Origin and parental genome characterization of the allotetraploid *Stylosanthes scabra* Vogel (Papilionoideae, Leguminosae), an important legume pasture crop

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INTRODUCTION

The Leguminosae is the third largest family of flowering plants, with enormous importance as both fodder crops and green manures in temperate and tropical regions of the world (Lewis et al., 2005). The genus *Stylosanthes* Sw. (stylo; Papilionoideae) is amongst the most economically important forage legumes, with species grown worldwide as a pasture crop with grasses, as well as for land reclamation and restoration, soil stabilization and regeneration, particularly in regions with low precipitation. The advantages of growing *Stylosanthes* species include high nitrogen fixation efficiency, high protein content and drought resistance. Growing these plants can restore soil fertility, improve soil physical properties and provide permanent vegetation cover (Stace and Edye, 1984; Santos et al., 2009a). These attributes have resulted in *Stylosanthes* being the most economically significant pasture and forage legume in the tropics (Cameron and Chakraborty, 2004). Consequently, agricultural research centres in Brazil, South East Asia and Australia are developing *Stylosanthes* breeding programmes for their improvement as pasture crops and for green manure, especially in regions of low precipitation.

*Stylosanthes* is known to be highly diverse and polymorphic, comprising around 50 tropical and sub-tropical species, most of them found in the neotropics. Brazil, with 30 species and 12 endemics, is the centre of diversity of *Stylosanthes* (Stace and Cameron, 1984; da Costa and Valls, 2010; Santos-Garcia et al., 2012). Preliminary phylogenetic analyses revealed that...
Stylosanthes belongs to the Dalbergieae clade and is probably sister to the genus Arachis (Cardoso et al., 2013).

Despite its socio-economic importance, genetic characterization of Stylosanthes has been limited, which together with its complex systematics has hampered the development of breeding programmes. Conventional cytogenetic approaches have shown that most species are diploid with \(2n = 20\) and a few are tetraploid \(2n = 40\) or hexaploid \(2n = 60\) (Maass and Sawkins, 2004). Previous molecular studies have shown that polyploids are probably formed by interspecific hybridization (allopolyploidy), mostly involving species in two sections, sect. Stylosanthes and sect. Styposanthes (Maass and Sawkins, 2004). Phylogenetic analyses revealed that these sections are not monophyletic; however, the evolutionary relationships of the group are still poorly understood, and phylogenetic relationships between species remain with limited resolution (Vander Stappen et al., 1999, 2002). Studies based on restriction fragment length polymorphism (RFLP) and sequence-tagged site (STS) analyses identified ten basal genomes, named A to J (Liu et al., 1999; Ma et al., 2004). At least 11 species are thought to have an allopolyploid origin, with most having similar parental A genome donors, resembling the diploids \(S. \text{hamata}\) (L.) Taub. or \(S. \text{seabrana}\) B. L. Maass & t’Manneetje (Liu et al., 1999; Liu and Musial, 2001; Ma et al., 2004; Maass and Sawkins, 2004). However, the origins and species relationships of allopolyploids in Stylosanthes remain largely unresolved (Maass and Sawkins, 2004).

Stylosanthes scabra Vogel (\(2n = 40\), AABB) is widely distributed across South America (Williams et al., 1984; Liu, 1997) and is one of the most exploited allopolyploid species in the genus (Cameron and Chakraborty, 2004; Pathak et al., 2004). It has high drought tolerance and is well adapted to infertile, acid, friable or hard-setting, sandy-surfaced soils. It is used predominantly for pasture and soil improvement in Brazil, Australia and South Asian countries, where it shows great potential to spread naturally on some soil types (Nascimento et al., 2001; Chandra, 2013).

Stylosanthes scabra is thought to have originated by allopolyploidy involving \(S. \text{hamata}\)/\(S. \text{seabrana}\) (A genome) and \(S. \text{viscosa}\) (L.) Sw. (B genome) (Liu et al., 1999; Liu and Musial, 2001; Vander Stappen et al., 2002; Chandra, 2013), though there is no conclusive cytogenetic evidence for its hybrid origin and genome constitution. The involvement of \(S. \text{hamata}\) as the maternal parent and donor of the A genome is questioned by a number of studies supporting a role for the diploid \(S. \text{seabrana}\) in the origin of \(S. \text{scabra}\) (Liu et al., 1999; Liu and Musial, 2001; Chandra and Kaushal, 2009). Nevertheless Liu and Musial (2001) reported that chloroplast DNA of \(S. \text{scabra}\) corresponded to that of \(S. \text{seabrana}\) not that of \(S. \text{hamata}\). However, this approach was based on a single chloroplast clone of 499 bp in length, which might provide insufficient resolution to discriminate between \(S. \text{seabrana}\) and \(S. \text{hamata}\). Moreover, the taxonomic status of \(S. \text{seabrana}\) (Maass and Manneetje, 2002) is dubious, since two recent studies have suggested that \(S. \text{seabrana}\) is a synonym for \(S. \text{scabra}\) (Vanni and Fernandez, 2011; Vanni, 2017).

Genomic in situ hybridization (GISH) and locus-specific fluorescence in situ hybridization (FISH) are powerful tools to investigate the origin of allopolyploids (Chester et al., 2010). The use of GISH can facilitate the detection of the parental genome of an allopolyploid species using genomic DNA from putative progenitor species as probes. The distribution patterns of nuclear ribosomal DNA (rDNA) sites, and the unit structure of rDNA, can shed further light on the evolutionary origin and patterns of divergence in allopolyploids compared with related diploids (Volkov et al., 2007; Kovarik et al., 2008; Ferreira and Pedroza-Harand, 2014).

rDNA units occur in tandem arrays at one or multiple loci and comprise rRNA genes separated by internally transcribed (ITS) and intergenic (IGS) spacers, the latter containing both non-transcribed (NTS) and externally transcribed (ETS) sequences (Srivastava and Schlessinger, 1991). Because of the relatively low selection pressures acting on non-coding spacer sequences, these regions can have a high degree of variation, even between closely related species (Kovarik et al., 2008). However, rDNA may undergo concerted evolution via unequal crossing over and gene conversion, promoting relatively high intragenomic homogeneity of the repeat units (Ganley and Kobayashi, 2007). Despite the intragenomic homogeneity of coding regions being typically high, recent high-throughput sequencing has shown that there can be a high frequency of variation within non-coding spacer sequences, even within the same plant species (Matyszek et al., 2012; Song et al., 2012; Lunerová et al., 2017). These features make rDNA sequence analysis a valuable tool for characterizing allopolyploids.

Organelle inheritance is strictly maternal for most angiosperm species (Reboud and Zeyl, 1994; Greiner et al., 2014). This property makes the sequence of organelle genomes ideal for identifying patterns of maternal genome inheritance in hybrid species (Gaston and Yatskievych, 1992; Jankowiak et al., 2005). Indeed, Liu and Musial (2001) have demonstrated that chloroplast inheritance in Stylosanthes can be used to identify putative maternal genome donors for 16 allopolyploid taxa. The combination of both plastid DNA and rDNA sequences is therefore useful for recognizing not only progenitor species of allopolyploids, but also which is the maternal or paternal genome donor (Soltis et al., 2008; Cires et al., 2014).

This study aims to better characterize the allopolyploid origin of \(S. \text{scabra}\) and to shed new light on divergence patterns in rDNA sequences between the species and its putative progenitor diploids. We combined both cytogenetic (FISH and GISH) and bioinformatic approaches to provide further evidence that \(S. \text{scabra}\) is indeed an allotetraploid, with a maternal A genome donor (\(S. \text{hamata}\)/\(S. \text{seabrana}\)) and a paternal B genome donor (\(S. \text{viscosa}\)). Because of the controversial taxonomical status of \(S. \text{seabrana}\) and the previous studies showing that its genome is the same as that found in the well-established \(S. \text{hamata}\), we decided to use the latter as the A genome representative in the present study.

MATERIALS AND METHODS

DNA isolation

Plant tissue (young leaves, fresh 5–20 g each) of Stylosanthes hamata ‘LC 7666’, \(S. \text{viscosa}\) ‘A-01’ and \(S. \text{scabra}\) ‘CPAC-5234’ was collected from five plants from each accession growing in the greenhouse of the Laboratory of Genetic Resources for DNA isolation and next-generation sequencing (NGS). Total genomic DNA (gDNA) was extracted with a modified cetyltrimethylammonium bromide (CTAB) protocol (Doyle and Doyle, 1987). The quality of extracted DNA was checked....
on 1 \% (w/v) agarose gels. The gDNA concentration was measured using a NanoDrop 2000 photometer (Thermo Scientific).

**Slide preparation**

For cytogenetic analysis, seeds from accessions ‘LC 7666’ and ‘CPAMIG 1543’ of *Stylosanthes hamata*; ‘A-01’, ‘EMB’ and ‘274’ of *S. viscosa*; and ‘1489’, ‘1500’, ‘2254’, ‘2257’ and ‘CPAC-5234’ of *S. scabra* were germinated and root tips were collected and pre-treated with 8-hydroxyquinoline for 20 h at 10 °C, fixed in ethanol:acetic acid (3:1; v/v) from 2 to 24 h at room temperature and stored at –20 °C. The fixed roots were washed in distilled water and digested in 2 % cellulase (Onozuka) and 20 % pectinase (Merck) at 37 °C for 90 min. Then apical meristems were squashed in 45 % acetic acid under a coverslip. The coverslip was removed in liquid nitrogen.

**Probe labelling and in situ hybridization**

In order to localize the rDNA sites to chromosomes, a 500 bp 5S rDNA clone (D2) of *Lotus japonicus* was labelled with Cy3-dUTP (GE Healthcare) and a 6.5 kb 18S–5.8S–25S clone (R2) from *Arabidopsis thaliana* was labelled with digoxigenin-11-dUTP (Merck) (Pedrosa et al., 2002). These labelled probes were used for rDNA-FISH. For GISH, gDNAs of *S. hamata* (A genome) and *S. viscosa* (B genome) were labelled with Cy3-dUTP and digoxigenin-11-dUTP, respectively, and used in a 1:1 ratio in the hybridization mixture. Alternatively, the genomic probe from *S. hamata* together with blocking DNA of *S. viscosa* were added to the hybridization mixture in the concentration ratio of 1:20, respectively, and hybridized to *S. scabra* chromosomes. Blocking DNA was produced by boiling gDNA of *S. viscosa* and checking on an agarose gel for appropriate DNA length. All probes were labelled by nick translation (Merck). Digoxigenin-labelled probes were detected with sheep anti-digoxigenin–fluorescein isothiocyanate (FITC) conjugate (Merck) and amplified with rabbit anti-sheep–FITC conjugate (Bio-Rad).

**In situ** hybridization was performed according to Marques et al. (2015). The hybridization mix contained 50 % forma-mide (v/v), 10 % dextran sulphate (w/v), 2X SSC and 50 ng of each probe. The final hybridization stringency was estimated to be 76 %. The slides were mounted with 4',6-diamidino-2-phenylindole (DAPI, 4 μg mL−1)/Vectashield (Vector) 1:1 (v/v) and analysed under an epifluorescence microscope (Leica DMLB) equipped with DAPI, FITC and Cy3 filters. Images were recorded using a Cohu CCD camera and software Leica QFISH before editing with the software Adobe Photoshop CS3 version 10.0. In total at least 20 cells per sample per experiment were analysed.

**DNA library preparation and sequencing**

For construction of the sequencing library, a total of 5 μg of gDNA was used as input material for library preparation. Briefly, DNA was mechanically fragmented to generate fragments of, on average, 300–500 bp, and the fragments were ligated with adaptors enabling barcoding. The library was size-selected with a SYBR Gold-stained (ThermoFisher) electrophoresis gel. Fragment size distribution and DNA concentration were evaluated using an Agilent BioAnalyzer High Sensitivity DNA Chip and the Qubit DNA Assay Kit in a Qubit 2.0 Fluorometer (Life Technologies). DNA clusters generated using Illumina cBot were sequenced with Illumina PhiX library as internal controls using Illumina HiSeq 2500 paired-end sequencing (2 × 101 bp). Sequencing was performed in the Central Laboratory of High Performance Technologies in Life Sciences (LacTad) of the State University of Campinas, São Paulo, Brazil. The raw Illumina paired-end sequence reads of each sample were deposited in GenBank with the following Sequence read Archive (SRA) accession number: SRP127621.

**De novo plastome and rDNA assembly**

The total number of raw paired-end reads obtained for *S. hamata*, *S. viscosa* and *S. scabra* are listed in Supplementary Data Table S1. De novo plastome assembly of reads was performed by NOVOPlasty v2.6.3 (Dierckxsens et al., 2017) using default parameters and the *Arachis hypogaea* plastome reference sequence (GenBank accession no. KJ468094). As NOVOPlasty does not need quality trimming of the reads, all reads for each species were used. NOVOPlasty was able to assemble a single circularized contig for each species, representing the whole plastome including all regions: long single copy (LSC), short single copy (SSC) and both inverted repeats (IRs). The contigs obtained were imported into Geneious v. 9.1.8 and the assembly checked by mapping the raw reads to the contigs using the Geneious mapper with low sensitivity. The plastomes of the three species were annotated using the Geneious annotation tool, guided by the available *A. hypogaea* plastome.
plastome annotation. Annotations were manually checked to correct misannotated regions. The plastome maps were generated using OrganellarGenomeDraw (OGDraw v1.2) (Lohse et al., 2013). Complete annotated plastomes were deposited in GenBank with the following accession numbers: MG735673 for *S. hamata*, MG735674 for *S. scabra* and MG735675 for *S. viscosa*.

To obtain the sequence of 5S and 35S rDNA units, we have filtered the reads to PHRED scores 30 over 100 % of the read length, resulting in 28.5, 31 and 18 million reads for *S. hamata*, *S. viscosa* and *S. scabra*, respectively. The remaining reads of each species were assembled using the software RepeatExplorer (Novak et al., 2013). rDNA contigs were identified using BLAST searches. Both 5S and 35S rDNA 3’ end and 5’ end regions were annotated based on comparison with other rRNA genes in GenBank. Furthermore, graph-based clustering using RepeatExplorer was able to assemble different 5S rDNA variants for each species, which were assembled in separate contigs. These contigs were then used for further analysis (see below).

**Graph-based clustering of rDNA reads and interactive visualization**

Circular contigs comprising entire rDNA units were used as reference for retrieving all rDNA-containing reads using the Geneious mapper tool. Reads retrieved were used as input for comparative graph-based clustering with RepeatExplorer. Interactive visualization of 5S and 35S rDNA graphs was performed with the R package SeqGrapheR, which provides a simple graphical user interface for interactive visualization of sequence clusters. SeqGrapheR enabled the selection of species-specific reads from rDNA graphs, allowing simultaneous viewing of the graph layout (Novak et al., 2010).

**Alignment and phylogenetic sequence comparison of assembled rDNA and plastomes of Stylosanthes**

Alignment of whole plastomes, 5S and 35S rDNA units was performed with MAFFT v7.222 (Kato and Standley, 2013) as a Geneious v. 9.1.8 plugin (Kearse et al., 2012). Phylogenetic relationships were inferred using the Bayesian inference (BI) approach implemented in MrBayes v.3.2.6. (Ronquist et al., 2012). As the outgroup for (1) plastome phylogenetic comparisons, we used the finished plastome of *A. hypogaea* (KJ468094); (2) 5S rDNA comparisons, we used the *Arachis duranensis* 5S rDNA unit obtained from the PeanutBase (https://peanutbase.org/); and (3) 35S rDNA comparisons, the SRA file accession no. DRR056349 from *A. hypogaea* was used, where the assembly of 35S rDNA was performed as described above for *Stylosanthes*.

**Plastome, rDNA and genome-wide single nucleotide variation (SNV) detection: single nucleotide polymorphisms (SNPs) and insertions/deletions (INDELS)**

For reference-based intragenomic SNV calling of rDNA sequences, filtered whole genomic reads (see above) were mapped against reference rDNA consensus contigs assembled by RepeatExplorer. For estimating the total number of reads resembling 5S rDNA variants, we subjected the reads of each species to mapping at the same time as the consensus 5S variants found in each species. All mappings were conducted using highly strict parameters as follows: maximum mismatches per read 5 %, maximum gap size 3, word length 24, index word length 14. Thus, reads of each species competed for matching a single most similar variant. Finally, SNV detection was conducted on mapped variants using Geneious v.9.1.8. SNVs were identified with a minimum variant frequency of 0.05 and minimum coverage of 100. Adjacent variations were considered as a single variation. For the 35S rDNA unit, the IGS region was removed from the SNV analysis because of its highly repetitive nature.

For comparative whole-plastome and genome-wide reference-free SNV detection, we used discoSnp++ (Urlic et al., 2015; Peterlongo et al., 2017) with default parameters. The software discoSnp++ is designed for discovering isolated SNPs and INDELS from raw sets of reads obtained with NGS without the need for a reference genome. The software is composed of two modules: the first module, kissnp2, detects SNPs from read sets; the second module, kissreads2, enhance the kissnp2 results by computing per read set and, for each variant found (1) its mean read coverage and (2) the (phred) quality of reads generating the polymorphism. Finally, a VCF file is also created (for details, see Peterlongo et al., 2017). VCF files generated by discoSnp++ were compared using vcf-compare from VCFTools (Danecek et al., 2011) and Venn diagrams were drawn using the R library VennDiagram (Chen and Boutros, 2011). For comparative analysis, NGS reads from *A. hypogaea* were obtained from the SRA file DRR056349.

**Analysis of microsatellites**

The Perl script MISA (MIcroSAtellite) (Thiel et al., 2003) was employed to search for simple sequence repeat (SSR) loci in the plastid genome sequence, with threshold values for the repeat number set at ≥5 for dinucleotide repeats, ≥4 for trinucleotide repeats and ≥3 for tetranucleotide, pentanucleotide and hexanucleotide repeats. Afterwards, the identified SSRs were checked for interspecific polymorphisms with the software Geneious v.9.1.8 (Kearse et al., 2012).

**Estimating the age of Stylosanthes scabra**

To estimate the age of *S. scabra*, we performed a molecular phylogeny of the genus *Stylosanthes* based on the ITS (ITS1–5.8S–ITS2) of nuclear rDNA and the plastid spacer *trnL–trnF*. We estimated the divergence of the *S. scabra* ITS in relation to its putative paternal progenitor *S. viscosa* (Fig. 7A) and the divergence of the *S. scabra* plastid *trnL–trnF* sequence in relation to its putative maternal progenitor *S. hamata* (Fig. 7B). We sampled 126 specimens of 17 taxa of the genus *Stylosanthes*, including as outgroup *A. hypogaea* (Fig. 7). All sequences were obtained from GenBank (Vander Stappen et al., 1999, 2002). Additionally, we have also added the DNA sequences from *S. hamata*, *S. scabra* and *S. viscosa* resulting from the plastome and rDNA assemblies.
from the present study. All the sequences were aligned using MUSCLE (Edgar, 2004) as a plugin in Geneious v9.1.8 (Kearse et al., 2012) with subsequent manual adjustments.

We used jModelTest v.2.1.6 to assess the best model of DNA substitution for each individual locus (Darriba et al., 2012) through the Akaike information criterion (Akaike, 1974). The best fitting model was GTR + G for both ITS and trnL–trnF. Phylogenetic relationships were inferred using the BI approach implemented in MrBayes v.3.2.6. (Ronquist et al., 2012). All analyses were performed for each region separately. Four independent runs with four Markov Chain Monte Carlo (MCMC) runs were conducted, sampling every 1000 generations for 3 000 000 generations. Each run was evaluated in Tracer v.1.6 (Rambaut et al., 2014) to determine that the estimated sample size (ESS) for each relevant parameter was >200, and a burn-in of 25 % was applied. The majority rule consensus tree and posterior probability (PP) were visualized and edited in FigTree v.1.4.2 (Rambaut, 2014).

Divergence time estimates were performed in BEAST v.1.8.3 (Drummond and Rambaut, 2007; Drummond et al., 2012) fixing the tree topology of the Bayesian analyses. An uncorrelated relaxed lognormal clock (Drummond et al., 2006) and a Yule Process speciation model (Gernhard, 2008) were applied. Two independent runs of 10 000 000 generations each were performed, sampling every 10 000 generations for each ITS and plastid trnL–trnF. In order to verify the effective sampling of all parameters and assess the convergence of independent chains, we examined their posterior distributions in Tracer v.1.6, and the MCMC sampling was considered sufficient at an ESS >200. After removing 25 % of samples as burn-in, the independent runs were combined and a maximum clade credibility (MCC) tree was constructed using TreeAnnotator v.1.8.2. (Drummond et al., 2012). Calibrations were performed using the secondary calibrations of Särkinen et al. (2012) for the Arachis/Stylosanthes divergence approx. 12.4 million years ago (Mya).

RESULTS

In situ hybridization confirms the allopolyploid origin of S. scabra

To test the hypothesis that S. scabra is an allotetraploid originating from progenitor species closely related to S. hamata (A genome representative) and S. viscosa (B genome representative), we performed FISH with rDNA probes and GISH with genomic probes from these diploid species. rDNA FISH revealed one site of 5S rDNA in the proximal region of a chromosome pair and one site of 35S rDNA in the terminal region of another chromosome pair in both diploids S. hamata (2n = 20) and S. viscosa (2n = 20) (Fig. 1A, B). FISH results for samples identified as sebrana were similar to those for S. hamata (data not shown). In S. scabra, two pairs of chromosomes showing proximal 5S rDNA sites were observed (one strongly labelled and one weakly labelled site: Fig. 1C). Stylosanthes scabra, despite having a tetraploid chromosome number (2n = 40), showed only one pair of 35S rDNA sites (Fig. 1C).

Heterochromatin which is DAPI positive in a (peri)centromeric location was observed on chromosomes of all three species, although sometimes the signals were weak, especially in S. scabra (Fig. 1A–C). GISH with S. hamata and S. viscosa genomic probes revealed differential labelling of the chromosomes (Fig. 1D), with approximately half the chromosomes labelled predominantly with one genomic probe and half with the other. However, there were equivocal parental genome identities for several chromosomes, arising because of strong signal from both probes, which could be caused by cross-hybridization of probes or by intergenomic translocations. To increase the reliability of GISH, we hybridized the chromosomes of S. scabra with a labelled S. hamata genomic
probe and blocked DNA of S. viscosa in the concentration ratio of 1:20, respectively. Indeed, this increased chromosome signal differentiation and reduced cross-hybridization at (peri)centromeric regions (Fig. 1F). One pair of predominantly green chromosomes of presumed S. viscosa origin, and which carried pericentromeric signal labelling with the S. hamata probes, also carried satellite chromatin, which is probably isolated from the rest of the chromosome by a secondary constriction caused by the decondensation of 35S rDNA (Fig. 1D). Thus, to check the parental origin of rDNA-harbouring chromosomes in S. scabra, we performed sequential rDNA-FISH and GISH. Indeed, one pair of chromosomes harbouring the stronger 5S rDNA and another pair harbouring the 35S rDNA locus found in S. scabra was not labelled with the genomic probe of S. hamata, while the chromosome pair harbouring the weak 5S rDNA locus was labelled (Fig. 1E, F, arrowheads).

Whole-plastome assembly recognizes the maternal genome donor of S. scabra

Illumina HiSeq 2500 paired-end sequencing yielded about 38 million, 42 million and 28 million paired reads for S. hamata, S. viscosa and S. scabra, respectively. This is equivalent to about 4 Gb of sequence for the first two species and 2.8 Gb for the latter species. Based on the estimated genome size for S. hamata (1C = 880 Mbp), S. viscosa (1C = 665 Mbp) and S. scabra (1C = 1398 Mbp), our Illumina sequencing had a coverage of around ×4.4, ×6.4 and ×2, respectively (Supplementary Data Table S1).

To shed more light on the origin of S. scabra and to check which genome, A or B, is maternally inherited, we performed whole plastome unit assemblies. Whole plastome lengths of S. scabra (156 502 bp) (Fig. 2A) and S. hamata (156 502 bp) (Fig. 2B) were identical, and S. viscosa (156 244 bp) (Fig. 2C) was 258 nucleotides smaller. General features of Stylosanthes plastomes are depicted in Table 1. Pairwise comparisons of the plastome sequence alignments of the three study species revealed the highest similarity (99.8 % pairwise identity) between plastomes of S. scabra and S. hamata, with 314 polymorphic sites, of which 178 were INDELS and 136 SNPs (Table 2). Bayesian phylogenetic analysis based on whole-plastome alignment confirmed the close relationship of S. hamata and S. scabra (Fig. 3A). Plastome gene annotation revealed 125 annotated regions in all three species, which include 36 tRNAs, two copies of four different rRNA genes and 81 protein-coding genes, distributed into 17 groups (Fig. 2; Supplementary Data Table S2). These results indicate that the inherited plastome (and thus the maternal genome as well) in S. scabra was derived from a progenitor with S. hamata-like chloroplast DNA.

To check whether the plastomes of Stylosanthes are suitable for identification of molecular markers, we have searched for polymorphic SSRs composed of 2–6 bp units. Using the microsatellite identification tool MISA, SSRs were identified in the plastomes of S. hamata, S. viscosa and S. scabra. Afterwards we searched for polymorphic SSRs across the three plastomes. Only five polymorphic SSRs were found between S. hamata and S. scabra plastomes, three being dinucleotides and two trinucleotides (Supplementary Data Fig. S1A), which reinforces the great similarity of both plastomes. However, this number increased to 15 polymorphic SSRs when comparing S. viscosa with the other two species: ten dinucleotides, three trinucleotides and two hexanucleotides. Eighteen polymorphic SSRs were found when considering all three plastomes (Supplementary Data Fig. S1A). All dinucleotide SSRs were composed of AT motifs, while all trinucleotides and hexanucleotides were composed of AAT and AATACT motifs, respectively (Supplementary Data Fig. S1B).

rDNA sequence analyses recognize the paternal genome donor of S. scabra

We were interested in comparing 5S rDNA sequences in S. scabra and its two putative diploid parents. In total, four 5S rDNA unit variants were found in the three species based on RepeatExplorer assembly output. Stylosanthes hamata showed two variants named A (308 bp) and A’ (295 bp), which differed mainly by an INDEL of 13 nucleotides in the NTS region (Fig. 4A). Stylosanthes viscosa also had two variants named B (322 bp) and B’ (307 bp), which differed mainly by an INDEL of 15 nucleotides at the beginning of the NTS region (Fig. 4A). Stylosanthes scabra showed three variants: A, B and B’, with close similarities to the variants identified in S. hamata and S. viscosa. By mapping the genomic reads against each variant contig with highly strict read mapping parameters (see the Materials and Methods), we were able to quantify reads matching each variant (Fig. 4C). Variant A was the most abundant in S. hamata, comprising about 68 % (8702) of 5S rDNA reads found. In S. viscosa, variant B was the most abundant, comprising 92.5 % (25 800). In S. scabra, variant B’ (similar to B’ in S. viscosa) was the most abundant, comprising 74.4 % (10 495) of matching reads, with variants B from S. viscosa (19.3 %) and A from S. hamata (6.3 %) being less abundant (Fig. 4C). We inferred a length of 119 nucleotides for the coding 5S rDNA region in Stylosanthes starting with 5’ AGG and ending with 3’ CTC instead of 120 nucleotides as found in most organisms. A shorter length for the 5S coding region has already been reported for other legume species (Hemleben and Werts, 1988; Gottlob-McHugh et al., 1990). However, we cannot be sure of this length since we annotated this region based on BLAST comparison, and further detailed analysis needs to be carried out to confirm the length of the 5S coding region of Stylosanthes. The NTS varied in length and sequence identity amongst all variants found. The lowest sequence similarity was found between the NTS from S. hamata variant A and S. viscosa variant B (77.1 %, Fig. 4A). Furthermore, the NTS regions of variants A and A’ were also characterized by a duplication of a 13 nucleotide region (Supplementary Data Fig. S2). In summary, these results reveal the predominance of the S. viscosa 5S rDNA variant B’ in the genome of S. scabra.

To provide further evidence that the 5S rDNA sequences found in S. scabra were mostly of the S. viscosa type, we performed a comparative graph-based clustering of rDNA reads generated by RepeatExplorer. Figure 4B shows that 5S rDNA reads of S. scabra and S. viscosa overlap along the length of the NTS region, indicating that their sequences are
very similar. Additionally, a few hits of *S. scabra* grouped with *S. hamata* NTS hits (Fig. 4B), which is consistent with the occurrence of a low number of copies of variant A in the *S. scabra* genome. Bayesian phylogenetic analysis based on consensus sequences of 5S rDNA variants confirmed the close relationship between B and B’ variants from *S. viscosa* and *S. scabra* and A variants from *S. hamata* and *S. scabra* (Fig. 3B).

Because we observed several 5S rDNA variants in *Stylosanthes*, we were interested in checking their intragenomic SNP frequency. In *S. hamata*, variant A showed the highest number of intragenomic SNPs (14 SNPs), whilst variant A’ showed only one SNP along the NTS region. In *S. viscosa*, variant B showed 12 and variant B’ showed seven SNPs. In *S. scabra*, variant A showed the highest number of SNPs (31 SNPs), whilst variant B showed six and variant B’ showed three.

Fig. 2. Schematic representation of the annotated *Stylosanthes* plastomes: (A) *S. hamata*, (B) *S. viscosa* and (C) *S. scabra*. 
SNPs (Fig. 4D). Variant A of S. scabra showed a high number of SNPs within the 5S coding region (eight SNPs) (Fig. 4A, D).

Given that there is a single 35S rDNA locus in the karyotype of S. scabra, when two sites would be expected given the number of sites in the presumed diploid progenitors, we were also interested in comparing their sequences. From HiSeq Illumina reads, we were able to assemble the genic component, ITS, ETS and IGS sequences of 35S rDNA in each species (Fig. 5A). 18S–ITS1–5.8S–ITS2–26S rDNA lengths were 5783 bp in S. hamata, 5785 bp in S. viscaya and 5785 bp in S. scabra. Coding regions were the same length in the three S. scabra, 5785 bp in S. viscaya species (Fig. 5A). 18S–ITS1–5.8S–ITS2–26S rDNA lengths were 5783 bp in S. hamata, 5785 bp in S. viscaya and 5785 bp in S. scabra. Coding regions were the same length in the three species. ITS1 and ITS2 lengths were the same in S. viscaya and S. scabra, but different in S. hamata. The ETS and IGS were the most divergent regions of rDNA, as expected, and differed amongst the three species (Fig. 5A; Table 3). ETS + IGS lengths were at least 3096 bp in S. scabra, 3383 bp in S. viscaya and 3061 bp in S. scabra, which include a probable repetitive domain evidenced by the ‘knot’ seen on the graphs (Fig. 5B; Supplementary Data Fig. S3C, D). Transcription initiation site (TIS) and transcription termination site (TTS) revealed on 35S rDNA units from Stylosanthes shown a high number of polymorphisms along the ETS–18S–ITS1–5.8S–ITS2–26S region (Fig. 5C, D). As expected non-coding regions showed the highest level of SNVs per 100 bp (Fig. 5D). SNPs along IGS regions were not evaluated because of their highly repetitive nature, as shown above.

Genome-wide SNV sharing between S. scabra and its progenitors

Genome-wide reference-free SNV detection with discosnp++ has revealed that S. scabra shares a high content of isolated SNPs and INDELs with its most likely progenitors S. hamata and S. viscaya. We observed that S. hamata showed the lowest content of SNVs (8214), of which 106 were shared with S. viscaya and 2556 with S. scabra. Stylosanthes viscaya showed a higher content of SNVs (13 111), of which 5207 were shared with S. scabra. The highest level of identified variants was found in S. scabra (16 835). Only 232 variants were shared among all three samples (Fig. 6A). Despite both S. viscaya and S. hamata being diploids, the former genome showed a higher level of intragenomic SNVs (Fig. 6A). Analysis counting only SNPs, but excluding INDELs, showed similar results and revealed that most variations found are composed of SNPs (Fig. 6B; Supplementary Data Table S3). Additionally, we have also searched for plastome-wide SNVs among the three species. As expected, S. scabra shared a large quantity of SNVs (219; >80 %) with S. hamata, with both showing very few unique SNVs, while S. viscaya shared only
very few SNVs with \textit{S. scabra} (16\%; 6\%) (Fig. 6C), but showed a large number of unique SNVs (234). These results confirm our above conclusion that \textit{S. hamata} and \textit{S. scabra} plastomes are very similar.

To check whether SNVs were evaluated properly among the samples, we performed two controls. (1) The same analysis was carried out but also including \textit{A. hypogaea} as a close outgroup. The results obtained confirmed our previous analysis and showed that even the genome of \textit{A. hypogaea}, which is closely related to \textit{Stylosanthes}, shared very few SNVs with the three \textit{Stylosanthes} species used in the present work (Fig. 6D, E). Thus, most of the identified SNVs are indeed specific to \textit{Stylosanthes} genomes and not an artefact. (2) As an internal control, we have mixed an equal number of reads from

\begin{fig}
\centering
\includegraphics[width=\textwidth]{figure4}
\caption{5S rDNA sequence characterization in \textit{Stylosanthes}. (A) Alignment of 5S (red) rDNA variants including the NTS region (grey) of \textit{S. hamata}, \textit{S. viscosa} and \textit{S. scabra}. Positions of SNPs detected are drawn under each respective sequence. (B) SeqGrapheR visualization of RepeatExplorer 5S rDNA cluster including reads of all three species. Note the close grouping of \textit{S. scabra} and \textit{S. viscosa} reads along the NTS region, while the coding 5S region groups reads from the three species (arrow). A few reads (red dots) from \textit{S. scabra} are seen along NTS variant A, which is in agreement with the low abundance of this variant in the allopolyploid genome. (C) Relative abundance and number of reads matching each 5S rDNA variant found in \textit{Stylosanthes}. (D) Number of SNPs found in each variant sorted by the 5S coding and NTS regions. Note the high level of SNPs found in variant A of \textit{S. scabra}.
\end{fig}
**DISCUSSION**

**Allotetraploid ancestry of S. scabra**

The results confirm that *S. scabra* is an allotetraploid involving progenitor diploids with A (maternal) and B (paternal)
genomes as previously proposed (Liu et al., 1999; Liu and Musial, 2001; Vander Stappen et al., 2002). Rates of divergence in plastid DNA and ITS sequences indicate that S. scabra formed in the Middle Pleistocene – which spans from 0.78 to 0.13 Mya – (with estimates being 0.63 or 0.52 Mya, respectively). In fact, this age is in agreement with the diversification of some plant lineages from neotropical savannas and seasonally dry forests in Central and North-eastern Brazil (Queiroz et al., 2017), the main centre of Stylosanthes diversification. Furthermore, the phylogenetic analyses based on our assembled sequences and GenBank accessions confirmed the close relationship of S. hamata and samples identified as S. seabra, which grouped together in both ITS and plastid trees. This result reinforces the need for a better taxonomic review based on molecular studies for the genus. Nevertheless, because a considerable intraspecific genetic diversity has been described on molecular studies for the genus. Nevertheless, because a considerable intraspecific genetic diversity has been described in Stylosanthes (Stace and Cameron, 1987; Liu et al., 1999), as we can also observe in the phylogeny (Fig. 7), we do not believe that intraspecific variation could affect the main conclusions of the study. In fact, the A and B genomes of Stylosanthes studied here were characterized as being fairly distinguishable from each other, since we were able to differentiate them by GISH, plastome, rDNA and genome-wide SNV analysis.

Since chloroplasts are considered to be maternally inherited in Stylosanthes (Liu and Musial, 2001), our combined plastome assembly and phylogenetic analysis revealed that the maternal genome donor of S. scabra is most probably closely related to a S. hamata-like genome due to their highly similar plastomes, which have even conserved the same length (156 502 bp). Because chloroplast genomes are non-recombining and unparentally inherited, they are a valuable source of information for improving phylogenetic resolution and species delimitations (Dong et al., 2015; Biswal et al., 2017; Yin et al., 2017). Here we report for the first time the complete chloroplast genome sequence for three Stylosanthes species. The plastomes of Stylosanthes shared high similarity to the Arachis hypogaea plastome, showing >95 % pairwise identity. The similarity of these plastomes confirms a close phylogenetic relationship between the genera, as suggested previously (Cardoso et al., 2013). Furthermore, the fact that we were able to identify interspecific polymorphic SSRs in the plastomes of Stylosanthes shows that these data could serve as potential barcode markers for species discrimination, breeding programmes, genetic diversity of germplasm collections and for analyses of the genetic structure of natural populations (Santos et al., 2009a, b, c; Chandra et al., 2011; Santos-Garcia et al., 2012). Thus, these findings may contribute to the improvement of Stylosanthes.

Whilst the number of chromosomes in S. scabra (2n = 40) is additive of the parental, diploid dosage (both 2n = 20), the number of 35S rDNA units indicates the loss of a locus, most probably from the A genome origin, given that 35S rDNA units are most similar to the S. viscosa parent and that no 35S rDNA locus was found on S. hamata-labelled chromosomes. Similarly, for 5S rDNA, one locus is apparently much reduced in size. This small locus was also characterized to be of S. hamata origin based on GISH and given that most of the rDNA units identified in S. scabra are most similar to those of S. viscosa. Moreover, GISH works effectively on the chromosomes of S. scabra. However, some chromosomes of the complement are not entirely labelled with one or other of the genomic probes. GISH using both genomes as probes in the concentration ratio of 1:1 showed several chromosomes with
Fig. 6. Venn diagram showing the amount of genome-wide reference-free shared and unique SNVs detected in each *Stylosanthes* genome. (A) Genome-wide analysis of SNPs + INDELs with *S. hamata*, *S. viscosa* and *S. scabra*. (B) SNP only analysis with *S. hamata*, *S. viscosa* and *S. scabra*. (C) Plastome-wide analysis of SNPs + INDELs with *S. hamata*, *S. viscosa* and *S. scabra*. (D) Analysis of SNPs + INDELs with *S. hamata*, *S. viscosa*, *S. scabra* and *A. hypogaea*. (E) SNP only analysis with *S. hamata*, *S. viscosa*, *S. scabra* and *A. hypogaea*. (F) Genome-wide analysis of SNPs + INDELs with *S. hamata*, *S. viscosa* and a virtual hybrid (*S. hamata* + *S. viscosa*) as control.

Fig. 7. Chronogram of *Stylosanthes*, with focus on the age of *S. scabra*, based on BEAST analysis using nuclear ITS (A) and plastid *trn*L–*trn*F (B). Blue bars indicate 95% highest posterior density intervals. GenBank accession numbers are given as grey letters on the side of each sample name. Genome structure is given in bold upper case letters after Liu et al. (1999) or Mass and Sawkins (2004).
large blocks of label from both parents, perhaps indicating intergenomic translocations or cross-hybridization of probes. Other chromosomes which were predominantly labelled with one genomic probe are heavily labelled around their (peri)centromeric regions with the other genomic probe. GISH using the genome of \textit{S. hamata} as probe and blocking DNA of \textit{S. viscosa} in the concentration ratio of 1:20 has increased genome differentiation. Thus, most probably cross-hybridization at (peri)centromeric regions may have occurred because of the similarity of repetitive sequences at these regions in the genomes of \textit{S. hamata} and \textit{S. viscosa}, which are also present in \textit{S. scabra}. Indeed, similar centromeric repeats were found differentially to occupy the centromeres of soybean chromosomes, leading the authors to suggest a recent allopolyploidization event (Gill \textit{et al.}, 2009). A similar situation might be the case in \textit{S. scabra}. Alternatively, these data might indicate intergenomic mobility of large blocks of repeats around the pericentromeric region, given that an interspersed arrangement of the different parental repeats would be expected to give a signal from both genomic probes. Such mobility of repeats between parental genomes (Zhao \textit{et al.}, 1998; Lim \textit{et al.}, 2007) has been reported previously for other allopolyploids, and may arise through little understood sequence homogenization processes.

| Table 1. Summary of plastid genome characteristics of \textit{Stylosanthes} |
|-----------------------------|-----------------------------|-----------------------------|
| \textbf{Species} | \textbf{S. hamata} | \textbf{S. viscosa} | \textbf{S. scabra} |
| Total size (bp) | 156,502 | 156,244 | 156,502 |
| LSC size in bp | 86,047 | 85,912 | 86,064 |
| SSC size in bp | 18,749 | 18,730 | 18,734 |
| IR length in bp | 25,853 | 25,811 | 25,852 |
| Size of coding regions in bp | 96,948 | 96,914 | 96,962 |
| Size of protein-coding regions in bp | 76,134 | 76,107 | 76,140 |
| Size of rRNA in bp | 90,62 | 90,62 | 90,62 |
| Size in bp of rRNA | 2735 | 2735 | 2735 |
| Size in bp of intergenic regions | 52,223 | 51,999 | 52,209 |
| No. of genes | 118 | 118 | 118 |
| No. of protein-coding genes | 81 | 81 | 81 |
| No. of rRNA genes | 36 | 36 | 36 |
| No. of genes duplicated by IR | 8 | 8 | 8 |
| No. of genes with introns | 11 | 11 | 11 |
| Overall % GC content | 36.6 | 36.6 | 36.6 |
| % GC content in protein-coding regions | 37.6 | 37.6 | 37.6 |
| % GC content in IGSs | 30.8 | 30.8 | 30.8 |
| % GC content in rRNA | 55.5 | 55.5 | 55.5 |
| % GC content in tRNA | 53.2 | 53.2 | 53.2 |
| Plastome coverage | 1100.1 | 1208.5 | 653.9 |

| Table 2. Whole-plastome intergenomic SNP calling and pairwise identity (%) among the three species of \textit{Stylosanthes} |
|-----------------------------|-----------------------------|-----------------------------|
| \textbf{Species} | \textbf{S. hamata} | \textbf{S. viscosa} |
| Total SNPs | 2754 | 1479 |
| Indels | 178 | 98.8 |
| Pairwise identity (%) | 154,351 |
| Identical sites | 156,277 |
| \textbf{S. viscosa} | 314 | 178 |
| \textbf{S. scabra} | 2739 | 1479 |
| \textbf{S. hamata} | 156,351 |
| Identical sites | 154,366 |

| Table 3. Comparative analysis of the length of 35S rDNA regions among the three species of \textit{Stylosanthes} |
|-----------------------------|-----------------------------|-----------------------------|
| \textbf{Species} | \textbf{Length of 35S rDNA regions (bp)} | \textbf{ETS} | \textbf{18S} | \textbf{ITS1} | \textbf{5.8S} | \textbf{ITS2} | \textbf{26S} | \textbf{IGS} |
| \textit{S. hamata} | 1594 | 1809 | 197 | 164 | 219 | 3394 | ≥1502 |
| \textit{S. viscosa} | 1518 | 1809 | 200 | 164 | 218 | 3394 | ≥1865 |
| \textit{S. scabra} | 1430 | 1809 | 200 | 164 | 218 | 3394 | ≥1631 |

| Table 4. 18S–ITS1–5.8S–ITS2–26S pairwise identity (%) among the three species of \textit{Stylosanthes} |
|-----------------------------|-----------------------------|-----------------------------|
| \textbf{Species} | \textbf{S. hamata} | \textbf{S. viscosa} |
| Pairwise identity (%) | 93.4 | 98.5 |
| \textbf{S. viscosa} | 94.4 | 98.5 |
| \textbf{S. scabra} | 94.4 | 98.5 |
 Genome size results showed a reduction of 0.15 pg (approx. 9%) in the genome of *S. scabra* of the expected sum of both *S. hamata* and *S. viscous* genomes. Although we did not measure the genome size of other accessions of *S. hamata* and *S. viscous*, the relatively recent origin of *S. scabra* (0.63–0.52 Mya) might be a reason why no great genome size reduction was observed and perhaps genome downsizing is still an ongoing process. Indeed, the loss/reduction of rDNA sites in *S. scabra* may have contributed to the observed genome downsizing. Genome size reduction in allotetraploids is well reported in the literature (Leitch and Bennett, 2004). Nicotiana young allotetraploids (<0.2 million years old) have shown similar genome downsizing to that found in *S. scabra* (Leitch et al., 2008), with loss of paternally inherited repeats and rDNA in *Nicotiana tabacum* (Renny-Byfield et al., 2011). In contrast, older allotetraploids (>4.5 million years old) may show a relative increase in DNA content (>16%) associated with a replacement of ancestral repeats with new repeats and/or an expansion of ancestral repeats over time (Leitch et al., 2008; Renny-Byfield et al., 2013). Whether a similar situation is present in *Stylosanthes* will be a field to be explored in future work.

**rDNA homogenization in S. scabra**

In *S. scabra*, all 35S rDNAs are closely similar to those of *S. viscous* and it is likely that the locus of *S. hamata* origin has been deleted. Uniparental inheritance, as a result of differential elimination of one of the parental rDNAs, can be accompanied by structural rearrangements of the rDNA to form new rDNA variants (Cronn et al., 1999; Volkov et al., 2007). Whilst the 35S rDNA units are similar between *S. viscous* and *S. scabra*, they are not identical, and it is possible that small-scale mutations have amplified across multiple rDNA units at the remaining rDNA locus in *S. scabra*. Alternatively, the true parent of *S. scabra* may have had a slightly different 35S rDNA unit structure to that of the plant we sequenced. Similarly, for 5S rDNA, most units in *S. scabra* show high levels of similarity to units of *S. viscous* origin, and the few units of *S. hamata* origin that remain may occur on a locus of reduced size. However, in *S. viscous*, the B variant of 5S rDNA is most common, with the B′ variant occurring at a lower frequency (7.5% of all variants). In contrast, in *S. scabra*, it is the B′ variant that is most common (74.4% of all variants). As with 35S rDNA, the different abundances of variant types may be a consequence of either homogenization or variation between individuals in a population.

Distinguishing between the inheritance of variant types and homogenization, amplification and deletion processes after the polyploidy formed may prove difficult, and all these processes have been described previously in the context of allopolyploidy. In the natural allotetraploid *Spartina anglica*, which is of recent (within the last 120 years) origin and probably derived from a single allopolyploid event, different abundances of rDNA variants observed between individuals in a population are most likely to be due to homogenization, amplification and deletion processes across the rDNA array (Huška et al., 2016). In contrast, the natural, recent (within the last approx. 80 years) allopolyploidy events that gave rise to *Tragopogon mirus* and *T. miscellus* occurred on multiple occasions from different diploid individuals of the same species that had different 35S rDNA variants (Malinska et al., 2011; Dobesova et al., 2015). To better understand rDNA dynamics in *Stylosanthes*, it will be necessary to conduct similar population genetics studies and to investigate rDNA variants in multiple individuals in diploid and derived allopolyploid populations.

Intragenomic rDNA variation was found to be higher at non-coding spacer regions of both 5S and 35S rDNA in *Stylosanthes*, as has been shown in other plants (Matyasek et al., 2012; Lunerová et al., 2017). However, variant A of 5S rDNA, which has been found in the genomes of *S. hamata* and *S. scabra*, showed a relatively high number of intragenomic SNPs in the coding region in *S. scabra*, compared with the other variants in the species studied. The high level of SNPs found in 5S rDNA variant A in *S. scabra* could indicate that the variant is transcriptionally silent, and without function, or with reduced function, so that there is reduced selective pressure, leading to its pseudogenization (Wang et al., 2016; Volkov et al., 2017). The 5S variant that is probably generating the weak 5S rDNA signal on one of the chromosome pairs in *S. scabra* is probably this A variant. However, without analysis of the transcriptome, and detailed mapping of the variants at each rDNA locus, it is not possible to know where the active variants are residing. Indeed, in *T. mirus*, one individual had lost the majority of a variant type, yet the remaining copies were those that were most transcriptionally active (Dobesova et al., 2015).

**Genomic heterogeneity of S. scabra**

Generally, SNV detection methods use a reference genome. However, *Stylosanthes* as a non-model organism lacks a reference genome. Thus, we applied the discoSnp++ reference-free method (Uricaru et al., 2015; Peterlongo et al., 2017) to estimate genome-wide and plastome occurrence of shared and unique SNVs. This approach allowed us to compare SNV profiles among *S. scabra* and its putative progenitors *S. hamata* and *S. viscous*. Overall evaluation showed that most SNVs were made up of SNPs, while a minor fraction comprised INDELS. INDELs are known to be of considerable importance because they have a much higher abundance in the genome and are often used to determine the population structure (Jain et al., 2014; Hu et al., 2015; Shen et al., 2017). Furthermore, INDELs may also be used for fine mapping and marker-assisted selection (Wang et al., 2012; Das et al., 2015).

The allotetraploid genome of *S. scabra* shared a high quantity of genome-wide isolated SNVs with its progenitors (almost 50%), wherein around 16% was shared with *S. hamata* and around 32% with *S. viscous*, while only about 1.3% was shared among the three. In contrast, the diploid progenitors *S. hamata* and *S. viscous* shared very few SNVs. Indeed, we observed in the three samples that a high number of SNVs were species specific, which in the case of *S. scabra* may account for its genome heterogeneity accumulated since its origin. As discussed above, the origin of *S. scabra* is something around 0.6–0.3 Mya. Thus, it is surprising to see so many *S. scabra*-specific SNVs (8840). Furthermore, the total amount of SNVs found in *S. scabra* accounts for >80% of the total SNVs found in both diploids together. This could be due to either a fast-evolving genome or a ‘genomic shock’ after the allopolyploidy event (McClintock, 1984). It is known that changes can occur at the DNA sequence,
epigenetic, karyotypic and transcription levels (Wendel, 2000; Renny-Byfield and Wendel, 2014). Thus, factors such as accumulation of repeats and/or pseudogenization of duplicated genes in the S. scabra genome would increase its nucleotide diversity, contributing the high level of specific intragenomic SNVs found. Moreover, the fact that S. hamata showed a much lower content of intragenomic SNVs compared with S. viscosa, despite the fact that both are diploids, indicates that the latter genome shows a higher rate of intragenomic heterogeneity. One possible explanation for such differences in the rate of intragenomic SNVs found in the diploid progenitors could have arisen from differential accumulation of repetitive sequences. When considering only plastome-matching reads, discoSnp++ showed, as expected, that most SNVs from S. hamata (86%) and S. scabra (82%) were shared, while S. viscosa shared only 6% and 3% of its plastome SNVs with S. scabra and S. hamata, respectively. These results reinforce the similarity of S. hamata and S. scabra plastomes as discussed above. The present approach used in our analysis may be a powerful tool in future works for assisting Stylosanthes breeding programmes and for rapid assessment of Stylosanthes genome heterogeneity.

CONCLUSION

This work presented for the first time conclusive evidence for the origin and genome characterization of the allotetraploid S. scabra. By combining cytogenetic and bioinformatic tools, we were able to characterize maternal and paternal genome donors of S. scabra and confirmed its previously suggested AABB genome composition. However, the precise parent of any established allopolyploid will always be an approximation, since both the diploid and the polyploid species have diverged since the allopolyploidy event. Furthermore, we report for the first time whole-plastome sequences for three Stylosanthes species, which are important sequence resources for future systematic and barcode marker studies in the genus. rDNA analysis has shown that S. scabra has undergone genome downsizing by eliminating rDNA copies from the A genome, while paternally inherited B genome rDNA copies were maintained and accumulated species-specific mutations. Finally, we show that the methodological approach used may help in elucidating the evolution and complex systematics of Stylosanthes, being extrapolatable to the study of the origin of other allopolyploid species in the genus.

SUPPLEMENTARY DATA

Supplementary data are available online at https://academic.oup.com/aob and consist of the following. Figure S1: the distribution, type and presence of polymorphic SSRs among the whole plastomes of Stylosanthes. Figure S2: dotplot of 35S rDNA variants. Figure S3: SeqGrapheR visualization of RepeatExplorer 35S rDNA clusters fragmented in four sub-regions. Figure S4: repeat characterization of 35S rDNA in Stylosanthes. Table S1: number of reads, amount of data, ploidy level, genome size and coverage. Table S2: gene annotation found in the plastomes of Stylosanthes. Table S3: genome-wide reference-free SNV calling with discoSnp++.

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