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ISOLATION AND SCREENING OF FUNGAL ISOLATES FROM BAMBARA (VIGNA SUBTERRANEA) NUTS FOR TANNASE PRODUCTION

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ABSTRACT

Tannase (Tannin acyl hydrolase, EC 3.1.1.20) is an enzyme produced in the presence of tannic acid by various filamentous fungi. They are produced principally by fungi of the genus *Aspergillus* and *Penicillium*. The enzyme is used in the food and beverage industry as a clarifying agent for wines, beers and fruit juices. In Africa, billions of dollars are expended yearly on the importation of commercial enzymes for the food and pharmaceutical industries and this increases the cost of production and the finished goods. This study was carried out to isolate tannase producing fungal species using Bambara nuts as a substrate in a bid to finding alternatives to the importation of tannase. Fresh Bambara nuts were collected from different locations in Nigeria. They were cleaned, sorted and intermittently moistened with water to encourage fungal growth for fourteen days. The different fungi obtained after fourteen days were inoculated onto Potato Dextrose Agar plates and incubated at 25°C for five days. Subculturing of fungal isolates was carried out to obtain pure cultures of isolates. Tannilytic activity (hydrolysis of tannin) of isolates was assessed by inoculating them in media containing tannin. The plates were incubated at 25°C for 2-5 days after which the plates were observed and zones of hydrolysis measured. A total of eighteen isolates were obtained. They were all members of the *Aspergillus* genus. 56% (10) of the isolates were able to degrade tannin acid with mean zone of hydrolysis of 39mm ±23.7 mm (Range 10-70mm). This study established members of the *Aspergillus* genus isolated from Bambara nuts as viable fungi for application in the production of tannase.

Keywords: Tannase; Fungal isolates; Aspergillus; Bambara nuts; Vigna subterranea

L'ISOLEMENT ET LA PRÉSÉLECTION DES ISOLATS FONGIQUES DE BAMBARA (VIGNA SUBTERRANEA) POUR PRODUCTION DE CHAMPIGNONS DE TANNASE.

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ABSTRACT

Tannase acyle hydrolase, Tanin (EC 3.1.1.20) est une enzyme produite en présence d'tannicacid par divers champignons filamenteux. Ils sont produits principalement par des champignons de l'genusAspergillus et Penicillium. L'enzyme est utilisé dans l'industrie des aliments et boissons comme aclarifying agent pour vins, bières et jus de fruits. En Afrique, des milliards de dollars sont expendedyearly sur l'importation d'enzymes commerciales pour l'industrie alimentaire et pharmaceutique andthis augmente les coûts de production et les produits finis. Cette étude a été réalisée à l'aide d'espèces de champignons produisant des isolatetannase écrous Bambara comme substrat dans le but d'findingalternatives à l'importation de tannase. Les écrous Bambara frais ont été prélevés dans differentlocations au Nigéria. Ils ont été nettoyés, triés par intermittence et humidifié avec de l'eau croissance fongique toencourage pendant 14 jours. Les différents champignons obtenus après 14 jours de wereinoculated sur Potato Dextrose Agar plaques et incubées à 25°C pendant 5 jours. Sous-offungal isolats a été réalisée pour obtenir des cultures pures d'isolats. Activité Tannilytic hydrolysisof (tanin) des isolats a été évaluée en inoculant dans des milieux contenant du tanin. Le plateswere incubé à 25°C pendant 2-5 jours après laquelle les plaques ont été observées et les zones mesurées. ofhydrolysis Un total de 18 isolats ont été obtenus. Ils étaient tous membres d'theAspergillus genre. 56 % (10) des isolats ont été capables de dégrader l'acide tannique zone ofhydrolysis avec une moyenne de 39mm ±23,7 mm (10-70 mm). Cette étude a établi les membres de theAspergillus genre isolé de Bambara écrous comme champignons viables pour l'application dans la production de tannase Cette étude ajoute aux rapports existants sur la production de champignons de tannase.

Mots-clés : Tannase ; Aspergillus isolats fongiques ; noix ; Bambara Vigna subterranea

Significant Statement

This study revealed that bambara nuts (Vigna subterranea) plays host to a variety of members of the genus Aspergillus that can be beneficial for tannase production. Previous researchers have established tannase production by microorganisms isolated from other legumes. This study hopes to diversify the use of bambara nuts for industrial enzyme production rather than consumption alone. Tannase production locally will help to reduce the overall cost of enzyme importation particularly in developing countries like Nigeria.

Statement on Conflict of Interest: "none declared"

INTRODUCTION

Tannase can be obtained from plant, animal and microbial sources (1). It is present in tannin-rich plants mainly in their fruits, leaves, branches and barks of trees (2). For animal sources, the enzyme can be extracted from bovine intestine and the ruminal mucous (3). The microbial sources of tannase are mainly from bacterial and fungal origin and this represents most enzymes used in biotechnological applications (4). Tannase can be obtained from different sources such as tea waste dump sites, agroresidue waste sites and site nearby tannery industries (5). Microbial sources of enzymes are preferred to animal and plant sources (6). Tannase is produced by a number of microorganisms like fungi (Aspergillus, Penicillium, Rhizopus sp), yeast (Candida sp), and bacteria (Bacillus sp) (7 ; 8). Enzymes including tannase are used in almost all industries in Nigeria and the country spends #200 billion annually on importation of industrial enzymes (9). Tannase has several industrial applications; as clarifying agent in the manufacturing of instant tea, beer, fruit juices and some wines (10), for treatment of tannin-polluting industrial effluents and agricultural waste and for the hydrolysis of gallotannin to gallic acid which is an intermediate required for the synthesis of an antifolic antibacterial drug, trimethoprim (8). Bambara (Vigna subterranea) commonly known as 'Okpa' in Nigeria is widespread in Africa and is related to cow pea. Aspergillus niger is a unique organism compared to other organisms used in individual enzyme application because of its good fermenting capabilities, wide range of enzymes produced from degradation of plant cell wall polysaccharides, high level of protein secretion, more predictable and controllable enzyme content, it is relatively harmless compared to other filamentous fungi (11). There is paucity of information on the practical uses of tannase due to insufficient knowledge of its properties, optimal uses and purification processes (12). This

study is therefore an approach to screen for fungal isolates from bambara nuts for tannase production in a bid to decrease the high cost associated with importation of enzymes for industrial uses in the developing economy of Nigeria.

MATERIALS AND METHODS

Sample Collection

Bambara nuts of two different colour coats (Red and Cream) (Fig. 1) were purchased from three different locations. The locations are Ota Market - Cream Bambara nuts, Bodija Market - Cream Bambara nuts and IITA Ibadan - Red Bambara nuts. Samples were transported to the Microbiology laboratory of the Department of Biological Sciences, Covenant University, Ota Nigeria for sorting, cleaning and analysis.



Fig. 1: Cream and Red Colour Coat Bambara (Vigna *subterranean*) Nuts

Sample

Processing A total of 35g of each sample was weighed into a sterile petri dish and 5mls of sterile distilled water was sprinkled on it according to a modified method described by (13). Petri dishes containing the samples were covered up and then sealed with paper tape. Sterile distilled water was sprinkled intermittently, every other day for Fourteen days. After fourteen days, moulds growing on the samples (Fig. 2) were harvested.



Fig.2. Moulds growing on Cream Colour Coat Bambara nuts

A second set of 35g each of the three samples (Fig. 3) were weighed and soaked inside a sterilized beaker containing 40mls of sterile distilled water and sealed with paraffin for 6h. The water was drained and the nuts were transferred into sterile petridishes, covered and sealed up with paper tape for fourteen days.



Fig 3: Bambara Nuts Soaked in Sterile Distilled Water

Isolation of Fungal Isolates from Mouldy Bambara Nuts

Moulds growing on Bambara nut samples were inoculated on Potato dextrose agar plates (Fig. 4) and incubated at 28°C for 72h. The plates were further sub-cultured until pure cultures were obtained from each of the plates.

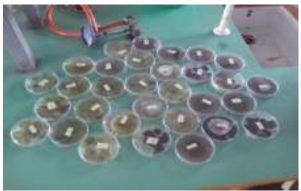


Fig. 4: Fungal Isolates on Potato Dextrose Agar Plates

Screening of Fungal Isolates for Tannase Prodution

The selection medium (g/l) consisted of NaNO₃-3.00, KH₂PO₄-1.00, MgSO₄.7H₂O-0.50, FeSO₄.7H₂O-0.01, Agar- 30.0 according to the method described by (13). It was autoclaved at 121°C for 15 min and supplemented with 1% tannic acid (10 ml) which was previously filter-sterilized through Whatman filter paper No1(pH- 4.0) and adjusted using 100 mM NaOH. Strains of *Aspergillus sp* isolated were then point-inoculated and incubated at 30°C for 96 h. The diameters (mm) of the colonies were measured at 24h intervals for seven days.

RESULTS

A total of 18 fungal isolates were obtained (Table 1). All the isolates were members of the genus Aspergillus (Table 2). Fungal isolates were obtained from soaked Bambara nuts only from two locations (Bodija Market and Ota Market) while none was obtained from IITA samples (Table 3). For the wet Bambara nuts fungal isolates were obtained from the nuts of all three locations (Table 3). All the 18 fungal isolates (Aspergillus genus) were screened for tannase production. The zone of hydrolysis for fungal isolates obtained from soaked bambara nuts from two locations (Bodija Market and Ota Market) is shown in Figure 5. The zones of hydrolysis for fungal Isolates obtained from wet Bambara nuts from the three sample locations is shown in Figure 6. Highest zones of hydrolysis for both wet and soaked bambara nuts (Fig.7).

TABLE 1: FUNGAL ISOLATES OBTAINED FROM BAMBARA NUTS AND LOCATION

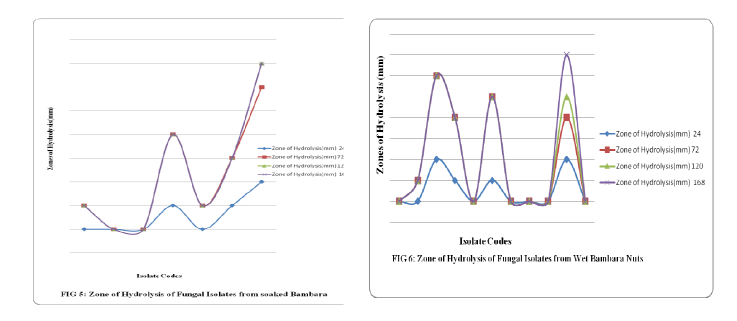
Sample Location	Isolate Codes	Colour Change	Sample Location	Isolate Codes	Colour Change	Sample Location	Isolate Codes	Colour Change
RODIA	SBJ A11	Brown	-	SOT _{B11}	Black	IITA IBADAN	WIIT _{A11}	Brown
BODIJA MARKET IBADAN	SBJ _{B11}	Brown	– OTA MARKET	SOT _{B12}	Green		WIIT _{C11}	Brown
	SBJ _{A21}	Green		WOT _{A11}	Greenish yellow		WIIT _{C21}	Brown
	SBJ _{A21}	Black		WOT _{A12}	Green		WIIT _{C22}	Brown
	SBJ _{B21}	Greenish yellow		WOT _{B12}	Brown	-		
	WBJ _{A11}	Brown	1					
	WBJ _{B12}	Greenish yellow						
	WBJ _{C11}	Brown	1					
	WBJ _{C21}	Greenish yellow						

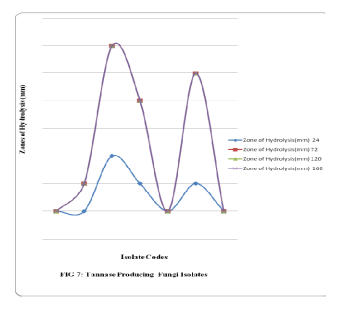
TABLE 2: MICROSCOPIC CHARACTERISTICS FOR IDENTIFICATION OF ASPERGILLUS SPECIES

Isolate codes Colour Change		Shape	Surface	Conidia Surface	Identification	
SBJ _{A11}	Brown	Spherical	Rough walled	Smooth	A. tamarii	
SBJ _{B11}	Brown	Spherical	Rough walled	Smooth	A. tamarii	
SBJ _{A21}	Green	Glubose	Finely roughened	Distinctly rough	A. parasiticus	
SBJ _{A21}	Black	Glubose	Smooth walled	Very rough irregular	A. niger	
SBJ _{B21}	Greenish yellow	Glubose ellipsoid	Quietly spherical	Smooth finely roughened	A. flavus	
WBJ _{A11}	Brown	Spherical	Rough walled	Smooth	A.tamarii	
WBJ _{B12}	Greenish yellow	Glubose ellipsoid	Quietly spherical	Smooth finely roughened	A. flavus	
WBJ _{C11}	Brown	Spherical	Rough walled	Smooth	A. tamarii	
WBJ _{C21}	Greenish yellow	Glubose ellipsoid	Quietly spherical	Smooth finely roughened	A.flavus	
SOT _{B11}	Black	Glubose	Smooth walled	Very rough irregular	A. niger	
SOT _{B12}	Green	Glubose	Finely roughened	Distinctly rough	A. parasiticus	
WOT _{A11}	Greenish yellow	Glubose ellipsoid	Quietly spherical	Smooth finely roughened	A.flavus	
WOT _{A12}	Green	Glubose	Finely roughened	Distinctly rough	A. parasiticus	
WOT _{B12}	Brown	Spherical	Rough walled	Smooth	A. tamarii	
WIIT _{A11}	Brown	Spherical	Smooth walled	Smooth slightly rough	A. nidulans	
WIIT _{C11}	Brown	Spherical	Smooth walled	Smooth slightly rough	A. nidulans	
WIIT _{C21}	Brown	Spherical Smooth w		Smooth slightly rough	A. nidulans	
WIIT _{C22}	Brown	Spherical	Smooth walled	Smooth slightly rough	A.nidulans	

TABLE 3: FUNGAL ISOLATES FROM SOAKED AND WET BAMBARA NUTS FROM DIFFERENT LOCATION

Soaked E	ambara nuts				Wet Bamb	ara nuts	
Sample Location	Sample	Colour	Identification	Sample Location	Sample	Colour	Identification
	SBJ _{A11}	Brown	A.tamarii		WBJA11	Brown	A.tamarii
Bodija Market Ibadan	SBJ _{B11}	Brown	A.tamarii	Bodija Market Ibadan	WBJ _{B12}	Greenish yellow	A.flavus
	SBJ _{B11}	Green	A.parasiticus		WBJ _{C11}	Brown	A.tamarii
	SBJ _{A21}	Black	A.niger		WBJ _{C21}	Greenish yellow	A.flavus
	SBJ _{B21}	Greenish yellow	A.flavus				
Ota Market	SOT _{B11}	Black	A.niger	Ota Market	WOT _{A11}	Greenish yellow	A. flavus
	SOT _{B12}	Green	A.parasiticus		WOT _{A12}	Green	A.parasiticus
					WOT _{B12}	Brown	A.tamarii
				IITA Ibadan	WIIT _{A11}	Brown	A.nidulans
				_	WIIT _{C11}	Brown	A.nidulans
				—	WIIT _{C21}	Brown	A.nidulans
					WIIT _{C22}	Brown	A.nidulans





DISCUSSION

This study revealed the isolation and screening of fungal isolates from bambara nuts for tannase production. Most of the fungi isolated were of the genus *Aspergillus* (14) had earlier isolated different species of *Aspergillus* from various legumes sampled. This correlates with the findings of (15) and (16) where fungi especially of the genus *Aspergillus* were

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employed successfully as sources of producing different enzymes. *A. niger* isolated from the soaked bambara nuts showed high tannase production. *Aspergillus niger* strains was isolated from bambara nuts of three different colour seed coats and the strain of *A.niger* from the red colour seed coat showed the highest potential for tannase enzyme (17). However, this is in contrast to the wet method whereby *A. flavus* showed the highest tannase production. Tannase production by *A. flavus* had been reported (18). Filamentous fungi of the *Aspergillus* and *Penicillium* genus have been widely used for tannase production (19). Tannase as an extracellular inducible enzyme produced in the presence of tannic acid by fungi, bacteria and yeast was reported (20).

Conclusion

Despite the long history and numerous publications on tannase, it is still considered as one of the costly industrial enzymes. This study adds to existing reports on isolating high productive strains of tannase in view of the growing demand for tannase.

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