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The Distribution of *Miniature Impala* Elements and SIX Genes in the *Fusarium* Genus is Suggestive of Horizontal Gene Transfer

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**Abstract** The mimp family of miniature inverted-repeat transposable elements was previously found only in genomes of *Fusarium oxysporum* and is contextually associated with virulence genes in this species. Through extensive comparative analysis of 83 *F. oxysporum* and 52 other *Fusarium* genomes, we uncovered the distribution of different mimp families throughout the genus. We show that (i) mimps are not exclusive to *F. oxysporum*; (ii) pathogenic isolates generally possess more mimps than non-pathogenic strains and (iii) two isolates of *F. hostae* and one *F. proliferatum* isolate display evidence for horizontal transfer of genetic material to or from *F. oxysporum*. Multiple instances of mimp elements identical to *F. oxysporum* mimps were encountered in the genomes of these isolates. Moreover, homologs of effector genes (SIX1, 2, 6, 7, 11 and FomAVR2) were discovered here, several with very high (97–100%) pairwise nucleotide sequence identity scores. These three strains were isolated from infected flower bulbs (*Hyacinthus* and *Lilium* spp.). Their ancestors may thus have lived in close proximity to pathogenic strains of *F. oxysporum* f. sp. *hyacinthi* and f. sp. *lillii*. The Fo f. sp. *lycopersici* SIX2 effector gene was found to be widely distributed (15/18 isolates) throughout the *F. fujikuroi* species complex, exhibiting a predominantly vertical inheritance pattern. These findings shed light on the potential evolutionary mechanism underlying plant-pathogenicity in *Fusarium* and show that interspecies horizontal gene transfer may have occurred.

**Keywords** Transposable elements · MITE · Inverted repeat · mimp · Horizontal gene transfer · Comparative genomics

**Introduction**

Transposable elements (TEs) are DNA sequences that can duplicate or move from one site to another within a genome. Two different TE classes are distinguished based on their transposition intermediate, RNA or DNA. Class I transposons (also called retrotransposons) transpose by transcription into an RNA intermediate and reverse transcription into cDNA before insertion into a new site. Class II TEs (or DNA transposons) on the other hand, transpose through a “cut-and-paste” mechanism. This latter class of TEs is flanked by Terminal Inverted Repeats (TIRs) that facilitate the recognition for DNA excision.

Miniature inverted-repeat transposable elements (MITEs) are short [\(<500\) base pairs (bp)] non-autonomous class II TEs (Bergemann et al. 2008). Their structure resembles defective DNA transposons and they are thought to originate through the deletion of the transposase open reading frame (ORF) between the TIRs (Feschotte and Pritham 2007). Several studies have shown that MITEs can be mobilized by full-length class II TEs (Feschotte et al. 2002; Dufresne et al. 2007; Bergemann et al. 2008).

A MITE called mimp (for miniature impala) has so far only been described in the filamentous fungus *Fusarium oxysporum* (Fo). Using different approaches, six families of mimps have been described in the reference genome *F.*
oxysporum f. sp. lycopersici 4287, based on the consensus sequence of the inverted repeats (Bergemann et al. 2008). They are characterized by a uniformity in size of about 180–220 bp (Dufresne et al. 2007) and appear to have originated from full-length impala elements. The impala family of transposons belongs to the Tc1/mariner superfamily of class II transposons (Hua-Van et al. 2001a). This particular TE occurs at a low copy number in the genome of F. oxysporum. Although 1–5 copies were detected in most isolates and the TE has been described as an ancient component of the F. oxysporum genome (Hua-Van et al. 2001a), they have also been found to be absent in some isolates (Hua-Van et al. 2001b). Impala elements contain a single ORF encoding a transposase of 340 amino acids flanked by TIRs of 37 bp (Hua-Van et al. 2001a). They have been shown to be active in at least some strains of F. oxysporum (Hua-Van et al. 2001b). Interestingly, the transposase remains functional when transferred into the genome of closely related [F. moniliforme, F. culmorum, and F. graminearum (Hua-Van et al. 2001b; Dufresne et al. 2007; Spanu et al. 2012)] as well as more distantly related fungal species [Magnaporthe grisea, Aspergillus nidulans, A. fumigatus, Colletotrichum gloeosporioides, and Penicillium griseoroseum (Villalba et al. 2001; Hua-Van et al. 2002; de Queiroz and Daboussi 2003; Firon et al. 2003; Li Destri Nicosia et al. 2004)]. Reinsertion in the genome occurs at TA residues, which are duplicated upon insertion (Dufresne et al. 2007).

Genomes of F. oxysporum strains are divided into two compartments. A set of conserved ‘core’ chromosomes is dedicated to housekeeping and vegetative growth, while one or several accessory chromosomes harbor high numbers of TEs and sometimes large segmental duplications. These accessory chromosomes are sometimes directly linked to virulence of the isolate due to the presence of virulence (effector) genes on these chromosomes (Ma et al. 2010). Moreover, they can be horizontally transferred from pathogenic to non-pathogenic strains, thereby conferring the host-specific pathogenicity upon the recipient strain (Ma et al. 2010). In the genome of Fo f. sp. lycopersici 4287, 95% of the class II TEs and the majority of minps are present on the accessory chromosomes (Schmidt et al. 2013). Intriguingly, they were found to be significantly overrepresented in the promoter regions (<1500 bp) of known effector genes (named SIX, for Secreted In Xylem) and other genes that are expressed during plant infection (Schmidt et al. 2013). This association with virulence genes was used to predict novel candidate effectors in the genomes of Fo f. sp. lycopersici, Fo f. sp. melonis, Fo f. sp. cucumerinum, Fo f. sp. radicis-cucumerinum, and Fo f. sp. niveum (Schmidt et al. 2013, 2016; van Dam et al. 2016).

The goal of the current study was to evaluate the distribution of different classes of minps throughout the Fusarium genus based on published and novel whole genome sequences. We searched for minp-like elements from the genomes of isolates belonging to six different Fusarium species complexes. We find that minp elements are not exclusive to the F. oxysporum species complex. Moreover, we find that several SIX genes are present in non-oxysporum Fusarium strains that also have many minps. Based on these results we explore the possibility of horizontal transfer of genetic material between Fusarium species.

Results

Identification of minps in Whole Genome Assemblies

Based on the described inverted repeats in Bergemann et al. (2008), we extracted the sequences of minps from all currently available Fusarium genome assemblies. These include 83 F. oxysporum genomes and 52 genomes from other Fusarium species (Supplemental Table S1). We used a consensus sequence generated from the first 16 nucleotides of TIRs of all six previously described minp families to search for the presence of minp-like elements in each of the genomes (‘AGT[GA][GA][GAT][TGC]GCAA [TAG][AA]’). Stretches of sequence where an instance of this motif was found within 400 bp of another instance in reverse orientation were extracted. In total, 2688 minps were identified. The vast majority (2572) of these were extracted from F. oxysporum genomes.

On average, 31 intact minps were found per F. oxysporum genome, with numbers ranging from zero in F. oxysporum f. sp. cubense N2 and two copies in F. oxysporum f. sp. cubense B2 to 74 in F. oxysporum f. sp. raphanii PHW815. Other isolates where few minps were encountered include F. oxysporum f. sp. nicotianae and non-plant pathogenic isolates such as MN14 (saprophytic strain isolated from tomato), FOSC3-a (a clinical isolate), and Fo47 (a biocontrol strain) (Supplemental Table S1). These latter three isolates were previously shown to possess relatively few candidate effector genes and also lack copies of SIX virulence genes (van Dam et al. 2016). The reason for the absence of a high number of minps and putative virulence genes in these isolates may be attributed to a smaller amount of accessory material.

The Degree of Genome Assembly Fragmentation Influences Number of minps Identified

Fusarium genome assemblies generated from short-read sequence data are typically assembled into hundreds or even thousands of contigs of 500 bp or larger. Especially
repeat-rich regions such as the accessory chromosomes of *F. oxysporum*, where most of the *mimps* are typically located (Schmidt et al. 2013; Kang et al. 2014), are highly fragmented. As most of the genomes in our dataset were sequenced with Illumina short read technology, we wondered whether the number of *mimps* was underestimated. We therefore compared the number of *mimps* identified in the Illumina assemblies of two individual *F. oxysporum* isolates to their respective long-read assemblies that were generated from PacBio sequencing data (van Dam et al., accepted). A higher number of intact *mimps* was indeed identified in the PacBio assemblies of *F. oxysporum* f. sp. *melonis* 001 (60% more; 80/50) and *F. oxysporum* f. sp. *radicis-cucumerinum* 016 (65% more; 38/23) (Fig. 1).

### Distribution of *mimps* in the *Fusarium* Genus

Although *mimps* have thus far only been described in the *F. oxysporum* species complex, we find that they are not exclusive to this species complex. The genomes of most other *Fusarium* species did show complete absence of *mimps*. However, occurrence of one or a few elements was identified in among others *F. verticilloides, F. proliferatum, F. nymgmae*, and *F. avenaceum* (Fig. 2). Two previously sequenced and four de novo sequenced non-*F. oxysporum* genomes stood out in the analysis because they displayed a high number of *mimps*, similar to the numbers found in *F. oxysporum*. These *Fusarium* strains were all isolated from diseased bulb flowers that were affected by bulb rot or leaf and stem spot. *F. proliferatum* Fol3 is isolated from *Lilium* and was earlier identified as *F. oxysporum* (Baayen et al. 1998) but is now reclassified as *F. proliferatum* based on the concatenated sequence of the EF1alpha, RPB1 and (partial) RPB2 genes (Fig. 1). *F. hostae* isolates Hy9 and Hy14 were isolated from diseased *Hyacinthus* bulbs (Breeuwsma and De Boer 2004), *F. agapanthi* NRRL31653 and NRRL54464 were isolated from diseased *Agapanthus* plants (African lily) (Edwards et al. 2016) and *Fusarium* sp. Na10 was isolated from diseased *Narcissus* bulbs (Breeuwsma and De Boer 2004).

To identify whether a potentially active intact *impala* was present in the genome, a TBLASTN search was performed using the full-length FOM24 *impala* transposase ORF as a query (Fig. 2). Many *F. oxysporum* isolates showed mutations of the transposase, inducing a premature stop codon in the ORF. However, several isolates such as Fo f. sp. *conglutinans* PHW808, Fo f. sp. *melonis* 009, and Fo47 still possess an intact transposase ORF. Intriguingly, the non-FOSC bulb-infecting isolates *F. hostae* Hy9 and Hy14 as well as *F. proliferatum* Fol3 also contain a largely intact transposase ORF, only interrupted by the end of the contig or by a stretch of ambiguous nucleotides (N) caused by contig scaffolding (Fig. 2). This means that an intact *impala* may be present in these isolates. *Fusarium* sp. Na10 and both *F. agapanthi* isolates did not return a significant hit.

Based on reciprocal BLAST hits, all the extracted *mimps* were classified into either of the six previously described families, or novel (unclassified) families and plotted next to a phylogenetic tree of a subselection of the genomes (Fig. 2). The most common *mimp* families are families 1, 2, 3, and 4, which on average make up 86% of the total *F. oxysporum mimp* content. The largest *mimp* family identified in the two *F. agapanthi* isolates (type ‘09’) was not very common in the FOSC. *Mimp* categories in the genomes of bulb-infecting isolates Fol3, Hy9, and Hy14 showed a very similar distribution of families to that found in most *F. oxysporum* isolates. To investigate whether *mimp* elements have been subject to horizontal transfer (HT), we examined their nucleotide sequence in greater detail.

### *Mimp* Elements Identical to *F. oxysporum* *mimps* Occur Outside the FOSC

In order to find out whether some of the *mimps* identified in *F. hostae* Hy9/Hy14, *F. proliferatum* Fol3, *Fusarium* sp. Na10, or either of the *F. agapanthi* genomes were (nearly) identical to a copy in one of the 83 *F. oxysporum* genomes, the sequence of each of their *mimps* was compared to all 83 *F. oxysporum* *mimps* in pairwise comparisons. We found that *F. hostae* Hy9 has five and Hy14 six *mimps* that are 100% identical to copies found in *F. oxysporum* f. sp. *vasinfectum, raphani, conglutinans, pisi*, and *tulipae* (Fig. 3a, b). *F. proliferatum* Fol3, isolated from infected lily bulbs, has three *mimps* that are identical to a *F. oxysporum* copy. Interestingly, all three of these elements matched with *mimps* in the genomes of *F. oxysporum* f. sp. *lili* Fol39 and

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**Fig. 1** 60% (Fo f. sp. *melonis* 001) and 65% (Fo f. sp. *radicis-cucumerinum* 016) more intact *mimps* were found in PacBio assemblies compared to Illumina assemblies.
Fusarium species outside the FOSC lack mims in their genome, but a relatively high number of mims was found in bulb-infecting isolates of F. hostae and the FFSC. At least one representative genome was selected per Fusarium species. Phylogeny was inferred from a concatenated sequence alignment of three conserved genes: EF1α, RPB1, and RPB2 (partial), using 100 bootstrap replicates. TBLASTN (e value < 1e−100) was performed to identify intact impala open reading frames in the assemblies. Intact mims were divided into categories and these were plotted next to the phylogenetic tree. In total, the analysis covered six Fusarium species complexes (FOSC, F. oxysporum species complex; FGSC, F. fujikuroi species complex; F. h., F. hostae; FGSC, F. graminearum species complex; FTSC, F. tricinctum species complex).

F. oxysporum f. sp. gladioli G2, isolates that are also pathogenic to bulb flowers.

The mimps belonging to families 2, 3, 4, 5, and category ‘09’ that were identified in the 47 genomes shown in Fig. 2 were aligned per family and visualized in a phylogenetic tree (Fig. 3). This analysis shows that several F. hostae mims and mimps extracted from Fusarium sp. Na10, F. proliferatum Fol3, and F. nygamai MRC8546 are present in clades close to F. oxysporum elements (Fig. 3a, b), meaning that they are highly similar. Additionally, most F. agapanthi mimps (Fig. 3d) and a large number of F. hostae mims (Fig. 3c) are relatively distantly related to F. oxysporum mims, indicating that they might have evolved separately in these species.

**SIX Genes Identified in Fusarium Species Outside the FOSC**

Several sequences with high levels of similarity to a F. oxysporum SIX effector gene were identified in Fol3, Hy9, and Hy14. Additionally, FomAVR2, encoding a small secreted protein with an avirulence function in the Fo f. sp. melonis—muskmelon pathosystem, was identified in these strains (Table 1). Both SIX1 and FomAVR2 are 100% identical between F. proliferatum Fol3 and Fo f. sp. nicotianae isolates and several hits in F. hostae show a nucleotide similarity of 97% or higher. FOMG_19741 is a gene that was identified as an effector candidate in Fo f. sp. melonis based on contextual association with a mimp (Schmidt et al. 2016). The reason for including it in Table 1 is the fact that the copy found in Fol3 (isolated from Lilium sp.) is highly similar (96.7% identity) to that of Fol39, a Fo f. sp. liliit isolate.

Strikingly, SIX7 was only discovered in Fo f. sp. lycopersici and Fo f. sp. liliit Fol39 as an intact ORF. A pseudogenized version of the gene was found in F. hostae Hy9/Hy14, as well as Na5 (f. sp. narcissii) and G14/G2 (f. sp. gladioli); all isolated from diseased flower bulbs. The homologs of SIX1 (in F. proliferatum Fol3) have also undergone mutations resulting in multiple stop codons in its ORFs (Fig. 4a). For the other effector homologs (SIX2, SIX6, SIX11, FomAVR2, and FOMG_19741), manual inspection showed that these were intact and potentially active ORFs. The position of F. proliferatum Fol3 SIX1 (pseudogenized, Fig. 4a) and F. hostae SIX6 (Fig. 4b) in the phylogenetic tree shows them nested within the tree of all F. oxysporum homologs.

Comparison of the scaffolds on which SIX1 and FomAVR2 are located in F. proliferatum Fol3 and Fo f. sp. nicotianae 003 by nucmer (MUMmer3) alignment shows that in both cases a 2 kb region containing the ORFs is 100% identical between these strains (Fig. 5). Multiple N-gaps are present in both assemblies, indicating the presence of many repetitive, difficult to assemble sequences (potentially transposons). Nonetheless, the successfully assembled stretches of sequence between these gaps are highly conserved between the two investigated strains, with only one pairwise alignment of 340 bp having a sequence identity score of less than 100% (95.9%). In the rest of the alignments no nucleotide differences were found between Fol3 and Foniv003. This level of sequence conservation is not expected between F. oxysporum and F. proliferatum assuming vertical inheritance (average sequence identity in conserved genes between Foniv015 and Hy14 is 96.1%).

**Vertical Inheritance of SIX2**

Within the FOSC, SIX2 has only been identified in ff. spp. lycopersici and cubense. This gene, unlike the other 13 SIX genes, is very widespread throughout the Fusarium fujikuroi species complex (FFSC). Next to the two F. agapanthi strains, F. proliferatum Fol3, F. hostae Hy9/Hy14, and Fusarium sp. Na10 that are mentioned in Table 1, a SIX2 homolog was also identified in F. circinatum FSP34, F. circinatum GL1327, F. fujikuroi B14, F. fujikuroi IMI58289, F. fujikuroi KSU3368, F. fujikuroi KSUX-10626, F. mangiferae MRC7560, F. temperatum CMWF389, F. verticilloides 7600, F. fujikuroi CF-295141, and another F. proliferatum strain in our dataset: NRRL62905 (Fig. 6). All open reading frames were intact. The SIX2 homologs in F. proliferatum strains Fol3 and NRRL62905 are identical. Moreover, comparison of the phylogenetic distribution of SIX2 to the core phylogeny (based on the concatenated sequence alignment of EF1α, RPB1, and part of RPB2) shows that these trees are largely congruent with each other. Fo f. sp. cubense II5 and B2 form a notable exception to this, since they have a SIX2 homolog that is only 69.4% identical to SIX2 in Fo f. sp. lycopersici and that clusters closer to SIX2 homologs in other Fusarium species (Fig. 6).
A 🍀

B 🍀

C 🍀

D 🍀

Branch support:

Legend:

- 🍀 >90%
- 🍀 70-90%
- 🍀 50-70%
- 🍀 <50%

- 🍀 identical mimp in F. hostae and F. proliferatum
- 🍀 identical mimp in F. hostae and F. oxysporum
- 🍀 non-F. oxysporum mimp
- 🍀 identical mimp in F. hostae and F. oxysporum
- 🍀 identical mimp in F. proliferatum and F. oxysporum

- 🍀 F. oxysporum mimp
- 🍀 non-F. oxysporum mimp
Discussion

In this study, we performed genome-wide comparative analysis of mimp elements and effector genes in the Fusarium genus. Mims have so far only been described in F. oxysporum and are contextually associated with virulence-associated genes in this species (Schmidt et al. 2013). Within F. oxysporum, mims occur most frequently in the accessory chromosomes of plant-pathogenic strains (Bergemann et al. 2008; Schmidt et al. 2013). Bergemann et al. found that the enrichment in Fol4287 occurs only on “pathogenicity” chromosome 14 but not on chromosomes 3 and 6, which are also considered accessory but consist mostly of large segmental duplications. In another study, Dufresne et al. (2007) demonstrated that mimp1 could be mobilized through the action of the transposase of impalaE, a Tc1-like autonomous element.

By searching for the conserved inverted repeat sequences that have been described for six families of mims in 83 F. oxysporum and 52 other Fusarium genomes, we were able to extract 2572 F. oxysporum mims and 116 mims from other Fusaria. The relatively high abundance within the FOSC suggests that mims originate from within this species complex. Six other Fusarium strains drew particular attention because relatively high numbers of mims could be identified in their genomes. All of these strains were isolated from diseased flower bulbs.

Comparison of the nucleotide sequence of each mimp encountered in these strains showed that Fol3 (F. proliferatum), Hy9, and Hy14 (both F. hostae) all have three to five elements in their genome that are 100% identical to F. oxysporum mims (Fig. 3). This, combined with the fact that they may have an intact impala ORF (Fig. 2; assemblies are interrupted by N-gap or end of contig) and intact SIX gene homologs (other than SIX2) with high sequence similarity (Table 1) suggests that these isolates participated in horizontal chromosome transfer between Fusarium species.

Table 1 Presence of F. oxysporum SIX homologs in F. proliferatum, F. hostae, F. agapanthi and Fusarium sp. isolates indicates possible horizontal transfer of these genes

| Core genes | SIX1 | SIX2 | SIX6 | SIX7 | SIX11 | FomAVR2 | FOMG_19741 |
|------------|------|------|------|------|-------|--------|-----------|
| F. proliferatum Fol3 | 96.8% on average to Fo | 100%<sup>a</sup> to Fonic 001 | 73.4% to Focub I5 | | | | |
| F. hostae Hy9 | 95.5% on average to Fo | 86.3% to Focub I5 | 94.9% to Foniv 019 | 95.2%<sup>d</sup> to Folil Fol39<sup>b</sup> | 97.6% to Fogla G14<sup>a</sup> | 100% to Fonic 003 | 96.7% to Folil Fol039 |
| F. hostae Hy14 | 95.5% on average to Fo | 86.3% to Focub I5 | 94.9% to Foniv 019 | 95.2%<sup>d</sup> to Folil Fol39<sup>c</sup> | 97.6% to Fogla G14<sup>a</sup> | 97.4% to Fonic 003 | 97.4% to Fonic 003 |
| Fusarium sp. Na10 | 96.8% on average to Fo | | 81.4% to Focub I5 | | | | |
| F. agapanthi NRRL31653 | 97.1% on average to Fo | | 76.6% to Focub I5 | | 96.7% to Fogla G14 | | |
| F. agapanthi NRRL54464 | 97.1% on average to Fo | | 76.5% to Focub I5 | | 96.7% to Fogla G14 | | |

Pairwise identity percentages are based on ClustalO sequence alignments with the best hit of a F. oxysporum homolog (Fonic: F. oxysporum f. sp. nicotianae, Focub: F. oxysporum f. sp. cubense, Foniv: F. oxysporum f. sp. niveum, Folil: F. oxysporum f. sp. lili, Fogla: F. oxysporum f. sp. gladioli)

<sup>a</sup> A mimp was identified on the same contig as this homolog
<sup>b</sup> Two mims were identified on the same contig as this homolog
<sup>c</sup> Three mims were identified on the same contig as this homolog
<sup>d</sup> This gene is interrupted by multiple stop codons and is probably a pseudogene
In contrast to strains Fol3, Hy9, and Hy14 described above, the two *F. agapanthi* isolates (isolated from African lily in Australia and Italy) displayed a distinctly different *mimp* distribution. Most of the elements identified in these strains displayed long branch lengths and separate branching (Fig. 3), indicating a high level of sequence divergence from *F. oxysporum* *mimps*. *Fusarium* sp. Na10, isolated from *Narcissus* sp., only has four *mimps* in its genome assembly. Although this is a relatively high number for a strain belonging to the FFSC, all of the *mimp* sequences were different from *F. oxysporum* *mimps*.

Presence of *SIX* genes outside of the FOSC has so far been described in *Leptosphaeria maculans*, which has a distant homolog of *SIX1* [LmCys1, 26% amino acid identity (van de Wouw et al. 2010; Martin and Kamoun 2011)], *Colletotrichum orbiculare* and *C. higginsianum*, which have *SIX1* and *SIX6* homologs (Kleemann et al. 2012; Gan et al. 2013), *F. verticillioides*, which has a *SIX2* homolog (van der Does and Rep 2007) and NRRL31046, an isolate of *F. foetens* that has a (partial) *SIX1* homolog (Laurence et al. 2015). Interestingly, NRRL31046 was also isolated from a bulb flower, in this case from *Begonia* sp. displaying discoloration of veins in leaves and stems (Schroers et al. 2004). No genome sequence of this strain is currently available, and it would be interesting to further investigate the distribution of *SIX* genes amongst strains of *F. foetens* since this species also belongs to the FFSC.

We now find that *SIX2*, apart from being present in *F. verticillioides*, is widely distributed amongst species in the FFSC. The phylogeny of this gene is largely congruent with the species tree indicative of vertical inheritance (Fig. 6). This is not the case, however, for most other effector genes that were identified in the analysis including *SIX1, SIX6, SIX7*, and *FomAVR2* that seem to be largely restricted within the FOSC. The identification of *FomAVR2* and a pseudogenized copy of *SIX1*, both 100% identical to sequences in *F. oxysporum*, is suggestive of horizontal transfer to or from *F. proliferatum* Fol3. This hypothesis is strengthened by the sequences surrounding these genes (multiple kb in length) that are also 100% identical between the strains (Fig. 6). Additionally, the placement of *F. hostae* Hy9/Hy14 *SIX6* amongst the *F. oxysporum* *SIX6*
homologs also points at a HT event of this gene, supported by the high bootstrap values of the *F. hostae* clade and high sequence similarity to *Fo f. sp. niveum* 015/019 *SIX6* (Fig. 4).

Horizontal chromosome transfer (HCT) within the species complex and across species boundaries is believed to have contributed to genetic diversity and the generation of new (pathogenic) variants (Ma et al. 2013; Kang et al. 2014). This has been experimentally shown so far only between pathogenic and non-pathogenic strains of *F. oxysporum* (Ma et al. 2010; Vlaardingerbroek et al. 2016; van Dam et al. submitted). In these studies, the pathogenicity chromosome of *Fo f. sp. lycopersici* (chr 14) or *Fo f. sp. radicis-cucumerinum* (chr **RC**) was transferred into the genetic background of biocontrol strain Fo47. Fo47 belongs to a different vegetative compatibility group than *F. hostae* or *Fo f. sp. nicotianae* 003 scaffold 299 (bp) and scaffold 299 is 20,768 bp long

Horizontal chromosome transfer (HCT) within the species complex and across species boundaries is believed to have contributed to genetic diversity and the generation of new (pathogenic) variants (Ma et al. 2013; Kang et al. 2014). This has been experimentally shown so far only between pathogenic and non-pathogenic strains of *F. oxysporum* (Ma et al. 2010; Vlaardingerbroek et al. 2016; van Dam et al. submitted). In these studies, the pathogenicity chromosome of *Fo f. sp. lycopersici* (chr 14) or *Fo f. sp. radicis-cucumerinum* (chr **RC**) was transferred into the genetic background of biocontrol strain Fo47. Fo47 belongs to a different vegetative compatibility group than either of these pathogens. The recipient strain had subsequently become pathogenic towards tomato or several cucurbit species, respectively. The proposed mechanism for HCT is nuclear fusion followed by selective loss of chromosomes from one of the fusion partners, but exactly how this happens remains elusive (Vlaardingerbroek et al. 2016). Hyphal fusion of genetically dissimilar strains normally leads to a vegetative incompatibility response followed by programmed cell death (Glass and Demethon 2006).

HT of virulence genes has been suggested for *Fo f. sp. canariensis* (Laurence et al. 2015) and also in strains of *Fo* that were isolated from natural ecosystems of Australia (Rocha et al. 2015). Interspecies HT of the virulence gene pisatin demethylase (*PDA*) from *Nectria haematococca* (the teleomorph of *F. solani*) to *Fo f. sp. phaseoli* and *pis* was suggested by discordance between the gene genealogy of *PDA* and the organismal phylogeny (Milani et al. 2012). The presence of dispensable chromosomes in *N. haematococca* and *F. oxysporum* and the fact that these can move between strains in the FOSC led the authors of this study to suggest this as a potential pathway for horizontal transmission of chromosomes containing virulence genes between *Fusarium* species.

The alternative to HT, a shared origin of all *SIX* genes in the ancestor of the FOSC and FFSC followed by selective loss in most of the FFSC species remains a possibility. Since *SIX2* is found in multiple FFSC species as well as *Fusarium*, a shared origin at least for this gene is probable. For *SIX6, SIX7, SIX11*, and the *Fo f. sp. melonis* effector candidates, no homologs in other *Fusarium* species have been described until now (Schmidt et al. 2013, 2016). The compartmentalization of pathogen genomes (including that of *Fo*) and the concentration of effector genes on one or a few accessory chromosomes facilitates the simultaneous loss of multiple effector genes. The rate of loss of such an ancestral accessory chromosome could be high due to avirulence effects of the genes encoded on it. Still, it is hard to explain the high identity of some *mimps* and effector genes (and their up- and downstream regions) as the placement of non-*Fo* effector genes within the *Fo* clade under the assumption of exclusive vertical inheritance.

In conclusion, we describe here for the first time data suggestive of horizontal gene transfer between different *Fusarium* species. HT of (part of) an accessory chromosome may have occurred under natural conditions, such as in flower bulb fields. Data supportive of this hypothesis include the presence of many *mimps* (sometimes identical to a *Fo mimp*), as well as the occurrence of *SIX* homologs (other than *SIX2*) that were not found in other *Fusarium* species outside of the FOSC. Whole genome sequencing with long-read sequencing technologies of the *F. proliferatum* and *F. hostae* strains described here, *Fo f. sp. lilii* *hyacinthi* as well as *F. foetens* NRRL31046 would be highly interesting in order to compare their genome architectures.
**Materials and Methods**

**Identification of mimps and impala ORFs in each Genome**

*Mimps* were identified using a custom python script (available upon request) that searches for the terminal inverted repeats using the following 16-nucleotide regular expression: ‘NNCAGT[GA][GA][GAT][TGC]GCAA[TAG]AA’. Stretches of sequence where an instance of this motif was found within 400 bp of another instance in reverse orientation were extracted. The list of newly identified *mimps* was then compared to each other through reciprocal BLASTN (e-value $\leq 1e^{-5}$, percent identity $\geq 80\%$, alignment length $\geq 160$ nt) and clusters were formed with single linkage. This resulted in 40 clusters, of which the clusters with 10 or less *mimp* instances were grouped together in category ‘15’ (other). The sequences of *mimp* families 1–6 were extracted from Schmidt et al. (2013) and Bergemann et al. (2008) and compared to the clusters obtained from reciprocal BLAST to see which of the categories represented which family.

Detection of an intact impala ORF was performed by manual evaluation of TBLASTN output (e-value $\leq 1e^{-100}$) using the full-length FOM24 *impala* transposase ORF (Genbank accession AF282722.1) as a query.

**Multiple Sequence Alignments and Phylogeny**

For alignment of conserved genes, the sequences of *EF1α*, *RPB1*, and *RPB2* were extracted from the genomes based on BLASTN searches, using the gene sequences of Fols2 to Fols27 as query. ClustalO v1.2.1 (Sievers et al. 2014) was used to make an alignment for each gene, after which the alignments were concatenated into a single alignment. This concatenated alignment was trimmed using TrimAl (with -strictplus) (Capella-Gutierrez et al. 2009) and fed to PhyML v20120412 (with -bootstrap 100) (Guindon et al. 2009) in order to retrieve a phylogeny of the *Fusarium* genomes. A similar approach was taken for identification and alignment of *SIX* and *Fo f. sp. melonis* effector candidate homologs, although these alignments were not trimmed.

MAFFT v6.903b (Katoh et al. 2002) was used for alignment of *mimp* sequences and PhyML was applied for phylogenetic inference as described above. All trees were visualized in ETE3 v3.0.0b35 (Huerta-Cepas et al. 2016).

**Whole Genome Sequencing, De Novo Assembly**

*Fusarium* genomic DNA was isolated through phenol–chloroform extraction from freeze-dried mycelium that was harvested from 5-day old NO$_3$-medium (0.17% yeast
nitrogen base, 3% sucrose, 100 mM KNO₃) cultures as described in detail in van Dam et al. (2016). Library preparation of insert size 550 bp and Illumina HiSeq 2500 paired-end sequencing was performed at Keygene N. V. (Wageningen, the Netherlands).

Sequencing reads were trimmed for quality and to remove adapter sequences with FastqMcf v1.04.676 (https://expressionanalysis.github.io/ea-utils/, quality threshold = 20). De novo assemblies were generated using CLC-workbench 8.0. Default settings were used, except ‘minimum contig length = 500’.

**Alignment of Scaffolds**

Nucmer of the MUMmer package v3.1 (with ‘-breaklen 100’ to break alignments separated by N-gaps resulting from contig scaffolding) was used for visualization of scaffold alignments.

**Data Access**

Whole-Genome Shotgun projects for the newly sequenced strains of *F. hostae* Hy9, Hy14, *F. proliferatum* FoI3, and *Fusarium* sp. Na10 have been deposited at Genbank under the BioProject PRJNA389502. Raw sequence data have been deposited into the Sequence Read Archive under the accession number SRP109077. All publically available genome sequences that were used were obtained from Genbank. Their NCBI accession numbers can be found in Supplementary Table S1.

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**Compliance with Ethical Standards**

**Conflict of interest** The authors declare that they have no conflict of interest.

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