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2	*Original Research Paper
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4 5	Comparative Assessment of Antibacterial and Antifungal Activity of Dried Leaves of Acalyphawilkesiana,
6 7	Muyideen T. Haruna* ¹ ,Chinedu P. Anokwuru ² , Abosede B. Akeredolu ³ , Adenike Akinsemolu ³ and Okunola A. Alabi ³
8	¹ Department of Medical Laboratory Sciences, Benjamin Carson's (Snr) College of Medicine,
9	Babcock University, Nigeria.
10	² Department of Basic Sciences, School of Science and Technology, Babcock University, Nigeria
11 12	³ Department of Biosciences and Biotechnology, School of Science and Technology, Babcock University, Nigeria
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19	*Corresponding author, M.T Haruna
20	Department of Medical Laboratory Sciences, Benjamin Carson's (Snr) College of Medicine,
21	Babcock University, P.M.B. 21244, Ikeja, Lagos, Nigeria. E mail: muyiharuna@yahoo.com
22	Tel: +234-(0) 802 411 1040
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Comment [t1]: Antibacterial and Antifungal Activity of Acalypha wilkesiana

28 29 30 Abstract 31 Comparative studies on the antimicrobial activities of the leaves of A. wilkesiana were carried 32 33 out. Methanol was used as the extraction solvent. The crude methanolic extracts and four other derivative fractions were tested against human pathogenic bacteria namely strains of Saureus, 34 S.pyogenes, E. faecalis, P. aeruginosa, P.vulgarisandE.coliand fungi; Aspergillusniger, A. flavus, Comment [t2]: spaced 35 A. carbonerium, Trichophytonmetagrophytesand Candida albicans. 200mg/ml(of each of the Comment [t3]: eliinate 36 extract and the fractions were tested on the bacteria and fungi using the disc diffusion method. Comment [t4]: mL 37 Comment [t5]: eliminate 38 Results showed broad spectrum antimicrobial activity against the Gram-negative and Grampositive bacteria but same cannot be said about its activity against the fungi. The result further 39 showed that the ethyl acetate fraction was the most potent, closely followed by the aqueous while 40 hexane fraction demonstrated the least antimicrobial activity. The extract and fractions were 41 Comment [t6]: spaced potent against some of the bacteria which standard antibiotics were not able to inhibit. Methanolic 42 Comment [t7]: spaced extracts of A. wilkesiana leaves showed a better antibacterial activity than antifungal activity. The 43 Comment [t8]: demostration 44 demostration of antimicrobial activity against the test organisms is an indication that there is 45 possibility of sourcing alternative antibiotic substances in this plant for the development of newer antibacterial agents. 46 47 48 49 50 Keywords: Acalyphawilkesiana, antimicrobial, antibacterial, antifungal, resistance, zone of Comment [t9]: spaced 51 52 inhibition. Comment [t10]: eliminate 53 54 55 56 57 58 59 2

97	vegetation, which is used in trado-medicine to cure various ailments. (Egwaikhinde, P.A., Gimba,		
98	P.C.2007). Among the plants use for medicinal purpose in Africa, particularly in Nigeria is		Comment [t24]: wrong cited
99	Acalyphawilkesiana.		
100	The genus "Acalypha" comprises about 570 species(Riley,H.P.1963). Acalyphawilkesiana		Comment [t25]: spaced and wrong cited
101	belongs to the family euphorbiaceae and grows as an annual bedding plant (Oladunmoye, M.K.		Comment [t26]: spaced
102	2006). This large , fast growing, evergreen shrub provides a continuous splash of colour in the		Comment [t27]: wrong cited
103	landscape with the bronze red to muted red, 4 to 8 inch long, hear-shaped leaves available in	7	Comment [t28]: spaced
104	varying mottled combinations of green, purple, yellow, orange, pink or white, depending upon	``	Comment [t29]: color
105	cultivar (Gilman, E.F 1999). Investigation is ongoing on almost all the available cultivars within		Comment [t30]: wron cited
106	Nigeria with respect to their phytochemicals and antimicrobial action against medically inclined		
107	and agriculturally related pathogens (Adesinaet al., 2000; Akinde, B.E., Odeyemi, O.O 1987;		Comment [t31]: spaced
108	Alade, P.I., Irobi, O.N., 1993; Ezekiel et al., 2009; Ogbo, E.M., Oyibo, A.E. 2008; Oladunmoye, M.K.		Comment [t32]: wrong cited
109	2006). Consequently, this plant has been reported to have antibacterial and antifungal properties		Comment [t33]: wrong cited
110	(Alade, P.I., Irobi, O.N.,1993) as the expressed juice or boiled decoction is locally used within		Comment [t34]: wrong cited
111	Nigeria and some other parts of West Africa for the treatment of malaria, dermatological and		
112	gastrointestinal infections (Akinde, B.E., Odeyemi, O.O 1987).		Comment [t35]: wrong citrd
			Comment Fine
113	Seeds from Acalyphawilkensiana are essential components of a complex plant mixture used by	. – – –	Comment [t36]: spaced
114	traditional healers in southwest Nigeria in the treatment of breast tumors and inflammation		
115	(Udobanget al., 2010).	. – – –	Comment [t37]: spaced
116	The aim of this study was to compare the antibacterial and antifungal potency of		Comment [t38]: How do you compare
117	Acalyphawilkesiana against bacteria and fungi of medical importance.		antibacterial and antigungal activities?
			Comment [t39]: spaced
118			
119	MATERIALS AND METHODS.		
113	THE TENED THE PROPERTY OF THE		
120	Collection and Identification of Plant Samples		
121	Healthy and without that leaf samples of Applymentillusions, years collected from the		Comment [t40]: spaced
121	Healthy and matured fresh plant leaf samples of Acalyphawilkesiana were collected from the horticulture garden of Babcock University, Ilishan Remo, Ogun state in May 2011 and Identified	. – – "	Comment [t40]. Spaced
122 123	by a botanist from the botanical unit of the same institution. The leaves were thoroughly rinsed		Commont [#41] I voushor number is missing
123	twice in running tap water and then in sterile water before being air-dried for 2weeks. The dried	. – –	Comment [t41]: voucher number is missing
125	leaves were grounded into fine texture using an electric blender, then stored in sealed and labeled		
126	containers for use.		
120	containers for use.		
127	Extraction		
120	200mg of the dried and powdered A. wilkesiana leaves were extracted at room temperature with		Comment [t42]: sure?
128 129	absolute methanol. The crude methanol extract obtained was redissolved in methanol and made	:[[Comment [t43]: cursive
130	aqueous with distilled water. The aqueous solution was extracted with hexane in a separating		Comment [t+o]: carave
130	funnel to obtain the hexane fraction. The aqueous layer was further partitioned with chloroform		
	to obtain the chloroform layer. Finally, the remaining aqueous layer was partitioned with		Comment [t441] spaced
132	to obtain the chrototom rayer. Finany, the remaining aqueous rayer was partitioned with		Comment [t44]: spaced
			Comment [t45]: spaced

ethylacetate to obtain ethylacetate fraction and aqueous fraction. A portion of the crude extract was also kept for analysis. All the fractions were concentrated in the rotary evaporator at 45° C and stored at 4° C till use. (Fig.1).

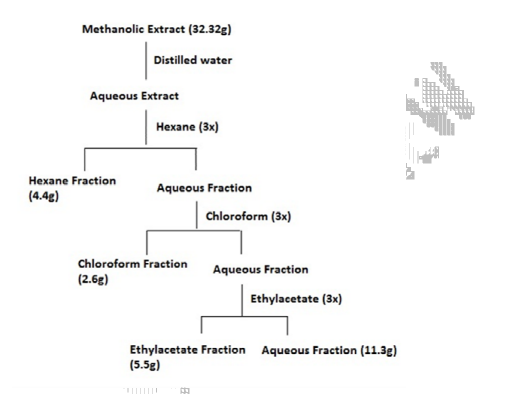


Figure 1: Extraction yield of all the fractions of methanolic extract of A. wilkesiana.

139 Collection and maintenance of test organisms

The test organisms used were standard strains of pathogenic bacteria and clinical isolate of fungi. They include five strains of Gram-positive bacteria; which are three stains of Staphylococcus aureus - S. aureus (ATCC 29213), S. aureus (ATCC 55620) and S. aureus (ATCC 25923), Streptococcus pyogenes (ATCC 8662) and Enterococcus faecalis (ATCC 29212). Six strains of Gram-negative bacteria namely; three strains of Escherichia coli - E. coli (ATCC 23922), E. coli (ATCC 25922) and E. coli (ATCC 35218) others are Klebsiellapneumoniae(ATCC 700603), Pseudomonas aeruginosa (ATCC 27853) and Proteus vulgaris (ATCC 13315). The fungi isolates include: Aspergillusniger, A. flavus, A. carbonerius, Trichophytonmetagrophytes and Candida albicans. They were obtained from the Department of

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149 150	Medical Laboratory Sciences, Babcock University, Ilisan-Remo, Ogun state. Biochemical analysis was carried out on each of the test organisms for confirmation.	 Comment [t54]: spaced
130	unarysis was carried out on each of the test organisms for commination.	
151	Stock cultures were maintained at 4°C on slopes of nutrient agar. Active cultures for experiments	
152	were prepared by transferring a loopful of cells from the stock cultures to test tubes of Mueller-	
153	Hinton broth (MHB) and were incubated without agitation for 24hours at 37°C. The cultures	
154	were diluted with Mueller-Hinton broth to achieve optical densities corresponding to 2.0×10^{-6}	 Comment [t55]: ?????????
155	colony forming units (CFU/ml)	
156	Antimicrobial Assay of the Crude metanolic extract and the various fractions.	 Comment [t56]: eliminate
157	Antimicrobial susceptibility test for Bacteria	
158	Stock cultures were maintained at 4°C on slopes of nutrient agar. Active cultures for experiments	
159	were prepared by transferring a loopful of cells from the stock cultures to test tubes of Mueller-	
160	Hinton broth (MHB) and were incubated without agitation for 24hours at 37°C. The cultures	
161	were diluted with Mueller-Hinton broth to achieve optical densities corresponding to 2.0 x10 ⁻⁶	
162	colony forming units (CFU/ml). The disc diffusion method was used to determine the	 Comment [t57]: mL
163	antibacterial activity of the crude methanol extracts and the other four fractions. In vitro	 Comment [t58]: spaced
164	antibacterial activity was screened by using Mueller Hinton Agar (MHA) (LAB, United	
165	Kingdom). The MHA plates were prepared by pouring 15 ml of molten media into sterile petri	 Comment [t59]: mL
166	dishes. The plates were allowed to solidify for 10 minutes and a standard loopfulof each of the	 Comment [t60]: spaced
167	eleven bacteria strain was streaked uniformly on the different plates and incubated at room	
168	temperature for 10mins after which sterile cork borer of 5mm diameter was used to make two	
169	ditches (wells) on each inoculated plate and filled with 200 mg/ml of the crude methanol extract	 Comment [t61]: ml,
170	of the plant and the same was done for each of the eleven bacteria strain using the other four	
171	fractions. These were carried out in duplicate for each organism. They were left on the bench for	 Comment [t62]: they have to be intriplicate
172	30 minutes to ensure adequate diffusion of the fractions of extract and thereafter were incubated	
173	at 37°C for 24 hours and the diameter of all resulting zones of inhibition around the ditches were	
174	measured to the nearest millimeter along two axis and the mean of the two measurement was	
175	calculated. The duplicate cultures were used for confirmation.	
176	Antibiotic susceptibility test was carried out on the test bacteria as control. A multi-sensitivity	
177	disc bearing different antibiotics of GBMTS-NEG (Lot: NH05/P)(AbtekBiologicals ltd.	
178	Liverpool L9 7AR, UK) with their concentrations; Amoxycillin(25μ g), Cotrimoxazole(25μ g),	
179	Notrofurantoin(300μg),Gentamicin(10μg),NalidixicAcid(30μg),Ofloxacin(30μg),Augmentin(30	
180	μ g), Tetracycline(30 μ g) and DT-POS (Lot: JB04/P) with their concentrations; Ampicillin(10 μ g),	
181	Chlorampheicol(10μ g), Cloxacillin(5μ g), Erythromycin(5μ g), Gentamicin(10μ g), Penicillin(1	 Comment [t63]: check spaced
182	i.u),Streptomycin(10μg), Tetracycline(10μg) were used against each of the test bacteria	
183	inoculated on Mueller Hinton agar plates. These were incubated at 37°C for 24hours. After	
184	incubation, the diameter of the zone of inhibition around each ditch was measured to the nearest	
185	millimetre along two axis and the mean of the two readings was then calculated.	
186	Antimicrobial susceptibility test for Fungi	

187	Stock fungi were maintained at room temperature on Potatoes Dextrose Agar (Oxoid, UK).		
188	Active fungi for experiments were prepared by seeding a loopful of fungi into Potatoes dextrose		
189	broth and incubated without agitation for 48 hours at 25°C. The broth was diluted with Potatoes		
190	dextrose broth to achieve optical densities corresponding to 2.0 x 10 ⁻⁵ spore/ml for the fungal		Comment [t64]: ????????????
191	strains		
192	The disc diffusion method was also used to screen for antifungal properties. In vitro antifungal		
193	was screened by using Potatoes Dextrose Agar (PDA). The PDA plates were prepared by		
194	pouring 15ml of molten media into sterile petri plates. The plates were allowed to solidify for		
195	10minutes and 1ml of the test culture was introduced into agar and allowed to spread while the		
196	excess was drained off. The plate was incubated at room temperature for 10 minutes. A sterile		
197	cork borer of 5mm diameter was used to make two ditches (wells) on each plate and filled with		
198	200mg/ml of the crude methanol extract. The same was repeated for each fungus strain using the		
199	different fractions of the extract. The plates were incubated at 25°C for 96hrs and the resulting		
200	zone of inhibition around the ditches were measured to the nearest millimeter along two axis and		
201	the mean of the two measurement was calculated. The duplicate seeded agar were used for		Comment [t65]: spaced
202	confirmation. Control test was carried out using 10mg/ml of Fluconazole		
203			
204	Determination of Minimum Inhibitory Concentration (MIC):		Comment [t66]: you don't present any results
	12 12 12 12 12 12 12 12 12 12 12 12 12 1		
205	In determining the antimicrobial activity of Acalyphawilkesiana, the minimum bacterial growth		Comment [t67]: spaced
206	inhibition was accessed using the crude methanol extract and other fractions used in this study.		
207	2mls of nutrient broth was prepared into test tubes for the crude methanol extract and the four		
	fractions of the extract. 0.5ml of 25g/ml, 50g/ml, and 100g/ml of each extract fraction was added		Commant [#60]:
208	to different test tubes containing the nutrient broth. This was prepared for each organism and	< []	Comment [t68]: mL
209 210	done in duplicate. A colony of 24hrs cultured organism was inoculated into test tube containing		Comment [470]: mL
210	1ml of normal saline to form a turbidity of 0.5 McFarland standard and was thereafter dispense		Comment [t70]: spaced
	into the test tube containing the suspension of nutrient broth and the various fractions of the		
212	extract. This was done for all the organisms at the varying concentrations. All test tubes were		
213	properly corked and incubated at 37°C for 24hrs and at 25°C for 96hrs for bacteria and fungi		Comment [t71]: spaced
214	respectively. After which they were observed for absence or present of visible growth. The		
215	11 1/1042 June 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Comment [t72]: spaced
216	lowest concentration without visible growth (turbidity) of organisms was regarded as the		
217	Minimum inhibitory concentration (MIC). It was further standardized in terms of absorbance at		
218	600 nm in a visible spectrophotometer. Positive and negative controls were set up alongside this		
219	experiment.		
220			
221	RESULT		
222	Susceptibility of the test bacteria to crude and fractions of A.wilkesiana extract.		Comment [t73]: spaced
	*		

The result of this study revealed the in vitro susceptibility of some bacteria to the crude extracts 223 224 and other fractions of A. wilkesiana. Table 1 shows the mean ±standard deviation of the zone of 225 inhibition in the various agar plates of bacteria exposed to the extract fractions. It was noticed that all the fractions of A.wilkisiena extract used inhibited the growth of S.aureus (ATCC 226 227 25923). However, the crude methanol extract, aqueous, ethyl acetate and hexane fractions 228 inhibitedS.aureus (ATCC 29213),. while crude, aqueous and ethyl acetate fractions inhibited S.aureus (ATCC 55620). This study showed that all the S.aureus strains were the only organisms 229 230 susceptible to the crude methanol extract while aqueous and ethyl acetate fractions were the only fractions that inhibited P. vulgaris (ATCC 13315), P. aeruginosa (ATCC 27853) and S. 231 pyogenes(ATCC 8662). The E.coli strains and Enterococcus faecalis were resistant to the crude 232

extract and two of the fractions except ethyl acetate and chloroform which inhibited E.coli 233 234

(ATCC 35218) and E. faecalis (ATCC 29212) respectively. Klebsiellapneumoniae (ATCC

235 15380), E.coli (ATCC 25922) and E.coli (ATCC 23922) were not susceptible to any of the

fractions used in this study. 236

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The aqueous fraction against S. pyogenes (ATCC 8662) yielded the highest inhibition value

while ethyl acetate fraction gave the greatest number of inhibition, i.e. more test bacteria were 238

susceptible to ethyl acetate fraction. 239

Table 1: The mean± S.D (mm) of zone of inhibition observed on bacteria cultured plates of 240 241 isolates exposed to different fractions of A.wilkisiena extract

Organisms	Crude	Aqueous	Ethyl acetate	Hexane	Chloroform
S. aureus	5.0±0.00	6.5±0.29	7.50±2.88	5.0±0.00	6.0±0.0
(ATCC 25923)					
S. aureus	7.5±0.86	5.0±0.0	7.0±0.41	3.0±0.0	0.00
(ATCC 29213)		4112			
S. aureus	7.5±0.28	7.25±0.5	9.5±2.28	0.00	0.00
(ATCC 55620)		34			
P. aeriginosa	0.00	5.0±0.0	8.0±0.41	0.00	0.00
(ATCC 27853)	1111 1111 1111	111			
P. vulgaris	40:00:14:	7.0±0.0	6.5±0.29	0.00	0.00
(ATCC 13325) _■					
S. pyogenes	0.00	10.0±0.0	8.75±0.49	0.00	0.00
(ATCC 8662)					
E. faecalis	0.00	0.00	0.00	0.00	6.5±0.29
(ATCC 29212)					
E. coli (ATCC	0.00	0.00	9.5±0.29	0.00	0.00
35218)					
E. coli (ATCC	0.00	0.00	0.00	0.00	0.00
23922)					
E. coli (ATCC	0.00	0.00	0.00	0.00	0.00
25922)					
K. pneumonia	0.00	0.00	0.00	0.00	0.00
(ATCC 15380)					

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Susceptibility of the test fungi to crude and fractions of A.wilkesiana extract.

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245 The susceptibility of the clinical fungi isolates used is shown in Table 2, which revealed that four

of the fungi were completely resistant to all fractions of the extract. A.nigerwas susceptible to the

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247 ethyl acetate fraction while C. albicans was susceptible to the aqueous, ethyl acetate and

chloroform fractions, with the plate treated with aqueous fraction producing the highest of zone

of inhibition observed.

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Table 2: The mean± S.D (mm) of zone of inhibition observed on fungi seeded plates of isolates exposed to different fractions of A.wilkisiena extract

Organisms	Crude	Aqueous	Ethyl acetate	Hexane	Chloroform
Aspergillusniger	0.00	0.00	6.5±0.29	0.00	0.00
A.flavus	0.00	_0.00	0.00	0.00	0.00
A. carbonerius	0.00	0.00	0.00	0.00	0.00
C. albicans	0.00	7.5 ± 0.28	7.0 ±0.41	0.00	5.0 ± 0.00
Trichophytonmetagrophytes	0.00	_0.00	0.00	0.00	0.00

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254 Antibiotics sensitive test

255 Antibiotics sensitivity test were carried out on all the test organisms. All test organisms

expressed various resistant pattern as shown in table 3 for bacteria while, table 4 shows the

resistant pattern of the fungi to Fluconazole used.

258 Table 3: Antibiotic Resistant Pattern of the Test Bacteria

Bacteria	Antibiotic Resistance
Staphylococcus aureus (ATCC 55620)	AMP, CHL,CXC,ERY,GEN,PEN,STR and
	TET
S. aureus (ATCC 29213)	Resistant to none
S. aureus (ATCC 25923)	AMP,CXC,ERY,GEN,PEN and STR
Streptococcus pyogenes (ATCC 8662)	AMP,CHL,CXC,ERY,GEN,PEN,STR and
	TET
Enterococcus faecalis (ATCC 29212)	AMP, CHL, CXC, ERY, PEN,STR and TET
Pseudomonas aeruginosa (ATCC 27853)	AMX, COT,NIT,GEN, NAL,AUG and TET
Proteus vulgaris (ATCC 13315)	AMX, COT,NIT, NAL and AUG
Escherichia coli (ATCC 35218)	AMX, COT,NAL, and AUG
E. coli (ATCC 23922)	AMX and AUG
E. coli (ATCC 25922)	AMX and AUG
Klebsiella pneumonia (ATCC 700603)	AMX,COT,NIT,NAL and AUG

259 Key:

260 OFL = Ofloxacin GEN = Gentamicin STR= Streptomycin

261 TET = Tetracyclin AUG = Augumentin

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262	NIT = Nitrofurantoin	AMX = Amoxicillin

263 COT = CotrimoxazoleCHL = Chloramphenicol

NAL = Nalidixic acid ERY = Erythromycin 264

CXC= Cloxacillin AMP= Ampicillin 265

GEN= Gentamicin PEN= Penicillin 266

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Table 4: Antifungal Susceptibility pattern to Fluconazole

Fungi	Susceptibility pattern	8.
Aspergillusniger	Resistant	
A.flavus	Resistant	
A.carbonerius	Resistant	
C.albicans	Susceptible	
Trichophytonmetagrophytes	Susceptible	

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270 Discussion

Many studies (Banso, A., Mann, A 2006; El-Mahmood, A.M., Ameh, J.M 2007; Falodunet al., 271

2006) have established the usefulness of medicinal plants as a great source for the isolation of 272

active principles for drug formulation. 273

Several species of the genus Acalypha has been studied and it has been demonstrated that they 274

275 present antioxidant, wound healing, post-coital antifertility, neutralization of venom,

antibacterial, antifungal and antitrypanosomal activities (Perez Gutierrez, R.M., Vargas, S.R. 2006; 276

Marwahet al., 2007; Shirwaikaret al., 2004). The result of this study support the antibacterial and 277 278

antifungal activities of A. wilkesiana as a broad spectrum antimicrobial agent since it inhibited the

279 growth of gram positive Staureus, S. pyogenes, E. faecalis) and gram negative bacteria (E. coli,

P. aeruginosa, P. vulgaris) as well as some fungi (A. niger, C. albicans) 280

281 However the effectiveness of its antimicrobial potency seems to be more of antibacteria than antifungi. This study revealed that only A.niger and C.albicans were inhibited among the fungi 282

used which support the work of Onocha and Olusanya 2010 which showed that the methanolic

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extracts of A.wilkesiana inhibited only A.niger and C.albicans. Also to the report of

Oladunmoye 2006 which revealed that A.niger was inhibited by methanolic extracts. It is note 285

worthy to see that A.niger which was resistant to the fluconazole was susceptible to the ethyl 286

287 acetate fraction. The resistance of fungi to the tested extract may be due to the presence of more

complex cell wall with rigidity than the thin cell membrane of bacteria. Also, this may be due to 288

their ability to produce extracellular enzymes that helps them to degrade and metabolize

289 substrate such that the extract becomes a source of food to the fungi instead of inhibiting their 290

291 growth after they have been rendered non toxic due to degradation (Tortoraet al., 2002). Comment [t97]: ???? Comment [t98]: ???? Comment [t99]: ????? Comment [t100]: ????? Comment [t101]: ????

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The result also showed thatthe extract and its fraction was potent against S. aureus (ATCC 29213) and Streptococcus pyogenes (ATCC 8662) which were resistant to standard antibiotics. The disparity between the activities of the extract and the standard antimicrobial drug may be due to the mixtures of bioactive compounds present in the extract compared to the pure compound contained in the standard antibiotics (D.Gatsinget al.,2010) This demonstration of activity against test bacteria may form the scientific bases for the local dependent on this plant in the treatment of various ailments.

This present study also revealed that the ethylacetate fraction of the extract was the most potent of all the fractions used. It is the only fraction which inhibited the highest number of bacteria and fungi. The only exception to this is E. faecalis which characteristically was only susceptible to the Chloroform fraction.

In conclusion, the search for new drugs to counter the challenge posed by resistant strains of bacteria and some fungi might have started yielding results as the investigation of this plant has demonstrated enormous therapeutic and preferential potential. They can serve the desired purpose with lesser side effects that are often associated with synthetic antimicrobial agents.

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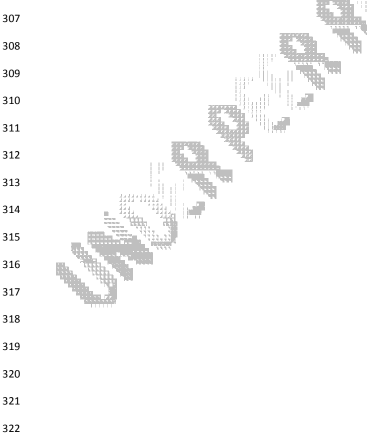
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