**Original Research Article** 1 2 3 **Comparative Toxicity effect of Methanolic and petroleum ether extracts of** Some Ethnobotanicals Against Anopheline (Diptera: Culicidae) in the North 4 **Eastern Nigeria** 5 6 7 ABSTRACT 8 Owing to the adverse effect of synthetic pesticides, there has been increasing need to search 9 for natural and environment friendly pesticides of plant origin as agents for control of vector 10 of mosquito-borne diseases. This study was aimed at investigating the larvicidal activities of North eastern ethnobotanicals against vector of mosquitoes-borne diseases. Five mosquito 11 repellent plants used by the indigenous people of north eastern, Nigeria were analysed for 12 their effectiveness against Anopheline mosquitoes. The methanol and petroleum ether were 13 14 analysed for their phytochemical properties. The methanol and petroleum ether extracts were investigated for phytochemical compounds with larvicidal activities against anopheline 3rd 15 16 instar larvae through using deferent extracts of methanol and petroleum ether of different concentration that ranged from 50-200ppm. The larvicidal were observed after every six 17 hours for total period of 36hours. The extracts of Hyptis suaveolens and Azadirachta indica 18 of both methanol and petroleum ether extracts showed high toxicity effects against 19 20 anopheline. The test plants contained phenol, alkaloids, flavonoids, tannins, azadrachtin, 21 glycosides saponins, terpenoids and steroids. In conclusion, the present plant extracts have potentials for development of new and safe 22 23 control products for mosquitoes. As natural occurring insecticides, these plants derived 24 materials that could be useful as an alternative for synthetic insecticides. 25 Key words: Larvicidal, Insecticidal, Ethnobotanicals, Anopheline and Phytochemical 26 27 Analysis 28 29 **INTRODUCTION** 30 Mosquito (Diptera: Culicidae) is a family of small, midge-like flies which are considered by 31 World Health Organisation (WHO), as the most dangerous insect pest to man (1). There are 32 many types of mosquitoes living in the tropical and sub-tropical regions of the world, such as 33 Aedes, Anopheles and Culex (2). Female mosquitoes are generally considered as blood-eating 34 pests. According Michigan Mosquito Control Organization (MMCO), only few mosquito 35 species are harmless or even useful to humanity, but most are considered as a nuisance, or 36 even deleterious human. The female feeds on blood and in the process, they transmit 37 extremely harmful human and livestock mosquito-borne illnesses (3). Mosquito-borne illness 38 are diseases caused by bacterial, viruses or parasites transmitted by mosquitoes. World Health

39 Organization (WHO) reported that the diseases transmitted by mosquitoes include: malaria,

40 dengue, *filariasis, zika* virus *chikungunya*, yellow fever, encephalitis (4). Mosquito-borne
41 diseases contribute significantly to morbidity and mortality in most tropical countries.

42 Despite the advances in techniques and products used for their control, mosquito continue to 43 pose serious public health problems and some of the methods are compounding more 44 problems due to environmental pollution that has a connection to human health hazard. 45 Various products used for mosquito control have varying degree of effectiveness especially 46 chemicals which are hazardous to environmental ecosystem and human being. The chemical 47 products are costly and sometimes not available in some interior villages. Result of mosquito 48 repellent based on chemicals have remarkable profile, but some are toxic against the skin, 49 nervous system, eye irritation, nasal irritation and some result to worse problem such as brain 50 swelling in children, anaphylactic shock, low blood pressure (5). Insects repellent of plant 51 origin has minimal environmental effects and as well as provide a means of personal 52 protection that could go a long way in reducing burden due to mosquito and environmental 53 pollution. The use of plant derivatives in mosquito protection instead of chemicals could 54 reduce the costs and environmental health effects (6). The obvious benefits would provide 55 public health protection and an environmentally safer alternative. The significant effects 56 could be worldwide because of the existence of these types of plants in countries where 57 production could be possible done simply and economically to provide a viable form of 58 protection against disease vectors (7). The inference derived from this study will go a long 59 way in reducing burden due the pesticide and burden due to the mosquito borne disease.

60 EXTRACTION OF ORGANIC MOLECULES

61 Soxhlet apparatus were used for the plant extraction. The various plants extract for both 62 methanol and petroleum ether extracts were concentrated using water bath which removes the 63 methanol and hexane component living behind only the components of the various extracts, 64 which were used for toxicity bioassay (8).

## 65 **Phytochemical Screening**

This was carried out using the procedure described by Evans (9) and Sofowora (10). Test were carried out on Azadirachta indica (seed, Leaf and stem), Eucalyptus globulus (leaf), Occimum Kilimanscharicum (whole plant), Citrus senensis (orange peels), samples to detect the presence or absence groups of phytochemical compounds such as alkaloids, glycosides, flavonoids terpenoids, saponins, phenols, Azadrachtin, steroids, and tannins

### 71 TOXICITY BIOASSAY

72 Third instar larvae of anopheline were collected from the rice fields and some natural water 73 bodies in Yola, Adamawa State, Nigeria. Larvicidal bioassay were also carried out in 74 insectary prepared for the course of this study in Yola, Adamawa state.

75 The larvicidal activities of these extracts were evaluated in static Bioassays. The method 76 adopted from that described by World health organisation (WHO), (11). One millilitre of 77 various plant extracts was measured and emulsified with 3 drops of Tween .<sup>+80</sup> from a needle 78 tip. The emulsified was made up to 1 litre with distilled water to form 1000ppm stock 79 solutions. For all the stock solutions, serial concentration was prepared. The ranges start from 80 50ppm-200ppm. From each concentration, 250ml of all extracts was measured and introduce into separate labelled 500ml of specimen bottles. Twenty 4<sup>th</sup> instars larvae of Anopheline 81 82 mosquitoes were introduced to each beaker. Each treatment has five replicates. Mortality 83 served as the end point of the test and result were used to determine the lethal concentration 84 (LC50), of the various plant extracts. The LC50 is defined as the lethal concentration of the 85 bioactive extracts that kills 50% of the test species. Larvae was considered death if there is no 86 moving or no respond to gentle probing with a fine glass rod) three times, 10 second each. 87 Mortalities were recorded at after 36 hours for the various plant extracts and the control (only 88 distilled water).

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#### 90 Data Analysis

Data obtained from this investigation were subjected to analysis using Duncan Multiple
Range Test for analysis of variance. the lethal concentrations (LC50 and LC90) of the
extracts were determined by Probit analysis (12) using SPSS Version 17

94 **RESULT** 

95 The result of the **Table 1**, showed that out of the three hundred (300) people interviewed 96 about ethnobotanicals that were being used as agent of mosquito repellent within their 97 localities, 145(48.3%) of people interviewed showed that *Hyptis suaveolens* was being used 98 within their localities, as mosquito repellent. Followed by *Eucarlyptus globulus* 60(20%) and 99 *Azadirachta indica* 45(15%). *Citrus senensis* 20(6.67%) shows to be the most unpopular 100 plant for mosquito repelling in the region. The result also shows that *Hyptis suaveolens* has 101 the highest percentage (58.3%,

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State	H. suaveolens	C.senensis	O. kilimanscharicum	E. globulus	A. inndica	
Location	N0. (%)	No. (0)	No. (%)	No. (%)	No. (%)	
Adamawa	35(58.3)	0(0)	10(16.6)	10(16.6)	5(8.3)	
Borno	10(16.6)	0(0)	0(0)	10(16.6)	40(66.6)	
Bauchi	40(66.7)	0(0)	20(33.4)	0(0)	0(0)	
Gombe	30(50)	15(25)	0(0)	15(25)	0(0)	
Taraba	30(50)	5(8.3)	0(0)	25(42.7)	0(0)	
Total	145(48.3)	20(6.67)	30(10)	60(20)	45(15)	

## 103 **Table 1: Percentage of plants in use per state**

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105 66.67%, 50% and 50%) of plant used against mosquitoes in four states of North eastern
106 Nigeria that includes Adamawa, Bauchi, Gombe and Taraba respectively, followed by

*Eucarlyptus globulus* (41.67%, 25% 16.7%, and 16.7%) of Taraba, Gombe, Adamawa, and
Borno respectively. The locals in Borno Sate used *Azadirachta indica* (66.67%) more than
any other plant products in the area as mosquito repellent.

#### 110 **Qualitative Phytochemical Analysis**

111 In this study, primary metabolites of different solvent extracts of some ethnobotanical used 112 against mosquito in North eastern Nigeria, were analysed qualitatively (Table 2). The 113 extracts of different plants showed diverse phyto-profile with reference to solvents. Methanol 114 and petroleum ether were used as solvents for the extraction. Methanol extracts demonstrated 115 maximum occurrence of phyto- constituents (54/63) such as flavonoid, Saponins, glycosides, 116 tannins, terpenoids, steroids, alkaloids, Azadirachtin and phenol. The Extracts derived from 117 neem fruits showed presence of glycosides, alkaloids, saponins and flavonoids while steroid, 118 tannin, phenol and terpenoid were absent. In the case of petroleum ether extracts, the result 119 showed low occurrence of phyto-constituents (39/63) and absence of terpenoids were 120 observed in all the neem plant extracts. Methanol extracts, of orange peels (8), Hyptis 121 suaveolens, (8), O. killimanscharicum (8), E. gloublus (8) and neem leaves (8) showed all the 122 metabolites under observation are present.

Table 2: Qualitative Phytochemical Analysis

Sample(M/P)	Phen	Terp	Aza	Alk	Sap	Flav	Glyc	Ster	Tan	Total(M)	Total(P)	
Neem seed	-	-	+	+	+	+	+	-	-	5		
	-	-	+	+	+	-	+	-	_		4	
Neem stem	+	+	+	+	+	+	-	-	+	8		
	+	-	+	+	+	+	-	-	+		6	
Neem leaf	+	+	+	+	+	+	+	+	+	9		
	+	-	+	+	+	+	+	+	+		8	
O.kilimanscharicun	+	+	-	+	+	+	+	+	+	8		
	+	+	-	+	-	+	+	+	+		7	
Orange peels	+	+	-	+	+	+	+	+	+	8		
	-	+	-	+	+	+	+	-	-		5	
Hyptis suaveolens	+	+	-	+	+	+	+	+	+	8		
	-	+	-	+	-	+	+	+	-		5	
E. globulus	+	+	-	+	+	+	+	+	+	8		
	+	-	-	+		+	+	_	+		5	
Grand total					$\bigvee$					54/63	39/63	

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Keys: P. petroleum ether extract, M. methanol extracts, Phen= phenol, Glyc= glycosidae, Tan= tanins, Ster= steroids Terp= terpenoids, Flav =flavonoids, Alk= Alkaloids and sap =saponins. Note: Total observation made was 63 for the 7 sample plants used for methanol extract and the same observation were made for petroleum ether extracts

# 126 Effects of solvent used in extraction of extracts on Anopheline 3<sup>rd</sup> instar

127 **larvae.** 

128 Figure I, shows that all the treatment agents of methanol and petroleum ether extracts 129 showed high significant differences to control against *anopheline*. The control showed 0 130 mortality at all stages during the experiment. In general, LC90 of methanol extracts (181.94, 131 239.29, 200.58, 145.40 and 160.70), of neem seed, O. kilimanscharicum, orange peels, H. 132 suaveolens and E. gloublus respectively, are more effective than LC90 of petroleum ether 133 extracts (737.41, 435.747, 384.42, 251.56 and 426.03) of neem seed, O. kilimanscharicum, 134 orange peels, H. suaveolens and E. gloublus respectively. Neem stem (755.09ppm,) and neem 135 leaf (2484.34ppm) of methanol extracts showed low toxicity effects against 3rd instar larvae 136 of anopheline when compared to petroleum extracts LC90 of neem stem (478.95ppm) and 137 neem leaf (516.01) respectively.

The LC50 methanol extracts (63.91, 77.76, 66.88, 53.07 and 56.67ppm) of neem seed, *O. kilimanscharicum*, orange peels, *H. suaveolens and E. gloublus* respectively, are the concentration of methanol extracts that killed 50% of the 3rd instar larvae of *anopheline* larvae that were exposed to these concentrations. These results showed higher effectiveness against 4<sup>th</sup> instar of *anopheline* than the LC50% petroleum ether extracts (193.20, 126.86, 111.18, 79.67 and 123.60) of neem seed, *O. kilimanscharicum*, orange peels, *H. suaveolens and E. gloublus* respectively.





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### 149 **DISCUSION**

Ethnobotany are well known as the study of region's plants and their practical uses through the traditional knowledge of local culture and people. The health benefits of ethno-botanical are mainly accounted to the presence of many active phytochemical constituents in various parts of these plants. Present study was conducted with an objective to identify the best extraction solvent, which can be used to obtain the maximum amount of the phytochemicals from the shade dried ethnobotanicals used against mosquitoes in the North eastern Nigeria.

The present study, started with ethnobotanicals survey in north eastern Nigeria, and investigations revealed that *Hyptis suaveolens, Eucarlyptus globulus, Citrus senensis and Ocimum kilimanscharicum*, were popularly used, by some local populace. The present study shows that *Hyptis suaveolens* [145 (48.3%] proved to the most popular plant in the region that has been used as mosquito repellent. The findings of this Present study agree with the works of. (13) and. (14). The result of the survey shows that *Hyptis suaveolens* has the highest percentage (58.3, 66.67, 50.0, 50.0%) of plants that are used in Adamawa, Bauchi, Gombe and Taraba respectively, followed by *Eucarlyptus globulus* (41.67%, 25% 16.7%, and 164 16.7%) of Taraba, Gombe, Adamawa, and Borno respectively. The locals in Borno prefers using *Azadirachta indica* (66.67%) more than any other plants product in the area as mosquito repellent. Their preference is based on how it worked for them.

167 Results have shown that all the effect of the treatment agents of methanol and petroleum 168 ether extracts used against anopheline larvae mosquitoes are significantly different from each 169 other. The LC50 methanol extracts (63.91, 77.76, 66.88, 53.07 and 56.67ppm) of neem seed, 170 O. kilimanscharicum, orange peels, H. suaveolens and E. gloublus respectively, showed 171 higher larvicidal effect than petroleum ether with LC50 (193.20, 126.86, 111.18, 79.67 and 172 123.60). LC90 values of methanol extracts (181.94, 239.29, 200.58, 145.40 and 160.70), of 173 neem seed, O. kilimanscharicum, orange peels, H. suaveolens and E. gloublus respectively, 174 are also more effective than LC90 of petroleum ether extracts (737.41, 435.747, 384.42, 251.56 and 426.03) of neem seed, O. kilimanscharicum, orange peels, H. suaveolens and E. 175 176 gloublus respectively. This agrees with the reports of (15) and (16) that showed methanolic 177 extracts as the best treatment against many mosquito species than some of the extracts 178 from other solvents. This may be attributed to high polarity effect of methanol than the petroleum ether as reported by (17) 179

In the case of Neem stem (755.09ppm,) and neem leaf (2484.34ppm) of methanol extracts, opposite is the case, they showed low toxicity effects against 3<sup>rd</sup> instar larvae of *anopheline* when compared to petroleum extracts with LC90 of neem stem (478.95ppm) and neem leaf (516.01) respectively and this is contrary to the reports of (16) and (15), that reported higher larvicidal effect of methanolic extracts than the petroleum ether extracts but is in agreement with the report of Komalamisra et al. (18) where petroleum ether extracts of some Thai plants that showed LC50 values between 11.2 and 18.84mg/L which are far better than the methanol

187	extracts that showed LC50 values between 13.2 and 45.2mg/L. The difference in the amount
188	phytochemical constituents extracts of different plants by different solvent may depend on the
189	physiology and the polarity effect of the individual solvents used.

#### 190 CONCLUSION

The extracts exhibited *larvicidal* effects on the 3<sup>rd</sup> instar larvae exposed to them at different 191 concentration. The larvicidal effects are concentration dependent. Generally, Hyptis 192 193 suaveolens extracts proved to be most effective treatment agent used, followed by neem seed 194 extract and Ocimum kilimanscharikum. The most ineffective treatment agent observed was neem leaves and orange peels extracts. This research may serve as scientific basis lend 195 196 credence to the claim by the local populace that this plants material has some metabolites that 197 mosquitoes are comfortable with it which causes their repellence. It justifies the claim that 198 the selected plants are efficacious in the management of mosquito populations. It also 199 concludes that potency of these plants is depended on the solvent used for the extraction and 200 the dose administered.

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#### 202 **REFERENCES**

203	1.	World Health Organisation (2015). Malaria facts sheets N° 94
204		
205	2.	Donald, J. (2004). Mosquitoes. Associate research professor in entomology [on line]
206		Available: http://www.rei-rutgers.edu/¬insects moslife htm.
207		
208		
209	3.	Michigan Mosquito Control Organization, (2013). Michigan and Mosquitoes- their
210		Biology and Control.
211		
212	4.	Caraballo, H. (2014). Emergency department management of mosquito-borne
213		illnesses. Malaria dengue and West Nile virus. Emergency Medicine Practice 16 (5):
214		1-5
215		
216		
217	5.	Patel E. K., Gupta A., Oswal R.J. (2012). A review on: Mosquito repellent methods.
218		International of pharmaceutical, Chemical and Biological Sciences. 2: 310-317

219 220 221	6.	Rahuman, A. A., Bagavan, A., Kamaraj, C., Saravanan, E., Zahir A. A., Elango G. (2009). Efficacy of larvicidal botanical extracts against Culex quinquefasciatus Say (Diptera: Culicidae) Parasitology research 104 (6):1365-1372.
222 223	7.	Marta F. M. and Sarah J.M. (2011). Plant based insect's repellents: a review of their and testing. malarial journal.
224 225 226	8.	Amusan A.A.S, Idowu A.B., Arowolo F.S. (2005): Comparative Toxicity effect of bush tea leaves (Hyptis suaveolens) and orange peel ( <i>Citrus sinensis</i> ) oil extract on larvae of the yellow fever mosquito <i>Aedes aegypti</i> .
227 228	9.	Evans W. C. (2002). Treese and evans Pharmacognosy. 15 <sup>th</sup> edition. W. C. sauders company Limited 135-150
229 230	10	Sofowara, A. (2006). Medicinal plants and Traditional Medicine in Africa. Spectrum Books Limited Ibadan, 150-156
231 232 233 234 235	11.	World Health Organisation (2005). Guidelines for Laboratory and field testing of mosquito larvicides. World Health Organisation Communicable Disease Control, Prevention and Eradication. <i>Who pesticides Evaluation</i> Scheme WHO/WHOPES/GDP,1-
236 237 238 239	12	Finney, D. J. (1971). Probit analysis.Cambidge University Press. United Kingdom 66-72.
240 241 242 243	13.	Egunyomi A., Gbadamosi I.T., and Osiname K.O. (2010). Comparative effectiveness of ethnobotanical mosquito repellents used in Ibadan, Nigerria. <i>Journal of Applied Biological Sciences</i> . <b>36</b> : pp.2383 -2388.
244 245 246 247 248	14.	Kweka, D. Elimingaya, Franklin.Mosha, Asanterabi Lowossa, Aneth M.M., Jovin K., Emmanuel F., Esther E.L., Johns M., Michael, J. M., Charlse P. M., Filemoni, T., Michael A. M., Rajabu, M., Grace C., Michael A. M., and Emmanuel A. T. (2008). Ethnobotanicals study of some mosquito repellent plants in the north eastern Tanzania. <i>Malaria Journal</i> 7: 152
249 250 251	15.	Dixon D., Jeena G, (2017). Comparison of different solvents of phytochemical extraction of Potentials from <i>Datura metel</i> plant leaves. <i>International Journal of Biological Chemistry</i> 11:17-22.
252 253 254 255 256	16	Kadri, A., Felhi., Daoud, A., Hajloui, H., Mnatgui, K. Gharsalah, N. (2017). Solvents extraction effect on phytochemical constituent's profiles, antioxidant and anti- microbial activities and functional group analysis of Ecballium elaterium seeds and peels fruits. Food Science and Technology 37(3): 483-492
257 258 259 260 261	17.	Felhi, S., Baccouch, N., Ben Salah, Smaui, S., Alluche, N., Gharsallah N., Kadri A. (2016a). Nutritional constituents' phytochemical profiles, invitro antioxidant and anti- microbial properties and gas chromatography-mass spectrometry analysis of various solvents and extracts from grape seeds (vitis vinitera L). Food science and bacteriology 25(6): 1537-1544

18. Komalamisra, N., Trongtokit, Y., Rongsriyam, Y. and Apiwathnasorn, C.
(2006). Screening for larvicidal activity in some thai plants against four
mosquito vector species southeast *Asia Journal of tropical medicine of public health.* 36(6):1412-1422.