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Original Research Article

2 Anti-proliferative Effect of Lime Juice on the Ovarian Cortex of Adult Wistar Rats

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(Rattus novergicus)

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5 ABSTRACT

Background: Lime juices has been reported to exhibit antimicrobial activity, cause antiproliferative effects on tumors cell lines and has been shown to immobilize sperm. This study is
Therefore, aimed at investigating the anti-proliferative effects of lime juice on the ovarian
cortex of adult wistar rats.

Methods: A total of twenty (20) adult Female wistar rats weighing between 160 - 190 g were 10 randomly divided to 4 groups 1, 2, 3 and 4 (n= 5), The animals in Group 1 received 1ml/kg body 11 weight of undiluted lime juice; Group 2 received 1.5 ml/kg body weight of undiluted lime juice; 12 13 Group 3 received 2.23 ml/kg body weight of undiluted lime juice while, Group 4 received 0.5 ml of distilled water respectively for period of Ten (10) days. Administration was done by gavages 14 oro-gastrically daily using metal oral canula. Animals were sacrificed by cervical dislocation 24 15 hours after the last administration of Lime juice; ovary was dissected out following abdominal 16 17 incision, fixed in 10 % Formo-saline for histological observation using H/E stains and blood 18 samples were collected for hormonal (reproductive hormones) assay.

19 **Results:** Plasma concentration of FSH and LH were significantly (p < 0.05) lowered in the Lime – 20 treated rats and histological observation revealed degeneration in the follicular cells, stroma 21 hyperplasia and immature follicles in the animals treated with the undiluted lime juice as

22	compared with the control group; that revealed follicular cells at different stages of
23	development.
24	Conclusions: Reduction in the plasma concentration of FSH and LH with consequent
25	degeneration of follicular cells expressed in the ovarian cortex demonstrate anti proliferating
26	effect of lime juice.
27	Key Words: Lime juice, Ovary, Wistar rats, Follicular cells, Reproductive hormones
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Background: Lime juice has both medicinal and cosmetic values (1). It health benefits has been 44 45 reported raging from its skin, to its juice, and its pulp and contains various bio functional nutrients such as flavonoids, carotenoids and ascorbic acid but the major component is the 46 47 citric acid (2). Lime as a rich source of vitamin C, is very effective in boosting the immune system (3). When its juice is mixed with warm water, it promotes biliary secretion from the 48 liver, resulting in an easier release of faeces, thus making it a natural recipe for constipation (3). 49 There are 2 major varieties of limes, Key (Mexican) and Bears (Persian), Key Limes are small, 50 51 slightly bigger than a walnut; oval and having a thin yellowish skin (1). Key Limes are fragrant 52 and extremely juicy, having a stronger and more acidic taste compared to Persian Limes (2). Both Key and Persian Limes contain a higher citric acid and sugar level than lemons, with Key 53 54 limes higher in acid level compared to Persian limes. *Citrus Aurantifolia* is key limes (3) Lime juices have been reported to exhibit antimicrobial activity against Vibrio strains (4). The in 55 56 vitro effects of concentrated lime juice extract reveal its anti-proliferative effects on tumour cell lines (5). Lime juice under laboratory conditions immobilized sperm as well as advocated as a 57 'natural' spermicide. Spermicide is a contraceptive substance that eradicates sperm, inserted 58

vaginally prior to intercourse to prevent pregnancy. Lime juice has also been shown to alter estrus cycle by significantly prolonging the diestrus and estrus phases, thus having an antifertility effect on animals. Both lime juice and water were found to cause mild and transient side effects in 70% of women, including vaginal dryness, itching and burning, but burning and dryness occurred more frequently in women using 20% lime juice (6).

64 Cervicovaginal lavages of women using lime juice for seven days showed high levels of pro-65 inflammatory cytokines such as IL-1, IL-6, and IL-8 and increased numbers of CD45-positive leukocytes, indicating the presence of a mucosal inflammatory response (7). Furthermore, a recent cross-sectional observational study of 374 female sex workers in Nigeria found a statistically significant association between use of lime juice and lemon juice (n = 81) and the presence of cervicovaginal intraepithelial neoplasia (CIN) (8).

70 In another study, a reduction in body weight was noticed and somewhat in agreement with previous studies, which also found a reduction in body weight when overweight adults were 71 given lime juice (9). Lime juice is being used by women as a barrier contraceptive, and there is a 72 73 long reported history of African women douching with lime juice, lemon juice, vinegar or acidic 74 soft drinks in the belief that it may prevent pregnancy and/ or sexually transmitted diseases (9). 75 Previous studies have also that there was an irregular pattern in all phases of the estrous cycle 76 of 100% of the rats given undiluted lime juice and in 80% of those given 50% diluted lime juice indicating that lime juice has an anti-fertility effect by altering the histology of the walls of the 77 78 uterus, prolonging one or more of the phases, reduction in the number of ova shed and blocking of ovulation partially (9). 79

The present study aimed at investigating the effects of lime juice extract on the plasma reproductive hormones (FSH and LH) and on histological architecture in the ovary of adult wistar rats.

83 Materials and Methods

Extract preparation; Fresh fruits of *Citrus aurantifolia* (lime fruit) were obtained from Nyanya Market in Karu, Nassarawa State, Nigeria. Authentication was done in the Biology Department, Faculty of Science, Bingham University, Karu, Nigeria. The fruits were properly washed and sliced into two halves each. The juice was extracted using a juice extractor. The resulting lime juice was filtered through a sieve and residual pulp and seeds were discarded. Lime juice of fifty lime fruits was processed in this manner, pooled and collected into a clean plastic bottle, covered and refrigerated (-4°C) throughout the course of the experiment to prevent fermentation.

Experimental animals; Twenty (20) Adult Female rats weighing between 160 - 190 g were 92 93 procured from the animal house of the Nigerian Institute for Trypanosomiasis and Onchocerciasis, Kaduna Nigeria. The ethical approval on animal act right was obtained from the 94 Institutional Animal Care Committee of Bingham University, Karu, Nigeria. They were kept in 95 laboratory for two weeks of acclimatization and were fed on standard diet (Vital Feeds and 96 Grand Cereals Ltd); food and water were given ad libitum and maintained under standard 97 conditions. The animal room was well ventilated with a temperature range of 25-27°C under 98 day/night 12-12 h photoperiodicity. 99

Experimental procedure; A Total of twenty rats were used in this experiment and were subdivided into 4 Groups 1, 2, 3 and 4, (n=5). The animals in Group 1 received 1ml/kg body weight of undiluted lime juice; Group 2 received 1.5/kg body weight of undiluted lime juice, Group 3 received 2.23ml/kg body weight of undiluted lime juice, Group 4 received distilled water only. Administration was done by gavages oro-gastrically daily using metal canula at 0900 hours for period of ten days respectively (15)

106 **Animal sacrifice;** Animals were sacrificed by cervical dislocation 24 hours after the last 107 administration of undiluted lime juice; ovary was excised following abdominal incision, fixed in 10% Formo-saline for histological observation using H/E stain while blood sample were
collected from descending aorta for hormonal assay.

110 Analytical Procedure:

Histological analysis: Ovaries were carefully dissected out following abdominal incision and fixed in 10% formo-saline and processed routinely for paraffin embedding. 5 μ sections were obtained with rotary microtome and processed for Hematoxylin and Eosin Stalin (H / E) according to the method described by Akpantah *et al.*, 2003 (10) and sections were observed.

Hormonal assay; Blood samples were collected in a reagent bottle for determining plasma level
of Follicles Stimulating Hormones (FSH) and Luteinizing Hormone (LH) micro-well enzyme
Radio-immuno-assay method produced by Syntron Bioresearch Inc. of United State of America
(USA) as described by (11,12,13)

Statistical Analysis; Results were expressed as Mean ± Standard error of mean (SEM) and subjected to statistical analysis using the SPSS-V11 statistical software package 13 for analysis of the data. Statistical analyses carried out using the Student's t-test. Differences were considered to be of statistical significance at an error probability of less than 0.05 (P<0.05).

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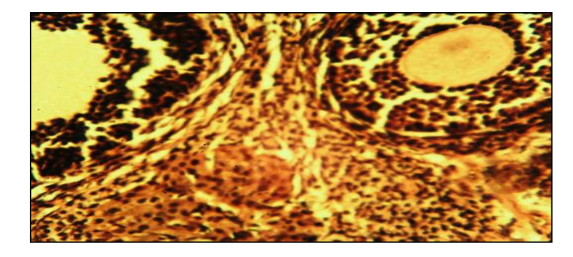
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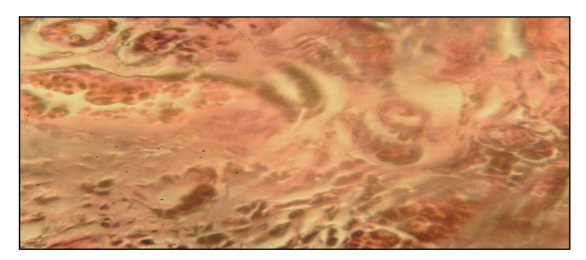
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- 133 **Result:**
- 134 Histological Observations
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- 137 Figure 1; Micrograph of the ovary of the control rats showing the basic architecture of ovarian
- 138 follicles at mature stage with numerous follicular and stroma cells x100 (H&E stain).
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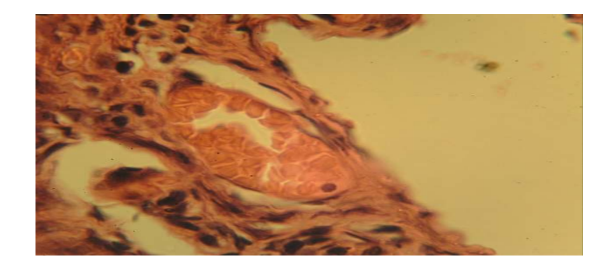


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141 Figure 2 Micrograph of the Ovary of rats treated with 1ml/kg of lime showing degeneration of

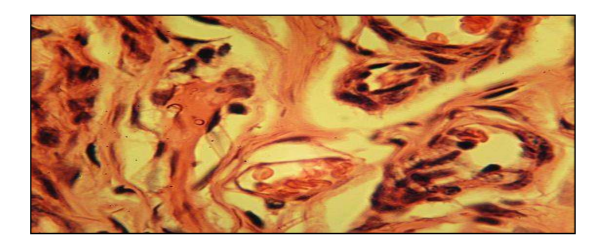
142 the follicular cells and stroma hyperplasia absent of mature follicle was noted in the cortex

143 x100 (H&E).



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- 145 Figure 3; Micrograph of the ovary treated with 1.5 ml of lime juice showing mass degeneration
- of the follicular cells and abnormal spaces were observed in the ovarian cortex (X100) H/E
- 147 stain



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- 149 Figure 4; Micrograph showing ovary of rats treated with 2.0 mg/kg of lime juice, indicating
- 150 follicles at immature stage with degenerated follicular cells and stroma hyperplasia.

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154 Hormone Assay

Hormone	GROUP 1 (Mean ± SEM	GROUP 2 (Mean ± SEM)	GROUP 3 (Mean ± SEM)	GROUP 4 (Mean ± SEM)
FSH	9.25±0.75	11.8±0.75	13±1.0*	20.5±1.5*
LH	6.75±0.8	6.25±0.25	7.5±0.5	11±1.0*

155 **Table 1**: Effect of lime juice on plasma concentration of reproductive hormones

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157 F	P < 0.05	level of	significant,
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- 158 * Significant difference
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The plasma level of FSH shows a significant reduction in the treated rats, this reduction in the level of FSH was more significant in the group 1 treated with higher dosage as shown in Table 1. Serum level of LH also revealed a significant reduction across the group treated with the lime

163 juice extract in dose dependent manner as indicated in Table 1.

164 **Discussion**

165 Lime juice is being used by women as a barrier contraceptive, and there is a long reported

166 history of African women douching with lime juice, lemon juice, vinegar or acidic soft drinks in

the belief that it may prevent pregnancy and/ or sexually transmitted diseases (9).

168 The present study demonstrated that undiluted lime juice alters histological architecture of

169 ovary. The histology of the ovary of rats observed from the control group shows numerous

- 170 primordial cells and mature follicles indicating a normal architecture of the ovary. All the rats in
- 171 group 1 (which received 1ml/kg weight of aqueous lime juice) showed a smaller dimension in
- their histological sections; the ovarian follicles were not seen at different stages of maturation

and the mature (secondary) follicles were essentially absent at the periphery and also no 173 174 prominent ova when compared with the rats in group 4(control group). Lime juice, under laboratory conditions, has been shown to immobilise sperm as well as advocated as a 'natural' 175 176 spermicide (14). Spermicide is a contraceptive substance that eradicates sperm, inserted 177 vaginally prior to intercourse to prevent pregnancy. Lime juice has also been shown to alter oestrus cycle by significantly prolonging the diestrus and oestrus phases, thus having an anti-178 179 fertility effect (15). Its action as natural spermicide is mainly due to high acids, this is also 180 reflected in the degeneration of the follicular cells observed in the cortex of the ovary of the treated rats as shown in Figs.2,3 and 4. The undiluted lime juice of Citrus aurantifolia 181 182 administered between 8.00 and 10.00 a.m. on the morning of proestrus caused irregular 183 changes in the phases of the estrous cycles studied and similarly blocked ovulation partially as observed by Bakare et al, 2012, suggesting a similar mechanism of blocking the rise in 184 185 luteinizing hormone during early proestrus (15). This is also in agreement with the work of Noronha et. al., 2001 suggested a possible mechanism of the anti-ovulatory effect of lime juice 186 as through its anti-inflammatory property (16). Ovulation has been likened to an inflammatory 187 process (16), and is therefore blocked by anti-inflammatory agents (17). The anti-inflammatory 188 property of lime juice may be responsible for its observed effect in partially blocking ovulation 189 190 when administered to the rats before the expected upsurge of lutenising hormone (which causes follicular rupture and release of ova) (17). Liang et al, 1999 stated that anti-191 inflammatory property of flavonoids present in abundance in lime juice (18) can result from 192 193 inhibition of cyclooxygenase enzyme (19). Cyclo-oxygenase, which converts arachidonic acid to 194 prostaglandins, has two isomers, cyclooxygenase-1 (COX-1) and cyclooxygenase-2 (COX-2) (20).

The COX-1 is the endogenous form of the enzyme necessary for production of 9 prostaglandins while the COX-2 is thought of as being an inducible enzyme associated with inflammation (*21*). The latter is considered to be essential for the ovulatory mechanism. COX-2 deficient-mice suffer from defect in reproductive functions such as ovulation and fertilization (*21*), underscoring the role in ovulation of COX- 2, the enzyme being suggested to be blocked by flavonoids in lime juice (*21*).

201 Concerning reproductive hormonal changes in the present study, a significant decrease in the 202 concentrations of LH and FSH were recorded in lime juice treated group compared to control 203 group. The FSH is produced from the posterior pituitary gland and is critical for follicular 204 formation and maturation in the ovarian cortex.

The ovulatory process is initiated at the moment when follicular tissue is stimulated by a surge of pituitary gonadotropins (FSH/LH) *(15)*. The pituitary surge can result in as much as a hundred-fold increase in the circulating level of luteinizing hormone. Follicle-stimulating hormone is best known for its role in follicular development and both are the principal hormones that are responsible for initiating ovulation *(15)*. These hormones significantly reduce in the treated rats; this reduction was more significant in the group treated with Lime juice as shown in the Table 1.

Reduction in the serum level of these reproductive hormones is implicated in the degeneration of the follicular cells observed in the histology of the ovary as shown previously and consequently leading to anovulation, promoting infertility in animal following administration of undiluted lime juice.

216	The LH hormone is required for proliferation of the functional stratum of the endometrial layer
217	for the receipt of fertilized ovum and also LH surge is required in the ovulation of mature ovum
218	from the cortex is significantly lowered in the rats treated with the lime juice than the control.
219	This reduction in the reproductive hormones implicated in the degeneration of ovarian follicles
220	and glandular hyperplasia of the uterus consequently promote infertility.
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