# A test of $p s b K-p s b I$ and $a t p F-a t p H$ as potential plant DNA barcodes using the flora of the Kruger National Park as a model system (South Africa) 

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## Introduction

DNA barcoding is a new technique that uses short, standardized DNA sequences (400-800 bp) of an organism to determine its identity. Because this sequence has to be variable enough to identify individual species, but not too variable within the same species so that a clear threshold can be defined between intra- and inter-specific diversities, it is very challenging to apply this technique to all species on the planet. A DNA barcode has been identified for animals, i.e. the mitochondrial gene coxl, which shows strong abilities in identifying cryptic species, accelerating biodiversity inventories and helping to identify species from degraded material (e.g. to control trade of threatened) . For plants, the identification of a suitable DNA barcode is more problematic. Cho et al. showed that mitochondrial DNA evolves too slowly in plants to provide a region variable enough to discriminate between species. Then the quest for the best suitable barcode started and is still ongoing .

Kress et al. opened the debates and suggested the use of multiple genes to identify plant species quickly and accurately. At the Second International Barcode of Life Conference in Tapei (September 2007), at least five different plant DNA barcodes were proposed, but no consensus reached. Among those, both atpF-atpH and psbK-psbI suggested by Kim et al. have not yet been tested. Here, we evaluate the use of these loci as DNA barcodes for plants by applying them to a wide range of plant species. The two new intergenic loci atpF-atpH and $p s b K-p s b L$ are both localized in the large single copy (LSC) of the plastid genome. The genes atpF and atpH encode ATP synthase subunits CFO I and CFO III, respectively. Both genes $p s b K$ and $p s b I$ encode two low molecular mass polypeptides, K and I, respectively, of the photo-system II . These two new loci are conservative from algae to land plants and even in parasitic plants. In this study, we focus on the trees and shrubs from the Kruger National Park (hereafter KNP), part of the Maputaland-Pondoland-Albany hotspot in southern Africa. On a selected sampling from
the 2,700 taxa surveyed in the area, we applied several metrics following Lahaye et al. to evaluate the efficiency of combining matK either to $\operatorname{trnH}$-psbA and/or atpF-atpH and/or $p s b K-p s b I$ for DNA barcoding purposes.

## Material and Methods

Sampling. In total 101 taxa from the KNP were sampled, covering 18 families from the monocotyledons to the euasterids II. This dataset included 31 species of trees and shrubs in which we had more than one representative per species, 3 species of Orchids, one of which with 2 representatives, and 3 parasitic plants, one of which is achlorophyllous. Parasitic plants have been sampled to test the universality of the potential DNA barcodes. We used Amborella trichopoda Baill. (complete genome GenBank accession AJ506156) as outgroup for the phylogenetic analyses. All specimens were collected in different ecosystems when possible (Figure 1) and voucher specimens are available as detailed in Table 1.

Collection and preservation. Collection of plant material was done in the KNP with the assistance of the park's rangers. Plants were sampled and pressed for herbarium voucher specimens in triplicate, one for the herbarium of the KNP, one for Kew Herbarium (K; United Kingdom), and one for the herbarium at Pretoria (PRE; South Africa). Information about the locality and habit of collected plants were entered on a palmtopGPS to facilitate their further treatment, and also noted on hard copy for security. For each plant collected, leaf material was stored in silica for molecular studies, and flowers and fruit stored in ethanol when available.

DNA sequencing. Total DNA was extracted from dried leaf material using the standard method of Doyle and Doyle and cleaned with QIAquick silica columns (Qiagen, Helden,

Germany). Sequences of matK and trnH-psbA for each taxa were published in Lahaye et al. and their accession numbers are available from GenBank (Table 1). We amplified $a t p F$-atpH and $p s b K-p s b I$ using PCR as follows: 35 cycles, 30 sec denaturation at $94^{\circ} \mathrm{C}$, 40 sec annealing at $51^{\circ} \mathrm{C}$, and 40 sec extension at $72^{\circ} \mathrm{C}$. Primers were kindly provided by Kim Ki-Joong: atpF-atpH- atpF 5'-ACTCGCACACACTCCCTTTCC-3', atpH 5'-GCTTTTATGGAAGCTTTAACAAT-3'; and psbK-psbI: psbK-5'-TTAGCCTTTGTTTGGCAAG-3', psbI- 5'-AGAGTTTGAGAGTAAGCAT-3'. After cycle sequencing using Big Dye terminator v3.1 and sequencing on a 3130 xl genetic analyzer (Applied Biosystems, UK), electropherograms were edited using SEQUENCER 4.6 software (Genes Codes Corporation, USA) and DNA sequences aligned by eye in PAUP4b10* (incomplete sequences at both ends were excluded from the analyses). Taxa with missing data (amplification or sequencing failed) were removed from the combined matrix in order to analyze complete matrices.


Figure 1. Map of the KNP with landsystems following Venter (1990) and collecting points from this study

| $\stackrel{\infty}{\infty}$ | Plant Family | name Checked on IPNI |
| :---: | :---: | :---: |
|  | Fabaceae | Acacia exuvialis Verdoorn |
|  | Fabaceae | Acacia exuvialis Verdoorn |
|  | Fabaceae | Acacia exuvialis Verdoorn |
|  | Fabaceae | Acacia nigrescens Oliver |
|  | Fabaceae | Acacia nigrescens Oliver |
|  | Fabaceae | Acacia nigrescens Oliver |
|  | Fabaceae | Acacia tortilis Hayne |
|  | Fabaceae | Acacia tortilis Hayne |
|  | Fabaceae | Acacia tortilis Hayne |
| $\begin{aligned} & \text { ம் } \\ & \infty \\ & \hline \end{aligned}$ | Orchidaceae | Acampe praemorsa ( Roxb. ) Blatt. \& McCann |
|  | Amborellaceae | Amborella trichopoda Baill. |
|  | Orchidaceae | Ansellia africana Lindl. |
|  | Orchidaceae | Ansellia africana Lindl. |
|  | Orchidaceae | Bonatea speciosa Willd. |
|  | Asteraceae | Brachylaena huillensis O.Hoffm. |
|  | Asteraceae | Brachylaena huillensis O.Hoffm. |
|  | Asteraceae | Brachylaena huillensis O.Hoffm. |
|  | Combretaceae | Combretum apiculatum Sond. |
|  | Combretaceae | Combretum apiculatum Sond. |
|  | Combretaceae | Combretum apiculatum Sond. |
|  | Combretaceae | Combretum collinum Fresen. |
|  | Combretaceae | Combretum collinum Fresen. |
|  | Combretaceae | Combretum collinum Fresen. |
|  | Combretaceae | Combretum hereroense Schinz |
|  | Combretaceae | Combretum hereroense Schinz |
|  | Combretaceae | Combretum hereroense Schinz |
|  | Euphorbiaceae | Croton gratissimus Burch |
|  | Euphorbiaceae | Croton gratissimus Burch |
|  | Euphorbiaceae | Croton gratissimus Burch |


| Voucher | Location | GPS | Altitude | matK | trnH-psbA | atpF-atpH | psbK-psbI |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OM260 | KNP | S24 5854.3 E31 3426.3 | 284 m | EU214205 | EU213781 | - | EU626889 |
| RL1204 | KNP | S25 2935.4 E31 2812.3 | 319 m | EU214206 | EU213782 | EU626796 | EU626890 |
| RL1412 | KNP | S25 2141.5 E31 3056.5 | 320 m | EU214207 | EU213783 | - | EU626891 |
| RL1111 | KNP | S25 0626.4 E31 3024.5 | 452 m | EU214208 | - | EU626797 | EU626892 |
| RL1205 | KNP | S25 29 35.4 E31 2812.3 | 319 m | EU214209 | EU213784 | EU626798 | EU626893 |
| RL1656 | KNP | S22 4129.6 E31 0137.2 | 439 m | EU214210 | EU213785 | EU626799 | EU626894 |
| OM261 | KNP | S24 5920.9 E31 3434.5 | 266 m | EU214213 | EU213788 | EU626800 | EU626895 |
| RL1483 | KNP | S24 3653.6 E31 4051.4 | 333 m | EU214211 | EU213786 | EU626801 | EU626896 |
| RL1608 | KNP | S22 5738.1 E31 1450.5 | 302 m | EU214212 | EU213787 | EU626802 | EU626897 |
| RBN203 | KNP | S22 4206.1 E30 5814.4 | 504 m | EU214214 | EU213789 | EU626803 | EU626898 |
| - | - | - | - | AJ506156 | AJ506156 | AJ506156 | AJ506156 |
| OM1163 | KNP | S25 1254.8 E31 3536.0 | 280 m | EU214215 | - | EU626804 | EU626899 |
| OM531 | KNP | S25 1954.3 E31 4428.5 | 225 m | EU214216 | - | EU626805 | EU626900 |
| RL1158 | KNP | S25 1311.4 E31 2341.8 | 472 m | EU214217 | EU213790 | EU626806 | EU626901 |
| OM1281 | KNP | S23 2854.6 E31 3327.0 | 421 m | EU214218 | EU213791 | EU626807 | EU626902 |
| OM247 | KNP | S25 0612.7 E31 3544.2 | 276 m | EU214219 | EU213792 | EU626808 | EU626903 |
| RBN360 | KNP | S22 4251.4 E31 2346.3 | 507 m | EU214220 | EU213793 | EU626809 | EU626904 |
| RL1100 | KNP | S25 0624.7 E31 3041.4 | 389 m | EU214221 | EU213794 | EU626810 | EU626905 |
| RL1185 | KNP | S25 2311.2 E31 3042.1 | 391 m | EU214222 | EU213795 | EU626811 | EU626906 |
| RL1355 | KNP | S25 2011.4 E31 4948.0 | 213 m | EU214223 | EU213796 | EU626812 | EU626907 |
| OM722 | KNP | S25 0007.4 E31 2107.0 | 378 m | EU214224 | EU213797 | EU626813 | EU626908 |
| RL1164 | KNP | S25 1444.5 E31 2639.8 | 419 m | EU214225 | EU213798 | EU626814 | EU626909 |
| RL1392 | KNP | S25 25 45.2 E31 2626.4 | 334 m | EU214226 | EU213799 | EU626815 | EU626910 |
| RL1120 | KNP | S25 0628.6 E31 2958.5 | 383 m | EU214227 | EU213800 | EU626816 | EU626911 |
| RL1183 | KNP | S25 2311.2 E31 3042.1 | 391 m | EU214228 | EU213801 | EU626817 | EU626912 |
| RL1364 | KNP | S25 1718.5 E31 4634.6 | 235 m | EU214229 | EU213802 | EU626818 | EU626913 |
| OM785 | KNP | S23 4824.9 E31 3827.2 | 285 m | EU214230 | EU213803 | EU626819 | EU626914 |
| RL1619 | KNP | S22 4543.6 E31 1050.8 | 379 m | EU214231 | EU213804 | EU626820 | EU626915 |
| RL1621 | KNP | S22 4552.1 E31 1029.1 | 414 m | EU214232 | EU213805 | EU626821 | EU626916 |



|  | Plant Family | name Checked on IPNI |
| :---: | :---: | :---: |
|  | Malvaceae | Grewia villosa Willd. |
|  | Apiaceae | Heteromorpha arborescens Cham. \& Schltdl. |
|  | Apiaceae | Heteromorpha arborescens Cham. \& Schltdl. |
| $\infty$ | Apiaceae | Heteromorpha arborescens Cham. \& Schltdl. |
| 앙 | Hydnoraceae | Hydnora johannis Becc. |
| 入 | Arecaceae | Hyphaene coriacea Gaertn. |
| $\geq$ | Arecaceae | Hyphaene coriacea Gaertn. |
| $\bullet$ | Arecaceae | Hyphaene coriacea Gaertn. |
| O | Arecaceae | Hyphaene coriacea Gaertn. |
| © | Arecaceae | Hyphaene petersiana Klotzsch ex Mart |
|  | Arecaceae | Hyphaene petersiana Klotzsch ex Mart |
| $\oplus$ | Myrothamnaceae | Myrothamnus flabellifolia Welw. |
| $\infty$ | Myrothamnaceae | Myrothamnus flabellifolia Welw. |
| $\bigcirc$ | Myrothamnaceae | Myrothamnus flabellifolia Welw. |
| ก | Anacardiaceae | Rhus gueinzii Sond. |
| $\frac{\mathscr{O}}{2}$ | Anacardiaceae | Rhus gueinzii Sond. |
| $\stackrel{\text { c }}{ }$ | Anacardiaceae | Rhus gueinzii Sond. |
| 응 | Anacardiaceae | Rhus leptodictya Diels |
| $\bigcirc$ | Anacardiaceae | Rhus leptodictya Diels |
| 즐 | Anacardiaceae | Rhus leptodictya Diels |
| $\cdots$ | Anacardiaceae | Rhus transvaalensis Engl. |
| - | Anacardiaceae | Rhus transvaalensis Engl. |
| ¢ | Anacardiaceae | Rhus transvaalensis Engl. |
| $\bigcirc$ | Solanaceae | Solanum panduriforme Drège ex Dunal |
| (1) | Solanaceae | Solanum panduriforme Drège ex Dunal |
| $\underset{\sim}{7}$ | Solanaceae | Solanum panduriforme Drège ex Dunal |
| Z | Apiaceae | Steganotaenia araliacea Hochst. |
|  | Apiaceae | Steganotaenia araliacea Hochst. |
|  | Apiaceae | Steganotaenia araliacea Hochst. |
|  | Orobanchaceae | Striga elegans Benth. |


| Voucher | Location | GPS | Altitude | matK | trnH-psbA | atpF-atpH | psbK-psbI |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RL1569 | KNP | S23 2448.9 E31 3221.8 | 363 m | EU214263 | EU213835 | - | EU626945 |
| OM1430 | KNP | S25 1327.0 E31 2034.3 | 655 m | EU214264 | EU213836 | EU626848 | EU626946 |
| OM1488 | KNP | S24 5958.3 E31 2104.3 | 359 m | EU214265 | EU213837 | EU626849 | EU626947 |
| OM1516 | KNP | S25 20 29.0 E31 3125.8 | 426 m | EU214266 | EU213838 | EU626850 | EU626948 |
| OM534 | KNP | S25 2137.5 E31 4311.1 | 241 m | EU214267 | - | - | EU626949 |
| OM1184 | KNP | S25 08 03.4 E31 5637.7 | 167 m | EU214268 | EU213775 | EU626851 | EU626950 |
| OM1187 | KNP | S25 1745.4 E31 5144.5 | 185 m | EU214269 | EU213776 | EU626852 | EU626951 |
| OM236 | KNP | S25 0308.3 E31 4838.6 | 201 m | EU214271 | EU213778 | EU626853 | EU626952 |
| OM755 | KNP | S24 29 10.7 E31 4829.4 | 259 m | EU214270 | EU213777 | EU626854 | EU626953 |
| OM1296 | KNP | S22 38 18.4 E31 0825.1 | 382 m | EU214272 | EU213779 | EU626855 | EU626954 |
| OM908 | KNP | S22 3255.9 E 310425.5 | 347 m | EU214273 | EU213780 | EU626856 | EU626955 |
| OM1137 | KNP | S25 0615.4 E31 2458.6 | 452 m | EU214275 | EU213840 | EU626857 | EU626956 |
| OM1209 | KNP | S25 0403.5 E31 3304.7 | 485 m | EU214276 | EU213841 | EU626858 | EU626957 |
| OM285 | KNP | S25 0401.2 E 313304.8 | 577 m | EU214274 | EU213839 | EU626859 | EU626958 |
| OM265 | KNP | S24 59 25.4 E31 2719.6 | 268 m | EU214277 | EU213842 | EU626860 | EU626959 |
| RL1366 | KNP | S25 17 23.1 E31 4606.3 | 208 m | EU214278 | EU213843 | EU626861 | EU626960 |
| RL1474 | KNP | S24 5208.3 E31 4522.4 | 283 m | EU214279 | EU213844 | EU626862 | EU626961 |
| RBN205 | KNP | S22 42 13.5 E30 5756.4 | 487 m | EU214280 | EU213845 | EU626863 | EU626962 |
| RL1645 | KNP | S22 4206.5 E30 5810.5 | 499 m | EU214281 | EU213846 | EU626864 | EU626963 |
| RL1655 | KNP | S22 41 29.1 E31 0138.4 | 448 m | EU214282 | EU213847 | EU626865 | EU626964 |
| OM282 | KNP | S25 0853.2 E31 1438.3 | 664 m | EU214283 | EU213848 | EU626866 | EU626965 |
| OM943 | KNP | S25 0830.6 E31 1407.8 | 610 m | - | EU213849 | EU626867 | EU626966 |
| RL1427 | KNP | S25 0859.4 E31 1435.0 | 630 m | EU214284 | EU213850 | EU626868 | EU626967 |
| OM1115 | KNP | S25 0044.2 E 312713.7 | 341 m | EU214285 | EU213851 | EU626869 | EU626968 |
| OM326 | KNP | S25 0418.8 E31 3629.5 | 363 m | EU214286 | EU213852 | EU626870 | EU626969 |
| OM350 | KNP | S25 0417.5 E31 3629.2 | 354 m | EU214287 | EU213853 | EU626871 | EU626970 |
| OM1350 | KNP | S23 5255.8 E31 1500.9 | 422 m | EU214288 | EU213854 | EU626872 | EU626971 |
| OM1517 | KNP | S23 5256.3 E31 1506.4 | 420 m | EU214289 | EU213855 | EU626873 | EU626972 |
| OM566 | KNP | S25 0436.8 E31 2503.7 | 473 m | EU214290 | EU213856 | EU626874 | EU626973 |
| OM683 | KNP | S25 04 02.4 E31 3306.1 | 383 m | EU214291 | - | EU626875 | EU626974 |


|  | Plant Family | name Checked on IPNI | Voucher | Location | GPS | Altitude | matK | trnH-psbA | atpF-atpH | psbK-psbI |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Loganiaceae | Strychnos decussata (Pappe) Gilg | OM900 | KNP | S22 3535.0 E31 0637.5 | 329 m | EU214292 | EU213857 | EU626876 | EU626975 |
|  | Loganiaceae | Strychnos decussata ( Pappe) Gilg | RL1560 | KNP | S23 2453.0 E31 3229.7 | 379 m | EU214293 | EU213858 | EU626877 | EU626976 |
|  | Loganiaceae | Strychnos decussata ( Pappe) Gilg | RL1561 | KNP | S23 2453.0 E31 3229.7 | 379 m | EU214294 | EU213859 | EU626878 | EU626977 |
| $\infty$ | Loganiaceae | Strychnos madagascariensis Spreng. ex Baker | RL1433 | KNP | S25 0824.1 E31 1451.5 | 641 m | EU214295 | EU213860 | EU626879 | EU626978 |
| - | Loganiaceae | Strychnos madagascariensis Spreng. ex Baker | RL1460 | KNP | S24 58 21.4 E31 2321.8 | 342 m | EU214296 | EU213861 | EU626880 | EU626979 |
| 入 | Loganiaceae | Strychnos madagascariensis Spreng. ex Baker | RL1559 | KNP | S23 2453.0 E31 3229.7 | 379 m | EU214297 | EU213862 | EU626881 | EU626980 |
| $\sum_{0}$ | Loganiaceae | Strychnos spinosa Lam. | OM220 | KNP | S24 5949.9 E31 4610.3 | 208 m | EU214298 | EU213863 | EU626882 | EU626981 |
| $\bullet$ | Loganiaceae | Strychnos spinosa Lam. | RL1346 | KNP | S25 0451.2 E 315153.2 | 185 m | EU214299 | EU213864 | EU626883 | EU626982 |
| O | Loganiaceae | Strychnos spinosa Lam. | RL1652 | KNP | S22 39 39.3 E30 5817.4 | 430 m | EU214300 | EU213865 | EU626884 | EU626983 |
| O | Loranthaceae | Tapinanthus Blume | OM825 | KNP | S22 5946.4 E31 1732.6 | 312 m | EU214301 | - | EU626885 | EU626984 |
| $\cdots$ | Velloziaceae | Xerophyta retinervis Baker | OM1213 | KNP | S25 0832.4 E31 1423.7 | 678 m | EU214302 | EU213866 | EU626886 | EU626985 |
| ¢ | Velloziaceae | Xerophyta retinervis Baker | OM516 | KNP | S25 1603.6 E31 4753.3 | 267 m | EU214303 | EU213867 | EU626887 | EU626986 |
| $\bigcirc$ | Velloziaceae | Xerophyta retinervis Baker | OM562 | KNP | S25 0436.8 E31 2503.7 | 473 m | EU214304 | EU213868 | EU626888 | EU626987 |

Table 1. Material sampled for this study, species checked in IPNI, voucher, GPS and altitude information, GenBank accession numbers. All vouchers have been collected in triplicate, one for Kew Herbarium, one for the herbarium of the KNP at Skukuza (South Africa), and one for the National Herbarium at Pretoria (South Africa).

Genetic analyses. Inter- and intra-specific genetic divergences were calculated using each potential DNA barcode following Meyer and Paulay. Three different metrics were used to characterize intra-specific divergence: (i) average pairwise distances between all individuals sampled within those species that had at least two representatives, (ii) 'mean theta', with theta being the average pairwise distances calculated for each species that had more than one representative, thereby eliminating biases associated with uneven sampling among taxa and (iii) average coalescent depth, i.e. the depth of a node linking all sampled extant members of a species, 'book-ending' intra-specific variability. Genetic distances between con-generic species were used to characterize inter-specific divergence. For each barcode, pairwise distances were calculated with the simplest K2P model following Lahaye et al. in which this model showed the best results. This model also utilizes the CBOL advises for distance calculations (barcoding.si.edu/). Wilcoxon Signed Rank Tests were performed to compare intra- and inter-specific variability for every pair of barcodes following Kress and Erickson . We evaluated 'DNA barcoding gaps’ by comparing the distribution of intra- versus inter-specific divergences. Median and Wilcoxon Two-Sample Tests were used to evaluate whether these distributions overlapped.

Phylogenetic analyzes. To evaluate whether species were recovered as monophyletic with each barcode, we used standard phylogenetic techniques. Note that this is not to say that barcodes can be used to reconstruct phylogenies, because in this case we are disregarding the recovered inter-specific relationships. Trees were built with PAUP4b10* using Maximum Parsimony (MP) and UPGMA, the two best algorithms in terms of percentages of species correctly identified . UPGMA trees were inferred with PAUP4b10* from K2P distances. MP analyses were performed using tree bisectionreconnection (TBR), branch swapping and 1,000 random addition sequence replicates keeping 10 trees at each step. MP analyses have been performed with and without coding
indels as a $5^{\text {th }}$ state in order to assess the impact of keeping this information for barcoding purposes.

Coalescence analyses. For each barcode, we identified those clusters that were derived from an independent coalescence process and asked whether they matched previously recognized taxonomic species, using methods developed by Pons et al. and Fontaneto et al. . The likelihood of waiting times between successive branching events on a DNA barcode-based tree was calculated under the null model that all terminals were derived from a single coalescence process, and under the alternative model that all taxa derived from a set of two independently evolving populations. With the alternative model, a threshold age T was calculated, at which point the older nodes represented inter-specific diversification events whereas the younger nodes represented separate coalescent processes typical of intra-specific clusters. We used DNA barcode-based trees from MP and transformed branch lengths with nonparametric rate smoothing to produce ultrametric trees, i.e. branch lengths reflecting time only. We also used the ultrametric UPGMA trees. Likelihood models were determined using an R script available from TGB.

## Results \& Discussion

Molecular characteristics and PCR success. Amplification was generally successful for each potential barcode tested with more than $92 \%$ of taxa successfully amplified and sequenced (Table 2). The best percentage was given by matK with $99 \%$ of taxa sequenced and the lowest percentage was obtained for $\operatorname{trnH}-p s b A$ with $92 \%$. The potential DNA barcode $p s b K-p s b I$ showed PCR and sequencing performances very close to those of matK with $98 \%$ of taxa successfully amplified. Both atpF-atpH and trnH$p s b A$ failed to amplify the parasitic/non-chlorophytic plant Hydnora johanis. Alignment of sequences was unproblematic for matK and psbK-psbI, but trnH-psbA and atpF-atpH
presented significant difficulties due to a high level of length variation ( 225 to 758 bp and 218 to 847 bp, respectively). Because its alignment was not reliable by Clustal X, we performed a first visual alignment between congeneric species and then aligned all taxa by adding as many gaps as necessary to keep the homology between congeneric species for inter- and intraspecific calculations. The alignment of $\operatorname{trnH}-\mathrm{psbA}$ revealed a highly conservative intron only for the Orchidaceae and Amaryllidaceae which has been identified previously. Combining matK to one of the other potential barcodes allowed building a matrix including sequences for all taxa (Table 2).

| matK | $99 \%$ |
| :--- | :---: |
| psbK-psbl | $98 \%$ |
| trnH-psbA | $92.1 \%$ |
| atpF-atpH | $93.1 \%$ |
| matK+trnH-psbA | $100 \%$ |
| matK+trnH-psbA+atpF-atpH | $100 \%$ |
| matK+trnH-psbA+psbK- <br> psbl | $100 \%$ |
| matK+atpF-atpH | $100 \%$ |
| matK+psbK-psbl | $100 \%$ |
| matK+atpF-atpH+psbK-psbl | $100 \%$ |
| 4 loci | $100 \%$ |

Table 2. Percentages of taxa represented in each matrix by at least one sequence.

Intra- and Inter-specific diversities. Performances of each DNA barcode was assessed by means of inter- and intra-specific diversity calculated from K2P (Kimura's two parameters) pairwise distance matrices (barcoding.si.edu/; Table 3). The highest interspecific diversity was reached by atpF-atpH (3.45\%) followed by $\operatorname{trnH-psbA}(2.55 \%)$ and the lowest was given by $p s b K-p s b I(1.06 \%)$ with matK between these (1.34\%). Regarding
the different metrics to infer the intra-specific differences, the mean theta was in most cases similar to the average of overall intra-specific distances because there is no bias associated with species over-sampled in our study with the majority of the species represented by three specimens. The mean coalescent depth was slightly superior to the average of overall interspecific distances because it takes into consideration only the highest distance between specimens sampled for a species. Results showed the highest mean of intraspecific differences for $\operatorname{trnH-psbA}$ regardless of the metric used (Table 3). The lowest values were obtained for both atpF-atpH and psbK-psbI. Wilcoxon rank tests performed on the different distance matrices showed with very high significance that $\operatorname{trnH}-p s b A$ had by far the highest inter-specific variability, followed by matK and atpF$\operatorname{atpH}$, which had a similar divergence (Table 4). The highest intra-specific distances were also significantly reached by trnH-psbA whereas the three other loci presented almost similar values (Table 5).

|  | matK | trnH- <br> psbA | atpF- <br> atpH | psbK- <br> psbl | 4 loci | matK+ trnHpsbA | matK+atpF- <br> atpH+trnH- <br> psbA | $\begin{gathered} \text { matK+psbK- } \\ \text { psbl+trnH- } \\ \text { psbA } \end{gathered}$ | matK+ atpFatpH | matK+ psbKpsbl | $\begin{gathered} \text { matK+psbK- } \\ \text { psbl+ } \\ \text { atpF-atpH } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mean of all interspecific |  |  |  |  |  |  |  |  |  |  |  |
| St. deviation +/- | 0.0127 | 0.0227 | 0.0665 | 0.0096 | 0.0151 | 0.0154 | 0.0180 | 0.0121 | 0.0201 | 0.0092 | 0.0159 |
| Mean of all intraspecific |  |  |  |  |  |  |  |  |  |  |  |
| St. deviation +/- | 0.0040 | 0.0041 | 0.0015 | 0.0012 | 0.0015 | 0.0026 | 0.0017 | 0.0021 | 0.0020 | 0.0026 | 0.0016 |
| Mean Theta | 0.0012 | 0.0015 | 0.0007 | 0.0005 | 0.0008 | 0.0012 | 0.0009 | 0.0010 | 0.0007 | 0.0009 | 0.0007 |
| St. deviation +/- | 0.0037 | 0.0032 | 0.0023 | 0.0010 | 0.0013 | 0.0023 | 0.0015 | 0.0018 | 0.0018 | 0.0024 | 0.0015 |
| Mean coalescent depth | 0.0017 | 0.0023 | 0.0008 | 0.0008 | 0.0013 | 0.0017 | 0.0014 | 0.0016 | 0.0012 | 0.0013 | 0.0011 |
| St. deviation +/- | 0.0050 | 0.0047 | 0.0023 | 0.0016 | 0.0018 | 0.0032 | 0.0021 | 0.0026 | 0.0026 | 0.0033 | 0.0021 |
| Number of measurements for all intraspecific distances | 93 | 90 | 84 | 91 | 95 | 95 | 95 | 95 | 95 | 95 | 95 |
| Number of measurements for all interspecific distances | 200 | 194 | 168 | 194 | 206 | 206 | 206 | 206 | 206 | 206 | 206 |

Table 3. Measures of inter- and intra-specific K2P distances for four potential barcodes and different combinations applied to a selective sampling from the KNP.

| Wilcoxon Signed-Ranks Test Interspecific pair-distances |  |  |
| :---: | :---: | :---: |
| matK vs trnH-psbA | $W_{+}=1462, W_{-}=14648, \mathrm{~N}=179, \mathrm{p}<=2.216 \mathrm{e}-21$ | matK<<trnH-psbA |
| matK vs atpF-atpH | $W+=4977, W-=5608, N=145, p<=0.5341$ | matK = atpF-atpH |
| matK vs psbK-psbl | $W_{+}=8655, W-=6051, N=171, p<=0.0447$ | matK > psbK-psbl |
| trnH-psbA vs atpF-atpH | $W+=8482, W-=3608, N=155, p<=1.345 \mathrm{e}-05$ | trnH-psbA > atpF-atpH |
| trnH-psbA vs psbK-psbl | $W_{+}=13538, W-=2572, N=179, p<=2.88 \mathrm{e}-15$ | trnH-psbA >> psbK-psbl |
| atpF-atpH vs psbK-psbl | $W+=7663, W-=2922, N=145, p<=2.902 \mathrm{e}-06$ | atpF-atpH > psbK-psbl |
| 4 loci vs matK+trnH-psbA | W+= 7286, $\mathrm{W}-=12217, \mathrm{~N}=197, \mathrm{p}<=0.002095$ | 4 loci < matK+trnH-psbA |
| 4 loci vs matK+trnH-psbA+atpF-atpH | $W_{+}=5244, W-=14259, N=197, p<=1.859 \mathrm{e}-08$ | 4 loci < matK+trnH-psbA+atpF-atpH |
| 4 loci vs matK+trnH-psbA+psbK-psbl | $W_{+}=6661, W-=12060, N=193, p<=0.0005137$ | 4 loci < matK+trnH-psbA+psbK-psbl |
| 4 loci vs matK+atpF-atpH | $W+=14310, W-=5193, N=197, p<=1.284 \mathrm{e}-08$ | 4 loci > matK+atpF-atpH |
| 4 loci vs matK+psbK-psbl | $W_{+}=15830, W-=3673, N=197, p<=3.333 \mathrm{e}-14$ | 4 loci > matK+psbK-psbl |
| 4 loci vs matK+psbK-psbl+atpF-atpH | $W_{+}=15351, W-=4152, N=197, p<=2.807 \mathrm{e}-12$ | 4 loci < matK+atpF-atpH+psbK-psbl |
| matK+trnH-psbA vs matK+trnH-psbA+atpF-atpH | $W+=12287, W-=6434, N=193, p<=0.0001661$ | matK+trnH-psbA > matK+trnH-psbA+atpHF <br> matK+trnH-psbA > matK+trnH-psbA+psbK- |
| matK+trnH-psbA vs matK+trnH-psbA+psbK-psbl | $W_{+}=13374, W-=6129, N=197, p<=6.174 \mathrm{e}-06$ | psbl |
| matK+trnH-psbA vs matK+atpF-atpH | $W_{+}=13379, W-=6124, N=197, p<=5.995 \mathrm{e}-06$ | matK+trnH-psbA > matK+atpF-atpH |
| matK+trnH-psbA vs matK+psbK-psbl | $\mathrm{W}_{+}=16218, \mathrm{~W}-=3285, \mathrm{~N}=197, \mathrm{p}<=7.1 \mathrm{e}-16$ | matK+trnH-psbA >> matK+psbK-psbl matK+trnH-psbA > matK +atpF-atpH+psbK- |
| matK+trnH-psbA vs matK+atpF-atpH+psbK-psbl | $W_{+}=13179, W_{-}=6324, N=197, p<=1.894 \mathrm{e}-05$ | psbl |

Table 4. Wilcoxon signed rank tests of inter-specific divergence among loci.

| Wilcoxon Signed-Ranks Test Intraspecific pair-distances |  |  |
| :---: | :---: | :---: |
| matK vs trnH-psbA | $W_{+}=298, \mathrm{~W}-=605, \mathrm{~N}=42, \mathrm{p}<=0.05574$ | matK < trnH-psbA |
| matK vs atpF-atpH | $W+=334, W-=162, N=31, p<=0.09384$ | matK = atpF-atpH |
| matK vs psbK-psbl | $W_{+}=299, W-=229, N=32, p<=0.5189$ | matK $=$ psbK-psbl |
| trnH-psbA vs atpF-atpH | $W+=340, W-=95, N=29, p<=0.008339$ | trnH-psbA > atpF-atpH |
| trnH-psbA vs psbK-psbl | $W+=375, \mathrm{~W}-=121, \mathrm{~N}=31, \mathrm{p}<=0.01318$ | trnH-psbA > psbK-psbl |
| atpF-atpH vs psbK-psbl | $W+=89, W-=142, N=21, p<=0.3662$ | atpF-atpH $=$ psbK-psbl |
| 4 loci vs matK+trnH-psbA | $W_{+}=450, W-=981, N=53, p<=0.01898$ | 4 loci < matK+trnH-psbA |
| 4 loci vs matK+trnH-psbA+atpF-atpH | $\begin{gathered} W_{+}=486, W-=945, N=53, p<=0.04263 \\ W+=319, W-=1007, N=51, p<= \end{gathered}$ | 4 loci < matK+trnH-psbA+atpF-atpH |
| 4 loci vs matK+trnH-psbA+psbK-psbl | 0.001283 | 4 loci < matK+trnH-psbA+psbK-psbl |
| 4 loci vs matK+atpF-atpH | $W+=923, W-=508, N=53, p<=0.06687$ | 4 loci $=$ matK+atpF-atpH |
| 4 loci vs matK+psbK-psbl | $W+=901, W-=530, N=53, p<=0.1015$ | 4 loci $=$ matK+psbK-psbl |
| 4 loci vs matK+psbK-psbl+atpF-atpH | $W_{+}=906, W-=525, N=53, p<=0.09256$ | 4 loci $=$ matK+atpF-atpH+psbK-psbl |
| matK+trnH-psbA vs matK+trnH-psbA+atpF-atpH | $W_{+}=810, W-=271, N=46, p<=0.003294$ | matK+trnH-psbA > matK+trnH-psbA+atpHF matK+trnH-psbA > matK+trnH-psbA+psbK- |
| matK+trnH-psbA vs matK+trnH-psbA+psbK-psbl | $\begin{gathered} W_{+}=833, W-=392, N=49, p<=0.02864 \\ W_{+}=924, W-=252, N=48, p<= \end{gathered}$ | psbl |
| matK+trnH-psbA vs matK+atpF-atpH | 0.0005795 | matK+trnH-psbA > matK+atpF-atpH |
| matK+trnH-psbA vs matK+psbK-psbl | $W_{+}=854, \mathrm{~W}-=371, \mathrm{~N}=49, \mathrm{p}<=0.01652$ | matK+trnH-psbA > matK+psbK-psbl |
| matK+trnH-psbA vs matK+atpF-atpH+psbK-psbl | $\begin{gathered} W_{+}=1068, W-=363, N=53, p<= \\ 0.001832 \end{gathered}$ | matK+trnH-psbA > matK+atpF-atpH+psbKpsbl |

Table 5. Wilcoxon signed rank tests of intra-specific difference among loci.

In a multi loci approach for DNA barcoding purposes, the highest mean of inter-specific variability was achieved by matK combined with $\operatorname{trnH}-p s b A$ and $a t p F-a t p H$ whereas the highest mean of intra-specific distances were given by combining matK with trnH-psbA (Table 3). Wilcoxon statistical rank tests showed the combination matK $+\operatorname{trnH}-\mathrm{psb} A$ having the highest inter-specific pair-distances (Table 4). They revealed also that all the combinations including trnH-psbA had a higher intra-specific variability than combinations without it (Table 5).

Distribution of distances. Accuracy of each DNA barcode was assessed by looking at the distribution of inter- and intraspecific K2P distances to infer the barcoding gap . Distributions were similar for each single potential barcode with two peaks of inter- and intraspecific variability that could be distinguished (Figure 2).


Figure 2. Relative distributions of inter-specific divergence between con-generic species (yellow) and intra-specific K2P distances (red) for four single loci: matK, trnH-psbA, psbK-psbI and atpF-
atpH. Barcoding gaps were assessed with Median tests and Wilcoxon Two-Sample tests, and all were highly significant ( $\mathrm{p}<0.0001$ ).

Each distribution also showed a slight overlap between intra- and inter-specific distances, but to a lesser extent for matK and trnH-psbA. Combining the different loci showed distributions with a slight decrease of this overlap (Figure 3).


Figure 3. Relative distributions of inter-specific divergence between con-generic species (yellow) and intra-specific K2P distances (red) for 7 different combinations keeping matK for each.
Barcoding gaps were assessed with Median tests and Wilcoxon Two-Sample tests, and all were highly significant ( $\mathrm{p}<0.0001$ ).
Two clear peaks were still distinguishable and a slight overlap still occurred between low classes of intra- and inter-specific distances, but the overlap observed was less than that
for the single locus approach. These observations were confirmed by median and Wilcoxon two samples statistical tests differentiating the medians for the former and the medians plus the distributions between the inter- and intra-specific distances for the latter. For each distribution, Median and Wilcoxon two sample tests were significant (Table 6). In a single locus approach, the highest significances were given by matK and $p s b K-p s b I$. Combining the loci made the significance increasing with the highest significance given by the combination matK+trnH-psbA+psbK-psbI.

| K2P distributions | median test | Wilcoxon Two Sample Test |
| :---: | :---: | :---: |
| matK | $\# \mathrm{~A}=199$ \# ${ }^{\text {a }}=93$, Median $=0.00524, \mathrm{p}<=1.11 \mathrm{e}-26$ | $\# \mathrm{~A}=200 \# \mathrm{~B}=93, \mathrm{~W}=6020.5, \mathrm{p}<=9.314 \mathrm{e}-30$ |
| trnH-psbA | $\# \mathrm{~A}=194 \# \mathrm{~B}=90$, Median $=0.00799, \mathrm{p}<=1.11 \mathrm{e}-22$ | $\# A=194 \# B=90, W=5634, p<=6.125 \mathrm{e}-29$ |
| $\operatorname{atpF}-\operatorname{atpH}$ | $\# \mathrm{~A}=168 \# \mathrm{~B}=84$, Median $=0.00216, \mathrm{p}<=1.52 \mathrm{e}-23$ | $\# \mathrm{~A}=168 \# \mathrm{~B}=84, \mathrm{~W}=5526, \mathrm{p}<=8.996 \mathrm{e}-21$ |
| psbK-psbl | $\# \mathrm{~A}=194 \# \mathrm{~B}=91$, Median $=0.00509, \mathrm{p}<=1.44 \mathrm{e}-29$ | $\# \mathrm{~A}=194 \# \mathrm{~B}=91, \mathrm{~W}=5333, \mathrm{p}<=2.524 \mathrm{e}-32$ |
| 4 loci | $\# A=206 \# B=95$, Median $=0.00608, p<=1.23 \mathrm{e}-28$ | $\# A=206 \# B=95, W=5507, p<=2.394 \mathrm{e}-36$ |
| matK+trnH-psbA | $\# A=206 \# B=95$, Median $=0.00648, \mathrm{p}<=8.07 \mathrm{e}-28$ | $\# A=206 \# B=95, W=5675, p<=4.825 \mathrm{e}-35$ |
| $\begin{aligned} & \text { matK+trnH-psbA+atpF- } \\ & \text { atpH } \\ & \text { matK+trnH-psbA+psbK- } \end{aligned}$ | $\# A=206 \# B=95$, Median $=0.00574, \mathrm{p}<=5.11 \mathrm{e}-29$ | $\# A=206 \# B=95, W=5642.5, \mathrm{p}<=2.711 \mathrm{e}-35$ |
| psbl | $\# A=206 \# B=95$, Median $=0.00676, \mathrm{p}<=5.11 \mathrm{e}-29$ | $\# \mathrm{~A}=206 \# B=95, \mathrm{~W}=5540, \mathrm{p}<=4.338 \mathrm{e}-36$ |
| matK+atpF-atpH | $\# A=206 \# B=95$, Median $=0.00401, \mathrm{p}<=1.2 \mathrm{e}-26$ | $\# A=206 \# B=95, W=6318, p<=2.802 \mathrm{e}-30$ |
| matK+psbK-psbl | $\# A=206 \# B=95$, Median $=0.00607, p<=8.07 \mathrm{e}-28$ | $\# A=206 \# B=95, W=6064, \mathrm{p}<=4.064 \mathrm{e}-32$ |
| matK+atpF-atpH+psbKpsbl | $\# A=206 \# B=95$, Median $=0.00493, \mathrm{p}<=2.92 \mathrm{e}-28$ | $\# A=206 \# B=95, W=6026.5, \mathrm{p}<=2.151 \mathrm{e}-32$ |

Table 6. Median and Wilcoxon two sample statistical tests applied to the distributions of intraand inter-specific K2P distances for each potential DNA barcode.

Species identification. The performance of each DNA barcode in identifying and delineating species was assessed by the percentage of monophyletic species recovered by MP and UPGMA analyses (Table 7). Because $\operatorname{trnH}-p s b A$ and $\operatorname{atpF}$-atpH were highly variable and their alignment showed many indels, MP analyses were performed with and without coding the gaps as $5^{\text {th }}$ state to infer whether this information could be useful for barcoding purposes. The highest values of species monophyly were obtained from UPGMA reconstruction. The UPGMA analysis of $\operatorname{trnH}-\mathrm{psbA}$ gave $90.3 \%$ of species monophyletic but only $77.4 \%$ supported by $\mathrm{BS}>50 \%$. Although matK and $p s b K-p s b I$
grouped $87.5 \%$ of the species under UPGMA reconstruction, they gave $78.1 \%$ of monophyletic species with a $\mathrm{BS}>50 \%$, a value higher than $\operatorname{trnH}-p s b A$. MatK showed the best percentage of species correctly identified using MP reconstruction. Coding the gaps as $5^{\text {th }}$ state in the MP analysis did not significantly affect the results obtained for matK and $p s b K-p s b I$, but it increased the percentages of species correctly identified by $6 \%$ and $7 \%$ given by the more variable atpF-atpH and $\operatorname{trnH}-p s b A$, respectively. In a multi-loci approach, it is noteworthy that combining all potential barcodes did not result in $100 \%$ monophyly for species whatever the reconstruction method. Each barcode failed in grouping the two different species of Faurea. That can be done by using the intergenic locus atpF-atpH and by coding the gaps in the matrix as $5^{\text {th }}$ state of character, but this decreases the total percentage of monophyletic species. In a multi-loci approach, combining matK and psbK-psbI gave the highest percentage of monophyletic species (Table 7).

|  | UPGMA | MP | MP+5th state <br> character |
| :--- | :---: | :---: | :---: |
| trnH-psbA | $90.3(77.4)$ | $71(71)$ | $77.4(74.2)$ |
| matK | $87.5(78.1)$ | $75(75)$ | $75(75)$ |
| psbK-psbl | $87.5(78.1)$ | $62.5(68.8)$ | $53.1(53.1)$ |
| atpF-atpH | $82.8(69)$ | $65.5(65.5)$ | $72.4(69)$ |
| matK+psbK-psbI | $93.8(87.5)$ | $81.3(81.3)$ | $59.4(56.3)$ |
| matK + trnH-psbA+psbK-psbI | $93.5(90.3)$ | $87.1(87.1)$ | $80.6(80.6)$ |
| matK+atpF-atpH+psbK-psbI | $93.1(86.2)$ | $86.2(86.2)$ | $82.8(82.8)$ |
| matK+trnH-psbA+atpF- |  |  |  |
| atpH+psbK-psbI | $92.9(89.3)$ | $85.7(85.7)$ | $82.1(82.1)$ |
| matK+trnH-psbA | $90.3(87.1)$ | $83.9(83.9)$ | $77.4(77.4)$ |
| matK+atpF-atpH | $89.7(82.8)$ | $79.3(79.3)$ | $79.3(79.3)$ |
| matK+trnH-psbA+atpF-atpH | $89.3(85.7)$ | $82.1(82.1)$ | $82.1(82.1)$ |

Table 7. Proportion (\%) of monophyletic species (with BS >50\% in brackets) recovered with
UPGMA and MP analyses with gaps not coded and coded as a fifth character state.

Coalescence. The accuracy of the DNA barcode can be assessed by evaluating the ability of each candidate to give genetic clusters that are derived from an independent coalescence process and that corresponds to a recognized taxonomic species. The highest number of genetic clusters corresponding to taxonomic species was given using the UPGMA trees. Transforming MP trees by NPRS for coalescence analysis gave half the genetic clusters corresponding to taxonomic species compared to the UPGMA trees (Table 7). In a single barcode approach, matK gave the highest numbers of genetic clusters corresponding to taxonomic species (Table 8). When matK was combined with $p s b K-p s b I$ the value increased from 22 to 23 genetic clusters corresponding to recognized species. Molecular evolutionary rates of both matK and psbK-psbI showed higher abilities to differentiate independently evolving entities corresponding to taxonomic species than the high variable trnH-psbA and atpF-atpH.

|  | UPGMA | MP | Nos. of potential genetic <br> clusters |
| :---: | :---: | :---: | :---: |
| matK | 22 | 11 | 32 |
| psbK-psbI | 20 | 15 | 32 |
| atpF-atpH | 18 | 12 | 29 |
| trnH-psbA | 16 | 12 | 31 |
| matK+psbK-psbI | 23 | 8 | 32 |
| matK+atpF-atpH+psbK-psbl | 20 | 4 | 29 |
| matK+atpF-atpH | 20 | 6 | 29 |
| matK+trnH-psbA+psbK-psbl | 3 | 7 | 31 |
| matK+trnH-psbA+atpF-atpH+psbK- |  |  |  |
| psbl | 3 | 1 | 28 |
| matK+trnH-psbA | 3 | 8 | 31 |
| matK+trnH-psbA+atpF-atpH | 3 | 5 | 28 |

Table 8. Coalescence analyses indicating the number of independent genetic clusters corresponding to taxonomically recognized species.

Our results showed that combining matK to trnH-psbA and psb-psbI can slightly increase its performance in identifying species. However we still support the conclusion of Lahaye et al. , i.e. that matK should be used for DNA barcoding of plants in a single locus approach and that case-by-case additional barcodes are developed for problematic groups.

## Literature Cited

