

Disarmed *Agrobacterium tumefaciens* strains defined by the *Agrobacterium* chromosomal background and Ti plasmid they harbor

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Table 2. Disarmed <i>Agrobacterium tumefaciens</i> strains defined by the <i>Agrobacterium</i> chromosomal background and the Ti plasmid they harbour^a						
<i>Agrobacterium</i> strain ^a	Chromosomal		Ti plasmid	Marker gene ^c	Opine ^b	Ref.
	Background	Marker gene ^c				
LBA4404	TiAch5	rif	pAL4404	spec and strep	Octopine	3
GV2260	C58	rif	pGV2260 (pTiB6S3ΔT-DNA)	carb	Octopine	32
C58C1	C58	–	Cured	–	Nopaline	33
GV3100	C58	–	Cured	–	Nopaline	34
A136	C58	rif and nal	Cured	–	Nopaline	35
GV3101	C58	rif	Cured	–	Nopaline	34
GV3850	C58	rif	pGV3850 (pTiC58Δonc. genes)	carb	Nopaline	36
GV3101::pMP90	C58	rif	pMP90 (pTiC58ΔT-DNA)	gent	Nopaline	6
GV3101::pMP90RK	C58	rif	pMP90RK (pTiC58ΔT-DNA)	gent and kan	Nopaline	6
EHA101	C58	rif	pEHA101 (pTiBo542ΔT-DNA)	kan	Nopaline	37
EHA105	C58	rif	pEHA105 (pTiBo542ΔT-DNA)	–	Succinamopine	38
AGL-1	C58, RecA	rif, carb	pTiBo542ΔT-DNA	–	Succinamopine	39

Related chemically Competent Cells:

[LBA4404 chemically *Agrobacterium* Express Competent Cells](#)

[GV3101 chemically *Agrobacterium* Express Competent Cells](#)

[EHA105 chemically *Agrobacterium* Express Competent Cells](#)

[AGL1 chemically *Agrobacterium* Express Competent Cells](#)