

# Quorum Sensing but Not Autoinduction of Ti Plasmid Conjugal Transfer Requires Control by the Opine Regulon and the Antiactivator TraM

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Conjugal transfer of the Ti plasmids from *Agrobacterium tumefaciens* is controlled by autoinduction via the transcriptional activator TraR and the acyl-homoserine lactone ligand, *Agrobacterium* autoinducer (AAI). This control process is itself regulated by opines, which are small carbon compounds produced by the crown gall tumors that are induced by the bacteria. Opines control autoinduction by regulating the expression of *traR*. Transfer of pTiC58 from donors grown with agrocinopines A and B, the conjugal opines for this Ti plasmid, was detected only after the donors had reached a population level of  $10^7$  cells per  $\text{cm}^2$ . Donors incubated with the opines and AAI transferred their Ti plasmids at population levels about 10-fold lower than those incubated with opines only. Transcription of the *tra* regulon, as assessed by monitoring a *traA::lacZ* reporter, showed a similar dependence on the density of the donor population. However, even in cultures at low population densities that were induced with opines and AAI, there was a temporal lag of between 15 and 20 h in the development of conjugal competence. Moreover, even after this latent period, maximal transfer frequencies required several hours to develop. This lag period was independent of the population density of the donors but could be reduced somewhat by addition of exogenous AAI. Quorum-dependent development of conjugal competence required control by the opine regulon; donors harboring a mutant of pTiC58 deleted for the master opine responsive repressor *accR* transferred the Ti plasmid at maximum frequencies at very low population densities. Similarly, an otherwise wild-type derivative of pTiC58 lacking *traM*, which codes for an antiactivator that inhibits TraR activity, transferred at high frequency in a population-independent manner in the absence of the conjugal opines. Thus, while quorum sensing is dependent upon autoinduction, the two phenomena are not synonymous. We conclude that conjugal transfer of pTiC58 is regulated in a quorum-dependent fashion but that supercontrol of the TraR-AAI system by opines and by TraM results in a complex control process that requires not only the accumulation of AAI but also the expression of TraR and the synthesis of this protein at levels that overcome the inhibitory activity of TraM.

Conjugal transfer of the Ti plasmids from *Agrobacterium tumefaciens* is regulated directly by the transcriptional activator TraR and its acyl-homoserine lactone (acyl-HSL) ligand, *Agrobacterium* autoinducer [AAI; *N*-(3-oxo-octanoyl)-L-homoserine lactone] (16, 34, 40; reviewed in reference 12). TraR, in its interaction with AAI, controls conjugation by autoinduction, a process by which the bacteria induce gene sets in response to signals they themselves produce. This regulatory strategy is believed to tie plasmid transfer to the population density of the donor in what has come to be called the quorum-sensing effect (reviewed in reference 18). The acyl-HSL autoinducers, which are produced by the bacteria themselves, are released into the environment, where they accumulate to ever higher concentrations. Moreover, because these molecules apparently can exchange between the intracellular and extracellular compartments, they transduce the signal among the individual members of the population. The quorum-sensing phenomenon results from the need for the accumulation of the autoinducer to some threshold concentration within the habitat. Not until it reaches this critical level does the autoinducer productively interact with the transcriptional activator, thereby initiating expression of the target genes. Thus, the bacteria

gauge their population size by sensing the amount of the autoinducer present in the environment.

Expression of bioluminescence in *Vibrio fischeri*, the paradigm quorum-sensing system, is controlled by the transcriptional activator LuxR and the acyl-HSL signal molecule, *Vibrio* autoinducer [VAI; *N*-(3-oxo-hexanoyl)-L-homoserine lactone] (reviewed in reference 7). At low population densities, the *lux* operon is not expressed. However, luminescence is strongly induced when, due to population growth, VAI accumulates to its threshold level. Experimentally, the quorum dependence of *lux* gene activation can be circumvented by adding the acyl-HSL signal to cultures of cells at low population density (8, 10). LuxR is produced at a relatively high basal level during growth (reviewed in reference 36); under such conditions, the activator is not limiting and the *lux* operon is almost immediately induced.

Autoinduction of Ti plasmid transfer is somewhat more complex than that of *lux*-mediated bioluminescence. Expression of the *tra* regulon also is controlled by a second set of exogenous signals, highly specific compounds called the conjugal opines that are produced by the crown gall tumors induced by the phytopathogen (reviewed in reference 12). These compounds, the production of which is coded for by genes inherited from the bacterium by the transformed plant cells, control conjugation by regulating the expression of *traR* (15, 35). Thus, unlike *lux*, autoinduction of *tra* is tightly controlled at the transcriptional level by regulating the expression of *traR*. Furthermore, the activity of TraR itself is modulated by the

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TABLE 1. Bacterial strains and plasmids used in this study

Strain or plasmid	Relevant characteristics <sup>a</sup>	Source or reference
<b>Strains</b>		
NT1	pTiC58-cured derivative of C58, contains pAtC58	Our collection
C58C1RS	pTiC58-cured derivative of C58, Rif <sup>r</sup> Str <sup>r</sup> , contains pAtC58	37
<b>Plasmids</b>		
pTiC58	Wild-type Ti plasmid, Noc <sup>+</sup> Acc <sup>+</sup> Tra <sup>i</sup>	Our collection
pTiC58 $\Delta$ accR	accR deletion derivative of pTiC58, Noc <sup>+</sup> Acc <sup>c</sup> Tra <sup>c</sup>	1
pCMA1	traM::nptII mutant of pTiC58, Noc <sup>+</sup> Acc <sup>+</sup> Tra <sup>c</sup> Kan <sup>r</sup>	21
pJM749	pTHB58 traA::lacZ749	1

<sup>a</sup> Noc<sup>+</sup>, regulated catabolism of nopaline; Acc<sup>+</sup>, regulated catabolism of agrocinopines A and B; Acc<sup>c</sup>, constitutive catabolism of agrocinopines A and B; Tra<sup>i</sup>, inducible for conjugal transfer; Tra<sup>c</sup>, constitutive for conjugal transfer; Rif<sup>r</sup>, rifampin resistant; Str<sup>r</sup>, streptomycin resistant; Kan<sup>r</sup>, kanamycin resistant.

antiactivator, TraM (17, 21). This small protein interacts with TraR to form a complex that no longer can bind to promoters of the *tra* regulon (22, 26a). Like the *lux* system, the expression of *traI*, the gene responsible for the production of AAI, re-

quires activated TraR (23). However, given that the expression of *traR* requires the opine signal, only very small amounts of AAI are produced when donor populations are growing in the absence of crown gall tumors. Thus, autoinduction of the *tra* regulon first requires the induction of the expression of *traR*. Then, the activator must accumulate to levels sufficient to overcome the inhibitory activity of TraM. In the meantime, autoinduction and its attendant quorum dependence require that AAI accumulate to the levels necessary to activate the newly synthesized TraR.

The requirements for TraR and AAI indicate that conjugal transfer is controlled by autoinduction and predict that transfer is regulated in a quorum-dependent manner. This appears to be the case; transfer of the octopine-type Ti plasmid pTiR10 occurs only when the donor population has reached a critical size (14). Moreover, density dependence could be circumvented by addition of exogenous AAI to the culture. However, how the hierarchical control exerted by the opine regulon influences the TraR-dependent quorum-sensing system has not been critically examined, nor has the role of TraM, if any, in quorum dependence been determined. In this study, we analyzed the influence of regulation by the conjugal opine on the expression of the quorum-sensing system of the nopaline-type Ti plasmid, pTiC58. We also examined the roles of the opine-responsive regulatory protein AccR and the antiactivator TraM in controlling Ti plasmid transfer. Our results indi-

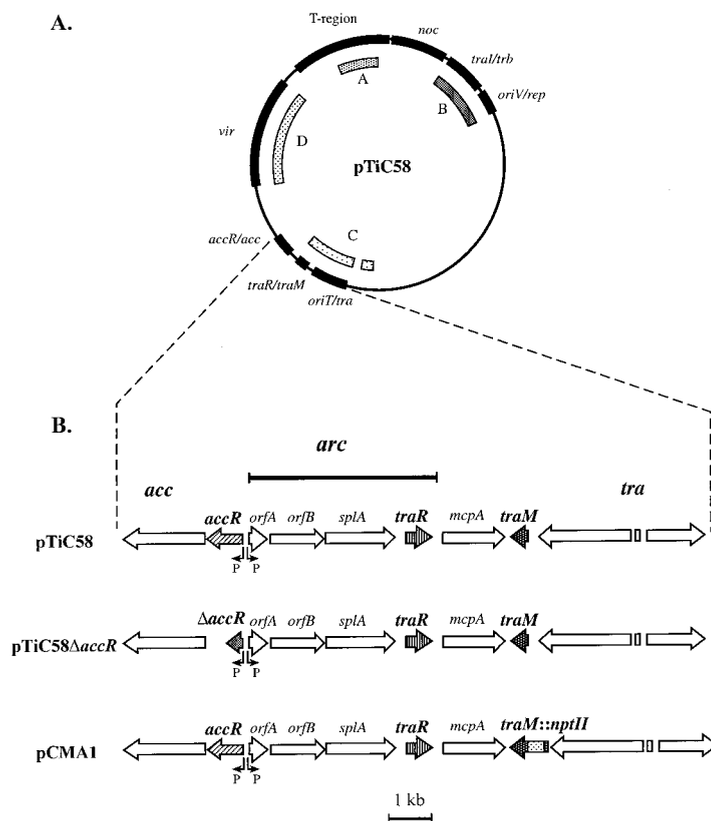


FIG. 1. Physico-genetic map of pTiC58 and the gene structure of the conjugation control region. (A) Location of gene systems on pTiC58 (20). T-region, region of the plasmid transferred to plants; *noc*, catabolism of nopaline; *traI/trb*, conjugation mating bridge and synthesis of AAI; *oriV/rep*, plasmid replication; *oriT/tra*, conjugation functions and *oriT*; *traR/traM*, conjugation control region; *accR/acc*, catabolism of agrocinopines A and B; *vir*, T-region processing and transfer to plants. The shaded arcs labelled A to D denote those regions of pTiC58 strongly related to corresponding regions of the octopine-mannityl opine-type Ti plasmids (11). (B) Gene structure of the conjugation control region and locations of mutations affecting regulation used in this study. The structure and functions of the *acc*, *tra*, and *arc* operons have been described (6, 13, 24, 26, 35). pTiC58 is wild type and conjugal transfer requires induction by agrocinopines A and B. pTiC58 $\Delta$ accR contains a deletion mutation in *accR* resulting in the complete loss of repressor activity (1) and in the constitutive expression of *acc* and *arc*. This Ti plasmid is constitutive for transfer. pCMA1 is derived from pTiC58 and contains an insertion of an *nptII* cassette into a deletion allele of *traM* (21). The Ti plasmid, although wild type for regulation of *acc* and *arc* by opines, is constitutive for conjugal transfer.

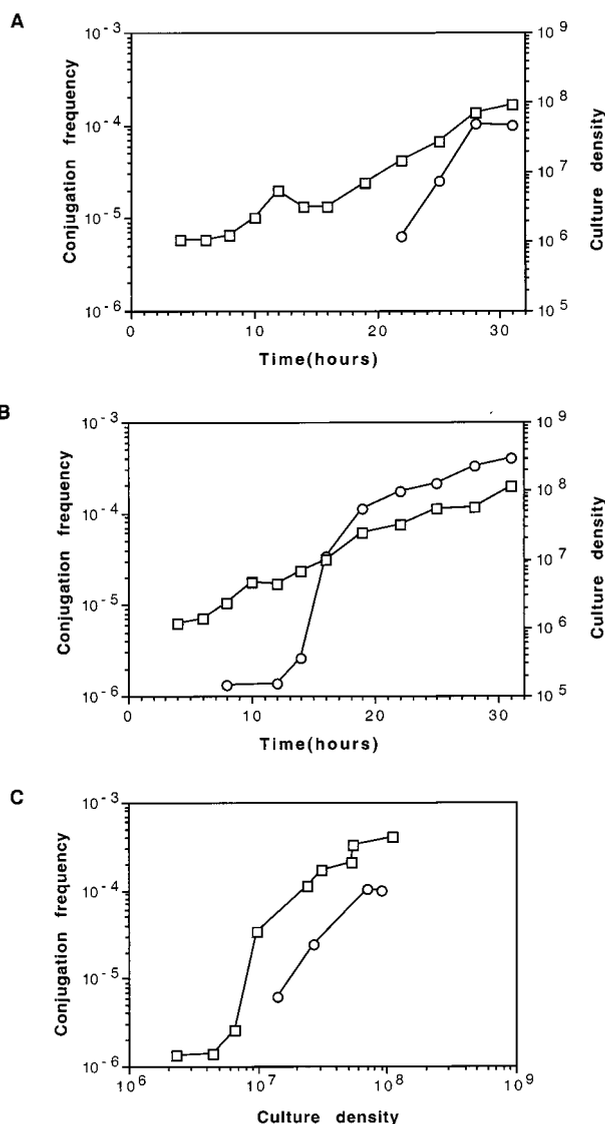


FIG. 2. Conjugal transfer of pTiC58 is dependent upon the size of the donor population. Cultures of NT1(pTiC58) were induced for transfer with agrocinopines (A) or with agrocinopines and AAI (B) as described in the text. Transfer frequencies ( $\circ$ ) are expressed as transconjugants per input donor and donor population densities ( $\square$ ) are expressed as CFU per square centimeter. Each mating was quantified in triplicate, and the experiment was repeated three times. The results of a representative experiment are presented. (C) The results of the two experiments in which transfer frequency is expressed as a function of the donor population density.  $\circ$ , donors induced with agrocinopines A and B;  $\square$ , donors induced with agrocinopines A and B and AAI.

cate that these regulatory components, while not required for TraR-AAI-mediated autoinduction, are essential for the quorum-dependent character of Ti plasmid transfer.

#### MATERIALS AND METHODS

**Bacterial strains and plasmids.** All strains of *A. tumefaciens* used in this study are derivatives of the nopaline-agrocinopine-type pathogen C58 (Table 1). The Ti plasmids used in this study are derivatives of pTiC58 and are described in Table 1.

**Media and growth conditions.** Bacteria were grown in Luria-Bertani broth (Gibco-BRL, Gaithersburg, Md.), on nutrient agar plates (Difco Laboratories, Detroit, Mich.), or in AB minimal medium containing 0.2% mannitol (ABM) (5). AB medium solidified with 1.5% agar and containing 1 mM nopaline (Sigma Chemical Co., St. Louis, Mo.) and 9 mM arginine, along with rifampin (50  $\mu$ g per

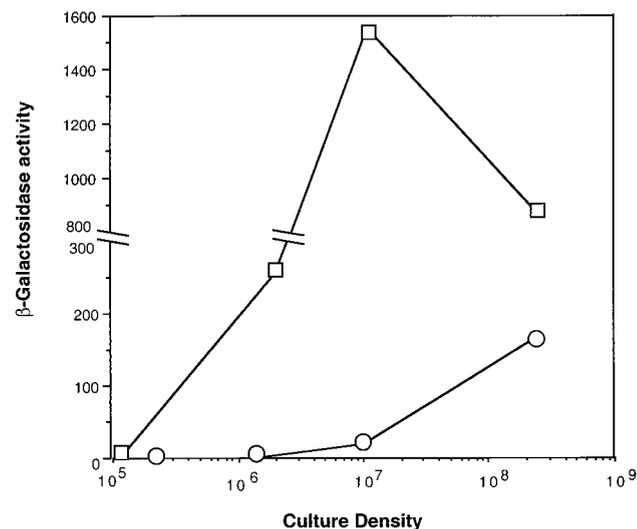


FIG. 3. The *traAFB* operon is expressed in a density-dependent manner. Expression of a *traA::lacZ* reporter fusion present in NT1(pTiC58, pJM749) was measured in strains induced on solid medium supplemented with either agrocinopines A and B ( $\circ$ ) or agrocinopines A and B and AAI ( $\square$ ).  $\beta$ -Galactosidase activity is expressed as units per  $10^9$  CFU and population densities are expressed as CFU per square centimeter. The experiment was repeated twice, with similar results, and the results from a representative experiment are presented.

ml) and streptomycin (200  $\mu$ g per ml), was used as the selection medium for conjugation assays (2). In this medium, nopaline allows Ti plasmid-dependent utilization of arginine as the sole source of carbon (2). A preparation containing a mixture of agrocinopines A and B was partially purified from extracts of crown gall tumors induced on tomato plants by *A. tumefaciens* C58 as described by Hayman et al. (19). The concentration of the opines in the mixture, expressed as arabinose equivalents, was determined by the phloroglucinol assay as previously described (19). All cultures were incubated at 28°C. Cultures in liquid medium were incubated with shaking to ensure aeration. Growth of liquid cultures was followed by Klett colorimetry (red filter) or by turbidity measurements at 600 nm with a Spectronic 20 spectrophotometer.

**Preparation of AAI.** Crude preparations of AAI were prepared by growing cells of strain NT1(pTiC58 $\Delta$ accR) to saturation in ABM medium. The cells were removed by centrifugation, and the culture supernatant was sterilized by filtration. The preparation was stored at 4°C. Pure synthetic AAI was the gift of David Lynn, University of Chicago.

**Induction of conjugation with agrocinopines.** Donors were grown on sterile filters (diameter, 13 mm; Millipore Corp., Bedford, Mass.) on small towers (5 mm [diameter] by 8 mm [height]) of ABM agar medium impregnated with a mixture of agrocinopines A and B (2 mM). When required, the towers also were impregnated with an aqueous solution of AAI. At the appropriate time intervals,

TABLE 2. Induction time influences development of conjugation competency

Induction medium supplement	Donor titers and transfer frequencies following induction for:			
	15 h		20 h	
	Donor density (CFU/cm <sup>2</sup> )	Transfer frequency <sup>a</sup>	Donor density (CFU/cm <sup>2</sup> )	Transfer frequency <sup>a</sup>
Agrocinopines	$1 \times 10^6$	$<10^{-6}$	$1 \times 10^6$	$<10^{-6}$
	$2 \times 10^7$	$<10^{-7}$	$3 \times 10^7$	$3 \times 10^{-5}$
	$4 \times 10^8$	$7 \times 10^{-6}$	$2 \times 10^8$	$1 \times 10^{-4}$
Agrocinopines plus AAI	$1 \times 10^6$	$<10^{-6}$	$3 \times 10^6$	$1 \times 10^{-4}$
	$2 \times 10^7$	$2 \times 10^{-5}$	$4 \times 10^7$	$3 \times 10^{-4}$
	$3 \times 10^8$	$4 \times 10^{-5}$	$3 \times 10^8$	$1 \times 10^{-4}$

<sup>a</sup> Expressed as the number of transconjugants recovered per input donor. The experiment was repeated once, yielding a similar patterns of results.

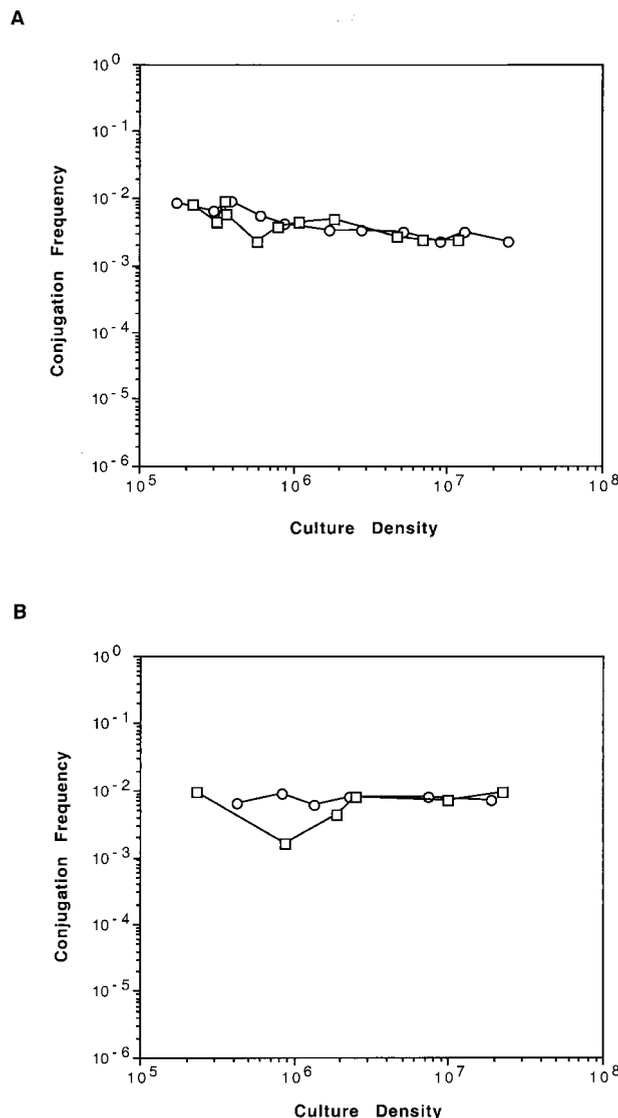


FIG. 4. Quorum dependence of conjugal transfer requires a functional opine-control system and *traM*. The transfer frequency of pTiC58 $\Delta$ accR (A) and of pCMA1 (B) was assessed at various densities of the donor population grown in the absence ( $\circ$ ) or the presence ( $\square$ ) of AAI. Transfer frequencies are expressed as transconjugants per input donor and population densities are expressed as CFU per square centimeter. Each mating was quantified in triplicate, and the two experiments were repeated twice each. The results from a representative experiment for each donor are presented.

cells were removed from the filters by vortexing them in 500- $\mu$ l volumes of 0.9% NaCl.

**Conjugation assays.** Conjugal transfer was assessed by the spot plate mating method, which measures only initial transfer events (2). The recipient was spread as a confluent lawn over the surfaces of the selection plates. Five-microliter volumes of donor cells at decreasing cell concentrations were spotted onto the surface of the recipient lawn, and the cultures were incubated at 28°C for 48 h. Transconjugant colonies appearing within the donor inoculum spots were enumerated with the aid of a dissecting microscope. In all cases, *A. tumefaciens* C58C1RS was used as the recipient. Titters of donor cultures were determined by dilution plating in triplicate on NA plates at the time of mating.

Alternatively, when it was necessary to control the numbers of both donors and recipients, matings were performed on nitrocellulose filters essentially as described by Cook and Farrand (6). Donor and recipient bacteria grown in liquid ABM medium were adjusted to the desired population densities. Volumes were mixed, the cells were collected onto sterile nitrocellulose filters (diameter, 25 mm; Millipore Corp.), and the filters were incubated on ABM plates for 2 h at 28°C. The cells were resuspended from the filters in 1-ml volumes of 0.9% NaCl

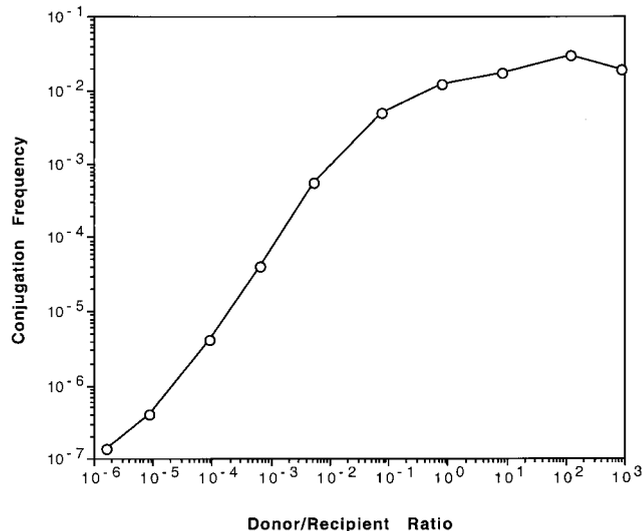


FIG. 5. *A. tumefaciens* C58C1RS is an inefficient conjugal recipient. Donors harboring pTiC58 $\Delta$ accR were mated with C58C1RS on nitrocellulose filters at various ratios as described in the text. The total cell density in each mating was constant and was greater than  $10^7$  CFU per square centimeter. Frequencies of transfer are expressed as the number of transconjugants recovered per input recipient. Shown is a new analysis of data collected for a previous publication (33).

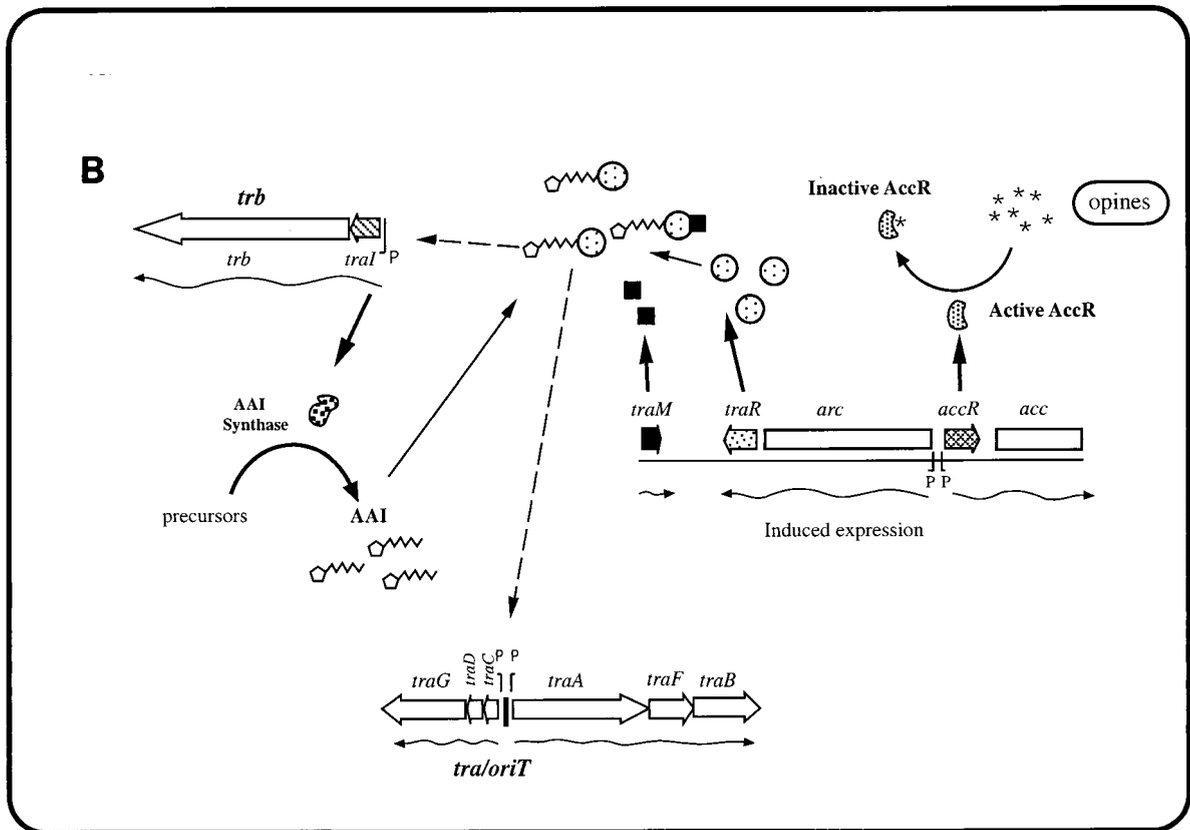
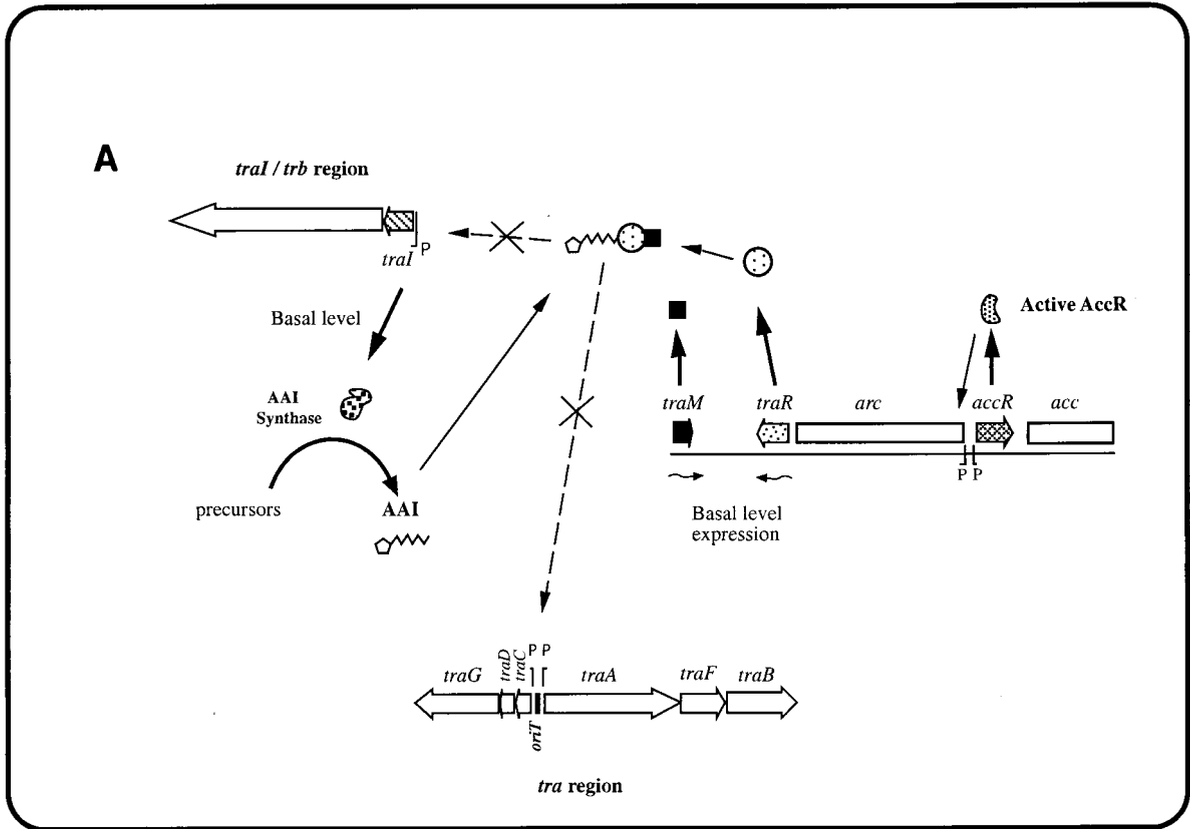
and diluted, and 10- $\mu$ l volumes of appropriate dilutions were spotted in triplicate onto the surface of the selection medium. Following incubation for 48 h, transconjugant colonies appearing within the spots were enumerated as described above. Titters of donor and recipient cultures were determined by dilution plating in triplicate on NA plates at the time of mating.

To assess the effects of Ti plasmid mutations on quorum sensing, a series of 1:2 dilutions of an early-exponential-phase culture of the appropriate donor was prepared in 1-ml volumes of ABM medium and the cultures were incubated overnight at 28°C with shaking. The next morning, the culture showing the faintest turbidity (ca.  $10^6$  to  $10^7$  CFU per ml) was chosen, and the cells were collected by centrifugation, washed twice with AB medium lacking mannitol, and resuspended in a 1-ml volume of ABM medium. A 750- $\mu$ l volume of this preparation was used to inoculate 200 ml of ABM medium, and the culture was incubated at 28°C with shaking. At intervals of time, appropriate volumes were removed and the cells were concentrated by filtration onto nitrocellulose membranes if needed and mated on filters with C58C1RS as described above. Titters of the donor were determined by dilution plating in triplicate on NA plates at the time of mating.

**$\beta$ -Galactosidase assays.**  $\beta$ -Galactosidase activity, expressed as units per  $10^9$  cells, was quantified as described previously (13).

## RESULTS

**Conjugal transfer of pTiC58 is dependent upon donor population size.** The transfer of wild-type pTiC58 (Fig. 1) requires induction by the sugar phosphodiester opines agrocinopines A and B (1, 9) and also activation of TraR by AAI (35). Since TraR and AAI comprise the two components of a typical quorum-sensing system, we determined whether the frequency of transfer of wild-type pTiC58 is influenced by the size of the donor population. Filters inoculated with cultures of NT1(pTiC58) at low density were placed on agar towers impregnated with agrocinopines A and B with or without AAI, and the filter-bound cultures were incubated at 28°C. At intervals of time, a filter of each culture set was removed, the cells were resuspended in buffer and diluted, and volumes of appropriate dilutions were spot-mated with a confluent culture of the recipient strain, C58C1RS, as described in Materials and Methods. As shown in Fig. 2, the two culture sets, one with AAI and the other without, grew exponentially at similar rates from beginning titers of about  $10^6$  CFU per  $\text{cm}^2$ . In the set



induced with agrocinopines alone, transfer was first detected after 22 h of growth, when the donors had reached a density of  $1.6 \times 10^7$  CFU per  $\text{cm}^2$  (Fig. 2A). Transfer frequencies increased steadily as the density of the donor population increased and plateaued when the culture reached a population density of close to  $10^8$  CFU per  $\text{cm}^2$ . Adding AAI at the time of inoculation onto opine induction medium resulted in detectable transfer after 8 h of incubation at a donor population density of  $2 \times 10^6$  CFU per  $\text{cm}^2$  (Fig. 2B). Transfer frequencies increased rapidly over the next 10 h as the density of the donor population increased to about  $3 \times 10^7$  CFU per  $\text{cm}^2$ . From that point, transfer frequencies increased more slowly as the donor population reached a density of  $1.1 \times 10^8$  CFU per  $\text{cm}^2$ . When examined as a function of population density, the donor set incubated with opines and AAI initiated conjugal transfer at a significantly lower density compared to the culture set incubated with the conjugal opine only (Fig. 2C). Thus, a threshold donor population density is required to initiate conjugation, and this density can be lowered by addition of exogenous AAI.

**Induction of *tra* genes is dependent upon donor population density.** We determined whether induction of transcription of the *tra* regulon is itself dependent upon donor population density and the accumulation of AAI. Strain NT1(pTiC58; pJM749), which harbors a wild-type Ti plasmid and a clone that contains a TraR-dependent *traA::lacZ* reporter fusion (Table 1), was induced with agrocinopines on solid medium in the presence and absence of exogenous AAI as described above. Expression of the reporter fusion was monitored at different incubation times by assessing levels of  $\beta$ -galactosidase activity. In the absence of AAI, the reporter was not expressed at detectable levels until the population had reached a density of between  $10^6$  and  $10^7$  CFU per  $\text{cm}^2$  (Fig. 3). Expression levels increased almost 10-fold as the population increased to about  $2 \times 10^8$  CFU per  $\text{cm}^2$ . Adding AAI at the beginning of growth resulted in expression of the *traA* reporter at a population density of between  $10^5$  and  $10^6$  CFU per  $\text{cm}^2$ , a donor density at least 10-fold lower than that observed for the culture incubated with the opines alone (Fig. 3). Moreover, expression of the reporter increased to almost 1,500 U per  $10^9$  cells as the culture density rose to around  $10^7$  CFU per  $\text{cm}^2$ . This level of expression is almost 100 times that seen in cells of the culture not exposed to exogenous AAI that were at a similar population density.

**Induction of conjugation is dependent upon population density and induction time.** Transfer of the Ti plasmid from a culture of NT1(pTiC58) induced with agrocinopines only was undetectable ( $<10^{-6}$  transconjugants per input donor) for the first 15 h of incubation (Fig. 2A). Like other quorum-sensing systems, this could reflect the time required for the autoinducer to accumulate to levels sufficient to activate TraR. However, transfer from a culture of NT1(pTiC58) induced with the opines and AAI simultaneously also was undetectable for a period of almost 8 h and then steadily increased over a period beginning about 15 h after inoculation (Fig. 2B). This lag is not characteristic of other quorum-sensing systems (8, 10, 38). We suspected that even with sufficient AAI, the donor population

requires time to fully express and assemble a functional transfer system. To differentiate between the time required to express the transfer system and population density effects, a set of 10-fold serially diluted donor cultures was prepared from an early-exponential-phase culture of NT1(pTiC58). Two sets of such diluted cultures were incubated for 15 h on solid ABM medium supplemented with agrocinopines, one with and the other without AAI. Two additional sets were incubated for 20 h, on the same two types of medium. This resulted in sets of donor cultures exposed to opines or to opines and AAI, one for 15 h, the other for 20 h, each with increasing initial donor population densities within the set.

Among the cultures grown for 15 h with agrocinopines, transfer occurred at a very low but detectable level only from donors that had attained the highest population level (Table 2). Addition of AAI lowered the critical density by about 1 order of magnitude, but transfer frequencies remained low. However, among donors incubated for 20 h with opines only, all but the lowest-density culture transferred the Ti plasmid at a reasonable frequency (Table 2). Addition of AAI resulted in transfer at similar frequencies among donors at all population levels.

**Opine control and TraM are required for quorum-dependent Ti plasmid transfer.** The quorum-sensing system of pTiC58 is itself controlled by the opine regulon (35). In the absence of the conjugal opine, expression of *traR* is strongly repressed. Opines induce transfer in part because these signals induce the expression of *traR*. Thus, failure to transfer at low densities, even in the presence of the conjugal opine, may result from the need to produce adequate levels of TraR. We tested this possibility by examining the conjugal transfer properties of pTiC58 $\Delta$ *accR* at increasing donor densities in the absence and presence of AAI. This derivative of pTiC58 contains a deletion mutation in *accR*, the gene coding for the opine-responsive repressor that regulates expression of *traR* (Fig. 1) (1). As a consequence, strains harboring this Ti plasmid express *traR* constitutively, produce large amounts of AAI, and transfer the plasmid at high frequency in the absence of the conjugal opine (1, 23, 34).

A culture of NT1(pTiC58 $\Delta$ *accR*) with an initial population density of about  $10^4$  CFU per ml was prepared from a low-density (ca.  $10^6$  CFU/ml) exponential-phase preculture as described in Materials and Methods. The culture was split in two, AAI was added to one subculture, and the two cultures were incubated in parallel. Samples were removed at intervals, the donor titers were determined by dilution plating, and the donors were mated with C58C1RS on filters. As shown in Fig. 4A, the Ti plasmid transferred at high frequency from all samples, even from those in which the donor population density was about  $10^5$  CFU per  $\text{cm}^2$ . Furthermore, transfer frequency did not increase as the donor population density increased. Such high frequency transfer was not influenced by the addition of exogenous AAI at the beginning of the culture period.

The activity of the Ti plasmid quorum-sensing system also is modulated by TraM, a small protein that binds to and inactivates TraR (17, 21, 26a). Strains harboring otherwise wild-type derivatives of pTiC58 with null mutations in *traM* produce

FIG. 6. Integrated model for the control of Ti plasmid conjugal transfer by opines, TraM, and the TraR-mediated quorum-sensing system. In the absence of the conjugal opines (A), AccR represses expression of the *arc* operon, of which *traR* is a member. TraM serves to inactivate the small amounts of the activator expressed from the *arc* promoter and perhaps from a weak promoter located immediately upstream of *traR* (21, 35). In the presence of the conjugal opines (B), AccR is inactivated, *arc* is expressed, and TraR accumulates to levels in excess of those of TraM. During growth of the donors, AAI is produced by TraI and eventually accumulates to a threshold concentration at which it can interact with and activate TraR. This level of signal corresponds to some critical density of the donor population. Activated TraR then initiates transcription of the *tra* and *trb* operons, the mating apparatus is assembled, and the Ti plasmid can then transfer on contact between donors and suitable recipients.

large amounts of AAI and transfer the Ti plasmid at high frequency even in the absence of the conjugal opine (21). Thus, we assessed the influence of TraM on the quorum dependence of Ti plasmid transfer.

Two parallel cultures of NT1(pCMA1), one with and the other without AAI, were prepared, grown in opine-free medium, sampled, and mated with C58C1RS essentially as described above. pCMA1 is a derivative of pTiC58 that contains a kanamycin resistance cassette inserted into a deletion allele of *traM* (Fig. 1) (21). As assessed by the filter mating technique, the *traM* mutant Ti plasmid transferred at a high and constant frequency from all donor samples independent of their population densities (Fig. 4B). Additions of exogenous AAI had no influence on the frequency of transfer at any population density.

**Ti plasmid-less *A. tumefaciens* is an inefficient conjugal recipient.** We have proposed that autoinduction and TraM cooperate to prevent the induction of the Ti plasmid *tra* system at low donor population levels (21, 22, 35). However, it is not clear why activation of the transfer system should be avoided under such conditions. It is possible that the agrobacteria that comprise the recipient pool are not efficient acceptors of Ti plasmids via conjugation. Delaying expression of the *tra* apparatus until donor population levels are high may represent a mechanism that has evolved to overcome such a deficiency. We tested this hypothesis by determining the efficiency by which a Ti plasmid-less *A. tumefaciens* strain inherits pTiC58. Late-exponential-phase cultures of NT1(pTiC58 $\Delta$ *accR*) were mated at input densities of  $10^2$  to  $10^8$  CFU per cm<sup>2</sup> with C58C1RS at densities between  $10^8$  and  $10^2$  CFU per cm<sup>2</sup> (33). This yielded ratios of donors to recipients ranging from  $10^{-6}$  to  $10^6$ . As expected, transfer frequencies, expressed as the number of transconjugants per input recipient, were highest when donors were present in numbers equal to or greater than those of the recipients (Fig. 5). However, even when donors were in 1,000-fold excess, transfer frequencies never exceeded  $10^{-2}$  per input recipient.

## DISCUSSION

Although TraR serves to regulate conjugation in a density-dependent manner, our results indicate that control of plasmid transfer is a complex process involving other environmental inputs. Clearly, the availability of opines constitutes the primary determinant for initiating the induction of the conjugal transfer process. Opines trigger conjugation by controlling the expression of *traR* (15, 30, 35). Furthermore, the active *traR* alleles of all Ti plasmids examined to date are expressed as components of opine-regulated operons, suggesting that regulation by these nutrient sources is important to the biology of Ti plasmid transfer (15, 30, 35; reviewed in reference 12).

In the *lux* system, LuxR is produced at a relatively high level in the absence of VAI (reviewed in reference 36), making the induction of bioluminescence dependent primarily on the accumulation of the autoinducer. Thus, the addition of exogenous signal results in an almost immediate induction of the *lux* operon. However, with the availability of TraR itself controlled, the Ti plasmid quorum-sensing system is insensitive to exogenous autoinducer in the absence of the conjugal opine. This hierarchical control may represent a protective measure to ensure that, when not influenced by crown gall tumors, the *tra* regulon will not respond inadvertently to acyl-HSLs produced by other microorganisms present in the soil (32). Furthermore, even upon opine induction, there is a substantial lag period before the *tra* regulon is induced. Some of this lag can be accounted for by the necessity to accumulate AAI to suffi-

cient levels. Thus, in the presence of opines, the addition of AAI to the cultures results in *tra* gene induction and a corresponding increase in conjugal transfer frequencies at population levels lower than those in cultures induced with the opines alone (Fig. 2 and 3). However, there remained a temporal lag even when AAI was added early in the culture cycle, and this lag was independent of the population density of the donor culture (Table 2). Thus, in addition to a dependence on the accumulation of AAI for quorum sensing, there is a temporal component to the induction of conjugal transfer. Under these conditions, between 15 and 20 h is required for the development of conjugation competence following addition of the conjugal opine.

We propose that the observed lag in the induction of conjugation following the addition of opines is multivariate. Clearly, TraR first must be expressed to levels sufficient to activate transcription. Concomitantly, AAI must accumulate to its threshold concentration. The kinetics of autoinducer production and accumulation no doubt contribute to the lag period although, since growth is occurring, this requirement establishes the quorum-sensing nature of the system. This conclusion is supported by our observations that, under conditions in which AAI is not limiting, high levels of transfer can occur at low donor population densities as long as sufficient time is allowed, presumably for gene induction and construction of the conjugal apparatus (Table 2). Alternatively, the lag may result from changes in culture conditions, such as oxygen availability or pH, attendant on the growth of the donor on the filter surface. However, this hypothesis is highly unlikely, as conditions of anaerobiosis and acidic pH are strongly inhibitory to Ti plasmid conjugation (39). Similarly, the low transfer frequencies at early times cannot reflect the need to overcome an inhibitor present in the medium; conjugal transfer of the  $\Delta$ *accR* and *traM* mutants of pTiC58 is not inhibited by fresh medium, even at very low population densities (Fig. 4).

The induction of TraR to levels sufficient to activate *tra* gene expression is itself not simple. In the wild-type case, the activity of the transcription factor is inhibited by TraM, also coded for by the Ti plasmid (21). This antiactivator binds to TraR, thereby preventing activation of expression of the *tra* regulon (22, 26a). Thus, induction of *traR* expression is not sufficient to immediately activate the *tra* regulon, even when AAI is present in nonlimiting amounts. Rather, TraR first must accumulate to a level in excess of that of TraM. Finally, once TraR has been activated by AAI, the *tra* regulon must be expressed and the components of the transfer machinery must be assembled.

Actual expression of the *tra* regulon, as assessed by a *traA::lacZ* reporter fusion, mirrored the kinetics of development of conjugation competence in the donor population (Fig. 3). Thus, transcription is dependent on induction by the conjugal opines and also on the accumulation of the donors to a critical density. This threshold population level can be lowered by addition of the acyl-HSL signal (Fig. 3), indicating that quorum sensing operates at the level of transcription. Addition of AAI at the time of opine induction led to levels of *traA* expression substantially higher than those finally obtained by cultures induced with the opine only (Fig. 3). Yet, at comparable threshold population levels between  $10^6$  and  $10^7$  CFU per cm<sup>2</sup>, the two donor cultures transferred the Ti plasmid at similar frequencies (Fig. 2 and data not shown). Thus, the extraordinarily high level of *traA* expression observed in the donor culture incubated with opines and AAI did not translate to higher levels of conjugation. Similarly, increased levels of *tra* gene expression from the octopine-type Ti plasmid pTiR10 do not result in higher frequencies of plasmid transfer (14). Ti plasmid copy number is up-regulated five- to sevenfold by

TraR and AAI (25). We suggest that the very high levels of  $\beta$ -galactosidase present in donors cultured with opines and AAI are due to this increase in plasmid copy number rather than to increased rates of transcription of the *tra* regulon itself. The effect is cumulative; cells incubated with opines only do not exhibit this high level of activity until late in the cycle because the increase in Ti plasmid copy number is itself controlled by quorum sensing and does not become a factor until after the threshold population level is reached.

Remarkably, the quorum dependency of conjugal transfer is reliant upon supercontrol of TraR. Releasing TraR from the control of opines or of TraM results in donors that become competent for conjugal transfer at population densities several orders of magnitude lower than that required by the wild-type system (Fig. 4). While it could be argued that these donors still may show a density dependence for transfer, the threshold is well below that intended by the system. Transfer by these two mutant donor types still requires TraR and AAI. Thus, abolishing supercontrol separates autoinduction, which is dependent on the activator and its acyl-HSL signal, from quorum sensing. Given this differentiation, it is clear that autoinduction and quorum sensing are not synonymous. We propose that the former term be used as first defined by Neelson et al. (29): the self-induced expression of a gene system in response to a signal produced by the population of bacteria itself. On the other hand, the population density-dependent character of quorum sensing is an outcome of autoinduction and, depending on the system, may or may not require additional regulatory components.

Clearly, Ti plasmid transfer is regulated in a population-dependent manner. However, quorum sensing requires not only TraR and AAI but also control of *traR* expression by the opine regulon and TraR activity by TraM. From our results, we propose an integrated model in which, in the absence of the conjugal opines, expression of *traR* on pTiC58 is repressed by AccR (Fig. 6A). However, under such conditions, the *arc* operon is expressed at a basal level sufficiently high to produce enough TraR to activate the *tra* regulon. TraM serves to inactivate this small amount of TraR, thus preventing premature conjugation (Fig. 6A). When opines are present, AccR is inactivated, expression of the *arc* operon is derepressed, and TraR is produced in amounts sufficient to overcome the available TraM (Fig. 6B). At the same time, AAI is accumulating in the environment, and when the signal has reached its threshold level corresponding to some critical population size, TraR is activated and induces expression of the *tra* regulon. Following gene expression, the conjugal apparatus is assembled and the donors become competent to transfer the Ti plasmid.

While the model is consistent with the available information, it is not at all clear why conjugation should be dependent upon the size of the donor population. Transfer of the Ti plasmids is important in two respects. First, such transfer provides a mechanism by which this virulence element can test new chromosomal backgrounds for greater fitness in a given environment (12). Second, Ti plasmids evolve in part by recombination with other, dissimilar Ti and opine-catabolism plasmids (31). We have proposed that the quorum-sensing system evolved in response to the need of the Ti plasmid to transfer from tumorigenic donors to such *Agrobacterium* recipients (12). Consistent with this hypothesis, nonpathogenic agrobacteria, some with large opine-catabolic plasmids, commonly are isolated from crown gall tumors and surrounding soils (3, 4, 27, 28). Thus, a large population of primed donors would maximize the probability that these recipients are efficiently mated. Our results showing that such recipients may not be fully competent to receive a Ti plasmid (Fig. 5) suggest that there exist genetic

barriers to the transfer of these elements and provide an additional impetus for the induction of conjugation among all members of the donor population.

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