

ORIGINAL RESEARCH

Investigation of Antibacterial and Anti-Diarrhoeal Activities of 80% Methanol Leaf and Fruit Extract of Leonotis ocymifolia (Burm. F) Iwarsson (Lamiaceae)

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on (Lamiaceae) ong the medicinal Background: Leonotis ocymifolia (Burm.F) Iwar plants that are claimed to have various pharmalogic divities. However the leaves and ntifically or antibacterial and antifruits of L. ocymifolia have not yet been plored diarrhoeal activities. This study was air at investig ng tanti-diarrhoeal and antibacterial activities of 80% methanol legand it extract of *Leonotis ocymifolia* in mice and selected diarrhea causing bacterial species.

Methods: The leaves and frees of *Leonotis ocymplia* were extracted using 80% methanol through maceration techni e. The anti-darrheal activity was evaluated using a castor oil induced diarrheal model, instaglandin induced anti-enteropooling, and castor oil induced charcoal meal test in mice either se Data were analyzed using one-way analysis of key post-noc test. The antibacterial activity was evaluated on using Pacterial species used were Salmonella typhi, Salmonella typhimurium, Shigella species, Pseudomonas aeruginosa, and Escherichia coli. For anti-diarrhoeal activity, the extract was Aococi 200 and 400 mg/kg. Positive and negative control groups were treated with e (3 mg/kg) and 2% tween 80 (10 mL/kg), respectively.

Result. A significant (p<0.05) reduction in frequency of wet stools and watery content of Il as in delaying onset of diarrhea as compared to controls was observed in mice at stated doses. The extract showed a dose-dependent inhibition in all used models. L. ocyclolia leaf and fruit extract also showed antimicrobial activity against all tested organisms. Conclusion: Results from this study collectively indicated that 80% methanol leaf and fruit extracts of L. ocymifolia possessed significant anti-diarrhoeal activity and antibacterial activities, hence provides the scientific base for its traditional use as a diarrhea treatment.

Keywords: anti-diarrhoeal, antibacterial, castor oil induced diarrhea, gastrointestinal transit, anti-enteropooling, L. ocymifolia



Definition and Classification

Diarrheal diseases are a leading cause of childhood morbidity and mortality in developing nations and an important cause of malnutrition. It is a common symptom of gastrointestinal infections which can be caused by a wide range of pathogens. There are numerous agents which cause diarrhea. Among these, bacteria covers the majority of the causes.² Fungal infections have also been recognized to cause diarrhea in humans.³

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Even though the availability of variety of approaches for diarrhea management, the majority of people in developing countries depends on herbal drugs for the management of diarrhea. The World Health Organization has encouraged studies for treatment and prevention of diarrheal diseases depending on traditional medical practices. The recognition of traditional medicine as an alternative and complementary medicine and the emerging of microbial resistance to the existing antibiotics have led scientists to explore the antimicrobial activity of medicinal plants. Herbal extracts containing secondary metabolites have been investigated to have antimicrobial activity. The effort towards evaluation and use of herbal medicine for a diarrheal disease continued to be an important preventive strategy, particularly in developing countries. 5

In developing nations, the majority of people entirely use traditional medicines in treating a variety of diseases, including diarrhea. Searching plants having antidiarrheal claims that could be used against any type of diarrheal disease is therefore interesting. A variety of herbal medicines with anti-diarrheal and antimicrobial properties have been extensively utilized by herbalists. However, their scientifically healing properties have not been investigated.⁶ In Ethiopia, there is *Leonotis ocymifo* (Burm. F) Iwarsson (Lamiaceae), commonly known a Ras-kimir or Yeferes Zeng. Traditionally, it is the treatment of headache and ulcers of and swelling.⁷ Furthermore, *L.ocymifolia* al has pharmacologic activities that have be explored scientifimifolia pai cally. For instance, the various Lgated include; anthelmintic (anal pa),8 antimicrobial (aerial part, flower, leaf), 9-11 analgesic ant nti-inflammatory activities (leaf).⁷

Moreover, the variety solvent fractions of leaf extract of *L.ocymifolia* of shower the presence of a variety of secondary metabolite ¹² such a rabdane diterpenoids¹³ and essentia oils. ¹¹

There are serious plants used for the treatment of diarrhea, and *L.oe, nifolia* is one of them. By tradition, *L. ocymifolia* dried lear and fruit mixed with honey is given orally for the treatment of diarrhea. However this plant has not yet been explored scientifically for antibacterial and anti-diarrheal activities. Thus, it is necessary to establish the scientific basis for the antibacterial and anti-diarrheal action of *L.ocymifolia* as this may serve as the source for the advance of more effective drugs.

The objective of this study was to investigate the possible anti-diarrheal and antimicrobial properties of the

leaves and fruits extract of *L.ocymifolia* in order to establish its claimed biological activity.

Materials and Methods

Drugs and Chemicals

Castor oil (Amman Pharmaceutical Industries, Jordan), activated charcoal (Acuro Organics Ltd, New Delhi), loperamide hydrochloride (Medochemie Ltd, Cyprus (EU)), misoprostol (Mylan Laboratories Ltd., India), distilled water (department of Chemistry department of Debre Tabor University), methanol (Bluly, 1992), petroleum ether (Carlo Erba Regents S.A.S. Italy), McF land standard (Remel, Lenexa Kansas 662 in USA), Elin Heart Infusion (BHI) (Difco Leboratories, Detroit Michigan, USA), ciprofloxacin dict. Smcg Jecton Department Pvt Ltd, India), Mueller Hinton beath (Himedia laboratories Pvt Ltd, India) ware used in this society. All reagents were of analytical grade.

Plant Materials

The cleaves at fruits of *L.ocymifolia* (Burm.F) (Lamia e.e.) (Figure 1) were collected from Libo kemkem and a Addis Zemen, South Gondar, Amhara regional exite. After collecting the plants, identification and authentication of the plants specimens was done by taxonomists the Department of Biology, College of Natural Sciences and Computation, Debre Tabor University and the voucher number TM001/2021 with specimens was deposited for future reference.

Experimental Animals

Mice of either sex (20–30 g) were obtained from the Animal House Unit of Ethiopian Public Health Institute, Addis Ababa. The animals were housed in polypropylene cages under standard environmental conditions on a 12 hour light–dark cycle with free access to pellet food and water *ad libitum*. The animals were acclimatized for a week before beginning the actual experiment. All experiments were conducted during the light period. All procedures and techniques used in this experiment were carried out in accordance with the National Institute of Health Guidelines for the Care and Use of Laboratory Animals.¹⁴

Test Strains

Bacterial species used for this study were S. typhi, S. paratyphi, S. typhimurium, Shigella, P. aeruginosa, S.





Figure I Pictures of Leonotis ocymifolia from the site of collection (A) before collection; (B) after collected.

aureus, and *E. coli.*, and were obtained from the Microbiology Department, Addis Ababa University.

Preparation of 80% Methanol Extract

The dried leaves and fruits of L.ocymifolia were initially washed using distilled water to remove dust materials. It was then ground by using a grinder and powdered coarsely using a mortar and pestle prior to extraction. The pow L.ocymifolia leaf and fruit was extracted using 80% n nol through cold maceration. One hundred grams of co powder L.ocymifolia was macerated with Lin of 80 methanol at room temperature for 3 day for prover mixing the plant material was shaken with the secontinuously on a horizontal orbit shaker. The exture was en filtered by using Whatman No. 1 filter there id the reside was then re-macerated 2-times with fresh solven thoroughly extract the Locymifolia. The organic solvent sthen removed from the extract a Rowapor. The extract was then lyophilized to remove water sidual. The percentage yield of drie 80% metha. are truit extract of L.ocymifolia was for to be 1.5%. Last, the dried extract was stored at -20°C an w reconstrued with 2% tween 80.

Acute Toxicty Test

Initially, the test was done based on the limit test recommendations of the Organization for Economic Cooperation and Development (OECD) 425 Guideline (OECD, 2008). First, a sighting study was performed to determine the starting dose, in which a single female mouse for each fraction was given 2,000 mg/kg of the respective fraction as a single dose using oral gavage. Since no death was observed within 24 hours, an additional four female mice were used for each of the

fractions, and administer of the same dose of fractions. The mice were diserved continuously for 4 hours at 30 minute gaps and after that for 14 successive days at an interval of 24 hours for the general signs and symptoms of physical and becavioral toxicities. Ifter an acute toxicity test, three dose evels were relected. These were a middle dose, which is the tenth of the maximum dose obtained during an acute toxicity study, a low dose, which is half of the middle dose; and a high dose, which is twice of the middle dose.

Grouping and Dosing

Mice of either sex (weighing 20–30 g) were arbitrarily grouped into five groups (six mice per group) and were fasted for 18 hours before the commencement of the experiment with free access to water. Group I was assigned as the negative control and provided an intervention of 10 mL/kg 2% tween 80. Group II was assigned as a standard (positive control) and treated with Loperamide (3 mg/kg). Groups III, IV, and V were given 100, 200, and 400 mg/kg of methanol leaf and fruit extract of *L.ocymifolia* orally. Misoprostol, a PGE₂ analog, was considered in an entropooling model to induce diarrhea, while castor oil is replaced in the remaining models for the same function. All doses were administered orally.

Phytochemical Screening of the Extract

Preliminary phytochemical screening of secondary metabolites of 80% methanol leaf and fruit extract of *L.ocymifolia* was carried out using standard tests. ^{15,16}

Test for Saponins

To 0.25 g of 80% methanol leaf and fruit extract of *L. ocymifolia*, 5 mL of distilled water was added. Then, the

solution was shaken vigorously and observed for a stable persistent froth. Formation of a stable froth that persists for about half an hour indicated the presence of saponins.

Test for Terpenoids

To 0.25 g of 80% methanol leaf and fruit extract of *L. ocymifolia*, 2 mL of chloroform was added. Then, 3 mL of concentrated sulfuric acid was carefully added to form a layer. A reddish brown coloration of the interface indicated the presence of terpenoids.

Test for Tannins

About 0.25 g of 80% methanol leaf and fruit extract of *L. ocymifolia* was boiled in 10 mL of water in a test tube and then filtered with filter paper (Whatman No. 1). A few drops of 0.1% ferric chloride were added to the filtrate. A brownish green or a blue-black precipitate indicated the presence of tannins.

Test for Flavonoids

About 10 mL of ethyl acetate was added to 0.2 g of 80% methanol leaf and fruit extract of *L.ocymifolia*, and heated in a water bath for 3 minutes. The mixture was cooled and filtered. Then, about 4 mL of the filtrate was taken an shaken with 1 mL of dilute ammonia solution. The layers were allowed to separate and the yellow good the ammonia layer indicated the presence of flooroids

Test for Cardiac Glycosides

To 0.25 g of 80% methanol less an afruit extract of *L. ocymifolia*, diluted with 5 mL of water, a.mL of glacial acetic acid containing one drop of ferric chapite solution was added. This was unerlayed with 1 mL of concentrated sulfuric acid. A brown in part the inerface indicated the presence of a droxyst ar characteristic of cardenolides.

Test for Stellid

Two milliliters of cetic anhydride was added to 0.25 g of 80% methanol leaf and fruit extract of *L.ocymifolia* with 2 mL sulfuric acid. The color change from violet to blue or green in some samples indicated the presence of steroids.

Test for Alkaloids

Then 0.5 g each of 80% methanol leaf and fruit extract of *L.ocymifolia* was taken and a few drops of freshly prepared Mayer's reagent were added. The formation of cream was taken as positive for the presence of alkaloids.

Determination of Anti-Diarrheal Activity Castor Oil-Induced Diarrhea

Anti-diarrheal activity of 80% methanol leaf and fruit extract of L.ocymifolia was investigated with the castor oil-induced diarrheal model in mice mentioned by Umer et al. 17 Thirty mice of both sexes were randomly grouped into five groups (six mice/group) and fasted overnight. 18 Mice were dosed as described in the Grouping and Dosing section. One hour after dosing, 0.5 mL of castor oil was administered to each mouse orally. The mice were then kept separately in the cage, the wrinkled with white paper for examination of the number and consistency of fecal dropping. The papers ere changed every I hour to make fe fecal pping the to be seen for counting and make are of consistency. Diarrhea was graded as Normal pelleted feces (0), discrete soft-formed feces (2), soft watery stool), and watery with little solid matter (4). 18

The annex were followed for the duration of 4 hours, in which there was the onset of diarrhea, the quantity of both dry and wet feel matter excreted by the mice, was counter and compared with the negative and positive entrols for investigating the antidiarrheal activity of 80 s. I hanol and fruit extract of *L.ocymifolia*. The onset was considered as the time gap in minutes between the running of castor oil and the emergence of the initial recal matter. The total amount of fecal matter for the negative control was taken as 100% and the percentage of diarrheal inhibition for wet and watery content of feces was determined via the following formula:

% of inhibition
$$=\frac{AWFC - AWFT}{AWFC} \times 100$$

where AWFC=average weight of the fecal matter of controls and AWFT=average weight of fecal matter of test groups. 18

Prostaglandin (PGE₂)-Induced Enteropooling

In this technique, prostaglandin served as a diarrhea producing agent. Thirty mice of both sexes were randomly assigned into five groups (six mice per group) and used after overnight fasting.¹⁸

Mice were dosed as mentioned in the Grouping and Dosing section. Misoprostol was administered 1 hour after dosing. Then, 1 hour after administration of $100 \mu g/kg$ of PGE2, all mice were euthanized by means of cervical dislocation, and the small intestine with collected fluid

was ligated both at the pyloric sphincter and at the ileocecal junctions and dissected out. The tied intestine was weighed (m1); the content was emptied and measured using a graduated cylinder. Then, emptied intestine was weighed (m_0) and a difference between the empty and intact intestine was used to calculate the percentage inhibition of intestinal secretion compared with the control group using the following formula:

% of inhibition =
$$\frac{A-B}{B} \times 100$$

where A=average volume or weight of intestine in the control group and B=average volume or weight of intestine in the test groups.¹⁸

The volume of the intestinal content was read from the graduated measuring cylinder, whereas the weight was recorded as (m1-m0) g.

Charcoal Meal Test in Normal Mice

The experimental procedure described by Bahekar and Kale¹⁹ was used for the present study with slight modification. Thirty mice of both sexes at random were split into five groups (six mice per group) and fasted for 18 hours prior to commencement of the study. However, the mice had free access to water. One hour after dosil described in the Grouping and Dosing section, 1 m freshly prepared 10% activated charcoal su tween 80 was administered for each ouse o lly. Ti mice were euthanized 1 hour after changel ad The abdomen was opened up and the state pylorus to caecum was remove. The distance of the state on from the e covered by the charcoal, from the section pylorus to caecum was considered and de tibed as the per intage of distance covered by the following formula:

% of consit is obtain
$$\frac{9-T1}{T0} \times 100$$

where total noth of intestine and

T1=d. v traveled by charcoal in the intestine.

$$\% of inhibition = \frac{by \ marker \ (control - test) \ group}{mean \ of \ distance \ traveled \ by} \times 100$$

$$marker \ of \ control \ group$$

Charcoal Meal Test Following Induction of Diarrhea

The effect of the *L.ocymifolia* leaf and fruit extract on gastrointestinal motility was evaluated as mentioned by Umer et al¹⁷ with little change. Thirty mice of both sexes at random were assigned into five groups (six mice per group) and used following overnight fasting. 18 One hour after a dosing, 0.5 mL of castor oil was given to each animal orally. After an hour of castor oil administration, all mice were given 1 mL of 10% charcoal suspension orally and euthanized after 30 minutes. The small intestine was dissected out and the distance covered by charcoal from a section of the pylorus to caecum was considered and expressed as a percentage of the total distance of the small intestine. The intestine of each mouse was kept in formalin to hold peristalsis and then washed in distilled water before measuring the distance covered by the charcoal. Charcoal propent was expressed as a peristaltic index (PI) as follows:

$$PV = \frac{A}{B} \times 00$$

where A=distance vered by charcoa, and B=length of the full intestine. Per entaginabilition was determined as follow:

$$\delta$$
 o, inhibition = $\frac{AICC - APIT}{APIC} \times 100$

PIC=avera PI of control and APIT=average PI the test group. 18

vivo Anti Diarrheal Index (ADI)

The D1 treatment groups was calculated from the data brained via all anti-diarrheal models used in the present study by using the formula described below.²⁰

ADI in vivo =
$$\sqrt{[3]DDT \times GMT \times IFA}$$

where

DDT is the delay in defecation time (as % of control), GMT is the gastrointestinal motility by decrease in charcoal travel (as a % of control), and

IFA is the decrease in the intestinal fluid accumulation (as % of control).

$$DDT = \frac{\textit{onset of diarrhea in minutes of}}{\textit{onset of diarrhea in minutes of}} \times 100$$

$$\textit{the negative control group } x$$

$$GMT = \frac{\textit{distance traveled by the charcoal}}{\textit{distance traveled by the charcoal}} \times 100$$

$$\frac{\textit{distance traveled by the charcoal}}{\textit{marker in the negative group}} \times 100$$

Antimicrobial Activity

Inoculums Preparation and Standardization

The bacteria were selected based on availability and considering the likely bacterial strains that can cause diarrhea for which *L.ocymifolia* is indicated traditionally. Nutrient

agar was set by using the manufacturer's procedure. After cooling of the culture medium at 45°C, it was poured into a prelabeled sterile petri dish and given time for congealing of the agar. The test bacteria were then inoculated and spread on the prepared agar with an inoculating wire loop following aseptic condition and incubated for 24 hours

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at 37°C.

The bacterial turbidity of every bacterium was set and standardized as described by Chikezie.²¹ The bacterial suspension in a broth was set by the growth method as follows. After preparing nutrient broth in distilled water, 5 mL of the broth was added to test tubes and sterilized. Isolated colonies of similar morphology of every bacterium from three-to-five wells were picked up by wire loop from fresh agar plates of bacterial culture and aseptically transferred into pre-labeled test tubes containing the sterile nutrient broth and incubated for about 6 hours. The inoculum tube was adjusted visually by either adding bacterial colonies or by adding sterile normal saline solution to that of the already prepared 0.5 McFarland standard which is assumed to contain a bacterial concentration of 1×10⁸ colony forming unit (CFU)/mL. The adjustment and comparison of turbidity of inoculum tube and that of 0.5 McFarland standard was performed by visually observi them with the naked eye against a 0.5 McFarland turbidit equivalence standard card with white background and contrasting black lines in the presence of ad uate

Determination of Minimum Inhibitory Concertation (MIC)

The extract of *L.ocymifolia* that show antibacters bjected to serial ity by agar well diffusion method were. micro broth dilution te mique to determine MIC as described by previous addy reacts. 22,23 Successive dilutions were set from 1, 0 mg/mL the L.ocymifolia want to rike 1,000, 500, 250, extract using 7.25, av 15.625 ng/mL. The wells were 125, 62.5, inoculated w 0 1 and of test bacteria (10⁸ colony forming unit (CV/mL) having serial dilutions of the L. ocymifolia extract L, each). The plate was incubated at 37±1°C for 24 hours. Dilution of the L.ocymifolia extract equivalent to respective test bacteria showing no visible growth was considered as MIC.

Determination of Minimum Bactericidal Concentration (MBC)

The lowest concentration by which bacterial growth was not observed is called MBC. This was determined by aseptically subculturing the contents of wells from the MIC results for each bacteria to antimicrobial free agar, as described in different study reports. ^{23–25} In this technique, the contents of all wells containing a concentration of test material above the MIC value from each triplicate, in the MIC determination test, was streaked using a sterile wire loop on Mueller Hinton Agar aseptically and incubated at 37°C for 24 hours. The lowest concentrations of *L.ocymifolia* extract which showed no bacterial growth after incubation was observed for each triplicate and noted as the MBC. The average value was considered for the MBC of test material against every beterium.

Statistical Analysis

Results are expressed as mon±stands lerror of the mean (SEM). The experiment of esults of the present study were analyzed using the soft are Sciencial Package for Social Sciences (SPSS) version of and scristical significance was determined by one was analysis of variance (ANOVA) followed by Tukey Kramer post Hoc test. A *P*-value on less than 0. It was considered as statistically sign teant. The analyzed data was presented using tables and igures.

Pesults

Phytonemical Screening

Phytochemical screening of the 80% methanol leaf and fruit extract of *L.ocymifolia* revealed the presence of alkaloids, tannins, flavonoids and saponins (Table 8).

Acute Toxicity Test

The acute toxicity study of 80% methanol leaf and fruit extract of L.ocymifolia indicates that physical and behavioral changes or mortality were not observed within 24 hours and for the next 14 days. Along with the "Limit Test" of OECD guideline 425,²⁶ the oral LD₅₀ of L.ocymifolia extract was greater than 2,000 mg/kg in mice. Subsequently, the 100, 200, and 400 mg/kg doses of L.ocymifolia extract were determined and used for the experiment.

The Effect of Locymifolia Extract on Castor Oil- Induced Diarrhea

During the 4-hour observation period, all animals in the control group had either wet stool or watery diarrhea. The 80% leaf and fruit extract of *L.ocymifolia* produced a significant effect (p<0.001) on the onset only at 400 mg/kg. The

Table I The Effect of 80% Methanol Leaf and Fruit Extract of Locymifolia on Castor Oil Induced Diarrhea Model in Mice

Groups	Onset of Diarrhea	Total Stool Frequency in 4 hours	Total Weight of Wet Diarrhea	% Inhibition of Total Wet Fecal Output	Weight of Watery Content of Wet Stools	%Inhibition of Watery Content of Wet Stool
2%TW80	79.83±2.78	9.17±1.11	1.29±0.08	_	0.69±0.11	_
L3	147.00±2.89 ^{a1}	2.33±0.21 ^{a3}	0.56±0.09 ^{a2}	56.59%	0.14±0.03 ^{a1}	79.71%
LOMI00	103.17±10.08	2.5±0.34 ^{a3}	0.81±0.15 ^{a1}	37.21%	0.32±0.13 ^{a1}	53.62%
LOM200	126.33±20.73	1.67±0.21 ^{a3}	0.54±0.11 ^{a3}	58.14%	0.18±0.05 ^{a2}	73.91%
LOM400	203.67±20.77 ^{a3}	1.17±0.17 ^{a3}	0.38±0.05 ^{a3}	70.54%	0.11±0.01 ^{a3}	84.06%

Notes: Values are expressed as Mean±SEM (n=6), analysis was performed using One way ANOVA followed by Tukey post-hoc test, Comparison was made among different groups: acompared to control; p<0.05, p<0.01, p<0.001, p<0.0

Abbreviations: TW80, tween 80; —, no activity; L, loperamide; LOM, Leonotis ocymifolia.

Locymifolia extract, at all dose levels, was able to significantly reduce the frequency of diarrhea (p<0.001) (Table 1). Moreover, Locymifolia extract delayed the onset of diarrhea (R^2 =1.00) and reduced the number of occurrences of defecation (R^2 =0.893) dose dependently as compared to the negative control. The percentage of inhibition for the total weight of wet stool as well as watery content of stool relative to negative controls was determined. The data showed that, all other doses of Locymifolia extract produced a significant decrease both in the total weight of wet and watery content of the stool compared to negative control (p<0.05). Otherwise, there was no detectable difference between the comparison of the extract as well as among various doses are comparable to the comparison of the extract (Table 1).

The Effect of Locymifolia Expact on Prostaglandin Induce Exeropoling

The percentage inhibition can accumulate by 80% methanol leaf and fruit extract in *L.ocymifolia* was 39.62%, 52.83%, and 52.26%, for 100, 90, and 400 mg/kg doses, respectively (Tab. 2). The anti-secretory effect of the extract increased with dose (R²=0.92). The extract also shows a significant reaction for both average weight and volume of smar intestine content at all doses

(p<0.05). However, there was a significant difference in terms of volume of interinal fluid and weight of intestinal contents when all does of the extraction of compared with the standard drug.

The Electrof Locymolia Extract on Castor Oil Induced Gastrointestinal ropulsion

The 80% me hanol leaf and fruit extract of *L.ocymifolia* exhibited a schificant anti-motility effect against castor oil induct. Carrhea compared to negative control (p<0.001) the 3). The intestinal transit of charcoal was inhibited at all doses of *L.ocymifolia* extract, with the maximum effect observed at a higher dose (61.1%). The effect was dose dependent, (R^2 =0.861). The higher effect in standard drug exhibited significantly compared to negative control as well as in the lower dose of the extract (p<0.001).

The Effect of Locymifolia Extract on Normal Gastrointestinal Transit in Mice

The 80% methanol leaf and fruit extract of *L.ocymifolia* tended to decrease the intestinal transit of the charcoal through the GI compared to negative control group

Table 2 The lect of 80% Methanol Leaf and Fruit Extract of Locymifolia on Prostaglandin Induced Entropooling in Mice

Groups	Mean-Weight of Small Intestinal Content (gm)	% Inhibition	Mean-Volume of Small Intestinal Content (mL)	% Inhibition
2%TW80 L3 LOM100 LOM200 LOM400	0.61±0.04 0.27±0.06 ^{a2} 0.37±0.06 ^{a1} 0.34±0.07 ^{a2} 0.27±0.02 ^{a3}		0.53±0.02 0.27±0.04 ^{a3} 0.32±0.03 ^{a2} 0.25±0.04 ^{a3} 0.2±0.05 ^{a3}	49.06% 39.62% 52.83% 62.26%

Notes: Values are expressed as Mean±SEM (n=6), analysis was performed using One way ANOVA followed by Tukey post-hoc test, Comparison was made among different groups: acompared to control; 1p<0.05, 2p<0.01, 3p<0.001. 80% methanol leaf and fruit extract.

Abbreviations: TW80, tween 80; —, no activity; L, loperamide; LOM, Leonotis ocymifolia.

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Table 3 The Effect of 80% Methanol Leaf and Fruit Extract of Locymifolia on Castor Oil Induced Gastrointestinal Transit in Mice

Total Length of Small Intestine (cm)	Distance Moved by the Charcoal Meal (cm)	Peristalsis Index (%)	% Inhibition
56.00±1.13	44.17±1.33	79.00±2.63	_
53.83±1.28	16.67±1.33 ^{a3c3}	30.81±1.96 ^{a3c3}	62.26%
52.00±1.81	22.17±2.73 ^{a3}	42.23±3.93 ^{a3b1}	49.81%
55.67±1.17	18.83±2.47 ^{a3}	34.03±4.69 ^{a3}	57.37%
59.83±1.05	17.17±1.45 ^{a3}	28.55±2.08 ^{a3c1}	61.13%
	56.00±1.13 53.83±1.28 52.00±1.81 55.67±1.17	56.00±1.13 44.17±1.33 53.83±1.28 16.67±1.33 ^{a3c3} 52.00±1.81 22.17±2.73 ^{a3} 55.67±1.17 18.83±2.47 ^{a3}	56.00±1.13 44.17±1.33 79.00±2.63 53.83±1.28 16.67±1.33³a³c³ 30.81±1.96³³c³ 52.00±1.81 22.17±2.73³³ 42.23±3.93³³b¹ 55.67±1.17 18.83±2.47³³ 34.03±4.69³³

Notes: Values are expressed as Mean±SEM (n=6), analysis was performed using One way ANOVA followed by Tukey post-hoc test, Comparison was made among different groups: ^acompared to control; ^bcompared to loperamid, ^ccompared to 400 mg LOM; ¹p<0.05, ³p<0.001. 80% methanol leaf and fruit extract. **Abbreviations:** TW80, tween 80, —, no activity, L, loperamide; LOM, *Leonotis ocymifolia*.

Table 4 The Effect of 80% Methanol Leaf and Fruit Extract of Locymifolia on Normal Gastrointestinal Transfant Pro

Group	Total Length of Small Intestine (cm)	Distance Moved by the Charcoal Meal (cm)	Percent of Tile sit Inhibition	% nhibition
2%TW80	52.83±1.76	35.50±0.99	32.38 3.31	
L3	54.00±0.97	25.00±2.88 ^{a1}	53 ±5.14 ^{a1c}	29.58%
LOMI00	50.83±1.40	31.00±3.48	38.681	12.68%
LOM200	52.17±0.70	26.83±2.96	48.36±5.2	24.42%
LOM400	53.83±2.51	25.33±2.64	51.70±6.32	28.65%

Notes: By Tukey post-hoc test, Comparison was made among different groups: acompared to control; ccompared to g mg LOM; p<0.05. 80% methanol leaf and fruit extract.

Abbreviations: TW80, tween 80; --, no activity; L, loperamide; LOM, Leonotis ocymifolia.

(Table 4). The percentage of inhibition by *L.ocymifolia* extract as well as the standard was under 30%, indicating the transit time for charcoal was shorter in normal than casto oil treated animals. However, the effect was dose dependent (R^2 =0.81). The inhibition obtained with the guidard lrug, however, was significantly greater than the control group (29.6%, p<0.05).

The In-Vivo Anti-Diarmeal dex

The ADI for the different ses of the extra is presented in Table 5.

Antimicrobian

The 80% perhanol haf and first extract of *L.ocymifolia* inhibited the roy of or any de bacterial species used at

different extents clowever, ciprofloxacin at a concentration of 1 mg/h. Larely inhibited the growth of all the bacterial spice except *Shigella spps* (Table 6). The *L.ocymifolia* Atract showed highest activity against *S. typhi* and *E. coli* mong the tested microorganisms (Table 7).

Discussion

The present study was conducted to investigate the antidiarrheal and antibacterial activity of 80% methanol leaf and fruit extract of *L.ocymifolia* in mice and selected bacterial strains, respectively, and the probable underlying mechanism. The results showed that the plant possesses anti-diarrheal and antibacterial activity in the models used.

Numerous mechanisms are used to elucidate the diarrheal effect of castor oil. These include stimulating the

Table 5 In-vivo ADI 30% Methanol Leaf and Fruit Extract of Locymifolia

Test Agents	Dose Administered	Delay in Defecation (Time of Onset in Minutes, Dfreq %)	Gut Meal Travel Distance (Gmeq %)	Reduction in Intestinal Fluid Accumulation (%)	Anti- Diarrheal Index(ADI)
Extract	100 mg/kg	22.62%	49.81%	39.62%	35.47%
	200 mg/kg 400 mg/kg	36.81% 60.80%	57.37% 61.13%	52.83% 62.26%	48.14% 61.39%
Loperamide	3 mg/kg	45.69%	62.26%	49.06%	51.87%

Notes: Values are expressed as % inhibition of different parameters of different models and the combined effect is calculated as ADI.

Table 6 Antimicrobial Effect of 80% Methanol Leaf and Fruit Extract of Locymifolia and Ciprofloxacin Using Disk Diffusion Techniques

Bacterial Species	Zones of Inhibition (mm)					
	Concentration					
	Test Extract	Ciprofloxacin				
	1,000 g/mL	500 mg/mL	250 mg/mL	125 mg/mL	5 μg/disc*	
S. typhi	13±0.16	11.93±0.16	10.00±0.52	8.10±0.33	18±0.14	
S. paratyphi	12±0.17	11.80±0.19	9.90±0.27	7.8±0.09	16±0.17	
S. typhimurium	10±0.32	9.15±0.04	8.910±0.11	7.34±0.09	16±0.01	
Shigella spps	11±0.15	9.80±0.02	7.30±0.39	4.71±0.37	0	
P. aeuroginosa	10±0.06	9.50±0.13	6.50±0.9	3.60±0.51	19±0.11	
S. aureus	12±0.11	11.57±0.07	10.00±0.05	7.5±0.01	20±0.01	
E. coli	15±0.15	13.54±0.34	11.54±0.34	10.2+ 33	20±0.15	

Notes: Values are expressed as Mean SEM. The negative control showed no antibacterial activity *Positive control, Cipro Ciprol acin. The value are the average of triplicate tests.

Table 7 Antimicrobial Effect of 80% Methanol Leaf and Fruit Extract of *L.ocymifolia* Using Micro-Dilution Techniques

Bacterial Species	MIC (mg/mL)	MBC (mg/mL)
S. typhi	31.25	62.10
S. paratyphi	125	500
S. typhimurium	62.5	125.9
Shigella spps	125	261
P. aeuroginosa	125	261
S. aureus	125	261
E. coli	31.25	62.50

Note: The values are the average of triplicate tests.

Abbreviations: MIC, minimum inhibitory concentration BC, minimum bac icidal concentration.

 Table 8 Preliminary Phytochemics occeening
 80% Methanol

 Leaf and Fruit Extract of Locymonia
 100

	_
Secondary Metabolite	Test Extract
Saponin	-
Terpinoids	+
Tanins	+
Flavonoid	+
Glycosi	+
Steroids	+
Alkaloids	+

Notes: +, Present;

release of inflammatory mediators through preventing reabsorption of NaCl and water, ²⁷ and inhibiting Na⁺/K⁺-ATPase activity via decreasing normal fluid absorption. ²⁸ This model embraces both secretory and abnormal motility diarrhea. ²⁹ Therefore, the use of such as agent as a diarrhea inducer is plausible as it mimics the abnormal processes and allows for the examination of quantifiable

changes in the number of fecal patter, intestinal transit, and enteropy ding.

Administer of a synthetic PG analog (misoprostol) directly is also at their option. Among the physiological compounds that are known to disturb the motility of the GI ract, PGs at the major ones. PGE₂ induces diarrhea by hibiting ab rption of glucose, thus resulting in accumulation of flora in the intestinal lumen. PGE₂ agonists act on PG receptors coupled to G-protein that makes use of inostel triphosphate (IP₃), diacylglycerol (DAG), or cyclic adenosine monophosphate (cAMP) transducer mechanism. Activation of E-type prostanoid receptor-1 (EP1) causes contraction of smooth muscles via IP3, DAG, or cAMP, resulting in secretion of water and electrolytes. In this regard, agents that have the potential to inhibit the activity of PGs could be useful in preventing the enteropooling effect of PGE₂. ¹⁸

A study conducted by Riviere et al³⁰ testing diarrhea inducing abilities of PGE₂ confirmed its dose- and time-dependent effect. The study also demonstrated that PGE₂ at a dose of 200 µg/kg also produces fluid accumulation in the small intestine, which results in a condition known as enteropooling. However, based on the study, PGE₂ treatment did not altergastric emptying and GI propulsion. Due to this evidence PG was used only for the testing of enteropooling effect. Additionally, this smooth muscle stimulating action of PGs has been shown to be blocked by loperamide in several laboratory animals.³¹

Loperamide hydrochloride (the standard drug) not only regulates the GI tract, but also slows down the peristalsis across the small intestine. Nowadays, loperamide is widely used in a different diarrheal model to investigate the anti-diarrheal activities of various experimental plants. This is because of its documented antisecretory and antimotility properties.³²

In the present study, 80% methanol leaf and fruit extracts of *L.ocymifolia* exhibited anti-diarrheal activity via significant reduction in both castor oil and PG induced diarrhea in the entire models used. The most likely reason could be the presence of phytochemicals in the *L.ocymifolia* extract (Table 8). Both flavonoids and phenolic compounds having antioxidant properties³³ appear to be responsible for the antidiarrheal effect.³⁴ These phytochemicals might act through enzymatic inhibition, possibly via blocking the arachidonic acid metabolism, thus reducing PG induced fluid secretion.³⁵ In addition to these, phytochemical constituents like tannins and saponins are also endowed with anti-diarrheal activity.³⁶

In the present study, significant reduction (p<0.05) in the number and weight of both wet and watery content of fecal matter as well as delayed onset of diarrhea was observed. The effect was increased dose-dependently. This is similar to other studies of various plants wherein extracts of these plants are revealed to exert an antidiarrheal effect dose dependently.³⁷

The significant decrease in frequency of fecal (number of wet stools), weight of wet and watery conter of stools signifies the efficacy of 80% methanological and fruit extract of *L.ocymifolia* as an antidiarrhe agen finding is supported by previous claims bout ar rheal plants. Antidiarrheal plants are intific reducing as rep the number of wet fecal ma Eremomastax speciosa and flocar granatum. 38,39 Castor oil produces diarrhe by inhibiting quid and electrolyte absorption, thus sulting in intestinal peristalsis. 40 One of the possible me hanis s of anti-diarrheal activity of the test leaf and fruit a act of Leymifolia might be of factor fluid and electrolyte due to the abilit CI tract. absorption rough

Moreover, redicantly (p<0.05) delayed induction of diarrhea, reduced equency of fecal matter (number of wet feces) following the administration of the *L.ocymifolia* extract imply its antidiarrheal activity at all stated doses. This finding was further supported with the increased inhibition of fecal output. The comparable percentage of inhibition of fecal output at 400 mg/kg dose of the *L.ocymifolia* extract with the standard drug suggests that the *L.ocymifolia* has a promising effect and may serve as an alternative agent in the future. The *L.ocymifolia* extract might have exerted its anti-diarrheal activity via an

antisecretory mechanism as evident from reduction in the total number of fecal matter, both wet and watery content. Furthermore, this anti-diarrheal activity might be due to the inhibitory activity of the *L.ocymifolia* extract on PGs synthesis, nitric oxide (NO), and platelet activating factors production, as these modes of action are known to delay diarrhea induced by castor oil. Furthermore, studies reported that an increase in the sodium-potassium ATPase (Na⁺K⁺ATPase) activity and decreased nitric oxide (NO) content in the small intestine was observed and proposed this could be the possible mechanism of anti-diarrheal action of medicinal plants.

Percentage inhibition of diarron calculated is a function of weight of watery concent of a trhea is tigher than that of weight of wet stead diarrhea in a November than leaf and fruit extract treated pice it his indicates that the most probable mechanisms of a splant erracts are increasing absorption or accessing security or both, of fluid and electrolytes. This is a salient point since this nature of the plant proposition of the standard drug, loperamide.

or further enluation of the mode of anti-diarrheal the study vas extended to determine its anti-enteropooling ... In PG induced enteropooling, the 80% Leaf and fruit extract of *L.ocymifolia* significantly ocked the intestinal fluid collection and weight of intestnal content at all levels of the tested doses as compared to he negative control. The effect of the extract against PG induced fluid accumulation is comparable. It may be due to liable active metabolites which inhibit fluid accumulation in L.ocymifolia extract. This finding further strengthens that the plant extract has a dose-dependent anti-enteropooling effect. This effect of L.ocymifolia might be credited to the existence of secondary metabolites such as terpenoids, steroids, flavonoids, and tannins. Terpenoids, 46 flavonoids, 47 and steroids⁴⁸ have been shown to inhibit production of PGE₂, which had a critical role in the activation of intestinal secretions through causing secretion of water and electrolytes. 49 Tannins reduce fluid discharge through inhibition of CFTR and CaCC, via generating a protein-precipitating reaction to the GI mucosa, 50 which make the mucosa more resistant to chemical alteration. 35,43

Both parasympathetic and sympathetic systems extrinsically innervate the small intestine.⁵¹ Para-sympathetic systems activate intestinal homeostasis by making use of neurotransmitters such as acetylcholine and vasoactive intestinal peptides (VIP), while a sympathetic one stimulates intestinal absorption through α2 adrenergic agents

such as enkephalins and somatostatins. Phytochemicals such as flavonoids from herbal origin might activate α2 adrenoreceptors in the absorptive cells of the GI tract.⁵² Besides regulating electrolyte movement, fluid transport across the epithelium of the GI tract is also controlled by managing aquaporin (AQP) type water channels. Tannins were found to inhibit specific AQPs expressions via downregulating the various kinases. Particularly, AQP downregulates the protein kinase signal pathway, which partially accounts for the anti-secretory and hence anti-diarrheal effects.⁵³ Therefore, anti-secretory activity of L. ocymifolia could probably be due to the presence and synergistic effects of phytochemicals. Keeping this in mind, in this study, the L.ocymifolia extract more likely decreases diarrhea by either stimulating reabsorption of fluid and electrolytes through sympathetic activation or by blocking the fluid secretion into the intestine by altering parasympathetic activity.

Increasing intestinal motility is one way of increasing formation of diarrhea. To investigate the antimotility activity of the *L.ocymifolia* extract, the study was performed by using charcoal meal as a marker. GI motility is primarily modulated by the sympathetic and parasympathetic nerves, with the latter considered as the major factor. Esc activation of the parasympathetic nerves enhances in inal transit, while increasing stimulation of the syn thetic nerves inhibits it.⁵¹ Loperamide which vas us as a standard drug, was known to sucress me ament of the charcoal meal due to its anticipatine, antihistamine and PG blocking effects.⁵⁴ Pole choline, receptors, stimulation of α2 adrenored ptors the GI tracks capable of inhibiting peristals decreasing smooth muscle contraction, improving gastric emptying, and encouraging protection of ston, h my osa. 55,56 The reduction in distance traveled might used a tool to explain the intestinal mooth juscle was non. From previous knowledge, intractive of all smooth muscles absolutely depend of Ca2+ which activates the conand their relaxation, a mechanism drawn tractile eleme in the antidiarrhed effect of different drugs. Therefore, the L.ocymifolia could have caused the reduction in distance covered by the charcoal through increasing the intracellular Ca²⁺ release.

In the present study, the charcoal meal test showed that the graded doses 80% methanol leaf and fruit extract significantly reduced intestinal propulsive movement in castor oil induced intestinal transit as compared to the negative control. The inhibitory effect of the *L.ocymifolia*

extract in castor oil induced intestinal transit was greater as compared to that of the normal intestinal transit. According to the literature, drugs with anti-diarrheal effects are renowned for stimulating GI relaxation and thereby slowing the emptying time, ⁵⁷ allowing more time for better absorption fluids.35,58 The observed effect is therefore possibly due to the extracts' ability to inhibit the intestinal movement, which in turn accounts for the anti-diarrheal effect of the extract of L.ocymifolia. In other words, the more the intestinal motility the greater would be the inhibitory effect of the extreme. The importance of this finding should not be understimated ince the related development of constipation a major prelem of most conventional drugs, including logramide, a side-effect would be lower. To inhibitory en con the intestinal transit seems con, rable or L.ocymifolia extract could be attributed the prence of nytochemicals that are responsible anti-motile ect of the *L.ocymifolia*.

According to reports tannins reduce the intracellular Ca^{2±} ward current or by stimulation of the calcium nannel, which induces the muscle relaxation, ascribed or their space holytic and calcium channel blocking activities resulting inhibition of intestinal peristalsis. ^{35,59} Flave as are also known to have the same competility mechanism, ⁶⁰ through relaxing intestinal smooth muscles ^{35,61} while terpenoids, on the other hand, were reported to inhibit intestinal motility through inhibition of the release of autacoids. ³⁵ Furthermore, anticholinergic drugs are known to slow down GI hyper-motility, as indicated earlier. Therefore, it is probable that the observed antimotility effect of the *L.ocymifolia* extract might be due to an interaction with acetylcholine activity.

The ADI is a means to quantify the pooled effects of different parameters of diarrhea such as reduction in GI motility, onset of diarrheal stools, and fluid accumulation.³⁵ As indicated in the literature, the larger the ADI value, the better the efficacy of the extract in curing diarrhea.⁵⁰ The ADI value further corroborated that 80% methanol leaf and fruit extract of *L.ocymifolia* comparable to antidiarrheal activity with the standard drug.

The 80% methanol leaf and fruit extract of *L.ocymifolia* showed a broad spectrum of antibacterial activity. Results from the present study showed that *L.ocymifolia* extract inhibited the growth of all pathogenic bacteria species tested moderately (Table 6). Increased inhibition was found against *E. coli* and *Shigella spp*. MICs of *L.ocymifolia* extract is described in Table 7. The phytochemical screening of *L.ocymifolia* showed the existence of a

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number of phytochemicals which is summarized in Table 8. The anti-microbial effect of *L.ocymifolia* extract might be as a result of the existence of these phytochemicals. In addition to the above-mentioned antidiarrheal mechanisms, tannins and flavonoids are generally reported to have anti-diarrheal activity through antimicrobial action. ¹⁷ Several reports support the present study. For instance, a study conducted in Tanzania reported that from essential oils isolated from leaves of *Leonotis ocymifolia* (Burm. F.) *lwarsson* var. *raineriana* showed significant antimicrobial activity. ¹¹ Another study conducted in Eastern Cape, South Africa also reported that essential oils of the leaf and flower of *L. leonurus* and *L. ocymifolia* exhibited broad spectrum antibacterial activity against gram-positive and Gram-negative bacteria. ⁹

Moreover, a study conducted in Ethiopia has reported that essential oils extracted from *L.ocymifolia* showed trypanocidal activity.⁶² Furthermore, the hydro alcoholic extract of the aerial part of *L.ocymifolia* exhibited antibacterial activity against the tested organism.¹⁰

In conclusion, the results from the present study suggest that the 80% methanol leaf and fruit extract of *L.ocymifolia* has significant anti-diarrheal activity, probably related to its pro-absorptive, antisecretory, and anti-motility effect. Moreover, *L.ocymifolia* has an appreciable antimicrobia effect, ruling out this activity as a possible mechanism. This may be associated with the presence of secondary metabolites in the hydro alcoholic extract a *L.ocymidia*

Abbreviations

ADI, antidiarrheal index; cAM, cycle adenosine mono phosphate; AQPs, aqua pori s; CFU, color aforming unit; DAG, diacyl glycerol; Ft. 1, E-type prostanoid receptor-1; GI, gastrointestinal; 1.3, intotol triphosphate; MBC, minimum bacterici lel concentration; aIC, minimum inhibitory conceptration; GE-2, por glandin E-2; PG, prostaglandins; ECD, a conization for economic cooperation and development VIP, Vasoactive intestinal peptide.

Ethics Approval

Ethical clearance and permission was obtained from Debre Tabor University Research and Ethical Review Committee. National Institute of Health Guidelines for the Care and Use of Laboratory Animals.

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Author Contributions

All authors made a significant contribution to the work reported, that is in the conception, study design, execution, acquisition of data, analysis and interpretation, or in all these areas; took part in drafting, revising, or critically reviewing the article; gave final approval of the version to be published; have agreed on the journal to which the article has been submitted; and agreed to be accountable for all aspects of the work.

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The authors have connected of interest to disclose.

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