Assessment of the Diversity of Tomato (Solanum Lycopersicum L.) Accessions in the Nigeria National Gene Bank Using Simple Sequence Repeat (SSR) **Markers**

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| ARTICLEINFO | A B S T R A C T |
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| Article history: Received 02 April 2024 Accepted 17 May 2024 Available 28 June 2024 | Tomato is one of the most cultivated vegetable crops worldwide, with a global production of over one hundred and thirty million tons. Its multi-purpose uses range from being consumed in various forms, including salads, pastes, sauces, and soups, to its culinary and antioxidant properties. Assessment of variability among genetic materials is essential for maintaining and utilizing genetic |
| <i>Keywords:</i> Accession Diversity <i>Solanum lycopersicum</i> SSR Tomato | resources. A fundamental requirement for the effective use of these genetic materials in breeding and crop improvement is a thorough analysis of the genetic variability and structure of the accessions. This study aims to assess the genetic diversity of tomato accessions in the Nigeria gene bank using Simple Sequence Repeat (SSR) markers. DNA was extracted from fifty tomato accessions using the CTAB protocol. The DNA was quantified using a Nanodrop Spectrophotometer and quality-checked on 1%w/v agarose. High-quality DNA was then used for amplification with five polymorphic SSR markers. The total number of alleles was 23, with a mean of 3.20. The |
| * <i>Corresponding authors:</i> ⊠ OE. Olajire bisdos@yahoo.com | polymorphic information content (PIC) values ranged from 0.35 (ODT4) to 0.50 (ODT1), with a mean value of 0.43, while the gene diversity ranged from 0.45 to 0.57, with a mean value of 0.51. The cluster analysis based on the Unweighted Pair-Group Method using Arithmetic Means (UPGMA) grouped the accessions into two major clusters, each with two subclusters. The first major cluster comprised two subclusters of three and thirty tomato accessions, respectively, while the second major cluster had one and sixteen tomato |
| p-ISSN 2423-4257 e-ISSN 2588-2589 | accessions in its subclusters. The results showed that SSR markers were successfully used to discriminate among the tomato accessions based on the PIC and genetic diversity values, hence promoting their use for future crop improvement and contributing to food security. |

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Introduction

Solanum lycopersicum L. (tomato) belongs to the family Solanaceae. This family has approximately 100 genera and 2500 species, including several plants of economic value, such as potato, eggplant, pepper, and tobacco. These species in the tomato clade are all diploid with the same chromosome number (2n = 24) (Al et al., 2018). Tomato is one of the most cultivated vegetable crops around the world, both in the temperate and tropical regions, due to its multipurpose uses, with global production reported to be around 130 million tons (Kulus, 2018; Wang et al., 2016). This vegetable can be consumed in various forms, including cooked, processed, and fresh; therefore, it serves as an ingredient/condiment in culinary, which is rich in components that are of health benefits (Hussain *et al.*, 2018).

Assessment of genetic material variability is essential to maintaining and utilizing germplasm resources (Mungai et al., 2018). A fundamental requirement for the effective use of these genetic materials for breeding and crop improvement is the thorough analysis of the genetic variability and structure of germplasm accessions (Zhou et al., 2015). Diversity is important to crop which involves improvement, quality enhancement, tolerance to abiotic and biotic stresses, and adaptability of crop plants to varied environments, especially in changing climatic conditions (Bhandari, 2017). Various methods, including morphological, biochemical, and molecular markers, were used to assess the genetic diversity of plants (Khan et al., 2020). Molecular marker is a powerful tool preferred to study genetic diversity as it allows a comprehensive knowledge of the relationships between species within the same genus without the influence of the environment or plant development stage (Henareh et al., 2016; Zhou et al., 2015). The different molecular markers that have been used in genetic diversity study include random amplified polymorphic DNA (RAPD), amplified fragment length polymorphism (AFLP), simple sequence repeat or microsatellite (SSR), inter-simple sequence repeat (ISSR), amplified fragment length polymorphism (AFLP), sequence characterized amplified region (SCAR), cleaved amplified polymorphic sequence (CAPS), sequence-related amplified polymorphism (SRAP), and single nucleotide polymorphism (SNP) markers (Henareh et al., 2016; Mata-Nicolás et al., 2020; Todorovska et al., 2014). Simple Sequence Repeats (SSR) are genetic markers with tandem repeated motifs of two to six bp; they are used in many cultivated plants and are found in all prokaryotic and eukaryotic genomes (Zane et al., 2002). SSR markers are considered to be the preferred molecular markers in crop breeding because of their properties of genetic codominance, high reproducibility, and multiallelic variation, among others (Al-Shammari and Hamdi, 2021; He et al., 2003). The use and

efficiency of SSRs for the study of genetic diversity and variability in the genus *Solanum* and tomato cultivars identification have been confirmed in previous studies (Smulders *et al.*, 1997; Bredemeijer *et al.*, 2002; He *et al.*, 2003; Frary *et al.*, 2005; Tam *et al.*, 2005). This is due to the discrimination capacity of SSR markers for genotype identification. The present study uses Simple Sequence Repeat markers to assess the genetic diversity of tomato accessions in the Nigeria gene bank.

Materials and Methods

Sample collection and DNA extraction

This research was conducted at the Molecular Biology Laboratory at the National Centre for Genetic Resources and Biotechnology (NACGRAB), Moor Plantation, Ibadan. The fifty accessions of tomatoes were collected from the Seed Gene Bank of NACGRAB (Table 1). The accessions were catalogued and given a unique identifier. The tomato species were planted in pots. After three weeks, genomic DNA was extracted from them using the cetyl trimethyl ammonium bromide (CTAB) protocol. DNA was extracted directly from the seeds for some that did not germinate. The CTAB protocol used is as described by Oduoye et al., 2020. The genomic DNA was quantified using a Nanodrop Spectrophotometer, and quality was checked using 1% agarose gel electrophoresis.

DNA amplification

Five SSR primer pairs were synthesized by Inqaba Biotec for the amplification. Each lyophilized primer was reconstituted to 100 µM with distilled water. About 50 ng of DNA was amplified in an Eppendorf thermocycler nexus gradient using 10 pM, primer (Table 2), 10 µl of one Taq Quick-load 2x master mix with standard buffer (New England BioLabs® Inc.) mixed with six µl of nuclease-free water (Sifau et al., 2017). The cycling conditions include initial denaturation at 92 °C for three minutes followed by 35 cycles of (denaturation at 92 °C for 30 sec., annealing at 60 - 63 °C for 20 sec., and extension at 72 °C for 30 sec.), ending with a final extension at 72 °C for 5 minutes. Five µl of amplification products were run through 1% w/v agarose gel using a 1xTBE (Tris-Borate-EDTA) buffer-filled electrophoresis tank with 101 volts

and a running time of 40 minutes. The size of the polymorphic fragments was determined using three μ l of appropriate DNA ladder at both ends and viewed by staining the gel with SafeviewTM

Classic stain (Applied Biological Materials Inc, Canada) in GA9000/9010 version 12 transilluminator.

Table 1. List of tomato accessions

| S/N | AN | Code | S/N | AN | Code | S/N | AN | Code |
|-----|----------|------|-----|----------|------|-----|----------|------|
| 1 | NGB00698 | T1 | 18 | NGB00718 | T18 | 35 | NGB00710 | T37 |
| 2 | NGB00727 | T2 | 19 | NGB00717 | T19 | 36 | NGB00728 | T38 |
| 3 | NGB00734 | T3 | 20 | NGB00732 | T20 | 37 | NGB00750 | T39 |
| 4 | NGB00714 | T4 | 21 | NGB00742 | T21 | 38 | NGB00692 | T40 |
| 5 | NGB00740 | T5 | 22 | NGB00707 | T22 | 39 | NGB00730 | T41 |
| 6 | NGB00733 | T6 | 23 | NGB00724 | T23 | 40 | NGB00726 | T42 |
| 7 | NGB00722 | T7 | 24 | NGB00735 | T24 | 41 | NGB00738 | T43 |
| 8 | NGB00720 | T8 | 25 | NGB00694 | T25 | 42 | NGB00739 | T44 |
| 9 | NGB00737 | T9 | 26 | NGB00713 | T26 | 43 | NGB00741 | T45 |
| 10 | NGB00708 | T10 | 27 | NGB00748 | T27 | 44 | NGB00745 | T46 |
| 11 | NGB00696 | T11 | 28 | NGB00711 | T28 | 45 | NGB00746 | T47 |
| 12 | NGB00697 | T12 | 29 | NGB00744 | T29 | 46 | NGB00749 | T48 |
| 13 | NGB00736 | T13 | 30 | NGB00743 | T32 | 47 | NGB00751 | T49 |
| 14 | NGB00699 | T14 | 31 | NGB00729 | T33 | 48 | NGB00752 | T50 |
| 15 | NGB00725 | T15 | 32 | NGB00716 | T34 | 49 | NGB00756 | T51 |
| 16 | NGB00747 | T16 | 33 | NGB00715 | T35 | 50 | NGB00762 | T52 |
| 17 | NGB00721 | T17 | 34 | NGB00719 | T36 | - | - | - |

AN= Accession numbers

| Table 2. List of SSR pri | ners and the annealing temperature |
|--------------------------|------------------------------------|
|--------------------------|------------------------------------|

| Primer names | Forward sequence (5'→3') | Reverse sequence (5'→3') | Temp (°C) |
|--------------|--------------------------|--------------------------|-----------|
| ODT1 | GAGCAGTGGAGTCCAGCATT | GAGTCCAGCTACGAGCAGTG | 62 |
| ODT2 | CAAGGTCCTGCTGTCCATCT | TCGTATTTGGCCCTGTCAGTC | 62 |
| ODT3 | GCTCTCTGTTGACAGACCCA | AGTGGTTTCGTATTTGGCCCT | 62 |
| ODT4 | GGTCCAGTGGCAGAGGATATG | CCAGCATAAGGGCTATCGGT | 62 |
| ODT5 | TGCTCTCTGTTGACAGACCC | ATTTGGCCCTGTCAGTCTTGT | 62 |

Data analysis

The data was scored based on one or the presence and zero for the absence of an amplified DNA band for each locus across all the samples, thus generating the 0 and 1 matrix for the five primers. The basic genetic measurement (number of alleles, PIC and gene diversity) using the five SSR markers was calculated using Power Marker (Lui and Muse, 2005) and the relation matrix between the tomato accessions was shown graphically in the form of a dendrogram using a UPGMA for all the tomato accessions constructed with MEGA6.

Results and Discussion

Assessing genetic diversity and relationships among gene bank crop accessions is important as this will facilitate effective collection and evaluation and promote utilization. SSR markers are efficient for assessing diversity in the *Solanaceae* (Khan *et al.*, 2020). For the 50 tomato accessions, high-quality genomic DNA was obtained for the amplification reactions. The polymorphism between the tomato accessions was determined using five polymorphic SSR markers based on the allele frequency (Fig.1) at each locus, and these were used to analyze the genetic diversity of 50 tomato accessions. PIC provides an estimation of the discriminating power of the molecular marker based on the number of detected alleles and their frequency. The SSR polymorphism in the tomato accessions was measured in terms of the PIC, gene diversity and the number of alleles using Power marker software.

The Nei's genetic distance for the markers was calculated, and the relation matrix between the accessions was shown using a dendrogram. The major allele frequency (MAF) was between 0.54 to 0.66, with a mean of 0.62, while the PIC ranged between 0.35 to 0.49 and an average of 0.43. The highest gene diversity was obtained

from ODT3 (0.57), and the least was from ODT4 (0.45), with an average of 0.51 (Table 3). All five SSR markers were moderately informative. The mean number of alleles per locus was 3.2,

which is similar to what was reported by Athinodorou *et al.* (2021) for one hundred and ninety Cypriot tomato genotypes using ten SSR markers (Athinodorou *et al.*, 2021).

M T1 T2 T3 T4 T5 T6 T7 T8 T9 T10 T11 T12 T13 T14 T15 T16 T17 T18 M

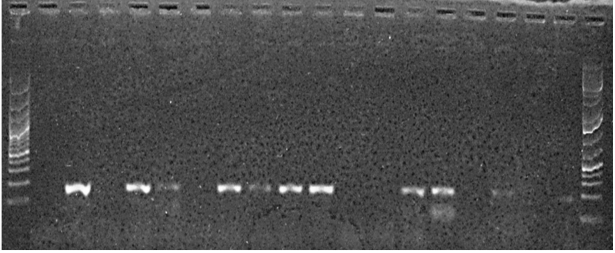


Fig. 1. Profile of amplified DNA by *ODT1* primer from different samples: T1-T18 are samples; M= 1kb DNA marker.

The PIC value correlates with that reported by Pozharskiy et al. (2023) for three out of 13 SSR markers used to investigate the genetic structure of 68 tomato varieties from the Fruit and Vegetable Research Institute of Kazakhstan (Pozharskiy et al., 2023), which indicated moderate information content while Pidigam et al. (2021) had a higher average PIC value. The least genetic similarity value was 0.20 and associated NGB00732, with NGB00727, NGB00726. NGB00722. NGB00744. NGB00743, NGB00736, NGB00735. NGB00720, NGB00714, NGB00708, NGB00694, NGB00692, and NGB00751, indicating close relationship between these accessions. This value is similar to what Khan et al. (2020) reported for twenty-six tomato genotypes using thirty SSR markers. However, the highest genetic similarity was associated with NGB00742 and NGB00692, NGB00735 and NGB00745, and a couple of others, which indicate the suitability of hybridization to achieve the highest possible variability among populations.

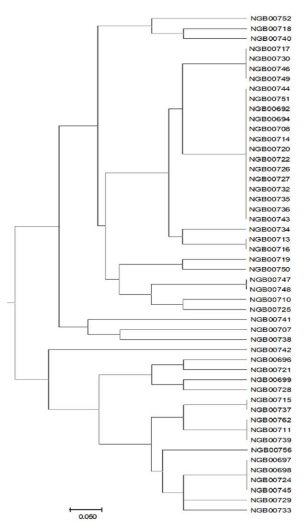
The hierarchical cluster analysis was done using UPGMA (Unweighted Pair-Group Method using Arithmetic Means) method and the graphical representation was generated using Power Marker software (version 3.25) for the 50 tomato accessions using the five primers. The dendrogram showed the phylogenic relationship among the tomato accessions and two major clusters were showed in Fig. 2.

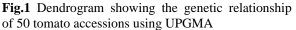
Table 3. Statistical values and parameters ofpolymorphism information content

| Marker | MAF | Gene Diversity | PIC | |
|--------|------|----------------|------|--|
| ODT1 | 0.62 | 0.55 | 0.49 | |
| ODT2 | 0.66 | 0.50 | 0.44 | |
| ODT3 | 0.54 | 0.57 | 0.49 | |
| ODT4 | 0.66 | 0.45 | 0.35 | |
| ODT5 | 0.60 | 0.48 | 0.36 | |
| Mean | 0.62 | 0.51 | 0.43 | |

MAF= Major Allele Frequency; PIC= Polymorphic information content.

The main cluster was further divided into two subclusters with three and thirty accessions each, while the second major cluster had two subclusters with one and sixteen accessions each. The highly diverse cluster may have good breeding potential for tomato crop improvement and broaden the genetic base of commercial tomatoes, which have low genetic diversity. Okumus and Dağidir (2021) also had two main clusters in their study on the genetic relationship among 24 tomatoes using 40 SSR markers (Okumuş and Dağidir, 2021), while Al-Shammari and Hamdi (2012) had six main clusters in their study on twenty-four tomato accessions using fifteen polymorphic SSR markers (Al-Shammari and Hamdi, 2021).





Conclusion

Food and nutrition security is important in the face of the changing climatic conditions. Therefore, assessing the genetic diversity of genetic resources is necessary to broaden the genetic base of available cultivars and ensure effective conservation. The use of molecular markers to detect variations within tomato germplasm is vital to improving the low genetic diversity associated with cultivated tomatoes. The efficacy of SSR markers for assessing the genetic diversity in the family Solanaceae has been reported in several studies. The current research has shown that five SSR markers revealed two main clusters among the fifty tomato accessions, which could be explored to identify duplicated accessions, create a core collection in the gene bank, and have good breeding potential for tomato improvement. Also, genetic similarity showed the suitability of some of the accessions for hybridization. Further investigation using more SSRs could reveal the pattern of diversity and population structure of the gene bank tomato accessions.

Conflict of Interests

There is no conflict of interest associated with this paper.

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