

Alminda Magbalot-Fernandez^{1*}, Carlito M. Hindoy Jr.² and Leslie T. Ubaub³

ABSTRACT

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This study aimed to characterize the bacterial and fungal contaminants of tissue-cultured 'Lakatan' banana (*Musa acuminata*) and find out effective antibiotics against these contaminants. This was conducted at the University of Southeastern Philippines, Tagum-Mabini Campus from October 2015 to February 2016.

This experiment was laid out in a Completely Randomized Design (CRD) with five treatments replicated three times. The treatments were: T1-Control; T2-Streptomycin (200mg L^{-1}); T3-Nystatin (1mL L^{-1}); T4-Streptomycin (200mg L^{-1}) + Nystatin (1mL L^{-1}); and T5-Benomyl (100mg L^{-1}). Data were analyzed using ANOVA and compared through HSD.

Results showed that the different contaminants occurring during the initiation stage of tissue-cultured 'Lakatan' banana meriplants were composed of *Rhizopus* sp., an unidentified fungus, and Gram negative bacterium. Generally, 35% contamination was observed on this stage.

The result revealed that colony diameter of unidentified fungus and *Rhizopus* sp. were inhibited by Nystatin (1mL L⁻¹). While the bacterial clear zone inhibition was increased by Streptomycin. This study elucidated the effectivity of antibiotics, nystatin and streptomycin against bacterial and fungal contaminants of tissue-cultured 'Lakatan' banana.

Keywords: Bacteria, Fungi, Contaminants, Tissue-culture, 'Lakatan' banana, Meriplants

¹College of Agriculture, Rizal Memorial Colleges, Inc. Davao City, Philippines

²College of Agriculture and Related Sciences, University of Southeastern Philippines, Tagum-Mabini Campus

³School of Agriculture and Food Technology, The University of the South Pacific, Alafua, Apia, Samoa

^{*}Corresponding Author. Address: College of Agriculture, Rizal Memorial Colleges, Inc. Davao City, Philippies 8000; Email: almindafernandez 5@gmail.com

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INTRODUCTION

Banana (*Musa sapientum*) is the fourth most important crop worldwide for developing countries, where they provide an important starch source (PCARRD 1992). It is one of the most essential staples in tropical areas and is produced for the local market (Frison and Sharrock 1999). According to World Trade Organization Statistics (WTO 2006), Ecuador, Philippines, and Costa Rica are the top three major exporters of dessert bananas in 2006.

'Lakatan' is the most highly priced cultivar in the Philippines and is traded locally and for the export market. It is mainly used as food supplement. It is the leading fruit crop in terms of volume, area, and value of production with the national average yield of $9.4t\,ha^{-1}$ (PCARRD 2004).

The tissue=culture technique developed by Damasco and Barba (1985) was further modified to sustain and become economically viable in vitro propagation system for banana. This technology was developed for the purpose of producing disease-free plant for wide areas. Furthermore, the tissue-cultured derived plants perform much better in terms of growth, vigor and yield. Hence, 'Lakatan' banana plantlets are now being mass produced through tissue culture.

Plant in vitro micropropagation is an aseptic technique for rapid multiplication of pest-free plant materials from organs, tissue, and cells of desirable plants (Vuylsteke and De Langhe 1985).

Microbial contamination is one of the major challenges facing plant in vitro propagation during different stages of culture processes, such as culture initiation and sub-culturing. Sub-culture process is a major source of contamination with about 5-15% of contaminants being introduced for every sub-culture (Leifert 1990). The major causes of the microbial contamination are insufficient sterilization of explants, growing media, working tools, and operators' hand (Omamor et al 2007). The principal microbial contaminants frequently reported in plant in vitro cultures are bacteria and fungi (Cassels 1996).

An application of systemic fungicides such as benomyl (benlate®), nystatin, streptomycin and penicillin before the collection of plant materials also suppresses microbial contaminants in plant in vitro cultures (Mng'omba et al 2012). Alternatively, an incorporation of antibiotics and antifungal agents into the growth media of plant cultures has been reported to eliminate microbial contaminants (Habiba et al 2002, Reed et al 1995).

Recent studies reported that different contaminants occurred during the initiation stage of tissue-cultured 'Lakatan' banana meriplants that included *Rhizopus sp.*, an unidentified fungus, and a Gram-negative bacterium. Generally, 35% contamination was observed on this stage (Hindoy et al 2020). Two species of fungi were also identified as contaminants of the tissue-cultured abaca in the initial stage of micropropagation. Of these genera, *Chrysosporium sp.* occurred most frequently (10%), followed by *Aspergillus sp.* (5%) (Cobrado and Fernandez 2016). Result of in vitro test likewise showed that Benomyl (100mg L⁻¹) significantly inhibited the growth of *Aspergillus sp.* while Nystatin (1mL L⁻¹) also inhibited the growth of fungal contaminants same as *Chrysosporium sp.* Thus, both Benomyl (100mg L⁻¹) and Nystatin (1mL L⁻¹) can be used to inhibit growth of fungal contaminants (Cobrado and Fernandez 2017).

Yet no or limited studies on particular contaminants of tissue-cultured 'Lakatan' banana have been reported. Hence, this study was conducted to test the efficacy of various antibiotics in 'Lakatan' banana cultivar; to identify and characterize the contaminants of tissue-cultured 'Lakatan' banana; and to find out the most effective treatment against bacterial and fungal contaminants of tissue-cultured 'Lakatan' banana meriplants.

MATERIALS AND METHODS

Duration and Location of the Study

The study was conducted at the Tissue Culture Laboratory and Crop Research Laboratory of the University of Southeastern Philippines, Tagum-Mabini Campus, Mabini Unit, Pindasan, Mabini, Compostela Valley Province from October 2015 to February 2016.

Identification and Characterization of Microbial Contaminants

The suckers of 'Lakatan' were collected from the University of Southeastern Philippines, Mabini, Compostella Valley Province. Each sucker was cut into one to three inches' quarters. For each treatment, four to five explants (20 culture media) were used. The isolation room was maintained in aseptic condition or free from any contamination. The laminar floor was sprayed with 70% ethanol. The UV light was turned on for 30min before use of the isolation room.

The media and glass wares were sterilized for 15min using pressure cooker at 15psi. The modified MS media was used and added with the different rates of antibiotics depending on the treatments used and pH was adjusted to 5.7 (Damasco 1985) before sterilization for 15min.

Establishment and Stabilization of Explants in Culture

This was done by selecting healthy suckers of 'Lakatan' used for tissue culture. Young suckers (50-100cm) that were disease-free were collected. The suckers collected from the field were washed in tap water and air-dried. The upper middle portion and the outer bracts of the suckers were removed with sharp knife and the remaining basal portion was washed with commercial bleach solution. The next layers of leaves and excess corm tissues were removed to obtain a block measuring 6-8cm long, 3-5cm in diameter and were soaked in commercial bleach solution for 20min.

Under aseptic condition inside the laminar flow, superfluous tissues were removed by trimming away the tightly overlapping leaf sheaths and bases, exposing the meristemic cells in between the leaf bases. The shoot tip was decapitated and a block of tissue about 1.5cm³ was excised, divided into four quarters and inoculated unto the multiplication medium. The cultures were labeled, transferred to the growing culture room,and incubated at 26°C with 16h' light/dark cycle for four weeks. During incubation in the growth room, cultures were inspected for contamination and mortality of explant tissues.

Isolation of Bacterial and Fungal Contaminants

Each of the sterilized explant was placed in a bottle of solidified nutrient agar medium without antibiotic. Detectable bacterial and fungal contaminants were isolated and sub-cultured into the fresh medium two to four days after incubation. The bacterial isolates were cultivated by streaking into fresh culture medium and incubated at 30-32°C for three days. For fungi, culture disk was transferred to fresh culture medium and incubated at 30-32°C for three to five days.

Purification of Bacterial and Fungal Contaminants

Detected fungal contaminants with highest frequency of occurrence were inoculated unto Potato Dextrose Agar (PDA) while bacteria were inoculated in Potato Sucrose Agar. The isolates were purified by series of transfers to fresh culture medium. Identification of fungal contaminants was done four to seven days after transferring into fresh medium when pure cultures were obtained. Bacterial contaminants were preceded to Gram staining after two to three days to identify the bacteria that are Gram positive or Gram negative.

Gram Staining Procedure

This was done by placing the slide with heat-fixed smear on staining tray. The smear was flooded gently with crystal violet and was allowed to stand for one minute; the slide was tilted slightly and gently rinsed with tap water or distilled water using a wash bottle. The smear was gently flooded with Gram's iodine and left to stand for one minute. The smear appeared and the purple circle on the slide was decolorized using 95% ethyl alcohol or acetone. The slide was tilted slightly and applied with alcohol drop by drop for five to ten seconds until the alcohol ran almost clear. Care was done not to overdecolorize the slide. Then it was immediately rinsed with water. It was gently flooded with safranin to counter-stain and let stand for 45s. The slide was tilted slightly and gently rinsed with tap water or distilled water using a wash bottle. Then slides were blot dried with bibulous paper. Lastly, smear was viewed using a light-microscope under oil-immersion. Gram negative bacteria appeared red or pink following a Gram stain procedure due to the effects of the counterstain (for example safranin), and Gram-positive bacteria appeared blue violet.

Bioefficacy Test of Microbial Contaminants

The experiment was laid-out in Completely Randomized Design (CRD) with five treatments replicated three times. There were five plates per replicate for a total of 75 plates. The treatments were: T1- Control (No treatment); T2-Streptomycin (200mg L⁻¹); T3- Nystatin (1mL L⁻¹); T4- Streptomycin (200mg L⁻¹) + Nystatin (1mL L⁻¹); and T5- Benomyl (Chemical check, 100mg L⁻¹). Nystatin has been a useful antifungal agent since the 1950s. It is a broad-spectrum antifungal agent which is active in vitro and in vivo against *Aspergillus sp., Candida sp., C. neoformans, and H. capsulatum*. Streptomycin remains the

most reliable and commercially effective control product available against diseases.

The potato tubers were washed, diced (250g), placed in casserole, and simmered in 500mL distilled water for 15-20min until soft. The potato broth was decanted thru gauze cloth into baker and set aside. The previously soaked shredded agar (20g) were melted in 500mL water and sucrose and constantly stirred. The sugar (10g) and agar solution were added to potato broth. The volume was restored to one liter and dispensed into suitable containers.

Antibiotic Sensitivity Testing for Fungi

Poisoned Food Technique was done by cultivating the test organism on a medium containing the test chemical and then measuring its growth. The treatment was incorporated and mixed well with potato dextrose agar at about 50°C and poured into culture plates using 10mL per plate. The poisoned medium was seeded in the center with a 5-10mm diameter agar disk of the test fungus. After an incubation period, radial growth was measured from edge to edge.

Antibiotic Sensitivity Testing for Bacteria

Kirby-Bauer Disk Diffusion Test method is the most common antibiotic resistance/susceptibility testing. Materials used were test tube rack, forceps, sterile swabs, Potato Sucrose Agar (PSA), plates and antibiotics for the testing and filter paper disks. The agar plates were labeled and marked using dots where the antibiotic disks were placed. The disks were submerged into different antibiotics according to treatments and allowed to dry at room temperature. The plates were inoculated with first bacterium using aseptic technique. The swab was wet with the bacterial broth culture, and the plate surface was thoroughly swabbed, making sure to cover the entire surface. The plates were turned approximately 60 degrees (Bauer et al 1959).

One antibiotic disk was placed unto the surface of the agar, using aseptic technique. The tip of the forceps was heated by placing unto alcohol lamp for five to ten seconds. Then, the forceps were cooled by waving them in the air for about ten seconds. The test disk was carefully picked up with the forceps and gently placed in the appropriate spot on the agar surface. To ensure that the disk was flat on the agar, it was gently pushed down with the forceps. The tip of the forceps was reheated as above to kill any bacteria. The same procedure was repeated for the other treatments. Plates were inoculated in room temperature (Hudzicki 2009).

Data Gathered

Number of days to appearance of microbial contaminants was taken by counting the number of days that the fungal and bacterial contaminants appeared on the test medium.

Percentage of contaminated growing media was computed by counting the contaminated culture media from the total culture and computed using the following formula:

Percent Contamination = $\frac{\text{No. of contaminated culture media}}{\text{Total no. of culture media}} x100$

Frequency of Occurrence of Contaminants in Culture medium was determined by the number of times a contaminant appeared on the culture medium. Fungal contaminants were identified according to their genera while bacterial contaminants were identified either as Gram positive or Gram negative.

Bacterial contaminants were described on the bases of their colony form, colony color, colony texture, colony elevation, colony margin or edge, and colony color. Colony form may be circular, irregular, filamentous and rhizoid or curled. Colony texture may be dry, moist, mucoid, brittle, viscous, butyrous (buttery) etc. Colony elevation was described on the side view of a colony as elevated, convex, concave, umbonate/umbilicate. Colony margin or edge may be entire, undulate, crenated, fimbriate or curled. Colony color could be yellow, white, pink, green etc. Colony structure could be opaque, translucent, or transparent.

Fungal contaminants were described based on their colony form, colony elevation, colony margin, colony surface, colony texture, and colony color. Colony form may be described as circular, irregular, filamentous, and rhizoid. Colony elevation may be raised, convex, flat, and crater form. Colony margin may be described as entire, undulate, filiform, curled, and lobate. Colony surface could be described as smooth, glistening, rough, wrinkled, or dull; colony texture, as cottony, dry, etc. Colony color could be white, buff, red, black, purple, etc.

Clear Zone of Inhibition on the Growth of the Bacterium was determined by measuring the diameter of the clear zone of inhibition from edge to edge twice across at the longest and shortest edge of the disc in millimeter. Data were gathered at 48 and 72h of incubation.

The colony diameter of fungus was measured from edge to edge twice at the longest and shortest edge using a ruler and expressed in millimeter. Data were gathered after three days' inoculation until the control plates were full of contaminants.

The Growth Increment of Contaminants was determined by subtracting the final colony diameter from initial growth of fungus and for bacteria by subtracting the final clear zone of inhibition diameter from initial clear zone of inhibition diameter.

The data were analyzed using Analysis of Variance (ANOVA) and the differences among the treatment means were compared using Honest Significant Difference (HSD) test when significant findings were obtained from ANOVA.

RESULTS AND DISCUSSION

Identification and Characterization of Microbial Contaminants

Bacterial and fungal contaminants were observed during the initial stage of micro propagation of tissue-cultured 'Lakatan' banana (Table 1). After 11 days from initiation, the fungal contaminant that appeared was suspected as *Rhizopus sp.* in two culture media. The species of *Rhizopus* are very common laboratory contaminants and are weak parasites as well as saprophytes to various common substrates (O'Donnel 1979). At 13 days after micropropagation, unidentified fungus appeared in three bottles and also bacterial contaminants appeared in two bottles with white/transparent morphological appearance.

Table 1. Percentage, occurrence and days appeared of microbial contamination by different microorganism during initiation stage of tissue-cultured 'Lakatan' banana in 20 culture media.

Suspected Contaminants	Percentage of Contaminated Culture Media	Frequency of Occurrence	Days Appeared
Rhizopus sp.	10%	2/20	11 th day
Unidentified Fungus	15%	3/20	13 th day
Gram Negative Bacteria	10%	3/20	13 th day
Total	35%	7/20	-

Table 1 reveals the percentage of contaminated growing media of tissue cultured 'Lakatan' banana. After 30 days of initiation stage of tissue-cultured 'Lakatan' banana, the result showed 10% of suspected *Rhizopus sp.*, 15% of unidentified fungus, and 10% of bacterial contaminants for a total of 35% contamination. This observation coincides with the encountered problem of the Tissue Culture Laboratory of the University of Southeastern Philippines, based on personal communication with the laboratory technicians.

Sub-culture process is a major source of contamination with about 5-15% of contaminants being introduced for every subculture (Leifert 1990). The major cause of the microbial contamination is insufficient sterilization of explants, growth media, working tools, and operators' hands (Omamor et al 2007).

In terms of frequency of occurrence of contaminants of tissue-cultured 'Lakatan' banana, suspected *Rhizopus sp.* was observed twice, while the unidentified fungus appeared thrice in the 20 culture media. It was also noticed that bacterial contaminants occurred twice in 20 culture media.

The first fungal contaminants appeared in tissue-cultured 'Lakatan' banana was identified as *Rhizopus sp.* The unidentified fungal contaminant in tissue-cultured 'Lakatan' banana has almost the same morphological appearance as *Penicillium sp.* The bacterial contaminants appeared in tissue-cultured 'Lakatan' is Gram negative bacteria.

According to the study of Legatt et al (1994), approximately 31 micro-organisms from 10 different plant cultivars growing in micro-propagation have been isolated identified and characterized, with Yeasts, *Corynebacterium sp.* and *Pseudomonas sp.* being predominant.

The *Rhizopus sp.* mycelia have aerial and creeping type stolons developed rhizoids at certain points or upon contact with solid base; sporangiospores long and upright; sporangia spherical containing minute aplanospores which are easily dispersed with the breaking of the sporangiosphores envelope (O'Donnel 1979).

The unidentified fungal contaminant has conidiophores arising from the mycelium or less often synnemata, branched near the apex to form a brush-like conidia-bearing apparatus, ending in phialides which pinch off conidia celled, mostly globose or ovoid, produced basipetally.

The bacterial contaminants that appeared were Gram negative bacteria which are bacteria that do not retain the crystal violet dye in the Gram stain protocol. Gram negative bacteria appeared red or pink following a Gram stain procedure due to the effects of the counterstain like safranin.

The principal microbial contaminants frequently reported in plant *in vitro* cultures are bacteria and fungi (Cassels 1996). *Pseudomonas syringae, Bacillus licheniformis, Bacillus subtilis, Cornebacterium sp.* and *Erwinia sp.* have been reported to be the major bacterial contaminants in plant tissue cultures (Odutayo et al 2004) while the main fungal contaminants frequently observed in plant tissue cultures are *Alterneria tenius*, *Aspergillus niger, Aspergillus fumigatus* and *Fusarium culmorum* (Odutayo et al 2004, Odutayo et al 2007). Recent studies also reported that different contaminants occurred during the initiation stage of tissue-cultured 'Lakatan' banana; meriplants were composed of Rhizopus sp., an unidentified fungus, and Gram-negative bacterium with 35% contamination (Hindoy et al 2020). Two species of fungi were *Chrysosporium sp.* like fungus which occurred most frequently (10%), followed by *Aspergillus sp.* (5%) as fungal contaminants of the tissue-cultured abaca in the initial stage of micropropagation (Cobrado and Fernandez 2016).

Bioefficacy Test of Microbial Contaminants

Colony diameter of *Rhizopus sp.* was significantly affected by different antibiotic agents against bacterial and fungal contaminants in tissue-cultured 'Lakatan' banana at three to four days after incubation (Table 2).

Table 2. Average colony diameter (mm) of *Rhizopus sp.* as affected by different antibiotic agents against bacterial and fungal contaminants of tissue-cultured 'Lakatan' banana in vitro at three to four days after incubation (DAI).

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Treatments	3 DAI**	4 DAI**
T1- Control (No treatment)	89.58 °	90.00 °
T2- Streptomycin (200mg L ⁻¹)	88.83 °	89.91 °
T3- Nystatin (1mL L ⁻¹)	10.50 a	14.67 °
T4- Streptomycin (200mg L ⁻¹) + Nystatin (1mL L ⁻¹)	10.67 ^a	11.92 °
T5-Benomyl (Chemical check)100mg L ⁻¹)	17.67 ^b	35.16 ^b
CV (%)	1.37	2.14

^{** =} highly significant at 1% level. Means in column followed by the same letter superscript are not significantly different at 1% level of probability using HSD.

At 4th day, application of Nystatin (1mL L^{-1}) and Streptomycin (200mg L^{-1}) + Nystatin (1mL L^{-1}) significantly inhibited the growth of *Rhizopus sp.* (Figure 1). The highest colony diameter was observed in control and application of Streptomycin.

Figure 2 shows the colony growth increment at third to fourth day after incubation. In day three, it was observed that the control and Streptomycin (200mg L^{-1}) showed the highest increment or rapid mycelial development that almost filled the entire plate of its growth; the lowest growth increment was observed in Nystatin (1mL L^{-1}) and Streptomycin (200mg L^{-1}) + Nystatin (1mL L^{-1}).

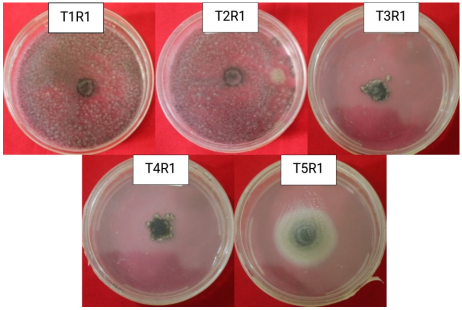


Figure 1. The inhibitory effect exhibited by different antibiotics against *Rhizopus sp.* of tissue-cultured 'Lakatan' banana after four days of incubation. T1- Control; T2- Streptomycin (200mg L^{-1}); T3-Nystatin (1mL L^{-1}); T4- Streptomycin (200mg L^{-1})+Nystatin (1mL L^{-1}); and T5- Benomyl (100mg L^{-1}).

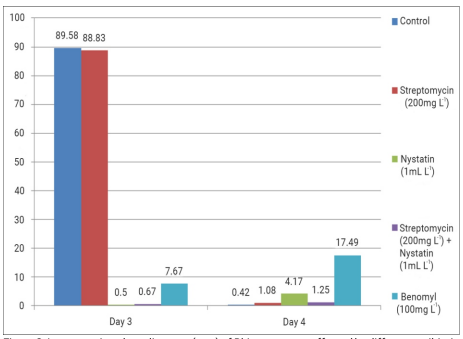


Figure 2. Increment in colony diameter (mm) of $\it Rhizopus\,sp.$ as affected by different antibiotic agents against bacterial and fungal contaminants of tissue-cultured 'Lakatan' banana in vitro at three to four days after incubation.

Table 3 and Figure 3 shows the means of colony diameter of unidentified fungus as affected by different antibiotic agents against bacterial and fungal contaminants of tissue-cultured 'Lakatan' banana at seven days after incubation (DAI). The analysis of variance showed that the growth of fungi was significantly different among treatments. After three to seven days of incubation, Nystatin (1mL $^{-1}$) were found effective in controlling the growth of unidentified fungus compared to control. Average colony diameter of Nystatin and Benomyl (chemical check) was significantly different.

Table 3. Average colony diameter (mm) of Unidentified Fungus as affected by different antibiotic agents against bacterial and fungal contaminants of tissue-cultured 'Lakatan' banana in vitro at three to seven days after incubation

3 DAI**	4 DAI**	5 DAI**	6 DAI**	7 DAI**
70.67 °	77.58 ^d	80.50 d	84.33 d	90.00 d
66.33 ^c	71.83 ^{cd}	75.58 ^{cd}	80.58 ^{cd}	86.75 ^d
10.17 a	10.55 a	10.75 a	11.00 a	11.17 ^a
45.08 b	55.67 ^c	61.50 ^c	66.58 ^c	72.92 ^c
30.67 b	38.17 b	44.17 b	48.25 b	54.67 b
16.83	12.29	10.37	9.36	7.32
	70.67 ° 66.33 ° 10.17 ° 45.08 ° 30.67 ° 6	70.67 ° 77.58 d 66.33 ° 71.83 ° 10.17 a 10.55 a 45.08 b 55.67 ° 30.67 b 38.17 b	70.67 ° 77.58 d 80.50 d 66.33 ° 71.83 ° 75.58 ° 10.75 ° 10.75 ° 45.08 b 55.67 ° 61.50 ° 30.67 b 38.17 b 44.17 b	70.67 ° 77.58 d 80.50 d 84.33 d 66.33 ° 71.83 ° 75.58 ° 80.50 d 80.58 ° 10.17 ° 10.55 ° 10.75 ° 11.00 ° 45.08 b 55.67 ° 61.50 ° 66.58 ° 30.67 b 38.17 b 44.17 b 48.25 b

^{** =} highly significant at 1% level

Means in column followed by the same letter superscript are not significantly different at 1% level of probability using HSD

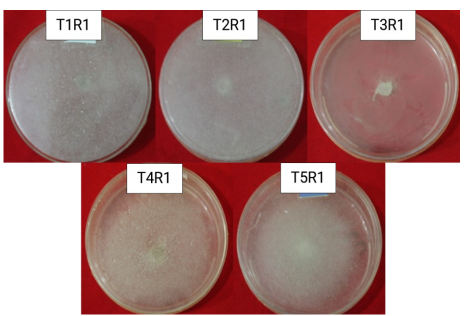


Figure 3. The inhibitory effect exhibited by different antibiotics against Unidentified Fungus of tissue-cultured 'Lakatan' banana after seven days of incubation. T1-Control; T2-Streptomycin (200mg L^{-1}); T3-Nystatin (1mL L^{-1}); T4- Streptomycin (200mg L^{-1}) + Nystatin (1mL L^{-1}); and T5-Benomyl (100mg L^{-1}).

Figure 4 reveals the colony growth increment of unidentified fungus in tissue-cultured 'Lakatan' banana at seven days after incubation. It was observed that the lowest growth increment was on treatment with Nystatin. The slowest colony development at three to seven days after incubation was on the medium treated with Nystatin.

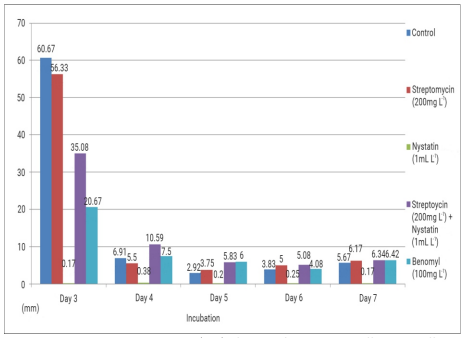


Figure 4. Increment in colony diameter (mm) of Unidentified Fungus as affected by different antibiotic agents against bacterial and fungal contaminants of tissue-cultured 'Lakatan' banana in vitro at three to seven days after incubation

Table 4 and Figure 5 show the mean of clear zone inhibition diameter of bacteria as affected by different antibiotic agents against bacterial and fungal contaminants of tissue-cultured 'Lakatan' banana in vitro at 24, 48, and 72h after inoculation (HAI). Analysis of variance showed a highly significant difference among treatments.

Table 4. Average clear zone inhibition diameter (mm) of Gram negative bacteria as affected by different antibiotics against bacterial and fungal contaminants of tissue-cultured 'Lakatan' banana in vitro at 24, 48 and 72h after incubation (HAI).

Treatments	24 HAI**	48 HAI**	72 HAI**
T1 - Control (No treatment)	8.00 b	8.00 b	8.00 b
T2 - Streptomycin (200mg L ⁻¹)	23.73 a	27.80 a	28.00 a
T3 - Nystatin (1mL L ⁻¹)	8.00 b	8.00 b	8.00 b
T4- Streptomycin (200mg L ⁻¹) + Nystatin (1mL L ⁻¹)	28.07 a	29.47 a	29.67 a
T5-Benomyl (Chemical check)100mg L-1)	8.00 b	8.00 b	8.00 b
CV (%)	12.72	9.65	9.77

^{** =} highly significant at 1% level

Means in column followed by the same letter superscript are not significantly different at 1% level of probability using HSD

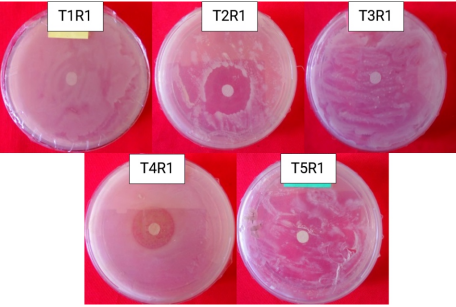


Figure 5. The inhibitory effect exhibited by different antibiotics against Gram negative bacteria of tissue-cultured 'Lakatan' after 72h of incubation. T1- Control; T2-Streptomycin (200mg L^{-1}); T3-Nystatin (1mL L^{-1}); T4-Streptomycin (200mg L^{-1}) + Nystatin (1mL L^{-1}); and T5-Benomyl (100mg L^{-1}).

At 24 to 72 HAI, application of Streptomycin and Streptomycin + Nystatin were found effective for inhibitory action against bacterial contaminants.

Figure 6 shows the clear zone inhibition increment of gram-negative bacteria in tissue-cultured 'Lakatan' banana at 24 to 72h of incubation. It was noticed that the most effective treatment that showed higher clear zone inhibition was on medium treated with Streptomycin and Streptomycin + Nystatin.

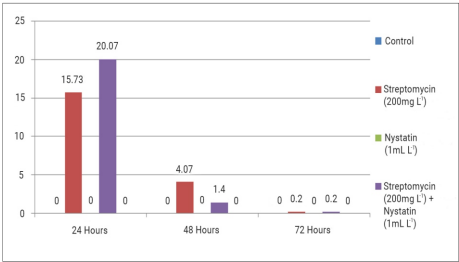


Figure 6. Increment in clear zone inhibition diameter (mm) of Gram negative bacteria as affected by different antibiotics against bacterial and fungal contaminants of tissue-cultured 'Lakatan' banana in vitro at 24, 48 and 72h after incubation (HAI).

Application of Nystatin is significantly effective than chemical check Benomyl. Results imply that Nystatin 1mL L^{-1} and Streptomycin $200 \text{mg L}^{-1} + \text{Nystatin } 1 \text{mL L}^{-1}$ showed inhibitory effect on the mycelial growth of *Rhizopus*. This further supports that Nystatin binds to ergosterol, a major component of the fungal cell membrane. When present in sufficient concentrations, it forms pores in the membrane that lead to K+ leakage, acidification, and death of the fungus (Hammond 1977).

This result coincides with the study of Wallace et al (1997) that Nystatin has demonstrated activity against *Candida albicans, Cryptococcus neoformans, Histoplasma capsulatum* and *Coccidioides immitis* in animals and antifungal activity against *Candida, Aspergillus, Histoplasma* and *Coccidioides* infections in humans. According to Johnson and Stockwell (1998), Nystatin has been a useful antifungal agent since the 1950s and indicated that nystatin is a broad-spectrum antifungal agent which is active in vitro and in vivo against *Aspergillus sp., Candida sp.* and *C. neoformans*. Nystatin is also effective against *H. capsulatum* both in vitro and in vivo. Another vitro test likewise showed that Benomyl (100mg L⁻¹) significantly inhibited the growth of *Aspergillus sp.* while Nystatin (1mL L⁻¹) also inhibited the growth of fungal contaminants same as *Chrysosporium sp.* Thus, both Benomyl and Nystatin can be used to inhibit growth of fungal contaminants (Cobrado and Fernandez 2017).

This result proved that these antibiotics (Nystatin and Streptomycin + Nystatin) would reduce the growth of *Rhizopus sp.* on tissue-culture 'Lakatan' banana. Results also revealed that using of Nystatin as an antifungal on unidentified fungus suppressed its colony growth in tissue-cultured 'Lakatan' banana. Application of Nystatin with 1 mL L¹ is more effective compared to the other treatments.

This coincides with the study of John Innes Institute on the use of antibiotics to control infections in cultures of protoplasts of leaf mesophyll cells. The antifungal Nystatin and Amphotericin B can control fungal growth at concentration of 25 units and 2.5 μ g mL⁻¹ respectively. The most satisfactory control of contaminating microorganisms was obtained with a combination of Nystatin (25 units mL⁻¹) or Amphotericin B (2.5 μ g mL⁻¹) and Carbenicillin (250 μ g mL⁻¹).

The slowest colony development at three to seven days after incubation was on the medium treated with Nystatin. Although it had minute growth, the mycelial development was not fast compared to control and all other treatments. Nystatin fixed the major component of fungal cell that forms pores in the membrane that may cause gradual death of fungus (Hammond 1977).

The results revealed that Streptomycin (200mg L⁻¹) and Streptomycin (200mg L⁻¹ + Nystatin (1mL L⁻¹) were significantly different to control as well as to chemical check which is Benomyl in terms of clear zone inhibition diameter (mm) of bacterium.

Streptomycin is a bactericidal agent that blocks the protein synthesis and binding irreversibly the bacterial ribosomes (Chiou and Jones 1995). It binds to the small 16S rRNA of the 30S subunit of the bacterial ribosome, interfering with the binding of formyl-methionyl-tRNA to the 30S subunit according to Sharma et al (2007). This leads to codon misreading, eventual inhibition of protein synthesis and ultimately death of microbial cells through mechanisms that are still not understood. Speculation on this mechanism indicates that the binding of the molecule to the 30S subunit interferes with 50S subunit association with the mRNA strand. This results in an unstable ribosomal-mRNA complex, leading to a frame shift mutation and defective protein synthesis; leading to cell death (Raymon 2011).

According to the study of Norelli et al (2003), Streptomycin remains the most reliable and commercially effective control product available against blossom

blight stage of fire blight. It has also been frequently used in combination with Streptomycin to mitigate pathogen resistance development (Duffy et al 2005). According to Johnson and Stockwell (1998), control to a fire blight caused by *Erwinia amylovora*, a relative of *Escherichia coli* and other enteric bacteria, is the application of Streptomycin every three to four days as prophylactic treatment to limit fire blight damage during blossom time, when fire blight damage is most devastating. In addition, Vidaver (2000, 2001) reported that the application of Streptomycin may be used in controlling against fire blight of apple and pears.

Lastly, it was noticed that the most effective treatment that showed higher clear zone inhibition of Gram-negative Bacteria was on medium treated with Streptomycin and Streptomycin + Nystatin. After 72h the increment lowers, and it implies that this antibiotic has a threshold level of effectiveness that can cause a bacterial cell to depress its growth. This therefore suggests that nystatin and streptomycin can be used as antibiotics against bacterial and fungal contaminants of tissue-cultured 'Lakatan' banana.

CONCLUSION

This study was conducted for the first time to specifically characterize the bacterial and fungal contaminants of tissue-cultured 'Lakatan' banana (*Musa acuminata*) and find out effective antibiotics against these contaminants. Results confirmed the effectivity of antibiotics, nystatin, and streptomycin as anti-bacterial and fungal contaminants in tissue-cultured 'Lakatan' banana.

The different contaminants occurring during the initiation stage of tissue-cultured 'Lakatan' banana meriplants were composed of *Rhizopus sp.*, an unidentified fungus, and Gram negative bacterium. These are commonly found in other tissue-culture contaminants except for the unidentified fungus with overall 35% contamination observed during initiation stage. The result further revealed that colony diameter of unidentified fungus and *Rhizopus sp.* was inhibited by Nystatin (1mL L⁻¹). Meanwhile, the bacterial clear zone inhibition was increased by Streptomycin. Hence, both Nystatin (1mL L⁻¹) and Streptomycin were effective antagonists against fungi and bacteria, respectively. This confirmed previous studies conducted on Nystatin and Streptomycin.

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