# Molecular Identification of Ascomycota Fungi Using Its Region as DNA Barcodes

Sankar Chinnasamy, Shabeer Ahmed Nariyampet\*, Abdul Jaffar Ali Hajamohideen, Mohammed Zeeshan, Waheed Dawlath, Ashar Waheed Madar Pakir, Shamaila Afreen

Received: 29 November 2022 / Received in revised form: 06 March 2023, Accepted: 10 March 2023, Published online: 17 March 2023

### **Abstract**

We studied the material collected from agricultural land. Four Ascomycota fungi were isolated from the soil sample. The preliminary identification based on morphological characters using taxonomic keys was done only up to the genus level, due to overlapping characters, making identification difficult. Therefore the Internal transcribed spacer (ITS) region also called as fungal DNA barcode was sequenced. The obtained results were compared with GenBank, the NCBI database, and identification was made up to species level based on the similarity search result. The phylogenetic relationship among the species and between species was studied using a neighbor-joining tree. The genetic distance between the study fungi was computed through the maximum composite likelihood model. These sequences were deposited in GenBank, NCBI, and accession numbers were allotted by GenBank to the submitted sequences. Based on the morphological characters and the DNA sequence analysis results, the isolated fungus was identified as Aspergillus terrus and Aspergillus flavus.

**Keywords:** Fungi, Ascomycota, Internal transcribed spacer (ITS), DNA barcode, Aspergillus *terrus, Aspergillus flavus* 

# Introduction

Soil is an important region in the earth's crust, which gives shelter to many organisms from microbes to plants and animals (Anisimova *et al.*, 2019). Diseases that arise from soil-borne pathogens are a major problem in the reduction of cucumber yield (Wu *et al.*, 2006; Shahreza *et al.*, 2019; Aloufi *et al.*, 2022). Fungi are an exceptionally flexible class of organisms constituted mainly of saprophytes, which flourish on the dead biological matter (Krylova *et al.*, 2021). The identification of fungi depends mainly on their external and biological characteristics (Mathew &

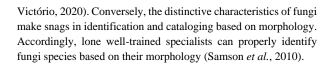
Sankar Chinnasamy, Shabeer Ahmed Nariyampet\*, Abdul Jaffar Ali Hajamohideen, Mohammed Zeeshan, Waheed Dawlath

Department of Biotechnology, Islamiah College (Autonomous), Vaniyambadi, Tirupattur district, Tamil Nadu, India.

## Ashar Waheed Madar Pakir, Shamaila Afreen

Department of Biochemistry Islamiah College (Autonomous), Vaniyambadi, Tirupattur district, Tamil Nadu, India.

\*E-mail: shabeer.sanbio@gmail.com



Currently, numerous molecular methods have been developed over the years which include techniques of modern technologies like fluorescent in situ hybridization (FISH), denaturing gradient gel electrophoresis (DGGE), terminal length restriction fragment polymorphism (T-RFLP), DNA array hybridization, and DNA sequencing, pulsed-field gel electrophoresis (PFGE), etc. The method based on DNA sequencing is the most widely used one (Ali et al., 2016). Many species of animal have been barcoded using molecular markers (Shabeer Ahmed & Jaffar Ali, 2015). Many species of organisms found in shallow water to the deep sea (Shabeer Ahmed & Jaffar Ali, 2016) have been successfully barcoded. Insilico analyses of barcoded marine organisms (Shabeer Ahmed & Jaffar Ali, 2019) have been made in recent years (Asar et al., 2023). Identification based on DNA sequencing in the mitochondrial genome has some limitations, due to the presence of pseudogenes (Shabeer Ahmed & Jaffar Ali, 2016). Internal Transcribed Spacer (ITS) region of nuclear DNA (rDNA) is the most often sequenced region to identify fungal taxonomies at the species level and even within species (Watanbe et al., 2011). This novel concept for the swift and exact documentation of an unknown fungal specimen using ITS as the molecular marker is referred to as DNA barcodes for the fungal kingdom (Geiser et al., 2004). Hence in the present study, two fungi isolated from the soil were identified by sequencing the ITS region (Albureikan, 2020; Triantafyllopoulos et al., 2022).

# **Materials and Methods**

Collection of Soil Sample

A pre-sterilized beaker was carried to the site of collection and with the help of a pre-sterilized spatula sample was collected. Serial dilutions of up to  $10^{-10}$  dilutions were made in 10 ml of Ringer's solution.

Fungi Culture



From the serially diluted sample, 0.1 ml was spread on potato dextrose agar (PDA) media and was allowed to grow at 28°C for 7 days in the dark (Mustarichie & Saptarini, 2023).

Observation of Morphological Characters

7 days of grown fungus was observed under the microscope, Leica DM14000B (Germany) fitted with a camera.

#### DNA Extraction

7 days of grown fungus was subjected to DNA extraction using Hi PurA<sup>TM</sup> (Himedia) kit following the protocol given in the manual. The concentration and purity of the extracted DNA were checked using a Nanodrop Lite UV-Visible spectrophotometer.

DNA Amplification, Sequencing, and Phylogenetic Study

ITS region of the ribosomal RNA was amplified following the method of White et al, 1990. Sequencing of the amplicons was

performed in a genetic analyzer at the sequencing center. Sequence alignment and the phylogenetic study were computed using MEGA 5 Software. All the sequences were deposited in the GenBank, NCBI, to which accession numbers were provided by GenBank.

## **Results and Discussion**

Morphological Identification

Aspergillus terrus

The morphological characters expressed were distinct, with its exterior appearance shady to coffee-colored colonies, pear-shaped vesicles, and conidial heads in biserial arrangement, followed by columnar conidial arrangement. Good sporulation was observed on PDA. Following the Keys of Klich (2002) the microscopic and macroscopic characteristics were observed and studied which were in accordance with the descriptions of *A. terreus*.

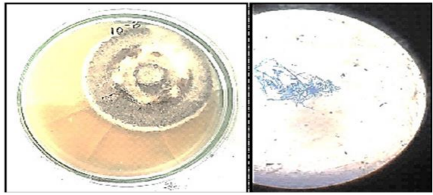


Figure 1. Micromorphological characters of Aspergillus terrus

# Aspergillus flavus

It has the appearance of furry, mold exhibiting yellow to green or brown color mold with sandy fawn or colorless reverse. The matured colonies appeared thick green. The form had some radial wrinkles Conidiophores were dense-walled, toughened, colorless, generally less than 1 mm in length, located underneath the globose vesicles. Vesicles at a young are extended and later become globose, varying in length from 10 to 65 mm in diameter. The length of the primary branch is up to 10 mm, and the secondary up to 5 mm (Ruiqian *et al.*, 2004; Hedayati *et al.*, 2007).



Figure 2. Micromorphological characters of Aspergillus flavus

Molecular Identification

Table 1. Homology result

Study Sequence	Homologous Sequence	E- Value	Query Coverage	% identity	Accession Number
ICBTS1	Aspergillus terrus	0.0	100%	100%	MT558939
ICBTSS4	Aspergillus terrus	0.0	100%	100%	MT558939
ICBTSS3	Aspergillus terrus	0.0	100%	100%	MT558939
ICBTSS5	Aspergillus flavus	0.0	100%	100%	MT541875

Table 2. Genetic Distance result

Fungal sequences	Positions				
	1	2	3	4	
Aspergillus terrus ICBTSS4					
Aspergillus terrus ICBTS1	0.007				
Aspergillus terrus ICBTSS3	0.007	0.00			
Aspergillus flavus ICBTSS5	0.118	0.128	0.128		

Mean Value = 0.065

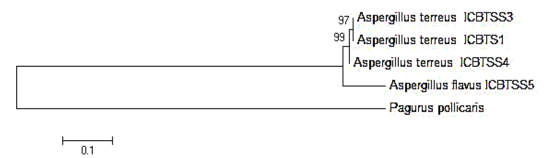


Figure 3. Phylogenetic relationship between study fungi

Four fungal strains were isolated from the soil sample collected from the agricultural land. The micromorphological characters were studied (Figures 1 and 2) and compared with the standard fungal taxonomical keys for identification. Morphological identification of A. terreus strains was based on colony appearance and color, like coffee with an arrangement of biseriate conidial heads in a columnar shape. A. terreus though was isolated from different substrates but its identification was based on its microscopic and macroscopic characteristics (Afzal et al., 2013) which produced alike morphological characteristics. Identification of A. terreus samples through molecular markers substantiated with identification of other A. terreus species using morphology thereby exhibiting 100% similarity with A. terreus (Table 1). The genetic distance between the three A. terreus species was found to be 0.7% (Table 2). The phylogenetic study revealed all the study fungi samples were clustered in one clade (Figure 3). Furthermore, the efficiency of molecular markers can be proven with the phylogenetic studies of other researchers (Varga et al., 2007; Samson et al., 2011) where their findings presented A. terreus as a distinct clade, separated from other Aspergillus species.

The fungus labeled as ICBTS1 was identified to be *Aspergillus terrus*, after a combined analysis of morphological characters and ITS sequence similarity results. Sample ICBTSS3 and ICBTSS4 displayed differing characters in the external (phenotypical) appearance, but on morphological examination and ITS sequencing, it matched *Aspergillus terrus*, confirming its exact identity. All three sequences of *A. terreus* were deposited in GenBank, NCBI under the accession numbers, MW940968, MW945404, and MZ160915.

Descriptive taxonomic keys were used as the preliminary fungal identification criteria for the selection of presumptive *Aspergillus flavus* (Krylova *et al.*, 2020). Preliminary findings showed colony growth starting as a white mycelium that developed radially to cover the entire surface of the media. As sporulation ascended, a yellowish-green or dark green color of the conidia transacted the white colony color from the midpoint outwards, finally covering the entire surface. This observation was constant with other findings where a white color of the mycelia produced an olive or dark green conidia delimited with a white ring. Colonies had soft (downy) to crocheted (wool-like) textures regularly with a floccose

center and cream color on the reverse. Similar characteristics were described by scientists like Bastianelli and Le Bas and Odhiambo et al. Some species with wavering morphological characters were easily identified with the sequencing of the ITS region (Nariyampet et al., 2022). The isolated fungus was confirmed based on the presence of conidiophores, a vital feature of the Aspergillus spp that belonged to the Aspergillus genera. On similarity searches it exhibited a 100% match with the Aspergillus flavus in Genbank (Table 1) (Deisy et al., 2023; Nurcahyo et al., 2023). The mean genetic distance value between A. flavus and the three species of A. terreus was found to be 12.4% (Table 2), which is in accordance with the phylogenetic result, where A. flavus forms a separate branch (Figure 3). A. flavus morphological identification was in concord with ITS sequence and phylogenetic analysis. This sequence was deposited in the GenBank, NCBI under the accession number MW940969.

## Conclusion

Several molecular methods have been developed in recent times for the identification of microbes including fungi. The most effective method proven was DNA barcoding due to its accuracy and swiftness. In the case of fungi, the nuclear ribosomal Internal transcribed (ITS) region has been the most widely sequenced to identify fungi at the species level. Hence in the current study, the ITS region proved as an effective molecular marker in the identification of the soil – isolated fungi.

**Acknowledgments:** The authors are grateful to the Secretary & Correspondent Mr. L. M Muneer Ahmed for his kind support in providing the necessary facilities to carry out the work. We are very much indebted to the Principal Dr. T. Mohamed Ilyas for his constant encouragement and motivation toward research.

Conflict of interest: None

Financial support: None

Ethics statement: None

# References

- Afzal, H., Shazad, S., & Qamar, S. (2013). Original article morphological identification of Aspergillus species from the soil of Larkana district (Sindh, Pakistan). Asian Journal of Agriculture Biology, 1(3), 105-117.
- Albureikan, M. O. I. (2020). Isolation, Characterization and Molecular Identification of Oil Degrading Streptomyces sp. MB9 from Soils. *International Journal of Pharmaceutical Research and Allied Sciences*, *9*(4), 113-124.
- Ali, M. A. L., Xi, J., & Coudray, A. J. (2016). Comparisons of molecular methods in the diagnosis of pathogenic Fungi. *International Journal of Scientific & Technology Research*, 4(9), 234-236.
- Aloufi, F. A., Taleb, M. A., Halawani, R. F., Tammar, A., Mahmood, S., & Rahaman, K. R. (2022). Medical emergency preparedness among dental students: a study from King Abdulaziz Universit. *Annals Journal of Dental*

- and Medical Assisting, 2(2), 14-18. doi:10.51847/jSPCJqmQwe
- Anisimova, T. Y., Naliukhin, A. N., Hamitowa, S. M., Avdeev, Y. M., & Belozerov, D. A. (2019). Responses of Soil Properties and Crop Productivity to Peat-Fertilizers in Russia. *International Journal of Pharmaceutical Research and Allied Sciences*, 8(2), 180-189.
- Asar, M. E., Saleh, E., & Ghaneapur, M. (2023). Innovative and motivational SDT-based approach to promote Iranian women's physical activity. *Journal of Advanced Pharmacy Education and Research*, 13(1), 62-65. doi:10.51847/gcrJpRS1SU
- Deisy, D., Aditama, L., & Yulia, R. (2023). Consumers' knowledge, attitude and practice of respiratory symptoms self-medication in community pharmacy during COVID-19 pandemic. *Journal of Advanced Pharmacy Education and Research*, 13(1), 66-72. doi:10.51847/kzJZAdVcE5
- Geiser, D. M., del Mar Jiménez-Gasco, M., Kang, S., Makalowska, I., Veeraraghavan, N., Ward, T. J., Zhang, N., Kuldau, G. A., & O'donnell, K. (2004). FUSARIUM-ID v. 1.0: a DNA sequence database for identifying Fusarium. *European Journal of Plant Pathology*, 110, 473-479.
- Hedayati, M. T., Pasquallotto, A. C., Warn, P. A., Bowyer, P., & Denning, D. W. (2007). Aspergillus flavus: Human pathogen, allergen, and mycotoxin producer. *Microbiology*, 153(6), 1677-1692.
- Jaffar Ali, H. A., & Ahmed, N. S. (2016). DNA barcoding of two solitary ascidians, Herdmania momus Savigny, 1816 and Microcosmus squamiger Michaelsen, 1927 from Thoothukudi coast, India. Mitochondrial DNA Part A, 27(4), 3005-3007.
- Klich, M. A. (2002). Identification of common Aspergillus species. Fungal Biodiversity Centre, Netherlands.
- Krylova, O. V., Litvinova, T. M., Denisova, M. N., Babaskin, D. V., & Al-Barghash, A. A. M. (2020). Characteristics of the assortment of antifungal medicines presented in the Russian pharmaceutical market. *Journal of Advanced Pharmacy Education & Research*, 10(2), 159-165.
- Krylova, O., Rozhnova, S., Tananakina, G., Marievskii, V., Magomedova, Z., & Magomedova, R. (2021). Analysis of the retail range of antifungal medicines using an integrated ABC-XYZ analysis matrix. *Journal of Advanced Pharmacy Education & Research*, 11(2), 106-112.
- Mathew, S., & Victório, C. P. (2020). Antifungal properties of rhizomes of Alpinia calcarata Roscoe from Western Ghats, South India. *International Journal of Pharmaceutical and Phytopharmacological Research*, 10(5), 1-7.
- Mustarichie, R., & Saptarini, N. M. (2023). Sirih (Piper betle) folium as new candidate for anti-herpes virus: In-silico study. *Journal of Advanced Pharmacy Education and Research*, 13(1), 46-50. doi:10.51847/mcuhssaHIU
- Nariyampet, S. A., Raman, S., & Pakir, A. W. M. (2022). Isolation of an ascomycota fungus from soil and its identification using DNA barcode. *Journal of Advanced Scientific Research*, 13(4), 19-22.
- Nurcahyo, H., Febriyanti, R., Riyanta, A. B., Sutanto, H., & Herdwiani, W. (2023). The influence of extraction temperature and time on antiradical activity and total

- phenolic extract of Ceciwis. *Journal of Advanced Pharmacy Education and Research*, 13(1), 31-34. doi:10.51847/nQYMC4fZCL
- Ruiqian, L., Qian, Y., Thanaboripat, D., & Thansukon, P. (2004). Biocontrol of Aspergillus flavus and aflatoxins production. Science Technology Journal, 4(1), 9.
- Samson, R. A., Houbraken, J., Thrane, U., Frisvad, J. C., & Andersen, B. (2010). Food and Indoor Fungi. (P. Crous & R. Samson, Eds.). Utrecht: CBS-KNAW Fungal Biodiversity Center.
- Samson, R. A., Varga J., & Meijer M. (2011). New taxa in Aspergillus section Usti. Studies in Mycology, 69(1), 81-97.
- Shabeer Ahmed, N., & Jaffar Ali, H. A. (2015). In Silico Analysis of COI Gene Sequences of Two Colonial Ascidians Polyclinum Indicum and Didemnum Candidum from Gulf of Mannar. *International Journal of Science and Humanities*, 1(1), 217-224.
- Shabeer Ahmed, N., & Jaffar Ali, H. A. (2016). Numts: An impediment to DNA barcoding of polyclinids, Tunicata. *Mitochondrial DNA Part A*. 27, 3395-3398.
- Shabeer Ahmed, N., & Jaffar Ali, H. A. (2019). A study on codon usage bias in cytochrome c oxidase I (COI) gene of solitary ascidian Herdmania momus Savigny, 1816. Gene Reports, 17, 100523.

- Shahreza, H., Sepahy, A. A., Hosseini, F., & Nejad, R. K. (2019).
  Molecular Identification of Pseudomonas Strains with Polyethylene Degradation Ability from Soil and Cloning of alkB Gene. Archives of Pharmacy Practice, 10(4), 43-48.
- Triantafyllopoulos, G., Mitsea, A., Rontogianni, A., & Korres, D. (2022). Investigating the accuracy of digital panoramic radiographs in osteoporosis screening. *Annals Journal of Dental and Medical Assisting*, 2(2), 10-13. doi:10.51847/6wHuvyS3WB
- Varga, J., Frisvad, J. C., & Samson, R. A. (2007). Polyphasic taxonomy of Aspergillus section Candidi based on molecular, morphological and physiological data. *Studies in Mycology*, 59(1), 75-88.
- Watanabe, M., Yonezawa, T., Lee, K. I., Kumagai, S., Sugita-Konishi, Y., Goto, K., & Hara-Kudo, Y. (2011). Evaluation of genetic markers for identifying isolates of the species of the genus Fusarium. *Journal of the Science of Food and Agriculture*, 91(13), 2500-2504.
- Wu, F., Han, X., & Wang, X. Z. (2006). Allelopathic effect of root exudates of cucumber cultivars on Fusarium oxysporum. *Allelopathy Journal*, *18*(1), 163-172.