Four raised to one equals one: A genetic approach to the *Pseudolaelia vellozicola* complex does not follow a math rule

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Abstract

*Pseudolaelia* is a genus endemic to the eastern Brazilian Atlantic Forest, consisting of 12 accepted species. Some *Pseudolaelia* species, such as *P. vellozicola*, *P. aguadocensis*, *P. oliveirana*, and *P. regentii*, referred to here as the PV complex, present extensive intra- and interpopulation morphological polymorphism, raising uncertainty regarding their circumscriptions. Although previous morphological analyses were used to solve the generic boundaries in the PV complex, persuasive genetic evidence is lacking. In order to test the hypothesis that the group under investigation contains only one taxon, amplification profiles of five intersimple sequence repeat (ISSR) markers were used to evaluate genetic diversity, genetic structure, and the relationships among the PV complex species. A total of 134 reproductive individuals were sampled in eight insular populations. Intrapopulation genetic analysis indicated low levels of genetic diversity. Analysis of genetic structure revealed that each of the eight sample locations can be considered unique biological populations as they are highly differentiated from each other. The Mantel test showed a high and positive correlation between genetic and geographic distance (r = .841, p < .002), indicating isolation by distance. The results are consistent with that expected for plants with insular geographical distribution. When testing for the null hypothesis, the low levels of genetic variation among species ($F_{CT}$ = 0.155) suggest that the populations constitute only one highly polymorphic species with a wide distribution.

**KEYWORDS**

genetic structure, intersimple sequence repeat, Orchidaceae, *Pseudolaelia aguadocensis*, *Pseudolaelia oliveirana*, *Pseudolaelia regentii*, *Pseudolaelia vellozicola*

1 | INTRODUCTION

The orchid family (Orchidaceae) is one of the largest families of flowering plants, with roughly 26,000 species distributed worldwide, the majority of which occur in tropical regions. In the Neotropics, Brazil is one of the richest countries in Orchidaceae, with over 2,420 species distributed across 207 genera (Barros et al., 2015). *Pseudolaelia* Porto & Brade (Orchidaceae, Laeliinae) is a small genus endemic to eastern Brazil, consisting of 12 accepted species (Menini Neto, Forzza, & Berg, 2013). Orchids of the genus *Pseudolaelia* occur predominantly as an epiphyte on *Vellozia* (a fibrous shrubby plant...
species of the Velloziaceae family), growing in granitic and gneissic outcrops (inselbergs) of the Brazilian Atlantic Forest biome and quartzite outcrops of the Cerrado and Caatinga grasslands (Menini Neto, 2011). *Pseudolaelia* is a monophyletic genus that is part of a basal clade of the subtribe Laeliinae called Isabelaia Alliance (van den Berg et al., 2009). Besides small population sizes and habitat specificity, all *Pseudolaelia* species are threatened to some degree due to habitat degradation caused by mining and uncontrolled tourism (Menini Neto, 2011).

The orchid genus *Pseudolaelia* is characterized by homoblastic, fusiform, or piriform pseudobulbs separated by a long rhizome, with cataphylls that disintegrate into fibers. Its indeterminate inflorescence is long, simple, or compound, with pink, yellow, white, or cream maculate or concolorous flowers. Flowers present a simple labellum or are often trilobate, sometimes entire, with entire or erose margins, and the cuniculus present (Menini Neto, 2011). Although the majority of species morphologies for *Pseudolaelia* are quite homogeneous, a taxonomic revision based on analyses of herbarium specimens and field studies for the genus revealed remarkable floral polymorphism for *Pseudolaelia vellozicola* (Hoehne) Porto & Brade populations (Menini Neto et al., 2013). These results, along with recent descriptions of some very similar taxa, viz. *Pseudolaelia aguadocensis* Campacci (Campacci, 2016), *Pseudolaelia regentii* V.P.Castro & Marçal (Castro Neto & Marçal, 2007), and *Pseudolaelia oliveirana* V.P.Castro & Chiron (Castro Neto & Chiron, 2009), have made the taxonomical definition of *P. vellozicola* species more complex. However, Menini Neto, Berg, and Forzza (2019) carried out a morphological study to better understand if the morphological variability found in *P. vellozicola* is due to its insular distribution (which would synonymize *P. vellozicola*, *P. aguadocensis*, *P. oliveirana*, and *P. regentii*), or whether they are different species constituting a complex. Despite the large interpopulation floral variation (that may originate from the relative geographic isolation among insular populations), Menini Neto et al. (2019) reported that there are no strong morphological discontinuities among the populations of *P. vellozicola*, *P. aguadocensis*, *P. oliveirana*, and *P. regentii*. The species hypothesis resulting from this previous study (Menini Neto et al., 2019) indicated that the morphological differences are insufficient to separate these taxa, suggesting that the PV complex consists of only one species.

Although morphological studies fulfill an important role in systematic identification (Duminil & Di Michele, 2009; Henderson, 2006; Rohlf, 1990), the use of molecular tools has contributed significantly to the identification of plants and animals (Duminil & Di Michele, 2009; Gaiero, Mazzella, Agostini, Bertolazzi, & Rossato, 2011; Kiani, Memariani, & Zarghami, 2012; Rodrigues et al., 2015). Intersimple sequence repeat (ISSR) markers are an extremely useful genetic tool that can be used in taxonomic comparisons and to determine intra- and interpopulation levels of genetic variability. Furthermore, ISSR patterns are species-specific and, as such, enable the identification of profiles in related plant species (Bozchaloy, Sheidai, Keshavarzi, & Noormohammadi, 2018; Fajardo, Vieira, & Molina, 2014; Zietkiewicz, Rafalski, & Labuda, 1994). In species with unclear taxonomical definitions, as with some *Pseudolaelia* species, the use of ISSR markers can help to solve this puzzle. Given the taxonomic challenge of distinguishing *P. aguadocensis*, *P. oliveirana*, *P. regentii*, and *P. vellozicola*, this study sought to test the hypothesis that the group under investigation contains only one taxon. For this, amplification profiles of five intersimple sequence repeat (ISSR) markers were used to evaluate genetic diversity, genetic structure, and the relationships among the studied populations and species of the PV complex.

## 2 MATERIALS AND METHODS

### 2.1 Study area, population sampling, and DNA extraction

*Pseudolaelia* occurs in a particular class of residual landforms called inselbergs, which are isolated rock outcrops (height > 100 m) that rise abruptly above the surrounding grasslands (Lima & Corrêa-Gomes, 2015). Inselbergs may be isolated or grouped, separated by only a few or many kilometers across the landscape. Ecologically, they are characterized as having harsh environments, including a high degree of insolation, high rates of evaporation, local and very restricted soil occurrence, and water scarcity, all of which favor the development and occurrence of a large number of endemic species (Poenskibski, 2007).

Due to its endemism and rarity, eight locations were sampled across the entire geographic distribution of the PV complex (Figure 1). In order to avoid taxonomic identification errors, the sampling included the same localities that were previously used in a taxonomic revision of the genus (Menini Neto et al., 2013). A total of 134 reproductive individuals of the PV complex were sampled, and the sample size at each locality varied according to the characteristics of the population (Table 1). Specifically, the sampling included one locality (AgD) related to *P. aguadocensis*, two localities (AgB and Col) related to *P. oliveirana*, one locality (Mar) related to *P. regentii*, and four localities (Ata, CamA, CamB, and SLe) related to *P. vellozicola* (Figure 1). Voucher specimens from the sample localities were deposited in one of the following herbaria: Federal University of Juiz de Fora (CESU); State University of Feira de Santana (HUEFS); Mello Leitão Biological Museum (MBML); or Botanical Garden of Rio de Janeiro (RB; Table 1).

Leaf fragments from each individual were collected and stored in 2.5-ml plastic tubes containing a gel prepared with 2 g of cetlytrimethylammonium bromide (CTAB), 35 g of NaCl, and distilled water to a final volume of 100 ml. Samples were kept refrigerated at 4°C until DNA extraction. Genomic DNA was isolated using the CTAB protocol (Doyle & Doyle, 1987).

### 2.2 Primer screening and PCR amplification

We tested a set of 20 ISSR primers, previously described by Wolfe (2000). The ISSR primer pairs used in this study were UBC814,
UBC843, UBC844, UBC898, UBC901, UBC902, AW3, BECKY, CHRIS, DAT, GOOFY, M1, M2, R7, JOHN, MANNY, MAO, OMAR, and TERRY. PCR amplifications were performed in a Thermocycler GeneAmp PCR System 9700 (Applied Biosystems) using 18-µl reactions with 20 ng of genomic DNA, 2.0 µl 10× PCR buffer (Phoneutria), 1.7 mM dNTPs, 2.5 mM of MgCl₂, 1 U of Taq polymerase (Phoneutria), 0.36 µM primer, and double-distilled water. The program consisted of an initial denaturation of 94°C for 110 s, followed by 35 cycles of 40 s at 94°C, 45 s at 45°C (annealing temperature), 72°C extension for 110 s, and a final extension of 72°C for 7 min. Amplifications with each ISSR primer were repeated to ensure reproducibility. Amplicons were separated on 1.5% agarose gels stained with ethidium bromide and verified with UV light. The molecular size of the fragments was identified with the aid of a 100-bp DNA ladder. Genotyping was performed manually by comparing banding patterns on the gels.

### 2.3 Data analyses

After electrophoresis, clear and intense bands were scored and transformed into binary character matrices, indicating the presence (1) or absence (0) of amplified fragments; amplicons of similar molecular size with the same primer were assumed to be homologous. To evaluate genetic diversity, the presence/absence matrix was analyzed using the POPGENE v. 1.32 software (Yeh, Yang, Boyle, Ye, & Mao, 1997) and the following parameters were estimated: percentage of polymorphic loci ($P$); allele frequencies; Nei’s genetic diversity.

### Table 1: Locality, abbreviation, coordinates, elevation, sample size, and voucher information for each studied locality of the *Pseudolaelia vellozicola* complex

| Locality–State (abbreviation) | Latitude (S)–Longitude (W) | Altitude (m) | Sample size | Voucher                  |
|-------------------------------|-----------------------------|--------------|-------------|--------------------------|
| Água Doce do Norte–ES (AgD)   | 18°34′28″S–40°59′36″W       | 610          | 17          | Fontana 5053 (MBML)      |
| Águia Branca–ES (AgB)         | 18°58′59″S–40°39′59″W       | 360          | 16          | Fontana 5040 (MBML)      |
| Ataléia–MG (Ata)              | 18°01′48″S–41°08′32″W       | 330          | 20          | Menini Neto 754 (CESJ, RB)|
| Campos dos Goitacazes–RJ (CamA) | 21°47′19″S–41°27′27″W     | 50           | 20          | Menini Neto 520 (CESJ, RB)|
| Campos dos Goitacazes–RJ (CamB) | 21°48′00″S–41°28′08″W     | 30           | 11          | —                        |
| Colatina–ES (Col)             | 19°20′53″S–40°33′03″W       | 524          | 20          | Fontana 5021(MBML)       |
| Maracás–BA (Mar)              | 13°27′00″S–40°28′59″W       | 900          | 15          | Menini Neto 769 (CESJ, RB, HUEFS) |
| Santa Leopoldina–ES (SLe)     | 20°08′58″S–40°37′29″W       | 478          | 15          | Fontana 4904 (MBML)      |

Note: Voucher location: Federal University of Juiz de Fora (CESJ); State University of Feira de Santana (HUEFS); Mello Leitão Biological Museum (MBML); or Botanical Garden of Rio de Janeiro (RB).

Abbreviations: BA, Bahia; ES, Espírito Santo; MG, Minas Gerais; RJ, Rio de Janeiro.
To verify the distribution of private loci across the PV complex, we constructed a Venn diagram using R (R Core Team, 2018). In addition, we estimated genetic diversity indices considering the hypothesis of differentiation between the taxa that comprise the PV complex. For \( H_E \) and \( I \), the 95% confidence intervals were calculated to help evaluate differences between estimated means for all species.

Population genetic structure and differentiation were assessed through Analysis of Molecular Variance (AMOVA; Excoffier & Lischer, 2010) using the program ARLEQUIN version 3.5.1.2 (Excoffier & Lischer, 2010) using the program ARLEQUIN version 3.5.1.2. First, the partition of genetic variance was evaluated within and among sampled localities to assess the effect of geographical distance. Secondly, we grouped the sample localities based on current species definitions.

We also estimated the pairwise \( F_{ST} \) among populations using ARLEQUIN version 3.5.1.2 (Excoffier & Lischer, 2010) with significance obtained through 10,000 randomizations. In order to investigate the correlation between genetic and geographic distance, we used the Mantel test to determine if the pattern met the expectation of decreased genetic similarity with increased geographic distance, or isolation by distance (IBD). Using 10,000 permutation tests of significance for the correlation coefficient, a single Mantel test between a matrix of pairwise genetic distance \( [F_{ST}/(1-F_{ST})] \) and a matrix of Euclidian distance was performed using ARLEQUIN version 3.5.1.2 (Excoffier & Lischer, 2010).

### Table 2

| Locality         | \( N \) | \( P \) (%) | \( H_E \) (±SD) | \( I \) (±SD) |
|------------------|--------|-------------|----------------|-------------|
| AgB              | 17     | 22.4        | 0.075 (±0.154) | 0.113 (±0.226) |
| AgD              | 23     | 30.3        | 0.093 (±0.164) | 0.142 (±0.239) |
| Ata              | 29     | 38.2        | 0.137 (±0.197) | 0.203 (±0.282) |
| CamA             | 15     | 19.7        | 0.062 (±0.140) | 0.096 (±0.207) |
| CamB             | 17     | 22.4        | 0.074 (±0.151) | 0.113 (±0.226) |
| Col              | 33     | 43.4        | 0.129 (±0.177) | 0.200 (±0.258) |
| Mar              | 9      | 11.8        | 0.048 (±0.140) | 0.069 (±0.198) |
| SLe              | 23     | 30.3        | 0.099 (±0.170) | 0.150 (±0.247) |
| Mean             | 20.75  | 27.3        | 0.106 (±0.054) | 0.163 (±0.088) |
| Pleiada aguadocensis | 23     | 30.3        | 0.093 (±0.164) | 0.142 (±0.239) |
| Pleiada oliveirana | 41     | 53.6        | 0.159 (±0.180) | 0.247 (±0.263) |
| Pleiada regentii  | 9      | 11.8        | 0.048 (±0.139) | 0.069 (±0.198) |
| Pleiada vellozicola | 62     | 81.6        | 0.230 (±0.176) | 0.357 (±0.246) |

Note: \( N \), number of polymorphic loci; \( P \), percentage of polymorphic loci, \( H_E \), expected heterozygosity; \( I \), Shannon diversity index. Standard deviation in parentheses. For locality name see Table 1.
P. vellozicola showing the greatest number of private loci (n = 17) compared to P. aguadocensis (n = 1), P. oliveirana (n = 3), and P. regentii (n = 5; Figure 2).

Using Bayesian inference in the STRUCTURE program, the analysis of genetic structure produced an optimal value of K = 8. This result indicates that each sampling locality can be considered a unique population (Figure 3, Figure S1a,b). The significant variation in genetic structure across sampling localities was also evident in the hierarchical multilocus evaluation of genetic differentiation performed using AMOVA, which indicates that a greater proportion of the overall genetic variation was observed among Pseudolaelia species (F_{CT} = 0.155; Table 3), with the variation among localities within species explaining the greatest proportion of overall genetic variation (52%; Table 3).

The matrix of geographic distance and the pairwise \( F_{ST} \) values quantifying genetic differentiation among sample localities are shown, respectively, in Tables S1 and S2. Pairwise estimates of \( F_{ST} \) varied from 0.446 (between Col – Ata) to 0.837 (between Mar – AgB), and all were statistically significant (\( p < .05 \)), indicating high levels of differentiation between population pairs. The Mantel test showed a high and positive correlation between genetic (\( F_{ST}/(1-F_{ST}) \)) and geographic distance (\( r = .841, p < .002 \)), indicating IBD.

4 | DISCUSSION

Our study presents no evidence that P. aguadocensis, P. oliveirana, P. regentii, and P. vellozicola are different species. From the AMOVA analysis, the small proportion of total variance that can be attributed to variation among species strengthens our conclusion that Pseudolaelia should be recognized as a single and widely distributed species. In addition, the strong relationship between genetic and geographic distance matrices indicates that historical gene flow has occurred infrequently across the populations.

Although the maximum genetic diversity (i.e., \( H_{E} \)) observable using dominant markers such as ISSR and RAPD; Cruz, Selbach-Schnadelbach, Lambert, Ribeiro, & Borba, 2011; Fajardo et al., 2014; Pinheiro et al., 2012; Ueno, Rodrigues, Alves-Pereira, Pansarin, & Veasey, 2015). For instance, Fajardo et al. (2014), studying Cattleya bicolor Lindl, reported \( H_{E} \) and \( H_{S} \) values of 0.219 and 0.323, respectively. Beyond the inheritance of genetic markers, landscape factors due to natural or anthropogenic forest fragmentation, such as the insular distribution of species and geographic isolation of populations, may affect the levels of genetic diversity.

Low levels of genetic diversity similar to those found here for PV complex have also been observed in species that occupy heavily impacted and highly fragmented environments (George, Sharma, & Yadon, 2009; Rodrigues et al., 2015). George et al. (2009) argued that founder effect and genetic bottlenecks resulting from habitat fragmentation as well as limited gene flow due to pollinator behavior are plausible explanations for the low levels of genetic diversity found for Piperia yadonii. Rodrigues et al. (2015) suggested that reduced levels of gene flow due to geographical distribution may result in the patterns of low within-population genetic diversity found for Cattleya coccinea and Cattleya montiquiareira. The low level of genetic diversity found herein for the Pseudolaelia complex is consistent with the geographical distribution of the species (i.e., populations that are naturally fragmented in the landscape), indicating limited gene flow among populations. In fact, the Mar population, which is the most isolated and located at the highest altitude, showed the lowest values of \( H_{E} \). Low levels of gene flow and prolonged isolation seems to be a common pattern for populations located in inselberg landscapes worldwide (Barbará, Martinelli, Fay, Mayo, & Lexer, 2007; Boisselier-Dubayle, Leblois, Samadi, Lambourdière, & Sarthou, 2010; Byrne & Hopper, 2008; Hmeljevski, Nazareno, Bueno, Reis, & Forzza, 2017; Millar, Coates, & Byrne, 2013; Pinheiro et al., 2011, 2014; Tapper et al., 2014a, 2014b). Inselbergs are naturally isolated and fragmented environments not only due to the surrounding vegetation, but also as...
a result of urban growth and the expansion of farmland (Porembski, 2007), which further undermine the survival of pollinators of species living in outcrops (Barbá et al., 2007). This geographical context could explain the high genetic differentiation found among the studied populations. Furthermore, aspects of reproductive biology (e.g., morphological flower traits and pollination system) are important factors that influence the observed genetic structure.

Although no information about the reproductive biology is available for the PV complex, morphological similarities with *Pseudolaelia geraensis* Pabst, studied by Borba and Braga (2003), can help explain the high interpopulation genetic variation observed herein. *Pseudolaelia geraensis* presents a pollinator deception mechanism that is not a mimetic pair, but rather mimics the general model of melitophilic flowers with nectar guides; however, visits from the bee *Bombus atratus* Franklin are rare and there is a relatively low rate of fruiting. Although the flowers are self-compatible, the viability of seeds formed by autogamy/geitonogamy is significantly lower than those formed by xenogamy or open pollination. This low viability is the result of inbreeding depression in the early stages of development, leading to embryo abortion. Moreover, the floral morphology of the studied taxa is similar to that observed for *P. geraensis*, with nectar guides and the presence of a narrow-opening cavity. Thus, there is a possibility that the pollination mechanism of both species is similar. If so, reduced gene flow between populations can be explained by the limited number of pollinator visits, leading to low levels of cross-pollination and, consequently, high levels of inbreeding. Even with efficient seed dispersal, there is a high probability that seeds are the result of inbred fertilization, with a low germination rate due to inbreeding depression. Moreover, long-range dispersion is not hampered merely by distance, but also by the need for new individuals to establish in new environments where they must compete for resources and space with other established plants.

Beyond the role of insular geographical distribution and pollination biology of *Pseudolaelia* species, other factors such as mating system, growth form, plant density, and life span can also contribute to lower levels of intrapopulation genetic diversity and the strong genetic structure observed herein. Although no study to date has investigated how these factors affect the genetic diversity of *Pseudolaelia* species, genetic approaches both for orchids and other species with insular distribution have attributed low genetic diversity levels and high *F_{ST}* values to self-compatibility, limited gene flow, prolonged isolation, and reduced population size (Blambert, Mallet, Humeau, & Pailler, 2016; Hmeljevski et al., 2017; Tapper et al., 2014a, 2014b). These conditions, which are characteristic of inselberg environments, support random genetic drift and limit gene flow and have been suggested as key factors in promoting plant diversification and evolution on terrestrial islands (Hmeljevski et al., 2017; Millar et al., 2013; Pinheiro et al., 2011, 2014; Tapper et al., 2014a, 2014b). Additionally, small effective population sizes seem to be characteristic of epiphytes, which adds to the reduced levels of gene flow and promotes population differentiation and speciation events (Phillips, Dixon, & Peakall, 2012).

Regarding the definition of the species, our results do not support the species delimitation inferred by Castro Neto and Marçal (2007) and Castro Neto and Chiron (2009). In these previous publications, *Pseudolaelia regentii* (Castro Neto & Marçal, 2007) and *P. oliveirana* (Castro Neto & Chiron, 2009) were considered distinct species from *P. vellozicola*. However, this delimitation was based primarily on highly polymorphic plant and floral morphological characteristics as observed in the field and through linear and geometric morphometric analyses of the floral parts (Menini Neto et al., 2019). In line with recent morphological findings, which are redefining species boundaries in the genus *Pseudolaelia* (Menini Neto et al., 2019), our population genetics results support the hypothesis that *P. vellozicola* is a highly polymorphic and widely distributed orchid species. As a matter of fact, when we tested the null hypothesis of the existence of only one taxon in the PV complex, we obtained low values of genetic variation among *Pseudolaelia* species (*F_{CT} = 0.168*) indicating that the species of the PV complex are not genetically different. Population genetic analyses based on the repartition of genetic diversity, such as that performed herein, have been used as a good indicator to delimit plant species (Barbá et al., 2007; Bozhachalov et al., 2018; Desprès, Gielly, Redoutet, & Taberlet, 2003; Duminil, Hardy, & Petit, 2009; Rodrigues et al., 2015). For instance, Bozhachalov et al. (2018) used ISSR molecular markers to solve plant species boundaries in the genus *Geranium* (Geraniaceae). Results of that study revealed high values of genetic differentiation among *Geranium* species (*F_{CT} = 0.65*) and have served to redefine species limits within the genus (Bozhachalov et al., 2018).

To conclude, based on the genetic results presented here, and on the morphological findings reported previously by Menini Neto et al. (2019), we propose that all species of the PV complex should be synonymized with *P. vellozicola*. Our study reiterates the importance of population genetics approaches to help solve taxonomic issues in plant species complexes.

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CONFLICT OF INTERESTS
None declared.

AUTHOR CONTRIBUTIONS
R.C.F. planned the research. L.M.N. and C.V.D.B. collected the samples and identified botanically all trees studied. L.M.N. performed laboratory work. R.S.O.B. and A.G.N. carried out the data analysis. A.G.N., R.S.O.B., L.M.N., and R.C.F. interpreted the data, wrote the manuscript and reviewed the final version.

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This article has earned an Open Data Badge for making publicly available the digitally-shareable data necessary to reproduce the reported results. The data is available at https://doi.org/10.5061/dryad.4mw6m9070.

DATA AVAILABILITY STATEMENT
Gel images of the five ISSR primers showing the scored bands for the sampled individuals and the ISSR raw data for the PV complex are available for download from the Dryad Digital Repository (https://doi.org/10.5061/dryad.4mw6m9070).

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REFERENCES
Barbará, T., Martinelli, G., Fay, M. F., Mayo, S. J., & Lexer, C. (2007). Population differentiation and species cohesion in two closely related plants adapted to neotropical high-altitude ‘inselbergs’. Alcantarea imperialis and Alcantarea gericulata (Bromeliaceae). Molecular Ecology, 16, 1981-1992. https://doi.org/10.1111/j.1365-294X.2007.03272.x
Barros, F., Vinhos, F., Rodrigues, V. T., Barberena, F. V. A., Fraga, C. N., Pessoa, E. M., ... Guimarães, L. R. S. (2015). Orchidaceae. In Lista de Espécies da Flora do Brasil. Rio de Janeiro, Brazil: Jardim Botânico do Rio de Janeiro.
Blambert, L., Mallet, B., Humeau, L., & Pailler, T. (2016). Reproductive patterns, genetic diversity and inbreeding depression in two closely related *Jumella* species with contrasting patterns of commonness and distribution. Annals of Botany, 118, 93–103. https://doi.org/10.1093/aob/mcw014
Boisselier-Dubayle, M.-C., Leblois, R., Samadi, S., Lambourdière, J., & Sarthou, C. (2010). Genetic structure of the xeromorphic hibiscus *Plactaria* geyskesii on inselbergs in French Guiana - a test of the forest refuge hypothesis. Ecography, 33, 175–184. https://doi.org/10.1111/j.1600-0587.2009.05446.x
Borba, E. L., & Braga, P. I. S. (2003). Biologia reprodutiva de *Pseudolaelia corcovadensis* (Orchidaceae): Mellofília e auto-compatibilidade em *uma* *Laeliinae* basal. Revista Brasileira de Botânica, 26(4), 541-549. https://doi.org/10.1590/S0100-84042003000400013
Bozchalovyi, S. E., Sheidai, M., Keshavarzi, M., & Noormohammadi, Z. (2018). Species relationship and population structure analysis in *Geranium* subg. *Robertium* with use of ISSR molecular markers. Acta Botanica Hungarica, 60, 47–65. https://doi.org/10.1556/034.60.2018.1-2.4
Byrne, M., & Hopper, S. D. (2008). Granite outcrops as ancient islands in old landscapes: Evidence from the phyleogeography and population genetics of *Eucalyptus caesia* (Myrtaceae) in Western Australia. Biological Journal of the Linnean Society, 93, 177–188. https://doi.org/10.1111/j.1095-8312.2007.00946.x
Campacci, M. A. (2016). Coletânea de Orquídeas Brasileiras 12. Taubaté, Brazil: Editora Brasil Orquideas.
Castro Neto, V. P., & Chiron, G. R. (2009). Contribution à la connaissance des orchidées du Brésil: XV. Deux nouvelles espèces de *Pseudolaelia* de l’état d’Espírito Santo (Brésil). *Richardiana*, 9(1), 20–28.
Castro Neto, V. P., & Marçal, S. (2007). Une nouvelle espèce de *Pseudolaelia* de Bahia (Brésil). *Richardiana*, 8(1), 6–11.
Cruz, D. T., Selbach-Schnadelbach, A., Lambert, S. M., Ribeiro, P. L., & Borba, E. L. (2011). Genetic and morphological variability in *Cattleya elongata* Barb. Rodr. (Orchidaceae), endemic to the *campo rupestre* vegetation in northeastern Brazil. *Plant Systematics and Evolution*, 294, 87. https://doi.org/10.1007/s00606-011-0444-0
Desprès, L., Gielly, L., Redoutet, B., & Taberlet, P. (2003). Using AFLP to resolve phylogenetic relationships in a morphologically diversified plant species complex when nuclear and chloroplast sequences fail to reveal variability. *Molecular Phylogenetics and Evolution*, 27, 185–196. https://doi.org/10.1016/S1055-7904(02)00445-1
Doyle, J. J., & Doyle, J. L. (1987). A rapid isolation procedure for small quantities of fresh tissue. *Phytochemical Bulletin*, 19, 11–15.
Duminil, J., & Di Michele, M. (2009). Plant species delimitation: A comparison of morphological and molecular markers. *Plant Biosystems*, 143(3), 528–542. https://doi.org/10.1080/11263500902722964
Duminil, J., Hardy, O. J., & Petit, R. J. (2009). Plant traits correlated with generation time directly affect inbreeding depression and mating system and indirectly genetic structure. *BMC Evolutionary Biology*, 9, 177.
Evanno, G., Regnaut, S., & Goudet, J. (2005). Detecting the number of clusters of individuals using the software STRUCTURE: A simulation study. *Molecular Ecology*, 14(8), 2611–2620. https://doi.org/10.1111/j.1365-294X.2005.02553.x
Excoffier, L., & Lischer, H. E. L. (2010). Arlequin version 3.5: A new series of programs to perform population genetics analyses under Linux and Windows. *Molecular Ecology Resources*, 10(3), 564–567. https://doi.org/10.1111/j.1755-0998.2010.02847.x
Fajardo, C. G., Vieira, F. A., & Molina, W. F. (2014). Interspecific genetic analysis of orchids in Brazil using molecular markers. *Plant Systematics and Evolution*, 300, 1825–1832. https://doi.org/10.1007/s00606-014-1009-9
Gaiero, P., Mazzella, C., Agostini, G., Bertolazzi, S., & Rossato, M. (2011). Genetic diversity among endangered Uruguayan populations of *Butia*...
Becc. species based on ISSR. Plant Systematics and Evolution, 292, 105–116. https://doi.org/10.1007/s00606-010-0412-0

George, S., Sharma, J., & Yadon, V. L. (2009). Genetic diversity of the endangered and narrow endemic Pippia vadonii (Orchidaceae) assessed with ISSR polymorphisms. American Journal of Botany, 96, 2022–2030. https://doi.org/10.3732/ajb.0800368

Henderson, A. (2006). Traditional morphometrics in plant systematics. Botanical Journal of Linnean Society, 151, 103–111. https://doi.org/10.1111/j.1095-8339.2006.00526.x

Hmeljevski, K. V., Nazareno, A. G., Bueno, M. L., Reis, M. S., & Forzza, R. C. (2017). Do plant populations on distinct inselbergs talk to each other? A case study of genetic connectivity of a bromeliad species in an Ocbil landscape. Ecology and Evolution, 7, 4704–4716. https://doi.org/10.1002/ede.3.3038

Kiani, M., Memariani, F., & Zarghami, H. (2012). Molecular analysis of species of Tulipa L. from Iran based on ISSR markers. Plant Systematics and Evolution, 298, 1515–1522. https://doi.org/10.1007/s00606-012-0654-0

Lima, G. M. P., & Corrêa-Gomes, L. C. (2015). Itatim geomorphological site: Largest concentration of inselbergs in Brazil. In B. C. Vieira, A. R. Salgado, & L. J. C. Santos (Eds.), Landscape and landforms of Brazil (pp. 371–380). London, UK: Springer.

Menini Neto, L. (2011). Sistemática de Pseudolaelia Porto & Brade (Orchidaceae). PhD thesis, Escola Nacional de Botânica Tropical, Rio de Janeiro.

Menini Neto, L., Forzza, R. C., & van den Berg, C. (2013). Taxonomic revision of Pseudolaelia Porto & Brade (Laeliinae, Orchidaceae). Acta Botanica Brasiliaca, 27(2), 418–443. https://doi.org/10.1590/S0102-33062013000200015

Menini Neto, L., van den Berg, C., & Forzza, R. C. (2019). Linear and geometric morphometrics as tools to resolve species circumscription in the Pseudolaelia velloziolca complex (Orchidaceae, Laeliinae). Plant Ecology and Evolution, 152(1), 53–67. https://doi.org/10.5091/plerce.v2019.1531

Millar, M. A., Coates, D. J., & Byrne, M. (2013). Genetic connectivity and diversity in inselberg populations of Acacia woodmaniorum, a rare endemic of the Yilgarn Craton banded iron formations. Heredity, 111, 437–444. https://doi.org/10.1038/hdy.2013.66

Nei, M. (1973). Analysis of gene diversity in subdivided populations. Proceedings of the National Academy of Sciences of the United States of America, 70, 3321–3323. https://doi.org/10.1073/pnas.70.12.3321

Nybohm, H. (2004). Comparison of different nuclear DNA markers for estimating intraspecific genetic diversity in plants. Molecular Ecology, 13, 1143–1155. https://doi.org/10.1111/j.1365-294X.2004.02141.x

Phillips, R. D., Dixon, K. W., & Peakall, R. (2012). Low genetic differentiation in the Orchidaceae: Implications for the diversification of the family. Molecular Ecology, 21, 5208–5220. https://doi.org/10.1111/mec.12036

Pinheiro, F., Barros, F., Palma-Silva, C., Fay, M. F., Lexer, C., & Cazzolinol, S. (2011). Phylogeography and genetic differentiation along the distributional range of the orchid Epidendrum fulgens: A Neotropical coastal species not restricted to glacial refugia. Journal of Biogeography, 38, 1923–1935. https://doi.org/10.1111/j.1365-2699.2011.02539.x

Pinheiro, F., Cazzolino, S., Draper, D., Barros, F., Félix, L. P., Fay, M. F., & Palma-Silva, C. (2014). Rock outcrop orchids reveal the genetic connectivity and diversity of inselbergs of northeastern Brazil. BMC Evolutionary Biology, 14, 49. https://doi.org/10.1186/1471-2148-14-49

Pinheiro, L. R., Rabbani, A. R. C., Silva, A. V. C., da Silva Lédó, A., Pereira, K. L. G., & Diniz, L. E. C. (2012). Genetic diversity and population structure in the Brazilian Cattleya labiata (Orchidaceae) using RAPD and ISSR markers. Plant Systematics and Evolution, 298, 815–1825. https://doi.org/10.1007/s00606-012-0682-9

Porembski, S. (2007). Tropical inselbergs: Habitat types, adaptive strategies and diversity patterns. Revista Brasileira de Botânica, 30, 579–586. https://doi.org/10.1590/S0100-84042007000400004

Pritchard, J. K., Stephens, M., & Donnelly, P. (2000). Inference of population structure using multilocus genotype data. Genetics, 155(2), 945–959. https://doi.org/10.1111/j.1749-6651.2002.00178.x

R Core Team (2018). R: A language and environment for statistical computing. Vienna, Austria: R Foundation for Statistical Computing.

Rodrigues, J. F., van den Berg, C., Abreu, A. G., Novello, M., Veasey, E. A., Oliveira, G. C. X., & Koehler, S. (2015). Species delimitation of Cattleya coccinea and C. mantiquerae (Orchidaceae): Insights from phylogenetic and population genetics analyses. Plant Systematics and Evolution, 301, 1345–1359. https://doi.org/10.1007/s00606-014-1156-z

Rohlf, F. J. (1990). Morphometrics. Annual Review of Ecology and Systematics, 21, 299–316. https://doi.org/10.1146/annurev.es.21.110190.001503

Tapper, S.-L., Byrne, M., Yates, C. J., Keppel, G., Hopper, S. D., Van Niel, K., ... Wardell-Johnson, G. W. (2014a). Isolated with existence or dynamically connected? Genetic patterns in a common granite outcrop endemic. Diversity and Distribution, 20, 987–1001. https://doi.org/10.1111/ddi.12185

Tapper, S.-L., Byrne, M., Yates, C. J., Keppel, G., Hopper, S. D., Van Niel, K., ... Wardell-Johnson, G. W. (2014b). Prolonged isolation and persistence of a common endemic on granite outcrops in both mesic and semi-arid environments in south-western Australia. Journal of Biogeography, 41, 2032–2044. https://doi.org/10.1111/jbi.12343

Ueno, S., Rodrigues, J. F., Alves-Pereira, A., Pansarin, E. R., & Veasey, E. A. (2015). Genetic variability within and among populations of an invasive, exotic orchid. AoB Plants, 7, plv077. https://doi.org/10.1093/aobpla/plv077

van den Berg, C., Higgins, W. E., Dressler, R. L., Whitten, W. M., Soto-Arenas, M., & Chase, M. W. (2009). A phylogenetic study of Laeliinae (Orchidaceae) based on combined nuclear and plastid DNA sequences. Annals of Botany, 104, 417–430. https://doi.org/10.1093/aob/aoc101

Wolfe, A. D. (2000). ISSR protocols. Retrieved from http://www.biosci.ohio-state.edu/~awolf/ISSR/protocols.ISSR.html

Yeh, F. C., Yang, R. C., Boyle, T. B. J., Ye, Z. H., & Mao, J. X. (1997). POPGENE, the user-friendly shareware for population genetic analysis. Molecular Biology and Biotechnology Centre, University of Alberta, Canada. Retrieved from http://www.ualberta.ca/~fye

Zietkiewicz, E., Rafalski, A., & Labuda, D. (1994). Genome fingerprinting by simple sequence repeat (SSR)-anchored polymerase chain reaction amplification. Genomics, 20, 176–183. https://doi.org/10.1006/geno.1994.1151

SUPPORTING INFORMATION

Additional supporting information may be found online in the Supporting Information section.

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