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DNA BARCODING OF Adansonia digitata USING MULTI-LOCI GENE REGIONS (ITS, rbcL, rpoC1 and psbA-trnH)

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ABSTRACT:

Adansonia digitata, also known as Baobab, is a tree species endemic to Africa. It belongs to the family Malvaceae. The species holds immense economic, cultural, and scientific value worldwide. As a result, it has been introduced to other parts of the world such as India, Sri Lanka, and Australia. Despite its immense value, information on its DNA barcodes for effective identification and conservation efforts of the species is inadequate in the literature. This study aimed to molecularly characterize *A. digitata* found in Nigerian flora using DNA barcodes from ITS, *rbcL*, *rpoC1*, and *psbA-trnH* primers. DNA was isolated from young leaves, and Sanger sequencing reactions were subsequently performed. Sequences obtained from each primer were subjected to Basic Local Alignment Search Tool (BLAST) analyses conducted on the National Center for Biotechnology Information (NCBI) website. A high percentage similarity range of 98-100% was recorded. Phylogeny was inferred using the Maximum likelihood method with a bootstrap test of 1000 replications. Results revealed a successful species-level identification of *A. digitata* by *rbcL*, ITS, and *PsbA-trnH* primers, as the consensus clustered with identical species with 39%, 88%, and 57% bootstrap support values, respectively. The DNA barcode of *A. digitata* obtained from the *rpoC1* primer submitted to the NCBI nucleotide database with accession number OR251003.1 is the first to be submitted to the database. The accession numbers for the *rbcL*, ITS, and *PsbA-trnH* primers are OQ694034, OP709538, and OR135362 respectively. This study provides DNA barcodes for the identification of *A. digitata* relevant for research, economic, and conservation endeavours.

KEYWORDS: Adansonia Digitata: BLAST: DNA Barcoding: Phylogeny: PSBA-TRNH: RBCL: ITS: NCBI: Maximum Likelihood: Sanger Sequencing.

1. INTRODUCTION

Adansonia digitata L. belongs to the Malvaceae family and is commonly known as the Baobab tree, native to Africa. The African baobab is a very long-lived tree with multipurpose uses. It is said that some species are over 1000 years old (Rahul *et al.*, 2015). A. digitata L. is iconic as it is emblematic, culturally significant, and essential in traditional medicine in Africa and India (Bellary *et al.*, 2021). Several studies in different African countries, such as Benin, Burkina Faso, Malawi, Mali, Nigeria, Tanzania, and South Africa, have highlighted this deciduous stem-succulent taxon as a priority species for domestication and enhanced utilization (Gebauer *et al.*, 2016).

The fruit of *A. digitata* is also used daily in the diet of rural communities in West Africa (Ibrahima *et al.*, 2013). In the Northern part of Nigeria, the leaves are relished for a local soup called "miyan kuka". The species contributes to rural incomes (Kamatou *et al.*, 2011) and has various important medicinal and food uses (Kaboré, 2011). Traditionally, the pulp is consumed in different forms. It is also used in the formulation and preparation of cereals and beverages. It is reported that baobab pulps have

many nutrients, including Vitamin C, riboflavin, niacin, pectin and citric, malic, and succinic acids, while the oil also contains Vitamins A, D, and E (Donkor *et al.*, 2014). According to Silva *et al.* (2023), ethnopharmacological uses of various plant parts of *A. digitata* have been reported for hydration, antipyretic, antiparasitic, antitussive, and sudorific properties and in the treatment of diarrhoea and dysentery in many African countries. *A. digitata* has been reported to exert hypoglycemic, hypolipidemic, antimicrobial, analgesic, anti-inflammatory, antioxidant and antipyretic properties (Braca *et al.*, 2018). Biochemical studies also showed that the pulp of *A. digitata* is rich in dietary fibres and carbohydrates (Eltahir & Elsayed, 2019).

Despite its wide distribution and importance, the taxonomy and conservation of *A. digitata* remain challenging due to high morphological variability, broad ecological adaptability, and potential hybridization with other *Adansonia* species (Muthai *et al.*, 2017; Jansen *et al.*, 2020). Traditional morphological approaches often fall short in accurately distinguishing *A. digitata* from its congeners, especially in regions where multiple species may coexist or where phenotypic traits are influenced by

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environmental conditions. This taxonomic uncertainty hinders conservation planning and the sustainable management of genetic resources.

Molecular identification methods, particularly DNA barcoding, offer a robust alternative for resolving species boundaries and understanding genetic diversity within A. digitata. DNA barcoding is a species identification tool that utilizes a short segment of the genome, which provides a genetic signature or fingerprint of the species (Abdulkareem et al., 2024). The main advantage of this novel technique is that it requires a small sample of tissue (Trujillo-Argueta et al., 2022). Singlelocus barcoding approaches, however, have shown limited resolution in species with complex evolutionary histories or low interspecific divergence (Karabanov et al., 2023). To overcome these limitations, a multi-loci DNA barcoding strategy is increasingly recommended. gene regions such as nuclear ITS and chloroplast markers rbcL, rpoCl, and psbA-trnH could be adopted to assess their utility in accurately identifying taxa. Each of these loci offers different levels of variability and phylogenetic resolution: while *rbcL* and *rpoC1* are highly conserved and functional for higher-level taxa, ITS and psbA-trnH provide greater discriminatory power at the species level due to their higher mutation rates and sequence variability (Letsiou et al., 2024).

The ITS region, located in the nuclear genome, evolves quickly and is highly variable, making it effective for distinguishing between closely related species. However, it can sometimes be difficult to amplify and may show variation within a single species. The chloroplast gene rbcL is widely used in plant barcoding due to its ease of amplification and alignment (Abdulkareem et al., 2024), though it is relatively conserved and may not separate closely related species well. The rpoCl region, another coding gene in the chloroplast genome, offers moderate variability and is also considered reliable for general plant identification (Abdulkareem et al., 2023). The psbA-trnH intergenic spacer, a non-coding region, tends to show higher levels of variation and has been useful in distinguishing species in several plant groups (Anakha & Hari, 2022). By combining these nuclear and chloroplast regions, a multi-locus barcoding approach increases the accuracy of species identification and helps overcome the limitations of using a single DNA marker.

The proper identification and evaluation of biologically relevant plant taxa play a crucial role in understanding phylogeny of many important plant's species; these methods enable researchers to find similarity and differences among different plant families. Several genes that are applied or used for DNA barcode studies include *rbcL*, *matK*, *trnH-psbA* and ITS separately or in combination. The availability of the sequences of barcoding genes in the databases is expected to rapidly increase thereby increasing their utilization in the identification of plant species subsequently. Therefore, establishing a local barcode database will be valuable for a broad range of potential ecological applications, including the building of community phylogenies, as opined by (Gostel & Kress, 2022).

Despite the potential of DNA barcoding, several barriers limit its application in the identification and conservation of *A*. *digitata*. These include inadequate representation in reference barcode databases, molecular infrastructure, and technical capacity in many countries. Addressing these challenges is essential for the development of integrative conservation strategies. Although baobabs are widely known, the readily available genetic information on the species, such as DNA barcodes of the species in Africa and particularly Nigeria, is inadequate. Thus, studies on DNA barcoding, especially using the multi-loci approach and investigating the phylogeny of *A*. *digitata*, are necessary.

2. MATERIALS AND METHODS

Collection of Plant Samples:

Fresh leaf samples of *Adansonia digitata* L. were collected in the early morning at approximately 6:40 AM from a mature tree located within the University of Ilorin campus, Ilorin, Kwara State, Nigeria (Latitude: 8.4799° N, Longitude: 4.5418° E). The sampling site was selected due to its accessibility, secure environment for repeated access if necessary, and the confirmed presence of morphologically typical *A. digitata* specimens, which represent the species within the region.

The plant species was identified based on morphological characteristics in accordance with the *Flora of West Tropical Africa* and verified by a plant taxonomist at the Department of Plant Biology, University of Ilorin. A voucher specimen (Voucher No: UIH/PLB/AD003) was prepared and deposited in the University of Ilorin Herbarium for future reference. The collected leaves were immediately placed in sterile zip-lock bags.

Genomic DNA Extraction:

One gram of fresh leaf tissue of *Adansonia digitata* was frozen with liquid nitrogen and ground into a fine powder. Total genomic DNA was isolated from the sample using the DNeasy Plant Mini Kit (Qiagen, USA). The DNA samples were stored at -40 °C prior to PCR analysis.

PCR Amplification and Sequencing Protocols:

PCR amplification was performed with the barcode markers as shown in Table 1. Primers used were synthesized by Inqaba Biotec. South Africa. The PCR was carried out with a total reaction volume of 30µl in a thermocycler (Eppendorf, Germany) containing the following components: 23.0 µL of Milli-Q water, 1.0 µL of template DNA, 3.0 µL of $10 \times$ Taq buffer containing MgCl₂, 1.0 µL of 5 pmol/µL forward and reverse primers, 1.0 µL of 2.5 mM dNTPs, and 1.0 µL of Taq DNA polymerase (1 U/µL).

The PCR setup for barcode amplification and cycle sequencing reaction PCR amplification was performed in a thermal cycler under the following conditions: an initial denaturation at 95°C for 5 minutes, followed by 35 cycles of denaturation at 95°C for 30 seconds, annealing at 55°C for 30 seconds, and extension at 72°C for 1 minute. A final extension was performed at 72°C for 5 minutes to complete the reaction.

The cycle sequencing reactions were conducted using purified PCR products and performed in a 30-cycle protocol with the following thermal profile: an initial denaturation at 96°C for 1 minute, followed by 30 cycles of denaturation at 96°C for 10 seconds, annealing at 50°C for 5 seconds, and extension at 60°C for 4 minutes. A final extension step was carried out at 60°C for 7 minutes to ensure complete product formation. The product was then purified.

The various alleles were sequenced using the 3130xl Genetic Analyser (Applied Biosystems, CA, USA). The editing of the sequences obtained was manually carried out using Sequence Scanner software v1.0 Applied Biosystems, CA, USA), and the full-length sequences were assembled using a

local alignment algorithm, Codon Code Aligner version 4.24 (Codon Code Corporation).

Table 1: Primers used for sequencing		
Primers	Sequences	
ITS – 1	TCCGTAGGTGAACCTGCGG	
ITS – 4	TCCTCCGCTTATTGATATGC	
PsbA	GTTATGCATGAACGTAATGCTC	
trnH	CGCGCATGGTGGATTCACAATCC	
<i>rbcL</i> – F	ATGTCACCACAAACAGAGACTAAAGC	
rbcL - R	GTAAAATCAAGTCCACCRCG	
rpoC1-F	GGCAAAGAGGGAAGATTTCG	
rpoC1-R	CCCATAAGCATATCTTGAGTTGG	

Phylogenetic Analysis:

The phylogenetic analysis of Adansonia digitata was conducted using four DNA barcode regions: *rbcL*, *psbA-trnH*, *rpoC1*, and *ITS*. Forward and reverse sequences obtained from each region were manually checked and trimmed for quality using BioEdit v7.2 and subsequently assembled into consensus sequences using seqtrace 0.9.0. Consensus sequences for each marker were aligned using AliView v1.26 employing the MUSCLE algorithm with default gap opening and extension parameters.

The aligned sequences were subjected to nucleotide BLAST searches against the NCBI GenBank database to confirm species identity. The percentage identity of the best hits was recorded for each locus. Only high-quality alignments with clear, unambiguous base calls were used for further analyses.

Phylogenetic trees were constructed using the Maximum Likelihood (ML) method implemented in MEGA X (Tamura *et al.*, 1993). Prior to tree reconstruction, the best-fit nucleotide substitution model for each barcode region was determined using the Akaike Information Criterion (AIC) within MEGA X. The model used was the Tamura-nei model and the tree inference option was the Nearest-Neigbour-Interchange (NNI). Phylogenetic trees were generated for each locus independently, and the robustness of clades was assessed using 1,000 bootstrap replicates. Bootstrap values \geq 70% were considered to provide strong support. *Theobroma cacao* (Malvaceae) was used as an outgroup in all phylogenetic reconstructions based on its close

taxonomic relationship but clear distinction from the *Adansonia* genus. except for ITS sequences and *rpoC1* phylogenetic analyses, which had different outgroups.

3. RESULTS

Molecular Identification and Phylogenetic Analysis of the Extracted DNA:

Molecular identification was conducted to confirm the classification of the sample to the species level. The DNA sequence length of the ITS region, *psbA-trnH*, and rbcL was 739bp, 581bp, and 589bp, respectively. A BLAST search in the NCBI GenBank using these sequences showed a 98%-99% similarity score with multiple sequences of *Adansonia digitata* (Tables 2-5). The obtained sequences were submitted to the NCBI database, and their respective accession numbers are as follow: OQ694034, OP709538, OR135362 and OR251003 for the *rbcL*, ITS, *psbA-trnH* and *rpoC1* sequences respectively.

Phylogenetic Analysis by Maximum Likelihood Method with *RBCL* Primer:

In the phylogeny tree (Figure 1), the consensus; sample UIL *Adansonia digitata* 1B, with accession number OQ694034 clustered together with *Adansonia digitata* with accession number MN216530 and shows to be in a monophyletic group with another *Adansonia digitata* of accession number GU981721 in relation to *Adansonia rubrostipa*, thus, the four species form a clade. The node formed another branch with *Cola verticillata* of accession number KC628413, forming a paraphyletic group.

Table 2: BLAST A	Analysis Result s	howing Percentag	e Identity of sample	UIL Adansonia digitata	1B using <i>rbcL</i> gene
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Accession number	Species name	Percentage identity
GQ436701	Scaphium lychnophorum	98.95%
KM361014	Tiliaxeuropaea L.	98.95%
KX909588	Magnoliophyta spp.	98.29%
AJ233124	Cola nitida	98.95%
MN192725	Tilia paucicostata	98.97%
KC628413	Cola verticillata	99.29%
AJ233115	Adansonia fony var. rubrostipa	99.28%
GU981721	Adansonia digitata L.	99.31%
MN216530	Adansonia digitata L.	99.82%
AY864312	Craigia sp.	99.47%
MH658621	Tilia chinensis	99.12%
KF381124	Pterospermum xylocarpum	98.45%
KC627960	Chlamydocola chlamydantha	99.47%
MG833602	Pseudobombax sp.	98.95%
AY328183	Heritiera parvifolia Merr.	97.97%
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JN114787	Bombax ceiba L.	99.11%
KY556637	Bombax ceiba L.	98.29%
KR530039	Sterculia monosperma Vent.	98.73%
AB925312	Heritierajavanica	99.06%
MH598894	Abutilon pannosum	98.46%
KX527079	Firmiana simplex (L.)	99.07%
HQ427249	Reevesia pycnantha	98.86%
AF022125	Theobroma cacao L.	98.58%
LC385908	Theobroma cacao L.	98.75%

Table 3: BLAST Analysis Result showing Percentage Identity of sample UIL Adansonia digitata 1B using ITS gene sequence

Accession Number	Species Name	Percentage Identity
KU145773	Adansonia digitata L.	96.46%
KU145771	Adansonia digitata L.	96.46%
KU145766	Adansonia digitata L.	96.46%
KU145751	Adansonia digitata L.	96.04%
HQ658372	Adansonia digitata L.	94.66%
KU145770	Adansonia kilima	96.57%
JX178939	Adansonia kilima	96.21%
JX178940	Adansonia kilima	96.20%
JN400326	Adansonia kilima	97.89%
AF028526	Adansonia digitata L.	97.89%
JN400317	Adansonia digitata L.	98.71%
KF760378	Adansonia digitata L.	98.72%
AF460193	Adansonia digitata L.	98.71%
KU145720	Adansonia digitata L.	97.11%
KU145696	Adansonia digitata L.	96.97%
KF760379	Adansonia kilima	98.15%
KX118407	Adansonia digitata	98.02%
KX118406	Adansonia digitata	98.01%
JN400327	Adansonia kilima	97.88%
KU145759	Adansonia kilima	96.18%
KU145731	Adansonia kilima	96.04%
JN400324	Adansonia kilima	97.75%
KF760383	Adansonia kilima	97.87%
KF760380	Adansonia kilima	97.87%

Table 4: BLAST Analysis Result showing Percentage Identity of sample UIL Adansonia digitata 1B using PsbA-trnH sequence

Accession Number	Species name	Percentage identity
JN400281	Adansonia gregorii	98.20%
JN400283	Adansonia gregorii	97.97%
JN400286	Adansonia suarezensis	96.93%
JN400278	Adansonia perrieri	96.24%
JN400280	Adansonia madagascariensis	93.78%
JN400287	Adansonia digitata L.	100.00%
JN400286	Adansonia suarezensis	96.93%
OK469474	Pseudobombax ellipticum	89.41%
KX248987	Pachira dolichocalyx	98.10%
OL312300	Pachira insignis	93.78%
GQ982172	Cavanillesia platanifolia	92.64%
KP095701	Reevesia thyrsoidea	84.86%
MF786076	Catostemma commune	89.44%
GQ982386	Theobroma cacao L.	86.35%
FJ038989	Quararibea duckei	91.51%
GQ982350	Quararibea asterolepis	90.69%
HG964052	Magnoliophyta sp.	84.88%

KR735343	Hibiscus calyphyllus	84.60%
GQ982301	Ochroma pyramidale	84.76%
JX997372	Ochroma pyramidale	93.33%
GQ982310	Pachiraquinata	93.35%
KX248382	Eriotheca longitubulosa	92.32%
MW048045	Ochroma lagopus	92.87%

Table 5: BLAST Analysis Result showing Percentage Identity of sample UIL Adansonia digitata 1B using rpoC1 gene sequence

Accession Number	Species name	Percentage Identity
FJ038695	Sterculia pruriens	92.15%
OL701986	Reevesia thyrsoidea	92.15%
NC_063747	Reevesia orbicularifolia	92.15%
MN384259	Thespesia populnea (L.)	92.15%
NC_057077	Ceibas peciosa	91.93%
NC_037494	Bombax ceiba L.	91.93%
HQ901200	Gossypium barbadense L.	91.93%
KP221927	Gossypium harknessii	91.93%
NC_039570	Gossypium schwendimanii	91.93%
MK792868	Gossypium hirsutumL.	91.93%
NC_053355	Abelmoschus moschatus Medik.	91.93%
NC_060636	Hibiscus trionum L.	91.93%
KY635876	Abelmoschus esculentus (L.) Moench	91.93%
MW446504	Hibiscus cannabinus L.	91.93%
MW194065	Plagianthus squamatus	91.93%
NC_049129	Malva wigandii	91.93%
NC_063267	Malva canariensis	91.93%
NC_063266	Navaea phoenicea (Vent.)	91.93%
NC_053839	Alcea rosea L.	91.93%
MW194059	Hoheria populnea	91.93%
FJ395860	Tilia × europaea L.	92.37%
HQ594157	Tilia americana L.	92.37%
MT984473	Tilia $ imes$ europaea L.	92.37%
MT984562	Tilia cordata Mill.	92.37%
MH169579	Tilia amurensis	92.37%
KT894774	Tilia oliveri	92.37%



Figure 1: Maximum Likelihood phylogenetic analysis of Adansonia digitata based on rbcL chloroplast gene sequence.

The Phylogenetic tree of the Adansonia digitata sample UIL 1B showed complex evolutionary relationships using *rbcL* gene marker. The sample clustered with another Adansonia digitata (accession number MN216530) with a relatively low bootstrap value (39%), which shows moderate relationships between this two genetic information. The tree shows complex paraphyletic relationships with *Tilia* species, *Cola nitida* and *Scaphium lychnophiorum*, this grouping results shared but not identical relationships among these taxa. More complex evolutionary relationships are demonstrated by the *rbcL* tree forming polyphyletic relationships with *Bombax ceiba*, *Heritiera* species, and *Chlamydocola chlamydantha*, indicating possible genetic divergence and intricate evolutionary routes within the higher level of taxonomy. The overall tree structure is demonstrated with the high boot strap value with the two major clades (87%).

Phylogenetic Analysis by Maximum Likelihood Method with ITS Primer:

The Phylogenetic tree of the *Adansonia digitata* sample UIL 1B presented strong evolutionary relationships using ITS gene marker. The sample clustered with two *Adansonia digitata* (accession numbers KU145720 and KU145696) with a bootstrap value of 88% (Figure 2).

The tree shows strong paraphyletic relationships with *Adansonia digitata* and *Adansonia kilima*. This grouping results shared identical relationships among these taxa with bootstrap support value range (90-93%) indicating possible close genetic relationships.

The overall tree structure is demonstrated with the high bootstrap value with the two major clades (93%). In the tree, the clade associated with the sample revealed a monophyletic group containing 7 taxa: all (all *Adansonia digitata*) showing strong genetic relationship within the clade with a strong bootstrap support value (92%).



Figure 2: Maximum Likelihood phylogenetic analysis of Adansonia digitata based on ITS sequence

Phylogenetic Analysis by Maximum Likelihood Method with Psba–Trnh Primer:

The phylogenetic tree of the Adansonia digitata UIL 1B showed complex evolutionary relationships using *PsbA-trnH* gene marker. The sample clustered another Adansonia digitata (accession number JN400287) in the phylogenetic tree, with a bootstrap value of 57%, which was the only representative of the species in the tree, indicating a close relationship between between the duo (Figure 3). The tree showed monophyletic relationship between the Sample UIL Adansonia digitata 1B and other members of the Adansonia genus viz; Adansonia gregorii, Adansonia suarezensis, Adansonia perrieri and Adansonia

madagascariensis indicating Close evolutionary relationship between members of the monoplyletic group

The tree reveals paraphyletic relationships with, *Adansonia suarezensis*, *Pseudobombax ellipticum*, *Pachira dolichocalix*, and *Pachira insignis* in relation to the sample demonstrated by a strong bootstrap value with the two clades (76%)

Complex evolutionary relationships were demonstrated by the phylogenetic tree forming polyphyletic relationships with species including *Catostemma commune*, *Reevesia thyrsoidea*, *Quararibea* species and *Hibiscus* calyphyllus with respect to the major clade with bootstrap value of 77%. Indicating possible genetic divergence and intricate evolutionary routes within the higher level of taxonomy. The outgroup turned out to be *Theobroma cacao* (accession number GQ982386).



Figure 3: Maximum Likelihood phylogenetic analysis of Adansonia digitata based on psbA-trnH chloroplast spacer sequence.

Phylogenetic Analysis by Maximum Likelihood Method with *Rpoc1* Primer:

The Phylogenetic analysis using *rpoC1* gene marker did not show relationships based on the species and genus level. However, it revealed credible evolutionary relationships at the family level (Malvaceae). Also, the BLAST search from the NCBI database showed no affinity to *species* of *Adansonia digitata* (Table 5). The sample occurred in a monophyletic group demonstrated with a strong bootstrap value (100%) with taxa such as *Sterculia pruriens, Tilia cordata, T. europae, and T. americana* indicating close evolutionary relationships as they share the same most common recent ancestor (MCRA). The tree shows complex polyphyletic relationship with several notable members of Malvaceae viz; *Hibiscus cannabinus, Reevesia spp Abelmoschus esculentus, A. moschatus,* Gossypium species, *Bombax ceiba* and *Ceiba peciosa*. Thisgrouping results shared but not identical relationships among these taxa (Figure 4).



Figure 4: Maximum Likelihood phylogenetic analysis of Adansonia digitata based on rpoC1 chloroplast gene sequence

Phylogenetic Analysis by Maximum Likelihood with Concatenated Sequences.

Phylogenetic tree was reconstructed based on a concatenated alignment of three barcode regions (*rbcL*, *psbA*-*trnH*, and ITS), excluding *rpoC1* due to the absence of corresponding sequence data (*Adansonia digitata*). The resulting tree revealed that the sample UIL *Adansonia digitata* 1B clustered with *Adansonia digitata* isolate 259, forming a clade supported by a moderate bootstrap value

of 53%. The tree revealed a monophyletic consisting of four taxa including the sample, *Adansonia digitata* cp301, *Adansonia digitata* isolate 259 and *Adansonia kilima* supported with a bootstrap value (63%) suggesting a close phylogeny within members of the group. The tree revealed polyphyletic relationships with two members of the *Reevesia* genus namely *R. thysoidea* and *R. pycantha* both constituting a major clade. *Theobroma cacao*, turned out the outgroup (Figure 5).



Figure 5: Maximum Likelihood phylogenetic analysis of *Adansonia digitata* based on concatenated chloroplast *rbcL*, *psbA-trnH* and nuclear ITS markers (excluding *rpoC1*).

Phylogenetic Analysis by Maximum Likelihood with Concatenated Sequence (Including *Rpoc1*):

A phylogenetic tree was reconstructed based on a concatenated alignment of three barcode regions (rbcL, psbA-trnH, and ITS), including rpoC1. The inclusion of the rpoC1 region in the concatenated dataset resulted in a more robust and well-supported phylogenetic tree, as indicated by higher bootstrap values and clearer clade resolution. This is likely due to the informative nature of rpoC1, a moderately conserved chloroplast gene that contributes additional parsimony-informative sites, thereby enhancing the phylogenetic signal. In contrast, the dataset excluding rpoC1 may have lacked sufficient informative characters, leading to weaker statistical support, underscoring the importance of incorporating complementary loci like rpoC1 to improve the accuracy and reliability of multilocus phylogenetic analyses.

In the phylogeny tree, the sample UIL Adansonia digitata 1B clustered with Adansonia digitata isolate 259 with a strong bootstrap value (98%) forming a clade, this underscores the great similarity between the sample and Adansonia digitata. The tree revealed a paraphyletic relationship between the consensus sample; UIL Adansonia digitata 1B and Adansonia kilima with a moderate bootstrap support value (65%) indicating some degree of phylogenetic relationship between the two as they belong to the same genus. The tree revealed a monophyletic group including Adansonia kilima, Adansonia digitata isolate cp 301 and the same cluster where all four taxa formed a major clade with strong bootstrap support value (99%). The phylogenetic tree also revealed polyphyletic association between the sample and Sterculia species viz; S. puriens and S. multiovula with a bootstrap value of 92%. Sample UIL Adansonia digitata 1B is in a complex polyphyletic association with Tilia species, Reevesia species. Theobroma cacao turned out as outgroups (Figure 6).



Figure 6: Maximum Likelihood phylogenetic analysis of Adansonia digitata based on concatenated chloroplast rbcL, psbA-trnH and rpoC1 nuclear ITS markers.

4. DISCUSSION

DNA barcoding is a molecular technique for species identification is relatively simpler and more accurate than most conventional methods of species identification. DNA barcoding utilizes one or more standardized short DNA regions for taxon identification (Antil *et al.*, 2023). Due to the limitations of conventional methods, molecular techniques are used to investigate the problems related to the identification and classification of species (Sarwar *et al.*, 2019). This study proved that the molecular method of species identification should be recommended as it gives more accurate results in species identification and even explaining the evolution of species.

The maximum likelihood phylogenetic analyses revealed a strong correlation between the consensus; sample UIL Adansonia digitata 1B and several Adansonia species including Adansonia kilima, Adansonia rubrostipa, Adansonia gregorii, Adansonia madagascariensis and a particularity stronger affinity to Adansonia digitata underscoring an effective species identification ability of the primers used. The maximum likelihood is the most used inference technique, especially for estimating evolutionary relatedness between isolates, possibly owing to its computational efficiency and robustness while theoretically relatively simple (Dhar & Minin, 2016).

The multi-loci approach of using more than a single primer gave more insight into species identification. In the work of Larrain *et al.* (2019), multi-locus strategy outperformed the mono-locus methods for the molecular identification of the *Mytilus* taxa. Also, in a study by Promputtha *et al.* (2005), it was suggested that some degree of inaccuracy was associated with using the ITS region alone for the identification of species and thus, recommends using multiple primers for effective species identification. adopting a multi-loci approach, the consensus; Sample UIL *Adansonia digitata* 1B clustered with *Adansonia digitata* in all but one of the four phylogenetic trees constructed using sequences obtained from ITS, *rbcL*, *psbA-trnH* and *rpoC1* markers, consistency of the clustering of consensus and *A*. *digitata* species in all the phylogeny except that of *rpoC1* cannot be coincidental.

Considering the BLAST (Basic Local Alignment Search tool) analyses conducted on the NCBI database, the consensus; sample UIL *Adansonia digitata* 1B scored strong similarity with *Adansonia digitata* in all primers used for the analyses except *rpoC1* primer this further corroborates the efficacy of the primers in species level identification of plants.

The consensus sample; UIL Adansonia digitata 1B obtained from the psbA-trnH primer, showed a tremendous 100% similarity with Adansonia digitata isolate 259 of accession number JN400287 obtained from the work of Pettigrew et al. (2012), who claimed the sample was obtained from west Africa. This study further narrows down the origin of the species as our results suggests that the sample might have been have obtained or similar to the species available in Nigeria. It also showed a 99.55% percentage identity with another isolate of Adansonia digitata. High percentage identity was also recorded with other species from the genus Adansonia notably Adansonia rubrostipa with 98.83% identity, Adansonia gregorii with 98.20% identity, and Adansonia kilima with 99.55% percentage identity. It is noteworthy that these species did not persist in other primers except Adansonia kilima which showed up with the ITS primer. Inferences from the DNA barcodes obtained from the Internal Transcribed Spacer (ITS) primer showed similarity with several samples of Adansonia digitata with an approximate percentage identity of 98% this result is indicative of the efficacy of the primer and this point to the fact that the DNA barcodes could be relevant for subsequent species identification. It also showed similarity with Adansonia kilima with approximately 97% identity. This is corroborated with the findings of Pettigrew et al. (2012) where it was reported that the ITS phylogeny demonstrated a genetic similarity between A. digitata and A. Kilima. Also, the variation in floral and pollen characters and

chromosome number was examined in specimens from Africa and identified a new diploid baobab species, it was found that *Adansonia kilima* sp., co-existed with *Adansonia digitata* in Africa. *Adansonia kilima* is superficially similar to *A. digitata* but can be differentiated on the basis of floral morphology, pollen, and chromosome number (Pettigrew *et al.*, 2012). From the phylogeny tree, the bootstrap value of the clade containing the consensus; sample UIL *Adansonia digitata* 1B which clustered with *Adansonia digitata* has a value of 88%. Although, it has been pointed out that ITS primer only cannot be completely effective for species and genus identification, So, it can be said that from this study that ITS primer is the best primer for DNA barcoding of *Adansonia digitata* on the species level.

The BLAST analysis with the A. digitata DNA barcode from the *rpoC1* primer was rather noteworthy as there was no similar sequence of the species on the NCBI database, and our submission was the first on the database for the *rpoC1* region. This result can be attributed to the observation that no or not many DNA barcoding works have been done on Adansonia digitata using the rpoCl primer. However, rpoCl primers have been used for effective DNA barcoding of plant species such as Medicago sativa by El-Sherif and Ibrahim (2020) and Chen et al. (2022), who reported that rpoCl showed excellent power in identifying 18 of 21 Fritillaria species except three closely related species, including Fritillaria cirrhosa, F. dajinensis, and F. omeiensis. Abdulkareem et al. (2023) indicated that rpoC1 produced higher identification to species level in identification of Vernonia amygdalina. However, in this study, rpoCl was able to identify members in the same family as A. digitata including Reevesia spp, Theobroma spp, Ochroma spp, Ceiba spp., Tilia spp

The *psbA-trnH* primer showed to be a very good and efficient primer for the barcoding of *Adansonia digitata*. The DNA barcode BLAST gave a result of 100% species percentage identity with the sample. In the phylogenetic tree constructed with the *psbA-trnH* sequences, the consensus sample clustered with *Adansonia digitata* with a bootstrap value of 57%, a value that is higher than the bootstrap value from the phylogenetic tree of *rbcL* sequences of 39%. The relatively higher bootstrap support value however supports the results from other primers.

One notable outcome was the variation in bootstrap support across different gene regions. For instance, phylogenetic trees constructed using *rbcL* showed relatively low bootstrap values (e.g., 39%), reflecting limited phylogenetic resolution. Low bootstrap values indicate weak statistical support for particular clades and may result from several factors, including short sequence lengths, low variability within the marker, or high conservation among closely related species. While these values do not invalidate the clustering observed, they highlight the importance of combining multiple loci to improve confidence in species delineation.

Bolson *et al.* (2015) reported ITS and *trnH-psbA* as efficient DNA barcodes to identify threatened commercial woody angiosperms from Southern Brazilian Atlantic rainforests. Loera-Sánchez *et al.*, (2020) opined *trnH-psbA* was efficient and promising for identification of forage legumes and grasses while Hassan (2023) reported DNA Barcode of *trnH-psbA* is a promising candidate gene for efficient identification of bitter and swe*et al*mond and related species.

Concatenation all common sequences in the 3 primers; ITS, *rbcL* and *psbA-trnH* that positively associated the consensus with

A. digitata in separate phylogenetic analysis showed that the consensus; sample UIL Adansonia digitata 1B again clustered together with Adansonia digitata isolate 259. This gives a great level of confidence that the isolated DNA sequence can be identified as Adansonia digitata. Thereby successfully indicating that the sequences obtained in this study are representative DNA barcodes of A. digitata. It is noteworthy that the inclusion of the rpoC1 markers in the concatenation analysis yielded divergent results. While rpoCl did not produce BLAST hits for A. digitata possibly due to the absence of A. digitata rpoCl sequences in public databases. its inclusion in the concatenated dataset significantly improved the robustness of the phylogenetic tree, with increased bootstrap support and clearer clade formation. This occurence could be explained by the conserved yet phylogenetically informative nature of the rpoCl gene. The lack of matching sequences in BLAST does not reflect poor marker performance but rather highlights the underrepresentation of rpoCl sequences for A. digitata in GenBank. In fact, this study contributes the first publicly available rpoC1 sequence for A. digitata, representing a novel resource for future phylogenetic studies. Previous studies (El-Sherif & Ibrahim, 2020; Chen et al., 2022; Abdulkareem et al., 2023) have reported the efficacy of rpoC1 in resolving plant taxa, suggesting its value in multi-locus barcoding approaches, especially when paired with more variable regions. The consistency of the results across independent markers and phylogenetic reconstructions indicates that the sequences generated in this study are reliable DNA barcodes for Adansonia digitata, contributing to its growing molecular resources and providing a foundation for future taxonomic and conservation studies.

CONCLUSION

Molecular identification is no doubt emphasized to be a more promising technique for species barcoding and identification. From the study, it can be concluded that ITS primer is a recommendable primer for the barcoding of *Adansonia digitata.*, however *psbA-trnH* and *rbcL* are credible primers for *Adansonia digitata* identification. DNA barcoding of *Adansonia digitata* for easier identification and classification is necessary. This allows for insight into the related species, provides more information about the species in the gene bank database and ultimately curbs misidentification and interchangement of the species for another.

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Declaration:

All authors declare that the work presented in this manuscript is original, has not been published elsewhere, and is not currently under consideration for publication by any other journal.

Consent for Publication:

All authors have read and approved the final version of the manuscript and have given their full consent for its publication.

Competing Interests:

The authors declare that there are no competing interests related to this work.

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