Exploring molecular evolution of Rubisco in C₃ and CAM Orchidaceae and Bromeliaceae

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Abstract

Background: The CO₂-concentrating mechanism associated to Crassulacean acid metabolism (CAM) alters the catalytic context for Rubisco by increasing CO₂ availability and provides an advantage in particular ecological conditions. We hypothesized about the existence of molecular changes linked to these particular adaptations in CAM Rubisco. We investigated molecular evolution of the Rubisco large (L-) subunit in 78 orchids and 144 bromeliads with C₃ and CAM photosynthetic pathways. The sequence analyses were complemented with measurements of Rubisco kinetics in some species with contrasting photosynthetic mechanism and differing in the L-subunit sequence.

Results: We identified potential positively selected sites and residues with signatures of co-adaptation. The implementation of a decision tree model related Rubisco specific variable sites to the leaf carbon isotopic composition of the species. Differences in the Rubisco catalytic traits found among C₃ orchids and between strong CAM and C₃ bromeliads suggested Rubisco had evolved in response to differing CO₂ concentration.

Conclusions: The results revealed that the variability in the Rubisco L-subunit sequence in orchids and bromeliads is composed of coevolving sites under potential positive adaptive signal. The sequence variability was related to δ¹³C in orchids and bromeliads, however it could not be linked to the variability found in the kinetic properties of the studied species.

Keywords: C₃, CAM, Carboxylation, Catalytic rate, Coevolution, Decision tree, Positive selection, Rubisco

Background

Crassulacean acid metabolism (CAM) is one of the three mechanisms found in vascular plants for the assimilation of atmospheric CO₂. The CAM pathway is characterized by the temporal separation of carbon fixation: CO₂ is initially fixed by phosphoenolpyruvate carboxylase at night [1–3]. The resulting organic acids are stored in the vacuole and, during the day, decarboxylation of these compounds provides CO₂ at high concentrations for assimilation by Rubisco [1]. This mechanism makes it possible for CAM plants to close their stomata during the day when the evaporative demand is higher, so the water cost of CO₂ gain is significantly reduced in CAM plants [2, 3]. This fact, along with other anatomical features that minimize water loss, increases the water use efficiency (WUE) of CAM plants several fold compared to C₃ and C₄ plants [4, 5]. The selective advantage of high WUE likely accounts for the extensive diversification and speciation among CAM plants, particularly in water-limited habitats [2, 6]. Indeed, CAM has been reported for 343 genera in 34 families and ca. 7% of all vascular plant species are estimated to exhibit CAM [7–9].

The CO₂ is considered the central driving force for the earliest evolution of CAM [10, 11]. Actually, it is thought that CAM photosynthesis appeared as the result of adaptive selection related to the decline in the atmospheric CO₂ concentration and progressive aridification, in a similar manner to the Miocene expansion of grasses with C₄ mechanism [12–14]. In essence, CAM constitutes a CO₂-concentrating mechanism originated through daytime malate remobilization from the vacuole and its decarboxylation with regeneration of CO₂. This mechanism leads to CO₂ partial pressure ranging between 0.08 and 2.50% in the leaf air spaces during CAM phase III, i.e., when Rubisco is active [15]. With up to 60-fold increase of CO₂...
level in the photosynthesizing organs as compared to the atmospheric CO\(_2\) partial pressure, this is the strongest known increase of internal CO\(_2\) partial pressures of CO\(_2\)-concentration mechanisms [16]. This striking increase in CO\(_2\) concentration might directly impact the functioning of the enzymes in the Calvin cycle, in particular the C\(_3\) carboxylating enzyme Rubisco, by substrate-saturating its carboxylase activity.

Rubisco has evolved to optimize catalysis according to the availability of CO\(_2\) in the vicinity of its catalytic sites [17–19]. In principle, optimization of Rubisco to the prevailing environment has to inevitably deal with the trade-off between Rubisco affinity for CO\(_2\) (1/K\(_c\)) and the enzyme’s turnover rate [17, 18, 20, 21]. Hence, C\(_3\) species with low CO\(_2\) concentration at the site of carboxylation, such as those from dry and hot environments, tend to present Rubiscos with higher affinity for CO\(_2\), albeit with lower maximum rate of carboxylation (\(k_{\text{cat}}\)) [19, 22]. On the contrary, in C\(_4\) plants, with 6–10-fold increase in CO\(_2\) concentration in the bundle-sheath cells compared to the atmosphere, Rubisco has specialized towards increased \(k_{\text{cat}}\) [23–27].

In the recent years, signatures of positive selection acting on particular amino acid residues of Rubisco have been found using phylogenetic analysis of different taxonomic groups, confirming variation trends in the evolution of the Rubisco kinetics to changing intracellular concentrations of CO\(_2\) in C\(_3\) and C\(_4\) plants [22, 28–34]. In contrast to C\(_3\) and C\(_4\) species, the molecular evolution of Rubisco in CAM plants has been poorly investigated. While Kapralov and Filatov (2007) [28] included representatives of CAM pathway in their study, investigation of selection associated with CAM was not among their research objectives.

The exploration of the natural variation of Rubisco catalytic traits by means of molecular and biochemical approaches is far from being complete and is considered a promising way 1) to increase our understanding on how the environmental conditions shape Rubisco evolutionary fine-tuning, and 2) to find Rubisco variants with increased efficiency to use in existing engineering programs aiming at improving Rubisco performance [35, 36]. Previous results, suggesting that high selection pressure on Rubisco has particularly occurred in species from extreme environments and/or possessing innovative adaptations such as carbon concentrating mechanisms [19, 27, 30, 31, 34, 37], make CAM plants a prime subject for understanding mechanisms of evolution in Rubisco.

We undertook the comparative analysis of Rubisco evolution in closely related species from the Orchidaceae and Bromeliaceae families possessing C\(_3\) and CAM pathways. These two Neotropical plant families represent an outstanding example of adaptive radiation in plants with a striking ecological versatility, occupying habitats extremely different in the ecophysiological demands, among which epiphytic life forms predominate [13, 38–40]. Orchids and bromeliads contain approximately half of the total CAM plant species, and evidence of selection for weak and strong models of CAM has been reported for both families [13, 41–44]. Importantly, CAM pathway evolved several times independently within the Orchidaceae and Bromeliaceae families [3, 40, 45, 46], making them an ideal model to compare Rubisco evolution between CAM and C\(_3\) related species. Our hypothesis was that a large variability in the L-subunit exists in bromeliads and orchids, and that part of this molecular variability was positively selected to improve the catalytic performance of Rubisco according to the specific physiology of CAM and C\(_3\) species. To test this hypothesis, we characterized the chloroplast rbcL gene to explore the variability of the Rubisco L-subunit within these families and to search for specific amino acid replacements associated with CAM. Thereafter, Rubisco catalytic parameters were measured in representative species to infer the biochemical impact of amino acid replacements within the Rubisco L-subunit. Intra-molecular coevolution analysis was also conducted to further understand the importance and correlation of the Rubisco L-subunit sites under selection with the functionality of Rubisco. Finally, a decision tree (DT) model was implemented to find correlations between Rubisco L-subunit amino acid replacements and essential variables of the species, including carbon isotopic discrimination and habitat preference.

**Results**

**Variation of leaf traits and their correlation with the photosynthetic mechanism**

As for the purposes of the present study, the classification of the photosynthetic mechanism of the studied species and varieties into different CAM levels is required. Several approaches have been used to determine the presence of CAM, including some leaf morphological traits, such as the leaf thickness, the leaf mass area (LMA) or the FW/DW ratio, indicative of succulence, the leaf carbon isotopic discrimination and leaf titratable acidity, and the activity of specific enzymes [3, 5, 13, 42–45, 47–49]. The accurate categorization of species into CAM or C\(_3\) requires the combination of several of these methods. However, in the present study, due to the number of selected species and to the number and variety of analyses, we discriminated the photosynthetic mechanism on the sole basis of \(\delta^{13}\)C values, and then correlated this with leaf morphological traits in species for which the live specimens were available. The same approach has been applied before in orchids [6, 50–52] and bromeliads [13]. We are aware that whole-tissue \(\delta^{13}\)C alone does not provide a precise indication of the contributions of dark and light CO\(_2\) fixation to
total carbon gain. This is why we adopted a conservative strategy, including the group of weak CAM as a ‘buffer’ between C₃ and strong CAM.

Among the 78 orchids, the leaf δ¹³C values ranged from −36.6 to −12.4 ‰, and from −33.3 to −9.4% among the 144 bromeliads (Table 1 and Additional file 1: Table S1). The frequency diagram of species and varieties displayed a bimodal distribution with peaks around −25 and −15 ‰, in agreement with previous surveys [13, 41, 43, 44, 50] (Fig. 1). Attending to the δ¹³C values, 63 orchids were classified as C₃ (δ¹³C < −22.9 %) and 15 as CAM (δ¹³C > −18 %). Among the bromeliads, the relative presence of CAM pathway was more evident, with 74 species classified as C₃, 13 as “weak CAM” and 57 as CAM (Table 1, Additional file 1: Table S1 and Fig. 1).

FW/DW ranged between 2.7 (Puya humilis) and 15 (Pleurothallis nuda), the leaf thickness between 0.2 (Elleanthus furfuraceus and Tillandsia biflora) and 3.8 mm (Puya laca), and the LMA between 28.6 (Lycaste cruenta) and 457.3 g m⁻² (Puya stenothyrsa) (Table 1 and Additional file 1: Table S1). Among orchids and bromeliads, strong CAM plants presented significantly (p < 0.05) higher LMA than C₃ plants (Additional file 2: Table S2). The leaf thickness was also significantly (p < 0.05) higher in strong CAM compared to C₃ plants. Higher LMA and leaf thickness in CAM than C₃ plants have been previously described in taxonomically diverse groups with CAM species [5, 42, 43, 50]. There were no significant differences in FW/DW between strong CAM and C₃ plants, in agreement with previous surveys in orchids [50], but in disagreement with other surveys in phylogenetically diverse groups [11].

The δ¹³C values tend to be less negative with increasing leaf thickness and LMA when considering bromeliads and orchids together and separately (Fig. 2). As reported in previous findings [41, 50], most species with leaves over 1 mm thick and 100 g m⁻² had δ¹³C values less negative than −18 ‰, indicative of strong CAM. A notable exception was the bromeliad Puya sanctae-crucis, with a leaf thickness of 2.6 mm and C₃-type δ¹³C values (−25.9 ‰). Exceptions of the correlation between leaf thickness and δ¹³C values have been related to the relative contribution of hydrenchyma to total leaf thickness [10, 43, 50].

**Variability in the Rubisco L-subunit sequence of orchids and bromeliads: analyses of positive selection and intra-molecular coevolution**

The L-subunit sequence of bromeliads was 480 amino acids long, while orchid sequences presented diverse length: Myoxanthus exasperatus, Pleurothallis chloroleuca, P. nuda and P. cardiothallis were 483 amino acids long; Acianthera pubescens and Epidendrum paniculatum were 479 amino acids long; and the rest of orchid sequences consisted of 481 amino acids. The number of variable amino acid sites was 73 within the orchids and 38 within the bromeliads (Additional file 7: Excel S1 and Additional file 8: Excel S2).

The *rbcL* topologies were constructed for the 78 orchids and 130 bromeliads separately (Figs. 3 and 4). The topology was largely congruent with previously obtained phylogenies [38, 56] and accepted subfamilies divisions.

A total of 13 sites were identified under positive selection within orchids, while within bromeliads signatures of positive selection were identified in 10 sites (Table 2). Common sites under positive selection for both orchids and bromeliads were 142, 225, 251, 449, 468 and 478, while the sites 89, 265, 461, 470, 477, 479 and 481 were exclusive for orchids, and the sites 28, 91, 255 and 270 were found only in bromeliads. However, LRTs (Table 2) indicated that the models assuming positive selection on all branches were not significantly better than the models without positive selection (p = 1). For this reason, we will refer to these positively selected sites along the manuscript as candidate sites under positive selection. Moreover, no single codon was identified as evolving under positive selection in branches or clades leading to the CAM species.

Within orchids, 23 amino acidic sites were identified under co-evolution in the L-subunit of Rubisco, distributed in 11 coevolution groups (Additional file 3: Table S3). The residue 475 was the one that appeared as coevolving in more groups, with a total of seven interactions. The residue 466 appeared as coevolving into six groups, and residues 26, 28, 439, 443, 449, 461, 468, 470, 477, 478 and 479 presented four interactions. Other residues with co-evolving interactions were 33, 265, 279, 328, 334, 340, 341, 353, 359 and 447.

Within bromeliads, 20 amino acidic sites were identified under co-evolution, distributed in 2 coevolution groups, being the residues 449 and 478 the ones with two interactions and the rest of co-evolving sites appeared in only one group (Additional file 3: Table S3).

**Decision tree analysis applied to the observed variability in the Rubisco L-subunit**

In the orchids dataset, the DT model denoted a link between the external variables (δ¹³C and habitat preference) and the Rubisco L-subunit variable sites 89, 224, 225, 375 (Table 3, Additional file 5: Figure S1). The xerrors calculated for each variable site were 0.96, 0.74, 0.90 and 0.51, respectively. According to the xerror, the sites that were best explained by the external variables were 375 and 224 followed by 225 and 89.

In the case of bromeliads, the DT pointed to a link between the variable sites 91, 142, 219, 225, 255, 407, 464 and 468, and the external variables (δ¹³C and habitat preference). The xerrors of 0.83, 0.96, 0.93, 0.89, 0.82, 0.66, 0.97 and 0.83, respectively indicated the site 407 as the best explained by the external variables, followed by
Table 1 List of sequenced Orchidaceae and Bromeliaceae species

| Accession No. | Orchids species | $\delta^{13}$C | FW/DW | Leaf thickness | LMA ± 21.4 | Habitat preference | Taxon Dataset |
|---------------|-----------------|--------------|-------|----------------|------------|-------------------|---------------|
| MN719136      | Acianthera pubescens Lindl. | $-165$ c      | 7.8 ± 1.1 | 1.7 ± 0.2 | 176.7 ± 21.4 | Epiphyte | WRHP Taxon No. 2936 |
| MN719137      | Acineta densa Lindl. | $-245 ± 0.18$ | 4.7 ± 0.2 | 0.5 ± 0.1 | 681 ± 3.8 | Epiphyte | WRHP Taxon No. 2937 |
| MN719138      | Bulbophyllum lobbii Lindl. | $-262 ± 0.89$ | 6.6 ± 0.4 | 0.5 ± 0.1 | 681 ± 6.5 | Epiphyte | WRHP Taxon No. 2938 |
| MN719139      | Elleantus furfuraceus (Lindl.) Rchb.f | $-284 ± 0.71$ | 3.1 ± 0.1 | 0.2 ± 0.1 | 636 ± 5.1 | Epiphyte | WRHP Taxon No. 2235 |
| MN719140      | Epidendrum ciliare L. | $-124$ c       | 6.4 ± 0.2 | 1.7 ± 0.1 | 219 ± 11.8 | Epiphyte | WRHP Taxon No. 2121 |
| MN719141      | Epidendrum difforme Jacq. | $-259$ c       | 13.3 ± 0.9 | 1.7 ± 0.2 | 965 ± 12.1 | Epiphyte | HED-120487/ HED-120549 |
| MN719142      | Epidendrum paniculatum Ruiz & Pav. | $-284$ c       | 7.0 ± 0.4 | 0.3 ± 0.1 | 499 ± 3.9 | Epiphyte | HED-120505/ HED-120651/ HED-125356 |
| MN719143      | Epidendrum rigidum Jacq. | $-198 ± 2.04$ | 6.3 ± 1.2 | 14.1 ± 0.4 | 134.6 ± 14.8 | Epiphyte | HED-120499/ HED-120501 |
| MN719144      | Epidendrum schumannianum Schltr. | $-304$ c       | 4.7 ± 0.1 | 0.5 ± 0.1 | 892 ± 6.5 | Epiphyte | HED-125028 |
| MN719145      | Laelia speciosa (Kurth) Schltr. | $-154 ± 0.46$ | 6.8 ± 0.5 | 1.4 ± 0.1 | 160.5 ± 2.7 | Epiphyte | WRHP Taxon No. 1299 |
| MN719146      | Lockhartia amoena (Endres & Rchb.f.) | $-261$ c       | 6.1 ± 0.5 | 17.1 ± 0.2 | 150.7 ± 12.4 | Epiphyte | WRHP Taxon No. 3006 |
| MN719147      | Lycaste cruenta (Lindl.) Lindl. | $-257 ± 0.16$ | 5.7 ± 0.5 | 0.3 ± 0.1 | 286 ± 2.0 | Epiphyte | WRHP Taxon No. 1171 |
| MN719148      | Maxillaria cucullata Lindl. | $-307 ± 0.61$ | 4.8 ± 0.3 | 0.5 ± 0.1 | 888 ± 10.0 | Epiphyte, terrestrial, lithophyte | WRHP Taxon No. 1175 |
| MN719149      | Myxanthus exasperatus (Lindl.) Luer. | $-275$ c       | 5.3 ± 0.1 | 0.8 ± 0.1 | 122.6 ± 8.8 | Epiphyte | HED-125088 |
| MN719150      | Oncidium dichromaticum Rchb.f. | $-297$ c       | 6.2 ± 0.1 | 0.5 ± 0.1 | 70.5 ± 1.9 | Epiphyte | HED-121851 |
| MN719151      | Oncidium linealigerum Rchb.f. & Warsz. | $-283$ c       | 5.9 ± 0.1 | 0.4 ± 0.1 | 51.5 ± 1.9 | Epiphyte, terrestrial, lithophyte | HED-121194 |
| MN719152      | Pleurothallis cardiothallis Rchb.f. | $-29$ c        | 9.6 ± 1.2 | 1.1 ± 0.1 | 891 ± 8.5 | Epiphyte | HED-124116/ HED-121958/ HED-121218 |
| MN719153      | Pleurothallis chloroleuca Lindl. | $-28$ c       | 5.4 ± 0.1 | 0.6 ± 0.1 | 981 ± 5.8 | Epiphyte | HED-125112 |
| MN719154      | Pleurothallis nudo (Klotsch) Rchb.f. | $-258 ± 0.44$ | 15.0 ± 2.0 | 15.2 ± 0.2 | 653 ± 5.3 | Epiphyte | HED-108193 |
| MN719155      | Sobralia macrantha Lindl. | $-268 ± 0.44$ | 3.1 ± 0.1 | 0.6 ± 0.1 | 834 ± 7.2 | Epiphyte | WRHP Taxon No. 1017 |
| MN719156      | Stanhopea ecoructa Lem. | $-271$ b       | 5.4 ± 0.1 | 0.4 ± 0.1 | 487 ± 1.9 | Epiphyte, terrestrial, lithophyte | HED-253783 |
|               |                 | $-302$ c (Average = 2865) |       |       |     |     |     |

| Accession No. | Bromeliads species | $\delta^{13}$C | FW/DW | Leaf thickness | LMA ± 21.4 | Habitat preference | Taxon Dataset |
|---------------|-------------------|--------------|-------|----------------|------------|-------------------|---------------|
| MN719157      | Billbergia euphemiae var. nudiflora L.B.Smith | $-296$ a      | 5.6 ± 0.2 | 0.6 ± 0.1 | 75.2 ± 5.4 | Epiphyte, lithophyte | WRHP Taxon No. 2176 |
| MN719158      | Billbergia euphemiae E.Morren var. euphemia | $-296$ a      | 4.4 ± 0.4 | 0.4 ± 0.1 | 700 ± 1.6 | Epiphyte, terrestrial, lithophyte | WRHP Taxon No. 2175 |
| MN719159      | Billbergia nutans H. Wendland ex Regel var. nutans | $-156$ a      | 4.0 ± 0.3 | 1.1 ± 0.2 | 204.9 ± 40.2 | Epiphyte, terrestrial, lithophyte | WRHP Taxon No. 2177 |
| MN719160      | Billbergia vittata Brongniart | $-113$ a      | 4.4 ± 0.2 | 1.2 ± 0.1 | 200.6 ± 8.5 | Epiphyte, lithophyte | WRHP Taxon No. 2178 |
| MN719161      | Cryptanthus fosterianus L.B.Smith | $-137$ ± 0.19 | 7.3 ± 0.1 | 24.0 ± 0.2 | 138.4 ± 47.2 | Terrestrial | WRHP Taxon No. 2179 |
| MN719162      | Cryptanthus glazioui Mez | $-265$ a      | 3.8 ± 0.1 | 0.5 ± 0.1 | 487 ± 1.9 | Lithophyte | WRHP Taxon No. 2180 |
**Table 1** List of sequenced Orchidaceae and Bromeliaceae species (Continued)

| Accession | Species                        | Carbon Isotope Composition ($\delta^{13}C$, ‰) | FW/DW | Leaf Thickness (mm) | LMA (g m$^{-2}$) | Habitat Preference                                      | Code |
|-----------|--------------------------------|-----------------------------------------------|-------|---------------------|------------------|---------------------------------------------------------|------|
| MN719163  | *Cryptanthus scaposus* E.Pereira| $-26^a$                                        | 5.3 ± 0.1 | 08 ± 0.1           | 75.2 ± 5.3       | Terrestrial, WRHP Taxon No. 2181                          |      |
| MN719164  | *Cryptanthus sinuosus* L.BSmith| $-15^a$                                        | 4.6 ± 0.1 | 13 ± 0.2           | 174.2 ± 7.2      | Terrestrial                                              |      |
| MN719165  | *Cryptanthus warn-losei* Leme   | $-17^a$                                        | 6.6 ± 0.9 | 06 ± 0.1           | 134.6 ± 14.9     | Terrestrial, lithophyte                                 |      |
| MN719166  | *Nidularium fulgens* Lemaire    | $-142^a$                                       | 3.9 ± 0.1 | 04 ± 0.1           | 734 ± 1.6        | Epiphyte, terrestrial, lithophyte                       |      |
| MN719167  | *Nidularium innocenti* Lemaire  | $-333^a$                                       | 4.4 ± 0.1 | 03 ± 0.1           | 520 ± 6.7        | Epiphyte, terrestrial                                   |      |
| MN719168  | *Nidularium innocenti* var. lineatum (Mez) L.BSmith | $-333^a$                                     | 5.5 ± 0.2 | 04 ± 0.1           | 493 ± 3.0        | Epiphyte, terrestrial                                   |      |
| MN719169  | *Nidularium innocenti* var. wittmackianum (Harms) L.BSmith | $-333^a$                                      | 3.6 ± 0.1 | 03 ± 0.1           | 540 ± 2.2        | Epiphyte, terrestrial                                   |      |
| MN719170  | *Nidularium purpureum* Beer var. purpureum | $-132^a$                                   | 3.3 ± 0.1 | 04 ± 0.1           | 900 ± 5.5        | Lithophyte                                              |      |
| MN719171  | *Nidularium regeloides* Ule     | $-159^a$                                        | 4.2 ± 0.2 | 03 ± 0.1           | 61.6 ± 5.0       | Epiphyte                                               |      |
| MN719172  | *Puya ferruginea* (Ruiz & Pavón) L.B.Smith | $-232^a$                                  | 7.7 ± 0.9 | 1.1 ± 0.1          | 950 ± 3.4        | Terrestrial, lithophyte                                 |      |
| MN719173  | *Puya humilis* Mez              | $-232 ± 0.20$                                 | 2.7 ± 0.3 | 12 ± 0.1           | 363.8 ± 17.5     | Terrestrial, lithophyte                                 |      |
| MN719174  | *Puya sanctae-crucis* (Baker) L.B.Smith | $-259^a$                                 | 6.4 ± 0.4 | 26 ± 0.1           | 273.4 ± 15.9     | Terrestrial                                             |      |
| MN719175  | *Puya stenothyrsa* (Baker) Mez  | $-148^a$                                        | 4.9 ± 0.3 | 35 ± 0.3           | 457.3 ± 17.7     | Terrestrial, lithophyte                                 |      |
| MN719176  | *Puya venusta* Philippi         | $-173^a$                                        | 5.5 ± 0.3 | 13 ± 0.1           | 175.3 ± 12.7     | Lithophyte                                              |      |
| MN719177  | *Ronnbergia brasiliensis* E.Pereira & Penna | $-158^a$                                 | 3.5 ± 0.1 | 04 ± 0.1           | 902 ± 2.6        | Epiphyte                                               |      |

List of sequenced Orchidaceae and Bromeliaceae species, leaf carbon isotope composition ($\delta^{13}C$, ‰), the ratio of leaf fresh mass to dry mass (FW/DW), the leaf thickness (mm), the leaf mass per area (LMA, g m$^{-2}$) and the habitat preference according to [53]. Values of FW/DW, thickness and LMA are means ± S.E. $\delta^{13}C$ values which were taken from bibliography are marked with a superscript letter [40 a,41 b,43 c] and $\delta^{13}C$ values without superscript were measured in the present study. The code numbers from the Heidelberg University Botanic Garden are shown (HEID and WRHP, Werner Raugh Heritage Project). See Additional file 1: Table S1 for the complete list of species.
For both orchids and bromeliads, the external variable $\delta^{13}C$ was the one that better correlated with all variable sites (Table 3, Additional files 5: Figure S1 and Additional file 6: Figure S2).

Rubisco kinetics in orchids and bromeliads: trade-offs and correlation with leaf traits and L-subunit sequence

Among the 5 bromeliads examined, the Rubisco Michaelis-Menten constant affinity for CO$_2$ ($K_c$) varied between 9.6 $\mu$M (T. biflora) and 27.4 $\mu$M (A. nudicaulis). Among the 6 orchids examined, $K_c$ varied between 12.1 $\mu$M (S. macrantha) and 24.2 $\mu$M (M. cucullata) (Table 4). The range of variation of the maximum carboxylase rate ($k_{cat}^c$) was similar to that of $K_c$. Non-significant differences were found in the catalytic carboxylase efficiency ($k_{cat}^c/K_c$) among the selected species. Differences in the relative abundance of Rubisco over leaf total soluble protein ([Rubisco]/[TSP]) were observed among bromeliads (Table 4), with the strong CAM A. nudicaulis and T. bermejoensis presenting the lowest values.

The two studied strong CAM bromeliads (T. bermejoensis and A. nudicaulis) averaged higher $K_c$ values (25.3 ± 2.0 $\mu$M) compared to the three C$_3$ bromeliads (N. innocentii lineatum, T. biflora and T. multicaulis, with 12.3 ± 0.8 $\mu$M) (Table 4). Non-significant differences were observed in $k_{cat}^c/K_c$ between strong CAM and C$_3$ bromeliads, because $k_{cat}^c$ varied in the same proportion (6.0 ± 1.3 and 3.0 ± 0.2 s$^{-1}$ for strong CAM and C$_3$ bromeliads, respectively).

Apparent, no single amino acid replacement in sites under positive selection (Table 2) or resolved with DT (Table 3) was correlated to the differences observed in $K_c$ among the studied orchids and bromeliads (Table 4). However, in orchids, the species with low values for $K_c$ and $k_{cat}^c$, S. macrantha and E. furfuraceus, presented the potentially positive and predicted replacements 89V, 468N, 470E and 478L, while the species with the highest values for $K_c$ and $k_{cat}^c$, L. amoena and M. cucullata, presented 89A, 468D, 470D and 478E.

Correlation coefficients between catalytic parameters, amount of Rubisco, leaf traits and $\delta^{13}C$ were calculated for all the species using PIC analyses (Table 5). The trade-off between $k_{cat}^c$ and affinity for CO$_2$ ($1/K_c$) was observed in bromeliads and orchids at $P<0.001$. $K_c$ and $k_{cat}^c$ correlated significantly with [Rubisco]/[TSP], LMA, leaf thickness and leaf $\delta^{13}C$. Finally, [Rubisco]/[TSP] was inversely correlated with LMA, leaf thickness and leaf $\delta^{13}C$.

Discussion

Rubisco L-subunit amino acid replacements associated with CAM species

Because water-conserving and CO$_2$-concentrating mechanism (CCM) in CAM plants provide an advantage in particular ecological conditions [57, 58], we hypothesized that positive selection of molecular changes promoting such physiological traits may have driven the evolution of CAM Rubisco, in a similar manner of positive adaptive signal associated with C$_4$ Rubisco [29–31, 34].

Previous studies reported residues under positive selection in Rubisco L-subunit in different groups of plants
and revealed that amino acid co-evolution is common in Rubisco of land plants [62, 63]. Kapralov and Filatov (2007) [28] reported a number of amino acid sites under positive selection in families sharing C₃ and CAM species. In the present study, candidate positively selected sites 89, 225, 251 and 265 (in Orchidaceae) and 142, 225, 251 and 255 (in Bromeliaceae) coincided with those reported in their study (Table 2). Sites 142, 449, 461, 468, 470, 477, 478, 479, 481 in orchids, and 28, 91, 270, 449, 468 and 478 in bromeliads are reported in our study but not by Kapralov and Filatov (2007) [28], because of different sample design. Kapralov and Filatov (2007) [28] used different orchid and bromeliads species and fewer of them compared to the present study. Furthermore, all sites under putative positive selection found in this study have been reported in [28] if all phylogenetic groups sampled outside of bromeliads and orchids are taken into account too, confirming widespread convergent evolution within Rubisco among flowering plants [28].

The candidate positive sites 265, 449, 461, 468, 470, 477, 478 and 479 in orchids, and 28, 91, 142, 225, 251, 255, 270, 449 and 468 in bromeliads were identified as coevolving with other amino acid sites (Additional file 3: Table S3). This fact relates positive selection and coevolution within sites located in functionally important interfaces. This is the case of sites 91, 142, 225, 461, 468 and 470, involved in intra-dimer and inter-dimer interactions, interactions with the small subunits and Rubisco Activase, or near to active site (Additional file 4: Table S4).

The candidate positive sites 89 and 225 in orchids, and 91, 142, 225, 468 and 470, involved in iso13C13Copic discrimination, being the species leaf δ¹³C value the most important external variable (Table 3). The apparent discrepancy between the results of branch-site tests of positive selection (no signs of positive selection associated to CAM) and the DT model (amino acid replacements related to δ¹³C) may be attributed to methodological differences. While positive selection
analyses were constrained by the binary classification of species into C3 or CAM (using labels # in the tree file for the CAM species), the DT model gains from less rigidity as considering numerical values of leaf δ13C (the CAM values of δ13C > −18‰ and the C3 values < −22.9‰). On the basis of the huge variability in the concentration of CO2 at the sites of Rubisco among CAM plants due to the CAM mechanism it seems more appropriate the DT model approach [2, 4]. CAM plants are reported to adjust the expression of different phases in CAM pathway to boost the internal supply of CO2 to Rubisco [64, 65]. Recent evidence showed that adaptive forces may act on other regulation points of CAM metabolism, like the enzyme PEPC [66]. It is also important to remark that the δ13C values reported in the present study have been obtained from plants grown under different conditions, including greenhouse-grown plants and field data from literature. While this fact was unavoidable to warrant the feasibility of this study, we cannot discard variation in leaf δ13C values due to environmental variation.

Results suggest the existence of differences in the Rubisco kinetics among C3 orchids and between C3 and strong CAM bromeliads, but the molecular basis of these differences remains to be elucidated

Differences in $K_c$ and $k_{cat}$ at 25°C were observed among C3 orchids but not among C3 bromeliads (Table 4). Of the three orchids with higher values of $K_c$ and $k_{cat}$ (M. exasperatus, L. amoena and M. cucullata), M. exasperatus and L. amoena exhibited large LMA (Table 1 and
Fig. 4 Bromeliaceae topologies based on rbcL sequences (species listed in Table 1 and Additional file 1: Table S1). In blue: CAM species

Table 2 Rubisco L-subunit sites candidate to positive selection

| Dataset    | N*   | Site models | M2a vs. M1a test | Site model | M8 vs. M8a test |
|------------|------|-------------|------------------|------------|-----------------|
|            |      | M0 | M2a | ωb | ωd | ωc | p-value | ω | Selected sites | p-value | ω | Selected sites |
| Orchids    | 78   | 0.12 | 0.89 | 0.02 | 89***, 251***, 449**, 461*, 478*, 479**, 481** | 1 | 0.001 | 999.0 | 89***, 142*, 225**, 251***, 265*, 449***, 461**, 468**, 470*, 477*, 478*, 479**, 481** | 1 |
| Bromeliads | 130  | 0.17 | 0.91 | 0.01 | 28***, 91***, 142***, 225**, 251*, 449**, 468***, 478** | 1 | 0.001 | 9990.0 | 28***, 91***, 142***, 225***, 251**, 255*, 270*, 449***, 468***, 478*** | 1 |

*Number of species

bN/dS ratio averaged across all branches and codons

cProportion of codons in a class under positive selection

dN/dS ratio in a class under positive selection

*Sites marked with *, ** and *** are under positive selection with posterior probability higher than 0.90, 0.95 and 0.99, respectively

p-value refers to likelihood ratio tests (LRTs) calculated between nested models of codon evolution M1a-M2a and M8-M8a
is calculated for each resolved site. Dashes (−) denote not relative importance in orchids. This finding is in agreement with the evolutionary causes of this variability among C3 orchids. Unfortunately, the lack of success in extracting sufficient active Rubisco in strong CAM orchids precluded the comparison of kinetics between orchids with different photosynthetic mechanism. Future attempts should consider the low concentration of Rubisco present in the leaves of these species, even those with C3 mechanism (Table 4).

In bromeliads, the two strong CAM species presented higher $k_{cat}^c$ compared to the C3 species (Table 4), although the ratio $k_{cat}^c/K_c$ was similar between the two groups. Higher values of $k_{cat}^c$ at the expense of decreased affinity for CO2 (i.e., higher $K_c$) have been reported in C4 plants, and related to the operation of Rubisco at or close to substrate saturation [69]. This finding is in agreement with Lüttge (2011) [16], who reported that the Rubisco specificity for CO2/O2 (S$_{c/o}$) of two CAM species of Kalanchoë was at the lower end of the range given for vascular plants. Overall, our results and those by Lüttge (2011) [16] would be indicative of convergent evolution of Rubisco catalysis of C4 and CAM plants, in the sense of a retro-evolution under the influence of the internal high CO2 concentration. The lower ratio [Rubisco]/[TSP] found in the strong CAM species (Table 4) also mimics the lower content of Rubisco in C4 plants [70]. Nevertheless, other studies suggested that CAM Rubiscos retain high CO2 affinity (i.e., low Michaelis-Menten constant for CO2, $K_c$) similar to C3 plants and lower than C4 species [20, 24, 33, 71]. Although the data set available in this study is too small to identify any clear trend, the apparently contradictory results may be attributable to the inherent mechanism of CAM for modulating the relative proportions of Rubisco and PEPC-mediated uptake of atmospheric CO2 [64, 71]. Such mechanism determines a wide range of variation in the midday internal CO2/O2 ratio among different CAM plants [15, 71], and therefore, different degrees of suppression of the oxygenase activity of Rubisco. The apparent variability in Rubisco kinetics associated to CAM could be linked to the plasticity of CAM expression and duration of the different CAM phases and therefore to the different availability of CO2 to Rubisco, pointing to the CO2 as a driver to Rubisco kinetics evolution [71]. A wide survey on the full Rubisco kinetics including representatives of the different families with CAM species is required to shed light on the evolution of Rubisco kinetics in CAM plants.

The candidate sites under positive selection (Table 2) and resolved with DT (Table 3) in orchids and bromeliads with contrasting Rubisco kinetics did not provide any clear trend on the molecular determinants of L-subunit variability (Table 4). While the present results reveal that there are potential differences in Rubisco traits between phylogenetically related C3 and CAM species, more data are needed to confirm this trend and to link kinetic differences to amino acid replacements within the L-subunit. Although not well understood yet, the different expression of rbcS genes, encoding for the small subunit (S-subunit) of Rubisco, may allow optimizing the Rubisco performance in response to changing environmental conditions [30, 72–74]. In view of the phenotypic plasticity inherent of the CAM metabolism [4, 64] a role of the S-subunit in the catalysis of Rubisco may not be discarded and should be a matter of future studies. Alternatively, the fact that genes with similar kinetic properties have different amino acid sequences could mean that different lineages used different replacements to lead to the same kinetic changes.

**Conclusion**

This study presents an extensive analysis of Rubisco molecular and biochemical characterization in two angiosperm families with C3 and CAM photosynthetic pathways. The study includes, for the first time, analyses of closely related C3 and CAM species, in particular i) positive selection and coevolution analyses, along with a
Table 4 Rubisco kinetic parameters at 25 °C and candidate positively selected sites in the Rubisco L-subunit

| Species                  | Photosynthetic type | $K_c$ | $k_{cat}$ | $k_{cat}/K_c$ | [Rubisco]/[TSP] | Candidate L-subunit residues under positive selection |
|--------------------------|---------------------|-------|-----------|---------------|----------------|-----------------------------------------------------|
| Orchids                  |                     |       |           |               |                |                                                     |
| Sobralia macrantha      | C3                  | 12.1  | 2.5       | 0.21         | 8.9            | V L I V S I N E Q L D                              |
| Eleutherantherus furfuraceus | C3              | 12.4  | 2.8       | 0.22         | 7.2            | . I . . . . . . . . K . . .                      |
| Oncidium leoninegerum    | C3                  | 14.4  | 2.9       | 0.21         | 7.2            | . A . . . . . . . . D . E T                        |
| Myoxanthus exasperatus   | C3                  | 21.3  | 3.7       | 0.18         | 7.6            | 2.1 . . . . . . . . E                              |
| Lockhartia amoena       | C3                  | 23.4  | 4.3       | 0.18         | 6.3            | 0.3 . I . . . . . A . . . .                        |
| Maxillaria coccifera    | C3                  | 24.2  | 4.4       | 0.19         | 6.0            | 0.9 . M . . . . . . . .                            |
| Bromeliads              |                     | 28    | 91        | 142          | 225            | 449 468 470 477 478 479 481                      |
| Tillandsia biflora      | C3                  | 9.6   | 2.3       | 0.25         | 3.0            | 1.1 . V P 1 I C D T                               |
| Tillandsia multicaulis  | C3                  | 11.8  | 3.2       | 0.27         | 6.2            | 0.4 . . . . . . . . E A                            |
| Nicotiana occidenti var. lineatum | C3 | 15.5  | 3.4       | 0.22         | 7.2            | 0.9 . . . . . . . . E L . L S . . .                |
| Tillandsia bremajoensis | Strong CAM          | 23.1  | 5.7       | 0.24         | 0.8            | 3.0 . . . . . . . . E . . . . . . .                |
| Aechmea nudicaulis var. aureo-rosea | Strong CAM | 27.4  | 6.4       | 0.26         | 0.7            | 0.2 . . . . . . . . E . . . . . . .                |
| T. aestivum cv. Cajeme   |                     | 10.3  | 1.9       | 0.18         | 2.1            | 0.9 . . . . . . . . E . . . . . . .                |

Rubisco kinetics for 6 orchids, 5 bromeliads and Triticum aestivum. Rubisco Michaelis-Menten constant for CO2 ($K_c$, μM), maximum rate of carboxylation ($k_{cat}$, μM), carboxylase catalytic efficiency ($k_{cat}/K_c$, s$^{-1}$ μM$^{-1}$), and Rubisco per leaf total soluble protein ([Rubisco]/[TSP], %). Data are mean ± S.E. (n = 3). Different letters denote statistically significant differences among species within orchids and bromeliads through Duncan test (p < 0.05). The photosynthetic mechanism is indicated for each species according to Table 1 and Additional file 1: Table S1. The sequence of T. aestivum was taken from GenBank (Accession number KJ592713) for comparison. Residues identical to those of the first sequence are shown as dots.

DT model for variable sites related to physiological and anatomical information, and ii) measurements of Rubisco $k_{cat}$ and $K_c$ that permitted to explore the variability in the Rubisco L-subunit sequences and study their biochemical impact. Signal of positive selection was found in rbcl and it could be linked to CAM through the DT. The previously reported trade-off between $K_c$ and $k_{cat}$ was observed in a subset of studied species, with strong CAM bromeliads presenting high $k_{cat}$ while C3 bromeliads presenting high affinity for CO2 (i.e., low $K_c$). In spite of the differences between C3 and CAM bromeliads, the observed variation in the kinetic properties of Rubisco from distinct photosynthetic pathways could not be related to positively selected residues in the Rubisco L-subunit. A deeper inspection of variation in the Rubisco L- and S-subunits and Rubisco biochemical traits across a larger number of families containing C3 and CAM species may help to resolve these questions.

Methods

Species selection

We selected orchids and bromeliads rbcl sequences from GenBank with δ13C data available from literature: 123 bromeliads and 58 orchids species (Additional file 1: Table S1). In addition, we included other 42 species for which rbcl was sequenced in the present study (Table 1).

Table 5 Phylogenetically Independent Contrasts (PIC)

| Kc               | kcat | kcat/Kc | [Rubisco]/[TSP] | LMA | Leaf thickness |
|------------------|------|---------|----------------|-----|---------------|
| $k_{cat}$        | 0.989*** | -0.499  | -0.392         | 0.285 |               |
| $k_{cat}/K_c$    | -0.499 | -0.392  | 0.285          | -0.053 | -0.669*      |
| [Rubisco]/[TSP]  | -0.045** | -0.971*** | -0.261        | 0.453 | 0.835**       |
| LMA              | 0.641*   | 0.694*   | -0.053         | -0.669* | 0.644*       |
| Leaf thickness   | 0.886**  | 0.857**  | -0.577*       | -0.834** | 0.644*       |

PIC between log transformed Rubisco kinetic parameters, Rubisco per leaf total soluble protein, anatomical and physiological parameters of 11 orchids and bromeliads (see Tables 1, 4 and Additional file 1: Table S1). Rubisco Michaelis-Menten constant for ($K_c$), maximum rate of carboxylation ($k_{cat}$), carboxylation catalytic efficiency ($k_{cat}/K_c$), Rubisco per leaf total soluble protein ([Rubisco]/[TSP]), leaf mass area (LMA), leaf thickness and leaf δ13C. The table shows the correlations accounting for both orchids and bromeliads together (n = 11). Traits that are significantly correlated are marked: *** p < 0.001, ** p < 0.01, * p < 0.05.
Therefore, the final list of species under study contained 144 bromeliads and 79 orchids.

**rbcL amplification and sequencing**

For the 42 sequenced species the genomic DNA was isolated from dry leaves using a DNeasy Plant Mini Kit (Qiagen Ltd., Crawley, UK) in accordance with the manufacturer's protocol. For *rbcL* amplification, we designed the primers esp2F (5′-AATTCTAGTGTTTAGGAGGGACTT-3′), B1R (5′-CAATTAGGAACAAGAGGGAA-3′), O2F (5′-GAGTAGACCTTGTTTG-3′) and 1925R (5′-GACACGAGATTCTACAGA-3′), and used 1494R (5′-GATTGGCCGAGTTAATTAC-3′) [75]. The BioMix Red reaction mix (Bioline Ltd., London, UK) was used to carry out the polymerase chain reaction (PCR) with the following conditions: 1 initial cycle of 95 °C, 2 min; 55 °C, 30 s; 72 °C, 3 min followed by 36 cycles of 93 °C, 30 s; 53 °C, 30 s; 72 °C, 3.5 min. PCR products were visualized on 1% agarose gels, purified using the Mitutoyo Europe GmbH), the leaf was detached and the fresh weight (FW) immediately recorded. The leaf area of the same sample was measured after digitalizing the leaf and using the ImageJ software [80]. The dry weight (DW) was obtained after drying the leaves in a ventilated oven at 60 °C until constant weight (typically after 2 days). The leaf mass area (LMA) was calculated as the ratio between the dry weight and the area.

Values for the leaf carbon isotopic composition (δ13C) were taken from bibliography (Table 1 and Additional file 1: Table S1), except for *Acineta densa, Bulbophyllum lobbii, Eleaentus furfuraceus, Epidendrum rigidum, Laelia speciosa, Lycaste cruenta, Maxillaria cucullata, Pleurothallis nuda, Sobralia macrantha, Cryptanthus fosterianus* and *Puya humilis* for which it was measured. The dried leaves used for the characterization of the leaf traits were ground into powder and subsamples of 2 mg were analyzed. Samples were combusted in an elemental analyzer (Carlo-Erba, Rodano, Italy). The CO2 was separated by chromatography and directly injected into a continuous-flow isotope ratio mass spectrometer (Thermo Finnigan Delta Plus, Bremen, Germany). Peach leaf standards (NIST 1547) were run every six samples. The δ13C was calculated as: δ13C sample (‰) = ((13C/12C) sample/(13C/12C) standard) - 1) 1000 [81] and values were referred to a Pee Dee Belemnite standard.

The photosynthetic mechanism of the species was inferred from the δ13C values, following previous surveys in orchids and bromeliads [43, 45]. Species with δ13C > −18 ‰ and −22.9 ‰ were classified as CAM and C3, respectively. In literature, species with δ13C between −18 ‰ and −22.9 ‰ are considered as “weak CAM” (Fig. 1). According to Winter and Holtum (2002) [82], δ13C values below −25 ‰ may indicate that CO2 fixation occurs exclusively in the light, while δ13C values above −21.9 ‰ reflect that at least 50% of CO2 fixation occurs in the dark.

**Detection of positive selection in rbcL**

Positive selection acting on the Rubisco L-subunit was analyzed with the PAML package v4.7 [83] and PAMLX [84]. Codeml program [85] was used to calculate the non-synonymous (dS) and synonymous (dK) substitution rates across codons and the dK/dS ratio (ω). This ratio represents the selective pressures acting on the protein-coding gene with values of ω < 1, ω = 1, and ω > 1 being...
indicative of purifying selection, neutral evolution and positive selection, respectively.

The tree topologies based on *rbcL* sequences were constructed using maximum-likelihood inference conducted with RAxML version 7.2.6 [86]. It was done without species with $\delta^{13}$C values between $-18.0$ and $-22.9\%$ because species with values around $-20\%$ might be weak CAM and other may be pure C$_3$ with no detectable CAM [41]. Therefore, the tree topologies were finally constructed with 78 orchids and 130 bromeliads (Figs. 3 and 4) and edited with Fig Tree v 1.4.0 [87].

Site models allow the $\omega$ ratio to vary among codons in the protein [88]. To identify signatures of adaptive evolution we performed two nested maximum likelihood tests: M1a vs. M2a and M8a vs. M8 [89, 90]. The null M1a model assumes purifying selection or nearly neutral evolution without positive selection and allow codons with $\omega < 1$ and/or $\omega = 1$, but not codons with $\omega > 1$. The M2a model allows for codons under positive selection ($\omega > 1$). Model M8a assumes a discrete beta distri- bution for $\omega$, which is constrained between 0 and 1 including a class with $\omega = 1$. Model M8 allows the same distribution as M8a with an extra class of codons under positive selection with $\omega > 1$. Posterior probabilities for site classes were calculated with Bayes Empirical Bayes (BEB) [90].

Branch-site models allow $\omega$ to vary both among sites in the protein and across branches on the tree with the aim to detect positive selection affecting a few sites along particular branches. The branch-site A model was applied for branches leading to CAM species and for clades containing CAM species. The branch types are specified using labels in the tree file; e.g. if the dataset has CAM branch species, they are labelled using #. Species with $\delta^{13}$C $> -18\%$ were classified as CAM. The A1-A LRT compared the null model A1 with the nested model A. Both the A1 and A models allow $\omega$ ratios to vary among sites [83, 91]. The A1 model allows $0 < \omega < 1$ and $\omega = 1$ for all branches and also two additional classes of codons with fixed $\omega = 1$ along pre-specified branches, while restricted as $0 < \omega < 1$ and $\omega = 1$ on background branches. The alternative A model allows $0 < \omega < 1$ and $\omega = 1$ for all branches and also two alternative classes of codons under positive selection with $\omega > 1$ along pre-specified branches, while restricted as $0 < \omega < 1$ and $\omega = 1$ on background branches.

We performed three LRTs to compare the nested site models M1a-M2a, M8-M8a and branch-site models A-A1. LRTs involves the comparison of the log-likelihood values of the simple and the complex nested models and twice their difference follows a chi-square distribution with the degrees of freedom (df) being the difference in the number of free parameters between the models. For the comparison of models M1a-M2a, M8a-M8 and A1-A the df was 2, 1 and 1, respectively.

Analysis of intra-molecular coevolution in the amino acidic sequence of the Rubisco large subunit

Intra-molecular coevolution analysis was performed with the program CAPS [92, 93]. The algorithm implemented in this program identifies co-evolving amino acid site pairs by measuring the correlated evolutionary variation at these sites using time corrected Blosum values. CAPS take into account the time of sequences divergence such that correlated variation that involves radical amino acid substitutions is considered to be more likely at longer evolutionary times following a Poisson model [92, 93]. Accordingly, the transition between two amino acids at each site is corrected by the divergence time of the sequences. Synonymous substitutions per site do not affect the amino acid composition of the protein and are neutrally fixed in the gene, being the number of such substitutions proportional to the time of sequence divergence. In this respect, time since two sequences diverge is estimated as the mean number of substitutions per synonymous site between the two sequences being compared. Correlation of the mean variability is measured using the Pearson coefficient. The significance of the correlation coefficient is estimated by comparing the real correlation coefficients to the distribution of resampled correlation coefficients.

Decision tree (DT) model

DT model analysis (‘rpart’ package in R v3.1.1 [55]) was used to relate the proportion of amino acid presence in all variable sites of the L-subunit of Rubisco to species-specific traits ($\delta^{13}$C and habitat preference), denoted as external variables, as listed in Table 1 and Additional file 1: Table S1.

For each variable site, the program builds a DT as follows. Based on the external variables ($\delta^{13}$C and habitat preference), the species are separated into two groups, in which the variability of that site is as low as possible. The analysis is repeated for each subgroup using again the two external variables. The process continues until the lowest xerror [94] for the entire DT is obtained. In the case of $\delta^{13}$C as an external variable the whole range of numerical values were considered, species with $\delta^{13}$C $>-18\%$ and $<-22.9\%$, and in the case of habitat as an external variable, three options were possible for each species (epiphyte, lithophyte, terrestrial), so we have given a proportional value (0.34, 0.33, 0.33) for the construction of the DT.

The quality of the DT is categorized by its entropic error (xerror) as a function of the proportion of correct predictions and the complexity of the tree. The lower the xerror, the higher the correlation between the external variable and the variable site. Only DTs with xerror $< 1$ were selected. The relative importance of an external variable is computed as a function of the reduction of errors that the selected external variable produces on the variable site.
Rubisco kinetics measurements

For the catalytic characterization of Rubisco, a number of orchid and bromeliad species was selected as representing the different photosynthetic types and reflecting the maximum variability in positively selected residues of the Rubisco L-subunit sequence. The list of species initially selected was: Acineta densa, Bulbophyllum lobbii, Epidendrum ciliare, Epidendrum difforne, Nidularium fulgens, Nidularium innocentii var. innocentii, Nidularium regeloiodes, Maxillaria cucullata, Oncidium lineoligerum, Lockhartia amoena, Elleanthus furfuraceus, Myxanthus exasperatus, Sobralia macrantha, Nidularium innocentii lineatum, Tillandsia biflora, Tillandsia multicaulis, Aechmea nudicaulis var. aureo-rosea and Tillandsia bermejoensis. Specimens of these species sent from Heidelberg were grown in the glasshouse at the University of the Balearic Islands under similar conditions described for Heidelberg.

Different protein extraction media were tested on these species. These tests determined that the most appropriate protein extraction media were buffers A and B. Extraction buffer A consisted of 100 mM Bicine-NaOH (pH 8.0), 0.1 mM EDTA, PEG4000 (6% w/v), 20 mM DTT, 50 mM 2-mercaptoethanol, 2 mM MgCl₂, 10 mM NaHCO₃, 1 mM benzamidine, 1 mM β-aminocaproyc acid, 2 μM pepstatin, 10 μM E-64 (Sigma, USA) 10 μM chymostatin, 2 mM phenylmethylsulfonyl fluoride and 25 mg mL⁻¹ PVP. Extraction buffer B consisted of 350 mM HEPES-KOH (pH 8.0), 6% (w/v) PEG4000, 2 mM MgCl₂, 0.1 mM EDTA, 1 mM benzamidine, 1 mM ε-aminocaproic acid, 10 mM NaHCO₃. Added into the mortar: 7 μL β-mercaptopoethanol, 400 μL DTT (1 M), 4 μL pepstatine, 4 μL E-64, 4 μL chymostatin, 10 μL PMSE, 75 mg PVP and 75 mg PMVP.

Extraction buffer A worked with M. cucullata, O. lineoligerum, L. amoena, E. furfuraceus, M. exasperatus, S. macrantha, N. innocentii lineatum, T. biflora and T. multicaulis. Leaf soluble protein of A. nudicaulis var. aureo-rosea and T. bermejoensis was successfully extracted using buffer B.

As for the remaining species, A. densa, B. lobbii, E. ciliare, E. difforne, N. fulgens, N. innocentii var. innocentii, N. regeloiodes, these two buffers yielded poor soluble protein and low Rubisco activity, and up to other four extraction buffers were tested by varying both the components and their concentration. However, none of these buffers extracted sufficient amount of active Rubisco to characterize the kinetic constants.

Leaf soluble protein was extracted on fully expanded leaves of 3–4 plants per species by grinding 0.40–0.60 g of leaf samples in a mortar with 2 mL of ice-cold extraction buffer. The proportion of leaf total soluble protein that is accounted for by Rubisco ([Rubisco]/[TSP]), the Rubisco Michaelis-Menten constant for CO₂ (Kₛ) and the maximum rate of carboxylation (kcat) were measured at 25°C in semi-purified extracts following [33]. Rates of Rubisco ¹⁴CO₂-fixation using the activated protein extract were measured in 7 mL septum capped scintillation vials in reaction buffer (110 mM Bicine-NaOH pH 8.0, 22 mM MgCl₂, 0.4 mM RuBP and ~ 100 W-A units of carbonic anhydrase), equilibrated with nitrogen (N₂). Different concentrations of H¹⁴CO₃⁻ (0, 6.7, 26.7, 53.3, 88.9, 122.2 and 155.6 μM for orchids, and 0, 6.7, 26.7, 53.3, 88.9, 122.2, 155.6 and 190 μM for bromeliads; each with a specific radioactivity of 3.7 × 10¹⁴ Bq mol⁻¹) were prepared in the scintillation vials as described previously [33]. Assays (1.0 mL total volume) were started by injection of activated leaf extract and stopped after 60 s with the addition of 1 M formic acid. The acidified mixtures were dried and the ¹⁴C products determined via scintillation counting. Concentrations of CO₂ in solution in equilibrium with H¹⁴CO₃⁻ were calculated assuming a pK₅ for carbonic acid of 6.23.

Triticum aestivum cv. Cajeme was grown from seeds at the UBI under full irrigation and frequent fertilization with Hoagland’s solution [95]. Rubisco was extracted from wheat mature leaves using extraction buffer A, and the kinetic parameters measured following the same procedures as with orchids and bromeliads.

Statistical analyses

Univariate analysis of variance (ANOVA) was used to statistically examine the differences among species and photosynthetic mechanisms for the Rubisco kinetic parameters, [Rubisco]/[TSP] and leaf mass per unit area (LMA). Phylogenetic Independent Contrast (PIC) analysis was performed using R packages APE and GEIGER [96, 97]. Significant differences between means were revealed by Duncan analyses (p < 0.05) [98]. Regression coefficients between parameters were performed with R [55].

Supplementary information

Supplementary information accompanies this paper at https://doi.org/10.1186/s12862-019-1551-8.
Additional file 5: Figure S1. Decision trees (DT) resolved for each Rubisco L-subunit variable site as a function of the external variables leaf δ13C (%o) and habitat preference for the orchids dataset.

Additional file 6: Figure S2. Decision trees (DT) structure resolved for each variable site as a function of the external variables leaf δ13C (%o) and habitat preference based on the bromeliads dataset.

Additional file 7: Excel S1. Rubisco L-subunit variable sites among orchids. Dots: the same amino acid as the first species in the list. Dash: not available.

Additional file 8: Excel S2. Rubisco L-subunit variable sites among bromeliads. Dots: the same amino acid as the first species in the list. Dash: not available.

Abbreviations
ANOVA: Analysis of variance; BEB: Bayes Empirical Bayes; CAM: Crassulacean acid metabolism; DT: Decision tree; DTT: Dithiothreitol; DW: Dry weight; EDTA: Ethylenediaminetetraacetic acid; FW: Fresh weight; LMA: Leaf mass area; LRT: Likelihood ratio test; L-subunit: Large subunit; PCR: Polymerase chain reaction; PEG: Polyethylene glycol; PECF: Phosphoenolpyruvate carboxylase; PIC: Phylogenetic independent contrast; PVP: Polyvinylpyrrolidone; PVPP: Polyvinylpolypyrrolidone; RuBP: Ribulose 1,5-bisphosphate; TSP: Total soluble protein; WUE: Water use efficiency

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Authors’ contributions
JG conceived the project, CH-C. and JG designed the experiment; CH-C. and JG conceived the project; CH-C and JG designed the experiment; CH-C, MF-, MVK, JG conceived the project; CH-C and JG designed the experiment; CH-C, MF-, MVK, JG conceived the project; CH-C and JG designed the experiment; CH-C, MF-, MVK, JG conceived the project; CH-C and JG designed the experiment; CH-C, MF-, MVK, JG conceived the project; CH-C and JG designed the experiment; CH-C, MF-, MVK, JG conceived the project; CH-C and JG designed the experiment.

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Availability of data and materials
The datasets supporting the conclusions of this article are included within the article and its additional files.

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Competing interests
The authors declare that they have no competing interests.

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