492
pGWB526	pPZP	Spc ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-T7-T_{NOS}</i>	P _{NOS} :HPT (Hyg ^r)	35S pro, C-T7	AB294493
pGWB527	pPZP	Spc ^r	P _{35S} -T7- <i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :HPT (Hyg ^r)	35S pro, N-T7	AB294494
pGWB528	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-TAP-T_{NOS}</i>	P _{NOS} :HPT (Hyg ^r)	no pro, C-TAP	AB294495
pGWB529	pPZP	Spc ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-TAP-T_{NOS}</i>	P _{NOS} :HPT (Hyg ^r)	35S pro, C-TAP	AB294496
pGWB533	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-GUS-T_{NOS}</i>	P _{NOS} :HPT (Hyg ^r)	no pro, C-GUS	AB294497
pGWB535	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-LUC-T_{NOS}</i>	P _{NOS} :HPT (Hyg ^r)	no pro, C-LUC	AB294498
pGWB540	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-EYFP-T_{NOS}</i>	P _{NOS} :HPT (Hyg ^r)	no pro, C-EYFP	AB294499
pGWB541	pPZP	Spc ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-EYFP-T_{NOS}</i>	P _{NOS} :HPT (Hyg ^r)	35S pro, C-EYFP	AB294500
pGWB542	pPZP	Spc ^r	P _{35S} -EYFP- <i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :HPT (Hyg ^r)	35S pro, N-EYFP	AB294501
pGWB543	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-ECFP-T_{NOS}</i>	P _{NOS} :HPT (Hyg ^r)	no pro, C-ECFP	AB294502
pGWB544	pPZP	Spc ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-ECFP-T_{NOS}</i>	P _{NOS} :HPT (Hyg ^r)	35S pro, C-ECFP	AB294503
pGWB545	pPZP	Spc ^r	P _{35S} -ECFP- <i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :HPT (Hyg ^r)	35S pro, N-ECFP	AB294504
pGWB550	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-G3GFP-T_{NOS}</i>	P _{NOS} :HPT (Hyg ^r)	no pro, C-G3GFP	AB204505
pGWB551	pPZP	Spc ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-G3GFP-T_{NOS}</i>	P _{NOS} :HPT (Hyg ^r)	35S pro, C-G3GFP	AB294506
pGWB552	pPZP	Spc ^r	P _{35S} -G3GFP- <i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :HPT (Hyg ^r)	35S pro, N-G3GFP	AB294507
pGWB553	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-mRFP-T_{NOS}</i>	P _{NOS} :HPT (Hyg ^r)	no pro, C-mRFP	AB294508
pGWB554	pPZP	Spc ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-mRFP-T_{NOS}</i>	P _{NOS} :HPT (Hyg ^r)	35S pro, C-mRFP	AB294509
pGWB555	pPZP	Spc ^r	P _{35S} -mRFP- <i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :HPT (Hyg ^r)	35S pro, N-mRFP	AB294510
pGWB559	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-TagRFP-T_{NOS}</i>	P _{NOS} :HPT (Hyg ^r)	no pro, C-TagRFP	AB543176
pGWB560	pPZP	Spc ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-TagRFP-T_{NOS}</i>	P _{NOS} :HPT (Hyg ^r)	35S pro, C-TagRFP	AB543177
pGWB561	pPZP	Spc ^r	P _{35S} -TagRFP- <i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :HPT (Hyg ^r)	35S pro, N-TagRFP	AB543178

pGWB601-661 (pPZP backbone, PNOS:bar)

Vector name	Back bone	Bacterial selection	Gateway cassette	Markers for plant	Type	Accession Number	MTA
pGWB601	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :bar (BASTA ^A)	no pro, no tag	AB543110	required
pGWB602	pPZP	Spc ^r	<i>P_{35S}-attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :bar (BASTA ^A)	35S pro, no tag	AB543111	required
pGWB602	pPZP	Spc ^r	<i>P_{32x35S}-attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :bar (BASTA ^A)	2x35S- pro, no tag	AB543112	required
pGWB604	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-sGFP-T_{NOS}</i>	P _{NOS} :bar (BASTA ^A)	no pro, C-sGFP	AB543113	required
pGWB605	pPZP	Spc ^r	<i>P_{35S}-attR1-Cm^r-ccdB-attR2-sGFP-T_{NOS}</i>	P _{NOS} :bar (BASTA ^A)	35S pro, C-sGFP	AB543114	required
pGWB606	pPZP	Spc ^r	<i>P_{35S}-sGFP-attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :bar (BASTA ^A)	35S pro, N-sGFP	AB543115	required
pGWB607	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-6xHis-T_{NOS}</i>	P _{NOS} :bar (BASTA ^A)	no pro, C-6xHis	AB543116	required
pGWB608	pPZP	Spc ^r	<i>P_{35S}-attR1-Cm^r-ccdB-attR2-6xHis-T_{NOS}</i>	P _{NOS} :bar (BASTA ^A)	35S pro, C-6xHis	AB543117	required
pBWB609	pPZP	Spc ^r	<i>P_{35S}-6xHis-attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :bar (BASTA ^A)	35S pro, N-6xHis	AB543118	required
pGWB610	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-FLAG-T_{NOS}</i>	P _{NOS} :bar (BASTA ^A)	no pro, C-FLAG	AB543119	required
pGWB611	pPZP	Spc ^r	<i>P_{35S}-attR1-Cm^r-ccdB-attR2-FLAG-T_{NOS}</i>	P _{NOS} :bar (BASTA ^A)	35S pro, C-FLAG	AB543120	required
pGWB612	pPZP	Spc ^r	<i>P_{35S}-FLAG-attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :bar (BASTA ^A)	35S pro, N-FLAG	AB543121	required
pGWB613	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-3xHA-T_{NOS}</i>	P _{NOS} :bar (BASTA ^A)	no pro, C-3xHA	AB543122	required
pGWB614	pPZP	Spc ^r	<i>P_{35S}-attR1-Cm^r-ccdB-attR2-3xHA-T_{NOS}</i>	P _{NOS} :bar (BASTA ^A)	35S pro, C-3xHA	AB543123	required
pGWB615	pPZP	Spc ^r	<i>P_{35S}-3xHA-attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :bar (BASTA ^A)	35S pro, N-3xHA	AB543124	required
pGWB616	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-4xMyc-T_{NOS}</i>	P _{NOS} :bar (BASTA ^A)	no pro, C-4xMyc	AB543125	required
pGWB617	pPZP	Spc ^r	<i>P_{35S}-attR1-Cm^r-ccdB-attR2-4xMyc-T_{NOS}</i>	P _{NOS} :bar (BASTA ^A)	35S pro, C-4xMyc	AB543126	required
pGWB618	pPZP	Spc ^r	<i>P_{35S}-4xMyc-attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :bar (BASTA ^A)	35S pro, N-4xMyc	AB543127	required
pGWB619	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-10xMyc-T_{NOS}</i>	P _{NOS} :bar (BASTA ^A)	no pro, C-10xMyc	AB543128	required
pGWB620	pPZP	Spc ^r	<i>P_{35S}-attR1-Cm^r-ccdB-attR2-10xMyc-T_{NOS}</i>	P _{NOS} :bar (BASTA ^A)	35S pro, C-10xMyc	AB543129	required
pGWB621	pPZP	Spc ^r	<i>P_{35S}-10xMyc-attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :bar (BASTA ^A)	35S pro, N-10xMyc	AB543130	required
pGWB622	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-GST-T_{NOS}</i>	P _{NOS} :bar (BASTA ^A)	no pro, C-GST	AB543131	required
pGWB623	pPZP	Spc ^r	<i>P_{35S}-attR1-Cm^r-ccdB-attR2-GST-T_{NOS}</i>	P _{NOS} :bar (BASTA ^A)	35S pro, C-GST	AB543132	required
pGWB624	pPZP	Spc ^r	<i>P_{35S}-GST-attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :bar (BASTA ^A)	35S pro, N-GST	AB543133	required
pGWB625	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-T7-T_{NOS}</i>	P _{NOS} :bar (BASTA ^A)	no pro, C-T7	AB543134	required
pGWB626	pPZP	Spc ^r	<i>P_{35S}-attR1-Cm^r-ccdB-attR2-T7-T_{NOS}</i>	P _{NOS} :bar (BASTA ^A)	35S pro, C-T7	AB543135	required
pGWB627	pPZP	Spc ^r	<i>P_{35S}-T7-attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :bar (BASTA ^A)	35S pro, N-T7	AB543136	required
pGWB628	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-TAP-T_{NOS}</i>	P _{NOS} :bar (BASTA ^A)	no pro, C-TAP	AB543137	required
pGWB629	pPZP	Spc ^r	<i>P_{35S}-attR1-Cm^r-ccdB-attR2-TAP-T_{NOS}</i>	P _{NOS} :bar (BASTA ^A)	35S pro, C-TAP	AB543138	required
pGWB633	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-GUS-T_{NOS}</i>	P _{NOS} :bar (BASTA ^A)	no pro, C-GUS	AB543139	required
pGWB635	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-LUC-T_{NOS}</i>	P _{NOS} :bar (BASTA ^A)	no pro, C-LUC	AB543140	required
pGWB640	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-EYFP-T_{NOS}</i>	P _{NOS} :bar (BASTA ^A)	no pro, C-EYFP	AB543141	required
pGWB641	pPZP	Spc ^r	<i>P_{35S}-attR1-Cm^r-ccdB-attR2-EYFP-T_{NOS}</i>	P _{NOS} :bar (BASTA ^A)	35S pro, C-EYFP	AB543142	required
pGWB642	pPZP	Spc ^r	<i>P_{35S}-EYFP-attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :bar (BASTA ^A)	35S pro, N-EYFP	AB543143	required
pGWB643	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-ECFP-T_{NOS}</i>	P _{NOS} :bar (BASTA ^A)	no pro, C-ECFP	AB543144	required
pGWB644	pPZP	Spc ^r	<i>P_{35S}-attR1-Cm^r-ccdB-attR2-ECFP-T_{NOS}</i>	P _{NOS} :bar (BASTA ^A)	35S pro, C-ECFP	AB543145	required
pGWB645	pPZP	Spc ^r	<i>P_{35S}-ECFP-attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :bar (BASTA ^A)	35S pro, N-ECFP	AB543146	required
pGWB650	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-G3GFP-T_{NOS}</i>	P _{NOS} :bar (BASTA ^A)	no pro, C-G3GFP	AB543147	required
pGWB651	pPZP	Spc ^r	<i>P_{35S}-attR1-Cm^r-ccdB-attR2-G3GFP-T_{NOS}</i>	P _{NOS} :bar (BASTA ^A)	35S pro, C-G3GFP	AB543148	required
pGWB652	pPZP	Spc ^r	<i>P_{35S}-G3GFP-attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :bar (BASTA ^A)	35S pro, N-G3GFP	AB543149	required
pGWB653	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-mRFP-T_{NOS}</i>	P _{NOS} :bar (BASTA ^A)	no pro, C-mRFP	AB543150	required
pGWB654	pPZP	Spc ^r	<i>P_{35S}-attR1-Cm^r-ccdB-attR2-mRFP-T_{NOS}</i>	P _{NOS} :bar (BASTA ^A)	35S pro, C-mRFP	AB543151	required
pGWB655	pPZP	Spc ^r	<i>P_{35S}-mRFP-attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :bar (BASTA ^A)	35S pro, N-mRFP	AB543152	required
pGWB659	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-TagRFP-T_{NOS}</i>	P _{NOS} :bar (BASTA ^A)	no pro, C-TagRFP	AB543153	required
pGWB660	pPZP	Spc ^r	<i>P_{35S}-attR1-Cm^r-ccdB-attR2-TagRFP-T_{NOS}</i>	P _{NOS} :bar (BASTA ^A)	35S pro, C-TagRFP	AB543154	required
pGWB661	pPZP	Spc ^r	<i>P_{35S}-TagRFP-attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :bar (BASTA ^A)	35S pro, N-TagRFP	AB543155	required

pGWB701-761

Vector name	Back bone	Bacterial selection	Gateway cassette	Markers for plant	Type	Accession Number
pGWB701	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :GPT (Tunicamycin ^r)	no pro, no tag	AB608267
pGWB702	pPZP	Spc ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :GPT (Tunicamycin ^r)	35S pro, no tag	AB608268
pGWB702	pPZP	Spc ^r	P _{32x35S} - <i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :GPT (Tunicamycin ^r)	2x35S- pro, no tag	AB608269
pGWB704	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-sGFP-T_{NOS}</i>	P _{NOS} :GPT (Tunicamycin ^r)	no pro, C-sGFP	AB608270
pGWB705	pPZP	Spc ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-sGFP-T_{NOS}</i>	P _{NOS} :GPT (Tunicamycin ^r)	35S pro, C-sGFP	AB608271
pGWB706	pPZP	Spc ^r	P _{35S} -sGFP- <i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :GPT (Tunicamycin ^r)	35S pro, N-sGFP	AB608272
pGWB707	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-6xHis-T_{NOS}</i>	P _{NOS} :GPT (Tunicamycin ^r)	no pro, C-6xHis	AB608273
pGWB708	pPZP	Spc ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-6xHis-T_{NOS}</i>	P _{NOS} :GPT (Tunicamycin ^r)	35S pro, C-6xHis	AB608274
pBWB709	pPZP	Spc ^r	P _{35S} -6xHis- <i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :GPT (Tunicamycin ^r)	35S pro, N-6xHis	AB608275
pGWB710	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-FLAG-T_{NOS}</i>	P _{NOS} :GPT (Tunicamycin ^r)	no pro, C-FLAG	AB608276
pGWB711	pPZP	Spc ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-FLAG-T_{NOS}</i>	P _{NOS} :GPT (Tunicamycin ^r)	35S pro, C-FLAG	AB608277
pGWB712	pPZP	Spc ^r	P _{35S} -FLAG- <i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :GPT (Tunicamycin ^r)	35S pro, N-FLAG	AB608278
pGWB713	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-3xHA-T_{NOS}</i>	P _{NOS} :GPT (Tunicamycin ^r)	no pro, C-3xHA	AB608279
pGWB714	pPZP	Spc ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-3xHA-T_{NOS}</i>	P _{NOS} :GPT (Tunicamycin ^r)	35S pro, C-3xHA	AB608280
pGWB715	pPZP	Spc ^r	P _{35S} -3xHA- <i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :GPT (Tunicamycin ^r)	35S pro, N-3xHA	AB608281
pGWB716	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-4xMyc-T_{NOS}</i>	P _{NOS} :GPT (Tunicamycin ^r)	no pro, C-4xMyc	AB608282
pGWB717	pPZP	Spc ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-4xMyc-T_{NOS}</i>	P _{NOS} :GPT (Tunicamycin ^r)	35S pro, C-4xMyc	AB608283
pGWB718	pPZP	Spc ^r	P _{35S} -4xMyc- <i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :GPT (Tunicamycin ^r)	35S pro, N-4xMyc	AB608284
pGWB719	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-10xMyc-T_{NOS}</i>	P _{NOS} :GPT (Tunicamycin ^r)	no pro, C-10xMyc	AB608285
pGWB720	pPZP	Spc ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-10xMyc-T_{NOS}</i>	P _{NOS} :GPT (Tunicamycin ^r)	35S pro, C-10xMyc	AB608286
pGWB721	pPZP	Spc ^r	P _{35S} -10xMyc- <i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :GPT (Tunicamycin ^r)	35S pro, N-10xMyc	AB608287
pGWB722	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-GST-T_{NOS}</i>	P _{NOS} :GPT (Tunicamycin ^r)	no pro, C-GST	AB608288
pGWB723	pPZP	Spc ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-GST-T_{NOS}</i>	P _{NOS} :GPT (Tunicamycin ^r)	35S pro, C-GST	AB608289
pGWB724	pPZP	Spc ^r	P _{35S} -GST- <i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :GPT (Tunicamycin ^r)	35S pro, N-GST	AB608290
pGWB725	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-T7-T_{NOS}</i>	P _{NOS} :GPT (Tunicamycin ^r)	no pro, C-T7	AB608291
pGWB726	pPZP	Spc ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-T7-T_{NOS}</i>	P _{NOS} :GPT (Tunicamycin ^r)	35S pro, C-T7	AB608292
pGWB727	pPZP	Spc ^r	P _{35S} -T7- <i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :GPT (Tunicamycin ^r)	35S pro, N-T7	AB608293
pGWB728	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-TAP-T_{NOS}</i>	P _{NOS} :GPT (Tunicamycin ^r)	no pro, C-TAP	AB608294
pGWB729	pPZP	Spc ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-TAP-T_{NOS}</i>	P _{NOS} :GPT (Tunicamycin ^r)	35S pro, C-TAP	AB608295
pGWB733	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-GUS-T_{NOS}</i>	P _{NOS} :GPT (Tunicamycin ^r)	no pro, C-GUS	AB608296
pGWB735	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-LUC-T_{NOS}</i>	P _{NOS} :GPT (Tunicamycin ^r)	no pro, C-LUC	AB608297
pGWB740	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-EYFP-T_{NOS}</i>	P _{NOS} :GPT (Tunicamycin ^r)	no pro, C-EYFP	AB608298
pGWB741	pPZP	Spc ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-EYFP-T_{NOS}</i>	P _{NOS} :GPT (Tunicamycin ^r)	35S pro, C-EYFP	AB608299
pGWB742	pPZP	Spc ^r	P _{35S} -EYFP- <i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :GPT (Tunicamycin ^r)	35S pro, N-EYFP	AB608300
pGWB743	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-ECFP-T_{NOS}</i>	P _{NOS} :GPT (Tunicamycin ^r)	no pro, C-ECFP	AB608301
pGWB744	pPZP	Spc ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-ECFP-T_{NOS}</i>	P _{NOS} :GPT (Tunicamycin ^r)	35S pro, C-ECFP	AB608302
pGWB745	pPZP	Spc ^r	P _{35S} -ECFP- <i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :GPT (Tunicamycin ^r)	35S pro, N-ECFP	AB608303
pGWB750	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-G3GFP-T_{NOS}</i>	P _{NOS} :GPT (Tunicamycin ^r)	no pro, C-G3GFP	AB608304
pGWB751	pPZP	Spc ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-G3GFP-T_{NOS}</i>	P _{NOS} :GPT (Tunicamycin ^r)	35S pro, C-G3GFP	AB608305
pGWB752	pPZP	Spc ^r	P _{35S} -G3GFP- <i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :GPT (Tunicamycin ^r)	35S pro, N-G3GFP	AB608306
pGWB753	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-mRFP-T_{NOS}</i>	P _{NOS} :GPT (Tunicamycin ^r)	no pro, C-mRFP	AB608307
pGWB754	pPZP	Spc ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-mRFP-T_{NOS}</i>	P _{NOS} :GPT (Tunicamycin ^r)	35S pro, C-mRFP	AB608308
pGWB755	pPZP	Spc ^r	P _{35S} -mRFP- <i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :GPT (Tunicamycin ^r)	35S pro, N-mRFP	AB608309
pGWB759	pPZP	Spc ^r	<i>attR1-Cm^r-ccdB-attR2-TagRFP-T_{NOS}</i>	P _{NOS} :GPT (Tunicamycin ^r)	no pro, C-TagRFP	AB608310
pGWB760	pPZP	Spc ^r	P _{35S} - <i>attR1-Cm^r-ccdB-attR2-TagRFP-T_{NOS}</i>	P _{NOS} :GPT (Tunicamycin ^r)	35S pro, C-TagRFP	AB608311
pGWB761	pPZP	Spc ^r	P _{35S} -TagRFP- <i>attR1-Cm^r-ccdB-attR2-T_{NOS}</i>	P _{NOS} :GPT (Tunicamycin ^r)	35S pro, N-TagRFP	AB608312