A Karyological Study in Some Species of Coffea L. and in the Closest Relative Psilanthus travancorensis (Wight & Arn.) J.-F. Leroy

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Abstract

Chromosome characterization were carried out in Coffea kapakata A. Chev (Bras.), C. racemosa Lour., C. salvatrix Swynn. & Philipson and in Psilanthus travancorensis (Wight & Arn.) J.-F. Leroy (2n=22) by employing the conventional acetocarmine technique as well as by C- and NOR-banding aiming further comparative studies. Although C. canephora and C. dewevrei have already been studied and depict a C-band karyotype, they have also been included for further comparisons, since NOR-banding and some other morphometric data have not been obtained yet. However, there were observed some differences among the species regarding chromosomal morphology. The karyotype formula obtained was 3m+6m+2sm for C. salvatrix and P. travancorensis, 1M+2m+6m+2m for C. kapakata and 2M+1m+6m+2m for C. racemosa. All species displayed a moderate karyotype asymmetry and according to Stebbins system, C. canephora, C. dewevrei, C. kapakata and C. racemosa were classified as 3B while C. salvatrix and P. travancorensis were classified as 2A. Among the four indices used to assess karyotype asymmetry, Paszko AI index along with Stebbins were best suited to individualize the species. C-bands were preferentially situated at a pericentromeric/centromeric position. Two pairs of chromosomes, with secondary constriction and satellite segments, were observed in all the species following acetic orcein staining. C. racemosa and C. salvatrix showed NOR-band in both pairs, while only one chromosome pair carrying NOR-band was seen in C. canephora, C. dewevrei, C. kapakata and P. travancorensis. Data on chromosome morphometry, asymmetry indices and NOR-banding were suitable for the characterization of the species.

Keywords: C-banding, coffee, karyotype, mitotic chromosomes, NOR-banding, Rubiaceae

Introduction

The Rubiaceae is the fourth largest family of angiosperms encompassing more than 600 genera ranging from herbaceous species, as the small and climbing Manettia cordifolia, to tall trees as Genipa americana. Some members are important for the extraction of biochemical compounds used in the pharmaceutical industry; others are employed with the purpose of gardening or recreational area ornamentation. Besides its agricultural and economical relevance, the best known Rubiaceae genus is by far Coffea, mainly the species of C. arabica and C. canephora, which are of great economical importance for the beverage production. They have been cultivated throughout the tropical regions principally in Africa, Central and South America. Species such as C. dewevrei and C. racemosa, for instance, have been cultivated only for local consumption. Despite the importance of the genus, the classification of several species is still an unsolved issue, especially concerning the systematic position of the controvertible genus Psilanthus, a closest relative of Coffea. These conflicts have generated studies at the molecular level, aiming a better knowledge of Coffea-Psilanthus affinities. Recently, molecular studies developed by Davis et al. (2011) in more than 80 coffee species using data from sequences from internal transcribed spacer (ITS) of nuclear ribosomal DNA and from plastid DNA have allowed for advances in the knowledge of the species and their relationships, helping to solve several conflicting classification. The authors subsumed Psilanthus genus under the Coffea as firstly established by Chevalier (1947), increasing the number of species from 104 to 124. The genus Coffea is composed by perennial trees or shrubs which may grow in regions from tropical evergreen forests to drier environments such as savannas, showing different caffeine content ranging from a high one in some C. arabica and C. canephora varieties to a very low or null caffeine content in others as in C. salvatrix and C. pseudozanguebariae, for instance (Kumar et al., 2006; Santa Ram et al., 2005).

Chromosome research in coffee species has been done for a long time and begun with Faber (1910) in the megasporogenesis of wild C. liberica who had made an at-
tempt to visualize and count the mitotic chromosomes of the ovules. Thenceforth, the studies developed in the genus of species ranged from the identification of the most probable genomes involved in the Arabica origin (Pinto-Maglio and Cruz, 1987), the establishment of the first karyogram and ideogram for *C. arabica* based on pachytene chromosomes (Pinto-Maglio and Cruz, 1998), following studies in several diploid species to determine the nuclear content (Cros *et al*., 1998), the heterochromatin localization and quantification in mitotic chromosomes (Pierozzi *et al*., 1999) and subsequently the heterochromatin molecular composition, as reviewed by Pinto-Maglio (2006) and Hamon *et al.* (2009). The first approaches in coffee chromosome studies however concerned the establishment of chromosome number which led to the finding that wild species are diploid (2n=22) while the Arabica varieties and cultivars are predominantly tetraploid (2n=44) with several hexaploid (2n=66) and octoploid (2n=88) exceptions (Krug, 1934, 1945).

Attempts to obtain karyotype or a median ideogram based on metaphase mitotic chromosomes were carried out by some authors who were unanimous in regards to chromosome small size which impaired its individualization in the genome (Bouharmont, 1963; Mendes, 1938). A comprehensive median ideogram however, with the localization of centromere and heterochromatin at chromosomes after orcein and C-banding, was obtained by Pierozzi *et al.* (1999) for *C. canephora* and *C. dewevrei*. Later, the characterization at cytomolecular level using fluorochromes and *in situ* hybridization with rDNA probes was performed by Lombello and Pinto-Maglio (2004 a, b, c) and afterwards by Hamon *et al.* (2009) in some coffee species which showed one to two pairs of chromosomes carrying rDNA sites. Despite these efforts, few diploid species have some chromosome morphometric information or an average ideogram based on mitotic chromosome measures with centromere, secondary constriction and satellite segment positioned (Pierozzi *et al*., 1999; Pierozzi and Silvarolla, 2011). Chromosome banding techniques have enabled the localization as well as the distribution pattern of heterochromatin (C-band) and nucleolar organizer sequences (NOR-band), which constitute reliable markers allowing for chromosome identification. So far, considering diploid species, a complete ideogram and C-bands have been obtained only for two species. In order to continue the characterization of mitotic chromosomes in the genus, other coffee diploid species and one species of *Psilanthus* have been analyzed by acetic orcein stain, C- and NOR banding (silver staining) aiming further comparative studies.

**Materials and methods**

Chromosome studies were performed on four diploid (2n=22) auto-incompatible coffee species *C. canephora*, *C. dewevrei* (= *C. liberica* var. *dewevrei*), *C. kapakata*, *C. racemosa*, *C. salvatrix* and in one species of the genus *Psilanthus*, *P. travancorensis* (2n=22). *C. canephora* and *C. dewevrei* had been studied and a median ideogram with C-band localization had already been published. These species belong to the IAC (Instituto Agronômico de Campinas) Coffee Collection where they were introduced and have been growing.

Seeds were placed to germinate on moist filter paper in Petri dishes at room temperature. Germinated roots were collected, treated for 3 hours in a saturated solution of p-DB (*para*-dichlorobenzene) at 16°C, fixed in 3:1 (ethyl-alcohol and acetic acid, respectively) solution and stored at -20°C. For cytological preparations, fixed root tips were softened in 20% (w/v) pectinase (Roth art. 6839) and 2% (w/v) cellulase (Sigma art. C1184) mixture for 1 hour at 34°C. It was applied: (1) the conventional 1% acetic orcein technique (Sharma and Sharma, 1980) for the obtainment of chromosome measures; (2) adapted C-banding (Pierozzi *et al*., 1999) for heterochromatin visualization; and (3) NOR-banding (50% AgNO₃, aqueous solution and gelatin) as described in Howell and Black (1980) for location of nucleolar organizer regions (NOR).

The mean values for total chromosome length of haploid set (THCL), the average chromosome length per haploid set (χchrom), the absolute (µm) and relative (%) chromosome length, the ratio (L/S) and the difference (L-S) of the longest to the shortest chromosomes and the average centromeric index were calculated. The mean values for asymmetry index (AsI %), according to Mugnier and Siljak-Yakovlev (1987), were also calculated. In addition to the AsI% data, the karyotypes were also analyzed by (1) Stebbins’ two-way system (Stebbins, 1958); (2) Romero Zarco (1986) intra (A1) and inter (A2) chromosomal system and (3) AI index as proposed by Paszko (2006) consisting of both coefficient of variation of chromosome length (CVl) and coefficient of variation of centromeric index (CVc)l. The chromosome data mean values were compared by F-test followed by Tukey-test. The species were grouped using clustering analyses based on Euclidean distances and it was drawn a simplified dendrogram showing the clusters obtained. It was employed 15 parameters for clustering analyses. A karyotype formulae and an average haploid ideogram was also obtained for each species. Chromosome measures and ideograms were based on ten metaphase cells. Chromosomes were identified and arranged based on their length and centromere position. Photomicrographs were taken by Olympus Vanox optical photomicroscope using Kodak film ASA 400.

**Results and discussion**

The morphometric data along with the asymmetry indices karyotype formula, NOR banding and ideograms were suitable in order to evidence some differences among the species studied (Fig. 1 to 3, Tab. 1 to 3).

*C. salvatrix* displayed the highest mean values for THCL, χchrom, S (µm) and S%, however, the lowest val-
ues for L%, L/S and L-S. *C. racemosa* in contrast showed the lowest mean values for THCL, χchrom, S (µm) and S%, however, the highest value for AsI% (Tab. 1 to 3). All species examined showed two pairs of chromosomes with secondary constriction associated with a satellite segment in the long arm (Fig. 2). The satellite segment length for the chromosome 1 varied from 0.20 µm in *C. dewevrei* to 0.40 µm in *C. kapakata* and the length of the associated secondary constriction varied from 0.09 µm in *P. travancorensis* to 0.11 µm in the other species. The satellite segment length for the chromosome 3 varied from 0.16 µm in *C. canephora* and in *C. dewevrei* to 0.27 µm in *C. racemosa* and the length of the secondary constriction was 0.11 µm in all the species studied except for *P. travancorensis* which was 0.28 µm (Tab. 2).

Also, the size of the satellite segment and the secondary constriction enabled the recognition of at least two species, *C. kapakata* for the largest satellite segment on the chromosome 1 and *P. travancorensis* for the largest secondary constriction on the chromosome 3 (Fig. 2). Variations in the size of the secondary constriction and/or in the satellite segment have been reported as useful criteria for species recognition and have been of great relevance for interpreting karyo-evolutionary trends as observed in

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Tab. 1. Mean values with standard deviation for total haploid chromosome length (THCL), average chromosome length (χchrom), absolute mean values (µm) for the longest (L) and for the shortest chromosome (S), relative length of the longest (%L) and the shortest (%S) chromosome of *Coffea canephora*, *C. dewevrei*, *C. kapakata*, *C. racemosa*, *C. salvatrix* and *P. travancorensis*

<table>
<thead>
<tr>
<th>Species</th>
<th>THCL</th>
<th>χchrom</th>
<th>L</th>
<th>S</th>
<th>%L</th>
<th>%S</th>
</tr>
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<tbody>
<tr>
<td><em>C. canephora</em></td>
<td>16.97±0.95&lt;sup&gt;a&lt;/sup&gt;</td>
<td>1.53±0.24&lt;sup&gt;cd&lt;/sup&gt;</td>
<td>2.38±0.07&lt;sup&gt;c&lt;/sup&gt;</td>
<td>0.85±0.03&lt;sup&gt;c&lt;/sup&gt;</td>
<td>14.00±0.23&lt;sup&gt;a&lt;/sup&gt;</td>
<td>5.03±0.19&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td><em>C. dewevrei</em></td>
<td>15.60±1.11&lt;sup&gt;b&lt;/sup&gt;</td>
<td>1.44±0.11&lt;sup&gt;cd&lt;/sup&gt;</td>
<td>2.03±0.06&lt;sup&gt;c&lt;/sup&gt;</td>
<td>0.83±0.02&lt;sup&gt;c&lt;/sup&gt;</td>
<td>13.23±0.24&lt;sup&gt;a&lt;/sup&gt;</td>
<td>5.40±0.15&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td><em>C. kapakata</em></td>
<td>17.88±1.46&lt;sup&gt;b&lt;/sup&gt;</td>
<td>1.62±0.13&lt;sup&gt;cd&lt;/sup&gt;</td>
<td>2.38±0.29&lt;sup&gt;bc&lt;/sup&gt;</td>
<td>1.13±0.12&lt;sup&gt;bc&lt;/sup&gt;</td>
<td>13.32±1.12&lt;sup&gt;a&lt;/sup&gt;</td>
<td>6.29±0.31&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td><em>C. racemosa</em></td>
<td>14.51±1.10&lt;sup&gt;c&lt;/sup&gt;</td>
<td>1.32±0.10&lt;sup&gt;cd&lt;/sup&gt;</td>
<td>1.96±0.18&lt;sup&gt;c&lt;/sup&gt;</td>
<td>0.79±0.11&lt;sup&gt;c&lt;/sup&gt;</td>
<td>13.66±0.37&lt;sup&gt;a&lt;/sup&gt;</td>
<td>5.47±0.21&lt;sup&gt;c&lt;/sup&gt;</td>
</tr>
<tr>
<td><em>C. salvatrix</em></td>
<td>18.33±0.59&lt;sup&gt;a&lt;/sup&gt;</td>
<td>1.67±0.05&lt;sup&gt;c&lt;/sup&gt;</td>
<td>2.05±0.06&lt;sup&gt;c&lt;/sup&gt;</td>
<td>1.24±0.09&lt;sup&gt;c&lt;/sup&gt;</td>
<td>11.20±0.32&lt;sup&gt;c&lt;/sup&gt;</td>
<td>6.77±0.46&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td><em>P. travancorensis</em></td>
<td>15.92±0.99&lt;sup&gt;bc&lt;/sup&gt;</td>
<td>1.45±0.09&lt;sup&gt;cd&lt;/sup&gt;</td>
<td>1.89±0.16&lt;sup&gt;c&lt;/sup&gt;</td>
<td>1.01±0.07&lt;sup&gt;c&lt;/sup&gt;</td>
<td>11.88±0.65&lt;sup&gt;ad&lt;/sup&gt;</td>
<td>6.35±0.42&lt;sup&gt;c&lt;/sup&gt;</td>
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Means followed by the same letter = differences were not significant at the level of 5% after Tukey test;
Means followed by different letters = differences were significant at the level of 5% after Tukey test;
*= data from Pierozzi et al. (1999) employed for comparisons

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Fig. 1. Photomicrographies of mitotic chromosomes of *C. kapakata* (A, E, I), *C. racemosa* (B, F, J), *C. salvatrix* (C, G, K) and *P. travancorensis* (D, H, L) after acetic orcein staining (A to D), C-banding (E to H) and NOR-banding (I to L). *C. canephora* (M) and *C. dewevrei* (N) after NOR-banding Barr = 2 µm. Arrows =NOR band
Capsicum species (Moscone et al., 1995) or as in some Vicia species (Bisht et al., 1998), for instance.

No significant differences were seen among the species regarding centromeric index values. The karyotype formulae were $3m+6sm+2sm$ for $C. salvatrix$ and $P. travancorensis$, $1M+2m+6sm+2sm$ for $C. kapakata$, and $2M+1m+6sm+2sm$ for $C. racemosa$. The asymmetry index values (AsI %) varied from $62.09 \pm 1.46$ ($C. kapakata$) to $64.86 \pm 2.04$ ($C. racemosa$) and no significant difference was observed among the species analyzed (Tab. 3).

The scattered diagram using CVcl and CVci coefficients of variations from Paszko AI index not only showed a suitable separation of the species, but also allowed for an association with the Stebbins classification (Fig. 3). Even though the four indices pointed toward a moderate karyotype asymmetry, $C. canephora$, $C. dewevrei$, $C. kapakata$ and $C. racemosa$ displayed a more asymmetrical karyotype when compared with the other two, showing that this trend might be related to the ability of these species to explore the environments in a better way, in regards to the humid forest for the first three and the savannah for the last. Therefore, it is likely that small rearrangements in the chromosomes, privileging a better gene cluster, may have contributed to the karyotype asymmetry. According to Stebbins (1971), an increase in the karyotype asymmetry in angiosperms is associated to an increase in plant specialization and frequently related to evolutionary trends.

![Fig. 2. Idiogram of haploid set of mitotic chromosomes of (A) Coffea kapakata, (B) C. racemosa, (C) C. salvatrix and (D) P. travancorensis. Bar = 2µm](image)

![Fig. 3. Scattered diagrams showing karyotype asymmetry based on Paszko AI with CVcl and CVci coefficients of variations for C. canephora (27.76), C. dewevrei (23.52), C. kapakata (20.18), C. racemosa (24.55), C. salvatrix (12.93) and P. travancorensis (12.11) and Stebbins’ classification (2A and 3B)](image)
In addition, C-banding was useful for demonstrating heterochromatin, despite the small size of coffee chromosomes, all species displayed a remarkable similar banding pattern resembling those obtained from *C. canephora* and *C. dewevrei* (Pierozzi et al., 1999) which presented only centromeric/pericentromeric bands and the absence of C-band in the satellite segment and/or in the secondary constriction of the coffee species studied (Fig. 1E to H).

Silver staining (NOR-banding) impregnation took place in chromosomal terminal/sub terminal positions (Fig. II to I). Although *C. canephora*, *C. dewevrei*, *C. kapakata* and *P. travancorensis* displayed two pairs of chromosomes carrying secondary constriction and a satellite segment (Fig. 2), only one pair was marked after silver impregnation, which presumably would be number three, as observed by Pierozzi et al. (1999) in *C. canephora* and in *C. dewevrei*. The presence of only one chromosome pair carrying nucleolar organizer region site in *C. canephora*, *C. kapakata* and *P. travancorensis*, has also been reported by Lombelo and Pinto-Maglio (2004 a, b) as well as in *C. dewevrei* by Hamon et al. (2009), with the in situ hybridization with 45S rRNA probe. Conversely, *C. racemosa* and *C. salvatrix* showed silver impregnation (NOR band) in both chromosome pairs. Moreover, it is known that Ag-NOR positive impregnation actually reflects the location of rRNA genes (45S) which were active in the last mitotic interphase. Therefore, it is likely that the NOR sites of chromosome pair one, might have been silenced in these four species, by some events such as: (1) a heavy cytosine methylation and/or by H3 histone modification; (2) a crucial inversion which hindered site transcription or impeded enzymes attack to 45S genes promoter regions; (3) insertion of an alien DNA sequence which impaired the transcription; (4) DNA modification which impaired RNA pol I transcription machinery to remain associated with rDNA sites; (5) by or some other internal rearrangement during the process of adaptation to the environment, for instance, therefore, allowing for more accurate studies at molecular level. The existence of two pairs of chromosomes carrying NOR active sites in *C. racemosa* and *C. salvatrix* may possibly be related to the plant necessity to grow and to fructify in an environment with less availability of water resources, such as a drier biome as the savannah. Four sites of NOR bands were also observed by Pierozzi (personal communication) at the same chromosome pair in *C. stenophylla*, a species that occurs in a drier forest. *C. racemosa* and *C. salvatrix* apart from having four common active NOR sites, they also display some overlap in their Eastern African geographic distribution area. Moreover, data from Carvalho and Mônaco (1969) and Louarn (1982), showed that artificial crossing between these species resulted unproductive/fruitless, suggesting that lack of affinity might have arisen from a strong physiological/ecological barrier between them. In addition, the utilization of numeric taxonomy in some coffee species showed that *C. salvatrix* was clustered far from the other ones, mainly from *C. racemosa* (Lopes et al., 1984). Ten coffee species and two of *Psilanthus* have already been analyzed so far, using chromosome morphometric data and/or NOR banding (Pierozzi et al., 1999; Pierozzi and Silvrolla, 2011), and all of them displayed two pair of chromosomes with secondary constriction with the associated satellite segment visible after acetic orcein staining. It seems that initially, there were four active NOR sites (45S), i.e., two pairs of chromosomes carrying NOR region, in coffee species and this condition might have prevailed during the last arid period the African continent experienced. According to Anthony et al. (2010), coffee species might have survived to the drier climate in some West-African refuges. The presence of four active NOR regions could be interpreted as essential to survive in this drier biome with limited water resources and therefore could be also interpreted as a plesiomorphic character while the only one active pair of NOR could be an apomorphic character which may have arisen later by rRNA genes inactivation or silencing as a consequence of the occupation and adaptation to the forest, a more humid environment.

It is possible to observe in the dendrogram (Fig. 4) that the two clusters formed by *P. travancorensis* and *C. salvatrix* may possibly be related to the plant necessity to grow and to fructify in an environment with less availability of water resources, such as a drier biome as the savannah. Four sites of NOR bands were also observed by Pierozzi (personal communication) at the same chromosome pair in *C. stenophylla*, a species that occurs in a drier forest. *C. racemosa* and *C. salvatrix* apart from having four common active NOR sites, they also display some overlap in their Eastern African geographic distribution area. Moreover, data from Carvalho and Mônaco (1969) and Louarn (1982), showed that artificial crossing between these species resulted unproductive/fruitless, suggesting that lack of affinity might have arisen from a strong physiological/ecological barrier between them. In addition, the utilization of numeric taxonomy in some coffee species showed that *C. salvatrix* was clustered far from the other ones, mainly from *C. racemosa* (Lopes et al., 1984). Ten coffee species and two of *Psilanthus* have already been analyzed so far, using chromosome morphometric data and/or NOR banding (Pierozzi et al., 1999; Pierozzi and Silvrolla, 2011), and all of them displayed two pair of chromosomes with secondary constriction with the associated satellite segment visible after acetic orcein staining. It seems that initially, there were four active NOR sites (45S), i.e., two pairs of chromosomes carrying NOR region, in coffee species and this condition might have prevailed during the last arid period the African continent experienced. According to Anthony et al. (2010), coffee species might have survived to the drier climate in some West-African refuges. The presence of four active NOR regions could be interpreted as essential to survive in this drier biome with limited water resources and therefore could be also interpreted as a plesiomorphic character while the only one active pair of NOR could be an apomorphic character which may have arisen later by rRNA genes inactivation or silencing as a consequence of the occupation and adaptation to the forest, a more humid environment.

**Tab. 3. Asymmetry indices values of Siljak and Yakovlev AsI% (AsI%), Stebbins (Stebb), A1 and A2 (Romero Zarco), and Paszko CVcl and CVci components with the respective AI for Coffea canephora, C. dewevrei, C. kapakata, C. racemosa, C. salvatrix and P. travancorensis**

<table>
<thead>
<tr>
<th>Species</th>
<th>AsI%</th>
<th>Stebb</th>
<th>A1</th>
<th>A2</th>
<th>CVcl</th>
<th>CVci</th>
<th>AI</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>C. canephora</em></td>
<td>62.68 ± 1.74'</td>
<td>3B</td>
<td>0.49</td>
<td>0.06</td>
<td>5.59</td>
<td>27.76</td>
<td>1.55</td>
</tr>
<tr>
<td><em>C. dewevrei</em></td>
<td>61.70 ± 3.16'</td>
<td>3B</td>
<td>0.47</td>
<td>0.07</td>
<td>7.43</td>
<td>23.52</td>
<td>1.75</td>
</tr>
<tr>
<td><em>C. kapakata</em></td>
<td>62.09 ± 2.18'</td>
<td>3B</td>
<td>0.49</td>
<td>0.08</td>
<td>8.18</td>
<td>20.18</td>
<td>1.65</td>
</tr>
<tr>
<td><em>C. racemosa</em></td>
<td>64.86 ± 2.04'</td>
<td>3B</td>
<td>0.43</td>
<td>0.08</td>
<td>7.58</td>
<td>24.55</td>
<td>1.86</td>
</tr>
<tr>
<td><em>C. salvatrix</em></td>
<td>63.10 ± 0.98'</td>
<td>2A</td>
<td>0.39</td>
<td>0.03</td>
<td>3.23</td>
<td>12.93</td>
<td>0.42</td>
</tr>
<tr>
<td><em>P. travancorensis</em></td>
<td>62.89 ± 0.84'</td>
<td>2A</td>
<td>0.40</td>
<td>0.06</td>
<td>6.25</td>
<td>12.11</td>
<td>0.76</td>
</tr>
</tbody>
</table>

Means followed by the same letter = differences were not significant at the level of 5% after Tukey test;
' = data from Pierozzi et al. (1999) employed for comparisons.
The combination of morphological and molecular data have shown strong support for a very close relationship between Coffea and Psilanthus which lead to the conclusion that Psilanthus are not an independent lineage and both genera, in fact, are a single genus, i.e., Coffea, which has recently been redefined by Davis et al. (2011). Moreover, the phylogenetic study previously done by Lashermes et al. (1997) also nested P. travancorensis among coffee species; and fertile hybrids were obtained by crossing an artificial autotetraploid (2n=44) P. ebracteolatus with C. arabica (Couturon et al., 1998). Based on molecular evidences Davis et al. (2011) suggested that the origin of Asian Psilanthus clade which includes P. travancorensis is on the African continent. In addition, C. salvatrix and P. travancorensis beans share the same characteristic, they are practically caffeine-free (Campa et al., 2005; Santa Ram et al., 2005). Recently, two Ty1-copia-like retrotransposons (Nana and Divo) were isolated from some coffee species and from P. ebracteolatus by Hamon et al. (2011), which strengthen the greater closeness of both genera.

The chromosomal studies performed on diploid coffee species and also in Psilanthus travancorensis were relevant since they contributed for a better species characterization through the morphometric data. They also pointed to a close relation between the Indian P. travancorensis to C. salvatrix, an East African species, supporting the first conclusion of Lashermes et al. (1997) as well as the recent Psilanthus-Coffea reclassification done by Davis et al. (2011). In addition, during the dispersion course through Africa the coffee species might have also experienced small chromosome structural changes and the silencing of localized segment via epigenetic mechanism, for instance. Based on the karyomorphometric and banding results obtained, it is likely the differences observed among species have appeared during plant speciation allowing them to explore different and new areas and small translocations, inversions, duplications, or other events that favored some better gene clusters may have well taken part in these processes.

Conclusions

The morphometric data along with asymmetry indices and NOR-band were suitable for species characterization and for demonstrating that the controvertible Psilanthus travancorensis showed many similarities with coffee species.

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References


