Functional insights into pGI2, a cryptic rolling-circle replicating plasmid from *Bacillus thuringiensis*

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Detailed functional analysis revealed the modular organization of pGI2, a 9672 bp plasmid from *Bacillus thuringiensis* H1.1 that harbours the 4149 bp transposon Tn4430. Whereas the pGI2 leading-strand replicon was identified through deletion experiments, sequence comparisons indicated the presence of an sso, like single-strand origin commonly found among *Bacillus* plasmids. Southern hybridization confirmed the existence of ssDNA intermediates, but only in the case of plasmid derivatives lacking the sso site. Moreover, the pGI2 replication protein Rep displayed significant similarity with that of pTX14-3, a 7.6 kb plasmid from *B. thuringiensis* serovar *israelensis*, suggesting that both elements are representatives of a new family of rolling-circle replicating (RCR) plasmids. In addition, both plasmids share a conserved 320 bp region downstream of their rep genes which, in the case of pGI2, appeared indispensable for replication. This region is therefore likely to correspond to, or to be part of, the actual double-strand origin of both plasmids. Another interesting feature of pGI2 is the presence of a mobilization (Mob) protein, as demonstrated by its ability to be mobilized by the conjugal plasmid pAW63 from *B. thuringiensis* serovar *kurstaki* HD73. The same transfer system was also used to unambiguously demonstrate similar properties of the related Mob-like protein from pTX14-3. A closer analysis of this family of related Mob proteins suggested a subdomanial organization among its members. Finally, the 270 residue pGI2 ORF2 was shown to be related to ORF43 of pMRC01, a 60 kb conjugal plasmid from *Lactococcus lactis* subsp. *lactis*. Although no function has been assigned to the putative ORF43 protein, it is located downstream of a bacteriocin operon, next to an IS946 element. pGI2 appears thus far as an assemblage of functional modules with no obvious metabolic function, presumably acting as a reservoir of carrier (rep and sso), rearrangement (Tn4430) or recruiting (Mob) entities for its bacterial host.

**Keywords:** *Bacillus thuringiensis*, mobilization, plasmid, rolling circle replication, ssDNA

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**INTRODUCTION**

One of the major characteristics of rolling-circle replicating (RCR) plasmids (reviewed by Khan, 1997) is their modular construction. Even the replication of the leading and lagging strands is governed by distinct modules. The minimal replicon responsible for leading strand replication consists of the gene encoding the initiator Rep protein and the origin where leading strand replication begins, called the double-strand origin (dsO). Based on sequence similarities within this minimal replicon module, RCR plasmids have been divided into several families with pT181 (reviewed by Wang et al., 1993), pC194 (reviewed by Seery et al., 1993; Noirot-Gros et al., 1994), pE194 (Novick, 1989), pSN2 (Khan & Novick, 1982), pTX14-3 (Jannikre et al., 1993; Andrup et al., 1994) and p GI3 (Hoflack et al., 1997) as representatives.

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Abbreviations: IR, inverted repeat; RCR, rolling-circle replicating.
Lagging strand replication mainly relies on host-encoded functions and starts from the so-called single-strand origin (ssO), which is the sole element comprising the lagging strand replication module. It is located in a non-coding region with high potential to form imperfect stem–loop structures. However, since ssO activity is orientation-dependent, it does not rely entirely on secondary structures, but also on the DNA sequences themselves (del Solar et al., 1993; Seery & Devine, 1993). Although there is generally a good correlation between the ssO type and plasmid host range, each particular ssO being active only in closely related bacteria, some exceptions do exist. The ssO type found in native Bacillus plasmids and first reported in pBAAl (Devine et al., 1989) was also shown to be active in Staphylococcus aureus (Seery & Devine, 1993). Similarly, the ssO type, originally isolated from Staphylococcus, is functional in multiple Gram-positive bacteria, including Bacillus strains (Boe et al., 1989).

Another module often present in Gram-positive RCR plasmids is a mobilization entity that enables plasmid transmission between bacteria during conjugation (Guzmán & Espinosa, 1997; Meijer et al., 1998). As pointed out by Ilyina & Koornin (1992), the organization and activity (DNA nicking and strand displacement) of the plasmid-transfer module are reminiscent of those of the minimal replicon, with the mobilization protein (Mob) and origin of transfer (oriT) corresponding to the Rep and ssO, respectively. This mobilization module is however not restricted to RCR elements, but is also present in β-replicating plasmids. Indeed, detailed comparisons of oriT sites and Mob proteins have so far revealed four families: three from β-replicating plasmids (Lanka & Wilkins, 1995) and that from the Gram-positive RCR plasmids (Guzmán & Espinosa, 1997; Meijer et al., 1998; Ilyina & Koornin, 1992).

Other modules may be present as well, but far less is known about their potential biological role. For the Bacillus subtilis plasmids pTA1015, pTA1040, pTA1050 and pTA1060, several putative metabolic modules have been identified through their similarity to existing chromosomal systems. However, experimental confirmation of their function is still required (Meijer et al., 1998). In Bacillus thuringiensis, even less is known about the loci present on cryptic plasmids. In the presumably β-replicating plasmid pHT1030, the only features identified so far are the segregational stability gene spha (Lereclus & Arantes, 1992) and the mobile elements IS231 and Tn4430, both also found in the B. thuringiensis genome (Mahillon et al., 1994; Lérand et al., 1997).

pGI2 is the second smallest plasmid from B. thuringiensis H1.1, a strain containing at least six plasmids: three large ones (>.50 kb) and three small ones (<15 kb) called pGI1, pGI2 and pGI3 (Mahillon et al., 1988). Genetic characterization of pGI3, the largest of the three small molecules, revealed that it is a RCR plasmid and defines, together with pSTK1 from Bacillus stearothermophilus, a new family of rolling-circle replicons (Hoflack et al., 1997). pGI1, the smallest one, is also a RCR plasmid belonging to the pC194 family (L. Hoflack & J. Mahillon, unpublished results). pGI2 was shown to be a 9672 bp molecule containing the transposon Tn4430 (Mahillon & Seurinck, 1988). In this paper, we report on the detailed functional analysis of pGI2, including its double-strand and single-strand replication module, the activity of its Mob proteins and the influence of different modules on its segregational stability. The distribution of the pGI2 replicon among members of the Bacillus cereus group is also analysed.

**METHODS**

**Bacterial strains and plasmids.** Tables 1 and 2 list the bacterial strains and plasmids used in this study. Media and growth conditions were as previously described (Hoflack et al., 1997). When required, antibiotics were added at the following concentrations: 100 μg ampicillin ml⁻¹, 4 μg tetracycline ml⁻¹, 6 μg chloramphenicol ml⁻¹, 20 μg nalidixic acid ml⁻¹, 100 μg streptomycin ml⁻¹, 20 μg erythromycin ml⁻¹ for Bacillus and 200 μg erythromycin ml⁻¹ for Escherichia coli. All antibiotics were obtained from Sigma, except for erythromycin (from Duchefa).

**DNA manipulations.** Restriction enzymes were purchased from New England Biolabs, Klenow enzyme and T4 DNA ligase from Boehringer Mannheim and Tag polymerase from Pharmacia Biotech. All enzymes were used as specified by the manufacturers. DNA fragments were isolated from agarose gels using Gene Clean II (Bio101). Plasmid DNA isolations were performed as described by Voskuil & Chambless (1993) for Bacillus and as described by Sambrook et al. (1989) for E. coli. Total DNA from Bacillus was prepared as previously reported (Hoflack et al., 1997). Sequencing was performed with the AutoRead 1000 Sequencing Kit and the Automated Laser Fluorescent ALF DNA sequencer of Pharmacia Biotech. The sequencing primers were designed with the OLIGO program (version 4.0, National Biosciences, Plymouth, MI, USA). DNA and protein analyses were performed with the IntelliGenetics software, release 5.4 (IntelliGenetics, Mountain View, CA, USA). Database searches were performed with the GCG package (Genetics Computer Group, version 8, Madison, WI, USA). The 530 bp pGI2 fragment used in the distribution study was obtained by PCR with primers 5'-GAGAAAAAGAAAAGT-3' and S'-TAATAAATAATGC- GTATGTA-3', amplifying a DNA region corresponding to positions 10–168 of the 204 residue Rep protein. The conditions used were those described for the detection of pGI3 (Hoflack et al., 1997).

**Plasmid constructions.** Table 2 gives the description of the constructions used in this study. pGI2 was cloned into pGI401 (Jossen et al., 1989) as a SalI fragment, resulting in pGI208. Self-ligation of the 9009 bp Kpnl fragment generated pGI2203, a pGI2 derivative lacking Tn4430. Because pGI2203 contains two BamII sites, pGI2205 was constructed by ligating the 5667 bp PacI–SalI pGI2203 fragment and the 1956 bp BamII–SalI pGI2203 fragment. Further details of the constructs described in Table 2 are available on request.

**Mating in broth.** Mobilization of the different pGI2 derivatives was done as previously described (Andrup et al., 1996). The donor strain AW17, a B. thuringiensis serovar kurstaki HD73 strain cured of pH73, one of its two conjugative plasmids, was resistant to streptomycin. Selection of the transconjugants was performed on erythromycin and nalidixic acid, to which the recipient strain (AW43, B. thuringiensis kurstaki HD73 cured of both conjugative plasmids) was resistant. The
Table 1. Bacterial strains used in this study

<table>
<thead>
<tr>
<th>Strain</th>
<th>Description</th>
<th>Reference or source</th>
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<tr>
<td>E. coli</td>
<td>F&lt;sup&gt;-&lt;/sup&gt; araD139 Δ(ara-leu)7696 galE15 galK16 Δ(lac)X74 rpsL (Str&lt;sup&gt;R&lt;/sup&gt;) hsdR2 (r&lt;sub&gt;Km&lt;/sub&gt;&lt;sup&gt;R&lt;/sup&gt;) mcrA mcrB1</td>
<td>Wertman et al. (1986)</td>
</tr>
<tr>
<td>GM2163</td>
<td>F&lt;sup&gt;-&lt;/sup&gt;ara-14 leuB6 thi-1 fmuA31 lacY1 tex-78 galK2 galT22 supE44 hisG4 rpsL136 (Str&lt;sup&gt;R&lt;/sup&gt;) ysh-5 mtl-1 dam13::Tn9 (Cm&lt;sup&gt;R&lt;/sup&gt;) dcm-6 mcrB1 hsdR2 (r&lt;sub&gt;Km&lt;/sub&gt;&lt;sup&gt;R&lt;/sup&gt;) mcrA</td>
<td>Woodcock et al. (1989)</td>
</tr>
<tr>
<td>B. subtilis</td>
<td>ileB2 leuB16 trpC2, Str&lt;sup&gt;R&lt;/sup&gt;</td>
<td>Jones &amp; Errington (1987)</td>
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<tr>
<td>CU267</td>
<td></td>
<td></td>
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<tr>
<td>B. thuringiensis</td>
<td>HD73 cured of pHT73, Str&lt;sup&gt;R&lt;/sup&gt;</td>
<td>Wilcks et al. (1998)</td>
</tr>
<tr>
<td>AW17</td>
<td>HD73 cured of both pAW63 and pHT73, Nas&lt;sup&gt;R&lt;/sup&gt;</td>
<td>Wilcks et al. (1998)</td>
</tr>
<tr>
<td>AW43</td>
<td>HD73 cured of its large plasmids and containing pAW63::Tn5401-Tet, Nas&lt;sup&gt;R&lt;/sup&gt; Tet&lt;sup&gt;R&lt;/sup&gt;</td>
<td>Wilcks et al. (1998)</td>
</tr>
<tr>
<td>AW48</td>
<td>israelensis strain, Str&lt;sup&gt;R&lt;/sup&gt;</td>
<td>Jensen et al. (1995)</td>
</tr>
<tr>
<td>GBJ001</td>
<td>israelensis strain, Nas&lt;sup&gt;R&lt;/sup&gt;</td>
<td>Jensen et al. (1996)</td>
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<tr>
<td>GBJ002</td>
<td>kurstaki strain devoid of pGI2-related sequences</td>
<td>IEBC*</td>
</tr>
<tr>
<td>HD73</td>
<td>Important commercial strain</td>
<td>IEBC*</td>
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<tr>
<td>Dipel</td>
<td>Strains tested for the presence of the pGI2 replicon</td>
<td>Abbott Laboratories, IL, USA</td>
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<tr>
<td>Berliner 1715, Brl1, H1.1, HD14, T01 002, T01 027, T02 001, T03A001, T03A016, T03 001, T03B001, T03C001, T04B001, T05 001, T05A013, T06A001, T07 029, T08 018, T08B001, T09 001, T10 001, T11 001, T12 001, H14, T16 001, T18 001, T20 001, T21 001, T24 001, T26 001, T28A001, T30 001, T42 001, T45 001</td>
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<tr>
<td>B. cereus</td>
<td>Strains tested for the presence of the pGI2 replicon</td>
<td>Carlson et al. (1994)</td>
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<td>ATCC 10876, ATCC 10987, ATCC 14579, ATCC 21281, ATCC 21282</td>
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<td>IEBC*</td>
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<tr>
<td>CER001, CER002, CER052, CER116, CER484</td>
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<tr>
<td>B. mycoides</td>
<td>Strains tested for the presence of the pGI2 replicon</td>
<td>Bell &amp; Friedman (1994)</td>
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<td>KBS1-4, KBS1-5, KBS3-1, KNC1-10, KNC2-18, KNC3-15, MYCO03, NRRL B-3436, NRRL BD-3, NRRL NRS1216, NRRL NRS306, NRRL NRS321, NRRL NRS323, NRRL NRS323</td>
<td>IEBC*</td>
<td></td>
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<td>*IEBC, International Entomopathogenic Bacillus Center, Pasteur Institute, Paris, France</td>
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Experiments were performed at least twice, except for pGI2204-49, which was only tested once.

For pTX14-3 mobilization, the conjugation experiments were conducted in a plasmid-cured strain of B. thuringiensis serovar israelensis. Two Cm<sup>R</sup> derivatives of pTX14-3, one containing the intact mob gene (pAND007) and the other containing a deletion-derivative (pAND008) (Andrup et al., 1995), were electroporated into the streptomycin-resistant B. thuringiensis serovar israelensis strain GBJ001 (Jensen et al., 1995). An isolate of each transformant was verified by restriction analysis and used as recipient in mating with a pAW48 donor containing pAW63::Tn5401(Tet<sup>R</sup>) (Wilcks et al., 1998). One of each transconjugant containing both pAW63::Tn5401 and either pAND007 or pAND008 were in turn used as donors in mating experiments with a Nas<sup>R</sup> recipient (GBJ002, Jensen et al., 1996). The transfer frequencies of both the conjugal plasmid pAW63 and the pTX14-3 derivatives were determined in short-term mating experiments (mean of three experiments).

**Assay for segregational stability.** The different plasmids tested for their segregational stability were electroporated into strain AW17 (a Str<sup>R</sup> derivative of HD73) and the recombinant clones were grown at 30°C without antibiotic selection. After 10, 20, 30 and 40 generations, aliquots were spread on
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**Table 2. Plasmids used in this study**

<table>
<thead>
<tr>
<th>Plasmid</th>
<th>Description</th>
<th>Reference or source</th>
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<tr>
<td>pAND007</td>
<td>A pTX14-3 derivative containing an intact mob gene, Cm&lt;sup&gt;R&lt;/sup&gt;</td>
<td>Andrup et al. (1995)</td>
</tr>
<tr>
<td>pAND008</td>
<td>A pTX14-3 derivative containing a deleted version of the mob gene, Cm&lt;sup&gt;R&lt;/sup&gt;</td>
<td>Andrup et al. (1995)</td>
</tr>
<tr>
<td>pGI401</td>
<td>pBR322 carrying the Ery&lt;sup&gt;R&lt;/sup&gt; gene from pAMβl</td>
<td>Josson et al. (1989)</td>
</tr>
<tr>
<td>pGI2</td>
<td>9672 bp cryptic plasmid from <em>B. thuringiensis</em> strain H1.1</td>
<td>Mahillon &amp; Seurinck (1988)</td>
</tr>
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<td>pGI208</td>
<td>pGI2 cloned into pGI401 as a SalI fragment</td>
<td>This study</td>
</tr>
<tr>
<td>pGI2203</td>
<td>Largest KpnI fragment of pGI208; pGI208 without Tn4430</td>
<td>This study</td>
</tr>
<tr>
<td>pGI2204</td>
<td>Largest <em>PmII</em> fragment of pGI2203; pGI2203 with sso and mob partially deleted</td>
<td>This study</td>
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<td>pGI2205</td>
<td>381 bp <em>PacI</em>–<em>BanII</em> deletion of pGI2203; pGI2203 without sso</td>
<td>This study</td>
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<tr>
<td>pGI2209</td>
<td>422 bp <em>PacI</em>–<em>BstXI</em> deletion of pGI2203; pGI2203 without sso and oriT</td>
<td>This study</td>
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<tr>
<td>pGI2210</td>
<td>2337 bp <em>PacI</em>–<em>SalI</em> deletion of pGI2203; pGI2203 without mob, sso and oriT</td>
<td>This study</td>
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<td>pGI2211</td>
<td>1369 bp <em>EcoRV</em>–<em>SalI</em> deletion of pGI2203; pGI2203 without mob</td>
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<td>pGI2204b</td>
<td>2652 bp <em>NheI</em>–<em>SalI</em> deletion of pGI2204; pGI2204 without ORF2 and ORF3</td>
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<td>pGI2204c</td>
<td>1331 bp <em>BstEI</em>–<em>PacI</em> deletion of pGI2204; pGI2204 without ORF2 and ORF3</td>
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<td>pGI2204d</td>
<td>1551 bp <em>NheI</em>–<em>PacI</em> deletion of pGI2204; pGI2204 without ORF2 and ORF3</td>
<td>This study</td>
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<td>pGI2204-61</td>
<td>pGI2204 with the <em>rep</em> gene inactivated by a 330 bp <em>NsiI</em>–<em>BstBI</em> deletion</td>
<td>This study</td>
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<td>pGI2204-53</td>
<td>pGI2204 with ORF2 missing a 485 bp <em>BstEI</em>–<em>MscI</em> N-terminal fragment</td>
<td>This study</td>
</tr>
<tr>
<td>pGI2204-49</td>
<td>pGI2204 without ORF2 and ORF3, deleted by a 846 bp <em>MscI</em>–<em>PacI</em> restriction</td>
<td>This study</td>
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streptomycin-containing plates. Plasmid stability was estimated by calculation of the Ery<sup>R</sup>/Str<sup>R</sup> ratio obtained with 200 individual c.f.u. The experiment was performed twice.

**ssDNA detection.** ssDNA detection experiments were performed with total DNA from *B. thuringiensis* H1.1 and *B. thuringiensis* HD73 transformed with pGI2204c and pGI2210. Total DNA was prepared as previously described (Hoflack et al., 1997) from exponentially growing cultures that were incubated with 100 μg rifampicin ml<sup>-1</sup> for 10 min prior to harvesting. ssDNA detection (Noirot-Gros & Ehrlich, 1994) was done with or without S1 nuclease treatment of the DNA samples, and with or without DNA denaturation before blotting. Southern analysis was performed with a 1137 bp DIG-labelled probe (Boehringer) corresponding to a *KpnI*–*NheI* pGI2 fragment harbouring the *rep* gene.

**RESULTS**

**Updating pGI2 sequence and organization**

Database searches with the predicted products of the cryptic ORFs from pGI2 (ORF1, ORF2 and ORF3) revealed that ORF1 showed similarity with the C-terminal part of the Rep protein of pTX14-3, a *B. thuringiensis israelensis* plasmid (Andrup et al., 1994). However, the N-terminal part of the pTX14-3 Rep protein also displayed similarity to a short ORF upstream of ORF1. This prompted us to revise the pGI2 sequence (EMBL accession no. X13481): three A/T bp were deleted at positions 5031, 5079 and 6640, and the G/C bp at position 6732 was replaced by an A/T bp. These revisions extended ORF2 by 67 aa at the C-terminal end (now 270 aa) and ORF1 by 89 aa at its N-terminal end (now 204 aa).

Surprisingly, comparison with the databases also indicated that the 270 residue ORF2 displayed 39% identity (52% for the C-terminal half) with the 286 aa ORF43 of pMRC01 from *Lactococcus lactis* subsp. *lactis* (data not shown). This 60 kb conjugative plasmid is a bacteriocin-encoding element whose complete sequence was recently determined by Dougherty et al. (1998). However, although ORF43 is located immediately downstream of the bacteriocin operon, there was no indication of its possible involvement in bacteriocin production or immunity. The putative function of pGI2 ORF2 and ORF3 thus far remains cryptic.
Modular organization of pGI2

Replication in Bt and Bs

ORF2 ORF3 mob

pGI2203
pGI2204
pGI2205
pGI2209
pGI2210
pGI2211
pGI2204-61
pGI2204-53
pGI2204-49
pGI2204b
pGI2204c
pGI2204d

Fig. 1. Structural organization of pGI2 and determination of its minimal replicon. ORFs are indicated as white boxes, with the frames reading from left to right. Tn4430, the 120 bp region homologous to pG13 and pTX14-3, the sso and the oriT site are indicated as grey boxes. Ability (+) or inability (−) of the different constructs to replicate in B. thuringiensis (Bt) and B. subtilis (Bs) is indicated at the end of each plasmid. Restriction enzymes used for the different constructs are indicated. Note that the cleavage site of KpnI is also present in the vector.

Leading strand replication

The revised ORF1 (Fig. 1, coordinates 4859–5473) sequence showed 30% identity (46% similarity) to the pTX14-3 Rep protein (Fig. 2a), indicating that it may represent the pGI2 rep gene. Stepwise deletion derivatives of pGI2 were made in E. coli (Fig. 1 and Table 2) and subsequently transferred to B. thuringiensis and/or B. subtilis to test their replication capacity. The transformation efficiency of the Bacillus cells ranged from $10^4$ to $10^5$ c.f.u. (µg DNA)$^{-1}$. As shown in Fig. 1, the minimal replicon was determined to be a 1358 bp KpnI–BstEII fragment (pGI2204c) containing only ORF1 as potential coding sequence. The transformation efficiency of the pGI2 region with the entire pTX14-3 sequence revealed that, in both plasmids, a 320 bp segment downstream of their rep genes was 84% identical (compared to the 59% identity of their rep genes) and contained a 106 bp GC-rich region (coordinates 5698–5803 and 1765–1870, for pGI2 and pTX14-3, respectively) showing 98% identity (Fig. 2b). In pGI2, this extremely conserved sequence overlaps with the 220 bp NheI–BstEII segment (positions 5780–5999) required for replication (Figs 1 and 2b). Therefore, based on these observations, it is tempting to suggest that these regions located downstream of the rep gene may correspond to pGI2 and pTX14-3 dso, a structural organization not reported previously.

Some RCR plasmids [at least some of the pE194 family members (Espinosa et al., 1995) and pSTK1 from the pGI3 family (Narumi et al., 1995)] have been shown to be active in both Gram-positive and Gram-negative hosts. In order to test this possibility for pGI2, a derivative harbouring its replicon fused to the pAMβ1 erythromycin resistance gene was constructed in B. subtilis (pG12e, data not shown) and subsequently transformed into E. coli MC1061. Although the transformation efficiency of these E. coli cells ranged from $10^8$
Fig. 2. Comparison of the Rep proteins and putative dso from pG12 and pTX14-3. (a) Protein alignment was performed with the GAP program in the GCG software package. Identical residues are indicated by vertical bars, conservative substitutions by colons, distantly related residues by dots and gaps by dashes. The Rep sizes are indicated at the end of the proteins. (b) Comparison of DNA sequences downstream of the pG12 (coordinates 5600-5916) and pTX14-3 (coordinates 1620-1985) rep genes. Identical bp are indicated by vertical bars and gaps (dots) have been introduced to optimize the alignment. The position of the Nhel restriction site is also indicated at positions 5780-5785.

Fig. 3. Alignment between the sso-like sequence of pG12 and the sso of pTA1040 and pBAA1 from B. subtilis, pTX14-3 and pTX14-1 from B. thuringiensis and pPL1 from M. halophilus. pBAA1 is an sso,-type origin and pTA1040 an sso,,-type. Putative stem-loop structures are indicated as horizontal arrows above the sequences (Meijer et al., 1995). The conserved motifs (Seery & Devine, 1993) are shown as boxes l-ill, whereas the boxed sequences labelled B-44 represent the conserved 44 bp region present in pG12, pTX14-1, pTX14-3 and pPL1. Note that the putative pPL1 sso only harbours the first two conserved boxes and IR. The minimal region for efficient sso activity, as experimentally determined, is shown as <B and B> for pBAA1, <L and L> for pLSI (sso,,-type), and <T and T> for pTA1060. The remaining part of the sso still present in pG11204-49 and pGI2204c is located upstream of 'A'. Coordinates of the sequences are indicated.

to 10⁸ c.f.u. (μg DNA)⁻¹ using pUC19 as reference plasmid, no pGI2e transformants could be obtained, suggesting that pG12 is unable to replicate in E. coli.

Lagging strand replication

In pG12, a 250 bp sequence 62% identical to the sso of pBAA1, called sso₅, could be found in the intervening sequence between ORF3 and the mob gene (Fig. 1, coordinates 7405-7654) (Seery & Devine, 1993). Beside the structural conservation (five stem-loop structures), three conserved motifs that were identical in pBAA1 and pG12 could also be delineated (Fig. 3). These secondary structures and conserved motifs were also identified in two RCR plasmids co-residing in B. thuringiensis israelensis, pTX14-3 (Madsen et al., 1993) and pTX14-1 (L. Andrup, unpublished results, EMBL accession no. U67921), and in several B. subtilis RCR plasmids (Meijer et al., 1998). In pPL1, a RCR plasmid isolated from the Gram-positive Marinococcus halophilus, a region simi-
Fig. 4. Detection of pGI2 ssDNA by Southern hybridization. Total DNA from *B. thuringiensis* HD73, transformed with the appropriate plasmids, was run on an 0.8% (w/v) agarose gel with (+) or without (−) prior S1 nuclease treatment. One half of the gel was denatured before blotting (a) whereas the other half was not (b). The probe used was a DIG-labelled 1137 bp fragment corresponding to a *Kpnl-Nhel* pGI2 fragment harbouring the *rep* gene. Lanes: 1 and 2, pGI2204c; 3 and 4, pGI2210. For the first two lanes, the positions of the single-stranded (ss), covalently closed circular (CCC), linear (L), open circular (OC) and high-molecular-mass multimer (HMM) DNA molecules are marked.

lar to the first half of the pTX14-1 ss0 has also been reported (Louis & Galinski, 1997). As shown in Fig. 3, the first two conserved blocks and inverted repeat (IR) structures were present, whereas the third consensus sequence and the last three stem–loops usually found in ss0 could not be detected. For the *B. subtilis* ss0 structures, sequence similarity indicated two different subtypes, called ss01 (e.g. pBAA1) and ss02 (e.g. pTA1040) (Meijer et al., 1995). The ss0 from one subtype displayed 96% identity, whereas both subtypes showed 77% identity. Our alignments suggested that the ss0 of pGI2, pTX14-1, pTX14-3 and pPL1 cannot be considered as one of these two subtypes, nor do they belong to the same subtype as their identity does not exceed 80%. Yet they all clearly fit the general characteristics typical for ss01, with the exception of pPL1, where only the first half of the structures was conserved (Fig. 3).

Although deletion experiments to delineate the active ss0 for pBAA1 suggested that only the first three stem–loops were important for efficient ssDNA conversion (Seery & Devine, 1993), a similar experiment performed with pTA1060 indicated the involvement of all five stem–loops (Meijer et al., 1998). Previous experiments with pTX14-3 ss0 had shown that small amounts of ssDNA could be detected only when the full ss0 or the first and part of the second stem–loop was deleted. Moreover, rifampicin treatment of cultures harbouring pTX14-3 did not result in ssDNA accumula-

### pGI2 mobilization module

**Fig. 5.** A more detailed study of these so-called mobilization proteins also revealed two conserved motifs in their N-terminal parts (Hylna & Koonin, 1992; Guzmán & Espinosa, 1997). In Fig. 5, a selection of representative Mob or Mob-related proteins (including those of pTX14-1 from *B. thuringiensis* HD73, transformed with pGI2 derivatives either lacking the ss0 (pGI22110) or harbouring only the first stem–loop (pGI2204c), which had been treated with rifampicin 10 min before harvesting. As can be seen in Fig. 4, both derivatives did accumulate ssDNA (lanes 1 and 3 for pGI2204c and pGI2210, respectively) eliminated by the S1 treatment (lanes 2 and 4) and specifically transferred in non-denaturing conditions (Fig. 4b, lanes 1 and 3). The presence of high-molecular-mass plasmid multimers is also indicative of a RCR mechanism.

After DNA sequence analysis of pGI2, an ORF displaying similarities to those encoding 'site-specific recombinases' from other Gram-positive plasmids was found (Mahillon & Seurinck, 1988) (labelled *mob* in Fig. 1, coordinates 7829–9166). A more detailed study of these so-called mobilization proteins also revealed two conserved motifs in their N-terminal parts (Hylna & Koonin, 1992; Guzmán & Espinosa, 1997). In Fig. 5, a selection of representative Mob or Mob-related proteins (including those of pTX14-1 from *B. thuringiensis* and pPL1 from *M. halophilus*) were compared using the *COMPARE*, *BESTFIT* and *GAP* programs. It should be noted that a −1 frameshift has been introduced at the end of the originally proposed *mob* gene of pTX14-3 (Andrup et al., 1991) (around nucleotide position 400). It extended the protein by 71 residues highly similar to those present in the pGI2 and pTX14-1 Mob proteins.

The relationship among these proteins is strikingly different depending on whether one considers their N- or C-terminal half. Taking a threshold of 30% identity, these proteins displayed a subdomanial organization. Specifically, pairwise alignments of the N terminus suggested two groups: those from pPL1 and pTX14-1 that are similar to the pTX14-3 Mob-like protein on the one hand, and the Mob of pGI2, pMV158 and pTB53 on the other. Analysis of the C terminus indicated different relationships: the four most related proteins are those from pGI2, pTX14-3, pTX14-1 and, to a lesser extent, pTB53; that of pPL1 is distantly related (less than 25% identity) and that of pMV158 is apparently unrelated.
Fig. 5. Alignment of the Mob protein from pG12 with that from pMV158, pTB53, pTX14-3, pTX14-1 and pPL1. The alignment was performed by pairwise comparison based on the findings of Illyina & Koonin (1992), Guzmán & Espinosa (1997) and the programs BESTFIT and GAP (GCG). The conserved regions described by Guzmán & Espinosa are underlined (A and B), whereas those described by Illyina & Koonin are boxed (I and II). In pTX14-3 Mob, the symbol *** represents a 71 amino acid region ignored in order to optimize the alignments, whereas the symbol // indicates the position of the new C-terminal end of the pTX14-3 Mob protein. This C-terminal end extends the original proposed sequence by 71 amino acids that are highly homologous to the pTX14-1 and pG12 C-termini; it requires the introduction of a frameshift around nucleotide position 400 in pTX14-3 sequence (resulting in a frame 1 to 3 shift). The active tyrosine is that conserved within box I. The length of each protein is also indicated.

Sequence comparisons done by Illyina & Koonin (1992) showed that the actual Mob proteins and those from the pTX14-3 group all possessed two conserved boxes in their N-terminal parts, although gaps had to be introduced within the conserved domains in order to match those of the pTX14-3 group (Fig. 5, boxes I and II). More recent alignments performed by Guzmán & Espinosa (1997) with pMV158 Mob also indicated two conserved regions. In this case however, conservation members of the same family. The putative pG12 oriT could be located through alignment, as it is almost identical to that of pTA1015 and pTA1060 (Meijer et al., 1998); this 30 bp sequence is located immediately downstream of the sso, 80 bp upstream of pG12 mob gene (Fig. 1, coordinates 7721–7750).

Both pG12 and pTX14-3 Mob-oriT modules are functional

The mobilizing capacity of pTX14-1 and pPL1 remains untested, and the function of pTX14-3 mob has not yet been settled. Indeed, previous experiments using the aggregation-mediated conjugation system of pXO16 from *B. thuringiensis* serovar *israelensis* could not associate a mobilization-enhancing activity with the putative Mob protein (Andrup et al., 1995). However, this conjugation system was recently shown to mobilize many different plasmids, both natural and artificial,
Table 3. Transfer frequency of pAW63 and pTX14-3 derivatives

Matings were between strains of *B. thuringiensis* serovar *israelensis*. Data are the mean number of transconjugants per recipient (*n* = 3).

<table>
<thead>
<tr>
<th>Donor</th>
<th>Transfer of pAW63::Tn5401*</th>
<th>Transfer of pTX14-3 derivative†</th>
</tr>
</thead>
<tbody>
<tr>
<td>GBJ001 (pAW63ΔTn5401, pAND007)</td>
<td>7.7 ± 2.5 × 10⁻³</td>
<td>2.1 ± 0.56 × 10⁻³</td>
</tr>
<tr>
<td>GBJ001 (pAW63ΔTn5401, pAND008)</td>
<td>8.3 ± 2.2 × 10⁻³</td>
<td>1.3 ± 0.44 × 10⁻³</td>
</tr>
</tbody>
</table>

*Transconjugants selected on agar plates containing nalidixic acid and tetracycline.
†Transconjugants selected on agar plates containing nalidixic acid and chloramphenicol.

Table 4. pGI2 mobilization activity

<table>
<thead>
<tr>
<th>pGI2 derivative</th>
<th>Description*</th>
<th>Mobilization†</th>
</tr>
</thead>
<tbody>
<tr>
<td>pGI208</td>
<td>Tn4430 ORF2 ORF3 sso B-44 oriT mob</td>
<td>2.2 × 10⁻⁴</td>
</tr>
<tr>
<td>pGI2203</td>
<td>ΔTn4430 ORF2 ORF3 sso B-44 oriT mob</td>
<td>3.2 × 10⁻³</td>
</tr>
<tr>
<td>pGI2205</td>
<td>ΔTn4430 ORF2 ORF3 Δsso ΔB-44 oriT mob</td>
<td>2.5 × 10⁻⁷</td>
</tr>
<tr>
<td>pGI2209</td>
<td>ΔTn4430 ORF2 ORF3 Δsso ΔB-44 oriT mob</td>
<td>3.5 × 10⁻⁸</td>
</tr>
<tr>
<td>pGI2211</td>
<td>ΔTn4430 ORF2 ORF3 sso B-44 oriT Δmob</td>
<td>6.2 × 10⁻⁷</td>
</tr>
<tr>
<td>pGI2204-49</td>
<td>ΔTn4430 ORF2 ORF3 Δsso ΔB-44 oriT Δmob</td>
<td>&lt;10⁻⁸</td>
</tr>
</tbody>
</table>

*The structural organization of these derivatives is shown in Fig. 1. B-44 represents the 44 bp intervening sequence between the putative *sso* and *oriT* sites of pGI2. This region is conserved among the pTX14-1, pTX14-3, pPL1 and pTB53 plasmids.
†The mobilization frequency of different pGI2 derivatives was tested in *B. thuringiensis* serovar *kurstaki* HD73. Data are the mean number of transconjugants per recipient (*n* ≥ 2, except for pGI2204-49, where *n* = 1).

including those lacking *mob* genes and *oriT* sites (Andrup *et al.*, 1996). It is thus fundamentally different from other known transfer systems and is inappropriate to study the potential mobilization activity of pTX14-3. Therefore, the newly described pAW63 conjugation system of *B. thuringiensis* serovar *kurstaki* HD73 was used. This system can indeed mobilize non-conjugative plasmids via a Mob-dependent mechanism (Wilcks *et al.*, 1998).

The conjugation experiments were performed in a *B. thuringiensis* serovar *israelensis* strain cured of all its plasmids. The pAW63 conjugative plasmid, tagged with the Tn5401 transposon (Wilcks *et al.*, 1998), was used to transfer the pAND007 (Mob⁺) and pAND008 (Mob⁻) derivatives of pTX14-3 (Andrup *et al.*, 1995). As shown in Table 3, inactivation of the *mob* gene (pAND008) had a drastic effect on the transfer frequency of pTX14-3, with more than a 10⁴-fold reduction, whilst pAW63 transfer frequency remained similar in both experiments. These results confirmed a contribution of Mob to pTX14-3 plasmid mobility.

Similar experiments were performed with several pGI2 derivatives. In the case of an intact Mob-oriT module (Table 4, pGI2203), 3.2 × 10⁻³ transconjugants were obtained per recipient cell, a frequency similar to that obtained with the corresponding pTX14-3 derivative (Table 3, pAND007). Likewise, inactivation of the *mob* gene (pGI2211) resulted in a 5 × 10³-fold decrease in the transfer frequency, a situation analogous to that of pAND008. Removal of the *oriT* site (pGI2209) reduced conjugal transfer severely, whereas removal of both elements (pGI2204-49) abolished it totally. It is interesting to note that although pGI2205 harboured both the putative *oriT* and *mob* gene, its mobilization activity is essentially similar to that of the Mob⁻ derivative (pGI2211). This observation suggests the possible involvement of the 44 bp intervening region located between the *mob* gene and the *sso*-*oriT* structure in the transfer activity. This region is also present in pTX14-3, pTX14-1 and pPL1 (Fig. 3), and a similar sequence was also detected upstream of the pTB53 *mob* gene (EMBL accession no. D14852). Finally, a 10-fold reduction in mobilization efficiency was observed between pGI2203 and pGI208. Although no simple explanation can account for this observation, it could possibly result from the size difference between the two derivatives and/or interference of Tn4430 in the transfer process.

Segregational stability

In order to assess the impact of the *sso* and Mob-oriT modules on pGI2 segregational stability, four derivatives (pGI2203, pGI2211, pGI2209 and pGI2205, Fig. 1) were transferred into strain AW17 of *B. thuringiensis* HD73.
Table 5. Segregational stability of pGI2 derivatives in B. thuringiensis HD73

Plasmid stability was estimated as the percentage of B. thuringiensis transformants retaining their respective pGI2 derivatives (EryR/StrR) after 10-40 generations at 30°C without antibiotic selection. The features and structural organization of the pGI2 derivatives are shown in Table 4 and Fig. 1, respectively.

<table>
<thead>
<tr>
<th>pGI2 derivative</th>
<th>No. of generations:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>10</td>
</tr>
<tr>
<td>pGI2203</td>
<td>100</td>
</tr>
<tr>
<td>pGI2211</td>
<td>100</td>
</tr>
<tr>
<td>pGI2209</td>
<td>100</td>
</tr>
<tr>
<td>pGI2205</td>
<td>95</td>
</tr>
</tbody>
</table>

and monitored for stability during 40 generations. As shown in Table 5, inactivation of Mob (pGI22211) had little effect on plasmid stability, even after 40 generations (only 5% of cured strains). This contrasted with the drop in plasmid-bearing cells observed when the sso site was deleted (pGI22205). Removal of both sso and oriT (pGI2209) resulted in an even more deleterious effect, with only 24% transformants left after 40 generations. These observations indicated that the pGI2 sso, identified by its similarity to other sso, is not indispensable but substantially contributes to plasmid stability, presumably by avoiding accumulation of ssDNA. They also suggested a possible interference of pGI2 oriT in this process, although at this stage one cannot discriminate between a direct or indirect effect.

pGI2 distribution in the B. cereus group

Distribution of the pGI2 replicon among bacteria of the B. cereus group was examined by amplifying a 530 bp region located within the rep gene from 34 strains of B. thuringiensis, 10 of B. cereus and 13 of Bacillus mycoides (Table 1). Whereas 10/34 B. thuringiensis strains contained a PCR product with the expected 0.5 kb size (B. thuringiensis Bt1, HD14, T01 002, T01 027, T03B001, T04B001, T16 001, T18 001, T21 001, T42 001), none of the B. cereus and B. mycoides strains gave any PCR signal. Interestingly, in all the strains examined but one (HD14), pGI2 was only found in those also containing the pGI3 replicon (Hoflack et al., 1997), the largest of the three cryptic plasmids from B. thuringiensis H1.1 (Mahillon et al., 1988).

DISCUSSION

Southern hybridization proved that pGI2 is a RCR plasmid and, although its replication protein is distantly related to that of pTX14-3 (30% identity), pGI2 can be considered as the second known member of the pTX14-3 RCR family. Moreover, deletion experiments also indicated that a 320 bp sequence located downstream of the Rep protein is indispensable for pGI2 replication. Interestingly, a very similar sequence occupies the same relative position in pTX14-3. It is therefore tempting to speculate that this sequence is the actual sso of both plasmids. However, such a location downstream of Rep has not been reported previously and therefore this assumption requires further confirmation.

The pGI2 sso is of the sso,-type, which is commonly found in B. subtilis [pTA1015, pTA1020, pTA1030, pTA1040, pTA1050 and pTA1060 (Meijer et al., 1995), and pBAAl (Seery & Devine, 1993)], and is also present in pTX14-3 (Andrup et al., 1994) and pTX14-1. sso, is thought to consist of three conserved boxes and five stem-loop structures (Meijer et al., 1995). Recently, a RCR plasmid isolated from M. halophilus was also found to harbour an sso-like structure bearing only the first two conserved boxes and two stem–loops. Since it has been elucidated for B. subtilis that at least the first three IR are important for efficient conversion of the ssDNA intermediate (Seery & Devine, 1993), it would be interesting to find out whether the differences between the Bacillus sso, and the sequence found in the M. halophilus plasmid merely reflect host-range diversity, or imply that this pPL1 structure has no sso function.

In pGI2, ssDNA could only be detected in derivatives lacking the full sso, or harbouring only the first stem–loop. In its original B. thuringiensis H1.1 strain, no pGI2 ssDNA was observed, not even after rifampicin treatment. This implies that ssDNA conversion is very efficient and able to follow an RNA-polymerase-independent pathway. This feature had already been found for pTX14-3 sso, where rifampicin treatment did not result in any ssDNA accumulation. Tiny amounts of ssDNA could only be observed in plasmids lacking either the full sso, or a region comprising the first stem–loop and part of the second hairpin (Boe et al., 1991). Also, ssDNA detection from cells harbouring pBAAl showed that incubations longer than 10 min with rifampicin resulted in ssDNA decline, arguing for the existence of a RNA-polymerase-independent pathway in addition to the rifampicin-sensitive process. For another sso type, namely sso, from pWV01, the RNA-independent pathway was studied in detail (Seegers et al., 1995). The results indicated that the first of two stem–loops was sufficient for ssDNA conversion using the alternative route, whilst the RNA-dependent route needed both IR (Seegers et al., 1995). This is probably not the case for sso from pGI2, since the construct harbouring the first stem–loop accumulated significant amounts of ssDNA.

Another striking result is that obtained with the pGI2 mob module that proved to be active in mobilizing pGI2 during transfer mediated by pAW63 from B. thuringiensis serovar kurstaki HD73. Some doubts had arisen because, although the pGI2 Mob N-terminal half showed homology to the mobilization protein of pMV158, its C terminus was related to the Mob-like protein from pTX14-3 shown to be active in plasmid
et al., 1995). It should be noted however that the pTX14-3 mobilization experiments were conducted with pXO16 from B. thuringiensis serovar israelensis, whose conjugation apparatus is distinct from that of pAW63 (Andrup et al., 1995, 1996). Experiments presented here solved this ambiguity by demonstrating that pTX14-3, like pGI2, bore a bona fide Mob protein able to use the pAW63 conjugation apparatus for mobilization.

Detailed sequence comparison of the Mob-like proteins of pGI2 and pTX14-3 with related proteins identified a bidominal organization (Fig. 5). Considering their N-terminal segment, two groups could be distinguished: that of pGI2, pTB83 and pMV158, and another consisting of the Mob proteins from pTX14-3, pTX14-1 and pPL1. Although both groups seemed to possess the two conserved motifs commonly present in the N-terminus of active Mob proteins, including the active tyrosine residue (Ilyina & Koorn, 1992; Guzmán & Espinosa, 1997), gaps were required to align the conserved sequences with their counterparts in the pTX14-3 group. Could at least some of these subdominal relationships be correlated with other shared features? At least two observations can be made. Whereas pGI2, pTB83 and pMV158 do have a related oriT, no similar site could be detected in pPL1, pTX14-1 and pTX14-3 (data not shown). A second, although less striking, association can be found between the conserved 44 bp DNA sequence (adjacent to the cso) and the related C-terminal part of the Mob proteins from pGI2, pTX14-1, pTX14-3, pTB83 and possibly pPL1. The possible function of this association remains however unclear.

The recently sequenced 60 kb pMRC01 plasmid from L. lactis subsp. lactis contained at least 64 putative ORFs organized into three functional domains, those of plasmid transfer, plasmid replication and bacteriocin production (Dougherty et al., 1998). In the latter, the last 286 aa ORF43 displayed 39% identity with pGI2 ORF2. Unfortunately, no function has yet been assigned to this putative protein, only its location downstream of the lactacin operon. Thus, with the exception of ORF2 and ORF3 to which no putative function can yet be assigned, the 9672 bp pGI2 plasmid appears as an intriguing reservoir of various transfer and rearrangement modules articulated on transpositional and site-specific recombination (Tn4430, Mahillon & Lereclus, 1988) or ssDNA displacement and transfer activities (Rep and Mob). This clustering of DNA-redesigning-associated functions into a distinct genomic entity is probably providing the bacteria with the necessary assets to cope with the uncertainties of their environment without having to challenge the stability of their chromosome.

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REFERENCES


in Bacillus thuringiensis subsp. israelensis is located on the large conjugative plasmid pX016. J Bacteriol 177, 2914-2917.


