

1735-2657/08/71-67-70 **IRANIAN JOURNAL OF PHARMACOLOGY & THERAPEUTICS** Copyright © 2006 by Razi Institute for Drug Research (RIDR) IJPT 7:67-70, 2008

RESEARCH ARTICLE



# In Vitro Lipid Peroxidation Inhibitory and Antimicrobial Activity of Phyllanthus niruri (Euphorbiaceae) Extract

5YERRA RAJESHWAR, RAYEES AHMAD, A. SHYAM SUNDER, J. DEVILAL, MALAYA GUPTA and **6UPAL KANTI MAZUMDER** 

7 For author affiliations, see end of text.

Received November 20, 2007; Revised May 14, 2008; Accepted August 12, 2008

This paper is available online at http://ijpt.iums.ac.ir

## 10 ABSTRACT

11 The present work was designed to evaluate the in vitro lipid peroxidation inhibitory and antimicrobial ac-12tivities of the methanol extract of Phyllanthus niruri (MEPN) (Family: Euphorbiaceae). Lipid peroxidation 13 was measured by the optical density of the prepared solutions (10-320 µg/ml) and then the percent inhibi-14tion was calculated. Ascorbate/FeSO4-induced peroxidation was inhibited by standard antioxidants such 15as L-ascorbic acid, guercetin and MEPN. Moreover, the percent inhibition of the methanol extract was 16 increased in a concentration-dependent manner. IC50 value for the MEPN, L-ascorbic acid and guercetin 17 for lipid peroxidation was found to be 62.5 µg/ml, 41 µg/ml and 19.75 µg/ml respectively. The antimicro-18 bial activity of MEPN was determined by disc diffusion method with various gram-positive and gram-19 negative microorganisms. The MEPN showed strong antimicrobial activity against Bacillus pumillus 8241, 20 Bacillus cereus, Escherichia Coli 54B and Vibrae Cholera at a concentration of 750 μg/ml/disc. However, 21 its activity against Staphylococcus aureus ML 152 and Vibrae cholera 14035 was less significant. The 22 antimicrobial activity of the extract was compared with the standard drug, chloramphenicol at a concentra-23 tion of 10µg/ml/disc. The results obtained in the present investigation clearly suggest that MEPN can be a 24potential source of natural antioxidant and antimicrobial agent.

25 Keywords: Phyllanthus niruri, In vitro lipid peroxidation inhibitory activity, Antimicrobial activity

There has been growing interest in the investigation 46 27 of the natural products from plants for the discovery of 47 tributed throughout the tropical and subtropical regions 28 new antimicrobial and antioxidant agents as well as an 48 of both hemispheres. In India, it is widespread in drier 29alternative route for the substitution of synthetic chemi- 49tropical areas of Andhra Pradesh, Tamil Nadu, Kerala 30 cals, side effects of which are always in question. For 50 and Karnataka states of South India. It is named the 31 this, the essential oils and the extracts of many plants 51 'stone breaker' by the indigenous people. Whole plant, have been prepared and screened for their antimicrobial 52 fresh leaves and fruits are used to treat various ailments 33 and antioxidant activities leading to the accumulation of 53 like dysentery, influenza, vaginitis, tumors, diabetes, 34a large number of reports in the literature concerning the 54 diuretics, jaundice, kidney stones, dyspepsia, antihepa-35 above-mentioned properties of plants [1-5]. Much atten- 55 tototoxic, antihapatitis-B, antihyperglycemic and also as 36 tion has been paid to the plant extracts and the isolated 56 antiviral and antibacterial [8]. Antitumor and anticar-37 compounds because of their less side effects and the 57 cinogenic activities of Phyllanthus amarus have also 38 strong resistance towards various microorganisms [6]. 58 been reported [9]. Other medicinal properties such as 39Plant-based antimicrobials represent a vast untapped 59hypolipidemic [10] and antiviral [11, 12] activities of 40 source for medicines and further exploration of plant 60 Phyllanthus niruri have also been shown. Several bioac-41 antimicrobials is needed as antimicrobials of plant ori- 61 tive molecules, such as lignans, phyllanthin, hypophyl-42gin have enormous therapeutic potential. They are effec- 62lanthin, flavonoids, glycosides and tannins, have been 43 tive in the treatment of infectious diseases while simul- 63 shown to be present in the extracts of PN [9]. The phy-44 taneously mitigating many of the side effects that are 64 tochemicals from PN and their pharmacological proper-45 often associated with synthetic antimicrobials [7].

PN (family: Euphorbiaceae) is a perennial herb dis-65 ties were studied by Bagalkotkar et al [13]. Using a rat

# 

67 have shown that *phyllanthin* and *hypophyllanthin* pro-122 Laboratory, Calcutta University, Kolkata, India. 67 have snown that phythanian and the start solution in the start solutin the start solu 69 whereas triacontanal was protective against galactosa-70 mine toxicity. PN is used as one of the components of a124 71 multiherbal preparation for treating liver ailments [15]. 125 in rat liver homogenate by the method of Bishayee and 72Liver damage is followed by complex disturbances in 126Balasubramaniyam [24] was estimated as thiobarbituric 73 the lipolytic activity of the vascular space which often 127 acid reacting substances (TBARS) by the method of 74 appeared with hyperlipoproteinemia in patients [16].128 Ohkawa et al. [25]. The reaction mixture contained rat 75 Abnormalities with lipid metabolism have been reported 129 liver homogenate 0.1ml (25% w/v) in Tris-HCl buffer 76 in cholesteosis [17], alcoholism [18], chemical intoxica-130 (20mM, pH 7.0); KCl (30mM); FeSO<sub>4</sub>(NH<sub>4</sub>)<sub>2</sub>SO<sub>4</sub>.7H<sub>2</sub>O 77 tion [19] and hepatitis [20]. The plant is also useful in 131 (0.06mM); and various concentrations of PN extract in a 78 treating viral and bacterial diseases [21].

soactivity of MEPN. In the present study, we have tested 134ml was removed and treated with 0.2 ml sodium dode-81 the in vitro lipid peroxidation and antimicrobial activity 135 cyl sulphate (SDS) (8.1%); 1.5 ml thiobarbituric acid 82(against various Gram positive and Gram negative bac-136(TBA) (0.8%); and 1.5 ml acetic acid (20%, pH 3.5). 83teria) of the methanol extract of PN.

#### **MATERIALS AND METHODS**

#### 85 Chemicals

87 (TBA) were purchased from Sigma Chemicals Co. (St. 144 quantify TBARS. Inhibition of lipid peroxidation was 88Louis, MO, USA). All other chemicals and reagents 145 determined by comparing the optical density (OD) of 89 used were purchased from SD-Fine Chem, Hyderabad 146 treatments with that of the control. Quercetin and L-90(A.P), India.

#### 91 Extraction procedure

The plant PN was obtained from the tribal area of 93 Karimnagar District, Andhra Pradesh, India. The plant1 94 was identified taxonomically by Dr. Alok Bhattacharya 95 of the Botanical Survey of India (BSI), Shibpur, Kol-96kata, India. A voucher specimen (No. GPS-2) has been 151 97 preserved in our laboratory for future purposes. For the<sup>152</sup> and A test is the absorbance in the presence of the sam-98extract, the whole plant was dried in shade and pow-153ple of the extracts. 99dered in a mechanical grinder. The powder of PN was 100initially defatted with petroleum benzene (60-80°C) 101 followed by 1 liter of methanol by using a Soxhlet ex-155 102 tractor for 72 h at a temperature not exceeding the boil-156 dard method of disc diffusion plates on agar [26]. Then 103 ing point of the solvent [23]. The extract was filtered 1570.1 ml of each culture of bacteria was spread on agar 104 using Whatman filter paper (No. 1) and then concen-158 plate surfaces. For antibacterial assays, all bacterial 105 trated in vacuum and dried. The methanol extract was 159 strains were grown in Mueller Hinton Broth medium 106 used in the assay of lipid peroxidation inhibitory and 160 (Merck) for 24 h at 37°C. The concentration of bacterial 107 antimicrobial activity.

#### 108 Previously isolated classes of compounds

109 110 contained alkaloids, flavonoids, saponins and cou-165 the medium suitably spaced apart and the plates were 111 marins, polyphenols, tannins, terpenoids, lipids and lig-166 incubated at 5°C for 1 h to permit good diffusion and 112nans [13].

#### 113 Microorganisms utilized for antimicrobial activity

Microorganisms (Staphylococcus aureus 8531,170 around the discs indicate the presence of antimicrobial 115Staphylococcus aureus ML 174, Staphylococcus aureus 171 activity. All data on antimicrobial activity are the aver-116ML 152, Bacillus pumillus 8241, Bacillus cereus, Es-172 age of triplicate analyses. In order to determine the anti-117 cherichia coli 51, Escherichia coli 54B, Vibrea cholera 173 bacterial effect of the MEPN, chloramphenicol 11814035, Vibrea cholera 1353, and Vibrea cholera174(10µg/ml/disc) were used as positive control. Inhibition 119226101) were obtained from the stock culture of Central 175 diameters were measured after incubation for 24 h at 120Drugs Laboratory, Kolkata; Indian Institute of Chemical 17637°C.

66 hepatocyte primary culture, Shamasundar et al [14]121 Biology, Kolkata and Mycology and Plant Pathology

Lipid peroxidation induced by Fe<sup>2+</sup>-ascorbate system 132 final volume of 0.5 ml. The reaction mixture was incu-Previously, we reported the antihyperglycemic [22] 133bated at 37°C for 1 h. After the incubation period, 0.4 137 The total volume was made up to 4.0 ml with distilled 138 water and then kept in a water bath at 95 to 100°C for 1 139h. After cooling, 1.0ml of distilled water and 5.0 ml of 140*n*-butanol and pyridine mixture (15:1 v/v) were added to 141the reaction mixture, shaken vigorously and centrifuged 142at 4000 rpm for 10 min. The butanol-pyridine layer was L-ascorbic acid, quercetin and thiobarbituric acid 143 removed and its absorbance at 532 nm was measured to 147 ascorbic acid were used as the standard controls. The % 148 inhibition of lipid peroxidation was calculated by using 49the following formula:

inhibition = 
$$\frac{|A_{blank} - A_{test}|}{A_{blank}} \times 100$$

where A<sub>blak</sub> is the absorbance of the blank reaction

## 54 Determination of antimicrobial activity

%

Antimicrobial activity was measured using the stan-161 suspensions was adjusted to  $10^8$  colony forming units 162(10<sup>8</sup>cfu/ml) in Mueller Hinton Agar. Paper discs (6 mm 163 in diameter) were impregnated on the agar to load 10µl The phytochemical study revealed that the MEPN<sub>164</sub> of each sample. The impregnated discs were placed on 167 then transferred to an incubator at 37°C for 24 h. The 168 results were recorded by measuring the zones of growth 169 inhibition surrounding the disc. Clear inhibition zones

#### In Vitro effects of Phyllanthus niruri

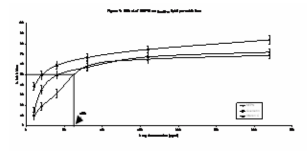


Fig 1. Effect of methanol extract of Phyllanthus niruri, (MEPN) on lipid peroxidation.

### 177 Statistical Analysis

All treatments were performed in triplicate. Statisti-179 cal analysis was performed using Graphpad prism, 3.0 180 version (Graphpad Software Inc., San Diego, CA,217 181 USA). The statistical significance of a treatment effect 182 was evaluated by student's *t*-test and ANOVA. The val- $^{218}$ 183 ues were expressed as mean  $\pm$  SD. IC<sub>50</sub> values for all the<sup>219</sup> riety of diseases. Some of the medicinal usages have 184 above experiments were determined by linear regres-220 been proven in experimental models, which suggest that 185 sion. Probability limit was set at p < 0.05.

#### RESULTS

#### 187 Effect of MEPN on lipid peroxidation

189 tioxidants namely L-Ascorbic acid and quercetin on the 228 optical density (OD) at 532nm. The results of the inves-190 in vitro inhibition of lipid peroxidation is shown in229 tigations reveal that MEPN has no potent lipid peroxida-191 Fig 1. The generation of lipid peroxidase by  $Fe^{2+}$ -230 tion inhibition activity. 192ascorbate in rat liver homogenate appears to be inhibited<sub>231</sub> 193by MEPN with IC50 value of 62.5µg/ml. Though, the232by the disc diffusion method against various microor-194 inhibitory activity was observed, but it was found not so233 ganisms. Disc diffusion methods are used extensively to 195 remarkable when compared to L-Ascorbic acid and 234 investigate the antibacterial activity of natural sub-196 Quercetin. The percentage inhibition of lipid peroxida-235 stances and plant extracts [27]. These assays are based 197 tion of MEPN at 320 µg/ml was found to be 68.88% 236 on the use of discs as reservoirs containing solutions of 198 and for L-ascorbic acid and Quercetin the percentage237 the substances to be examined. In case the activity is

pootively.

#### n Effect of MEPN on antimicrobial activity

The data presented in Table 1 indicate that the 33 methanol extract of Phyllanthus niruri (MEPN) inhibit )4the growth of some of the tested microorganisms (Gram )5positive and Gram negative) to various degrees. The <sup>36</sup>MEPN at a concentration of 500 µg/ml/disc showed 77 moderate activity and 750 µg/ml/disc exhibited moder-8ate to strong antimicrobial activity against all the tested 99 microorganisms. The extract showed strong antibacteorial activity against Bacillus pumillus 8241, Bacillus 11 cereus, Escherichia Coli 54B and Vibrae Cholera. 212However, its activity against Staphylococcus aureus ML 213152 and Vibrae cholera 14035 was found to be less. The 214 antimicrobial activity of the extract was compared with 215the standard Chloramphenicol at a concentration of 21610µg/ml/disc.

### DISCUSSION

PN has many effective traditional uses for a wide va-221 the extracts of the plant possess various pharmacologi-222cal actions. Unsaturated lipids in liver tissue are very 223 susceptible to peroxidation when they are exposed to 224 reactive oxygen species (ROS). In the present investiga-225 tion, we have incubated the liver tissue in presence of a 226ROS generating system, ascorbate/FeSO<sub>4</sub>, and exam-The effect of MEPN and commercially available an 227 ined the effect on tissue homogenate by measuring the

The antimicrobial activity of the MEPN was studied 199 inhibition was found to be 72.11% and 84.09%, respec-238 low, higher concentrated solutions are used. Because of

Table 1: Effect of methanol extract of Phyllanthus niruri (MEPN) on selected microbial strains

Microorganism	10% DMSO/ ml/disc	MEPN		Chloramphenicol
		500µg/ ml/disc	750µg/ ml/disc	(10µg/ml/disc)
Staphylococcus aureus 8531	9	6	10	16
Staphylococcus aureus ML 174	6	6	11	19
Staphylococcus aureus ML 152	6	6	7	22
Bacillus pumillus 8241	7	7	23	21
Bacillus cereus	6	10	16	14
Escherichia coli 51	6	7	10	24
Escherichia coli 54B	6	12	15	17
Vibrea cholera 14035	6	7	9	22
Vibrea cholera 1353	6	11	16	11
Vibrea cholera 226101	6	10	14	21

6-9mm: low activity; 10-14mm: moderate activity; ≥15mm: strong activity.

All the values were the mean of three experiments.

The values given are the diameter of zone of inhibition (mm) including disc diameter of 6mm.

69

# TICLE IN PRESS

34423.

Rajeshwar et al.

239 the limited capacity of discs, holes or cylinders are pref-30311. Venkateswaran SP, Millman I, and Blumberg BS. Effects of an 240erably used [27]. MEPN showed a broad spectrum of  $^{304}_{305}$ 241 activity against all the microorganisms employed as 306 242 shown in Table 1. Chloramphenicol at a concentration 30712. 243 of 10µg/ml/disc was used as a positive control.

On the basis of the results obtained in the present in-310**13.** 245 vestigation, it is revealed that MEPN has no in vitro 311 246 lipid peroxidation inhibitory but has significant antim-312 247 icrobial activity. The phytoconstituents responsible for 313 248the inhibition of lipid peroxidation may be due to the 31414. 249 presence of flavonoids such as rutin, quercetin, quer-316 250 citrin, etc. and the antimicrobial activity of MEPN may<sub>31715</sub>. 251be due to the presence of p-cymene, a monoterpenoid, 318 252present in the plant extract [13]. P-cymene was also 319 253 tested for antimicrobial properties using the paper disc $_{32116}$ . 254 diffusion method, in which it revealed a good anti-3 255 microbial activity [28]. More importantly, there have 323 256 been no side effects or toxicity reports from many years 32417. 2570n this plant. Although there has been extensive re- $\frac{325}{326}$ 258 search on this plant, there is still a lot of scope for fur- $_{32718}$ . 259 ther research, especially towards the mechanism of bio-328 260 logical activity of phytochemicals from this plant.

## ACKNOWLEDGMENTS

One of the authors Dr. Y. Rajeshwar is grateful to 33420. 263Mr. A. Madhukar Reddy, Secretary and Correspondent, 264S. R. Educational Society, Warangal (A.P.), India, for 265 providing the equipment and laboratory facilities to 33821. 266 carry out this work. The author is also grateful to the All 339 267 India Council for Technical Education (AICTE), New34022. 268Delhi, India, for providing financial support for this 269 investigation.

#### 270 REFERENCES

- Dapkevicius A, Venskutonis R, van Beek TA, and Linssen JPH. 347 271**1.** Antioxidant activity of extracts obtained by different isolation procedures from some aromatic herbs grown in Lithuania. J Sci<sup>34824</sup>. Food Agric 1998; 77: 140-6.
- 275**2**. Sokmen A, Jones BM, and Erturk M. The in vitro antibacterial 35025. activities of Turkish medicinal plants. J Ethnopharmacol 1999;351 67:79-86.
- Dorman HJD, and Deans SG. Antimicrobial agents from plants: 35326. 278**3.** antibacterial activity of plant volatile oils. J Appl Microbiol<sup>354</sup> 2000; 88: 308-16.
- Jantova S, Nagy L, Ruzekova L, and Grancai D. Antibacterial 35627. 2814. activity of plant extracts from the families Fabaceae, Olaceae, Philadelphaceae, Rosaceae and Staphyleaceae. Phytother Res 2000; 14: 601-3. 35928.
- Dang MN, Takacsova M, Nguyen DV, and Kristianova K. Anti-360 285**5**. oxidant activity of essential oils from various species. Nahrung<sup>361</sup> 2001; 45: 64-6.
- 2886. Essawi T, and Srour M. Screening of some Palestinian medicinal plants for antibacterial activity. J Ethnopharmacol 2000; 70: 343-9.
- 291**7.** Iwu MW, Duncan AR, and Okunji CO. New antimicrobials of 365 plant origin. In: Janick, J. (Ed.), Perspectives on New Crops and 366 New Uses. ASHS Press, Alexandria, VA. 1999; 457-62.
- 2948. Chopra RN, Nayar SL and Chopra IC. Glossary of Indian me-368 dicinal plants. CSIR, New Delhi, Ranchi, India. Catholic Press. 369 A. 296 1986
- 297**9**. Rajesh Kumar NV, Joy KL, Girija K, Ramsewak RS, Nair MG371 J. and Ramadasan K. Antitumor and anticarcinogenic activity of 372 Phyllanthus amarus extract. J Ethnopharmacol 2002; 81: 17-22. 373 Malaya Gupta, Department of Pharmaceutical Technology, Jadavpur
- 30010. Khanna AK, Rizvi R and Chander R. Lipid lowering activity of 374 Phyllanthus niruri in hyperlipemic rats. J Ethnopharmacol 2002;375 Upal Kanti Mazumder, Department of Pharmaceutical Technology, 82: 19-22.

- extract from Phyllanthus niruri on hepatitis B and woodchuck hepatitis virus: in vitro and in vivo studies. Proc Nat Acad Sci USA 1987: 84: 274-88.
- Wang MX, Cheng HW, Li YJ, Meng LM, and Malik. Efficacy of Phyllanthus species in treating patients with chronic Hepatitis B. Zhongguo Zhong Yaoza Zhi. 1994; 19: 750-64.
- Bagalkotkar G, Sagineedu SR, Saad MS, and Stanslas. Phytochemicals from Phyllanthus niruri Linn. And their pharmacological properties: a review. J Pharm Pharmacol 2006; 58: 1559-70
- Shamasundar KV, Singh B, Thakur RS, Hussain A, Kiso Y, and Hikino H. Antihepatoprotective principles of Phyllanthus niruri herbs. J Ethnopharmacol 1985; 14: 41-4.
- Kapur V, Pillai KK, Hussain SZ, and Balani DK. Hepatoprotective activity of jigrine on liver damage caused by alcohol, carbon tetrachloride and paracetamol in rats. Indian J Pharmacol 1994; 26: 35-40.
- Vadivelu M, Ramakrishnan S. HDL: total cholesterol and HDL2:HDL3 cholesterol ratios in liver diseases. Ind J Med Res 1986; 83: 46-52
- Seidel D, and Wall A. In: Landman, L, Staddler GA (Eds.), Liver in Metabolic Diseases. MIP Press, Lancaster, England. 1983; 81-5.
- Chander R, Singh C, and Kapoor NK. Effect of chronic ethanol administration on serum lipoprotein lipid profile in rats. Biochem Life Sci Adv 1988; 7: 25-7.
- Dwivedi Y, Rastogi R, Chander R, Sharma SK, Kapoor NK, 33019. Garg NK, and Dhawan BN. Hepatoprotective activity of picroliv against carbon tetrachloride-induced liver damage in rats. Ind J Med Res 1990; 92: 195-200.
  - Dudnik LB, Viksna LM, and Maiore AI. Lipid peroxidation and its connection with the change in composition and antioxidant properties of lipids in comatogenic forms of acute viral hepatitis. Voprosy Meditsinskoi Khimmi. 2000; 46: 597-609.
  - Chopra RN, Nayar SL, Chopra IC. Glossary of Indian Medicinal Plants. Catholic Press, Ranchi, CSIR, New Delhi, India. 1986.
  - Mazumder UK, Gupta M, and Rajeshwar Y. Antihyperglycemic effect and antioxidant potential of Phyllanthus niruri (Euphorbiaceae) in Streptozotocin induced diabetic rats. Eur Bull Drug Res 2005; 13:15-23.
  - Lin J, Opoku AR, Geheeb-Keller M, Hutchings AD, Terblanche SE, Jager AK, and Van Staden J. Preliminary screening of some traditional Zulu medicinal plants for anti-inflammatory and antimicrobial activities. J Ethnopharmacol 1999; 68: 267-74.
  - Bishayee S, and Balasubramaniyam AS. Lipid peroxide formation in rat brain. J Neurochem 1971; 18: 909-20.
  - Ohkawa H, Onishi N, and Yagi K. Assay of lipid peroxidation in animal tissue by thiobarbituric acid reaction. Anal Biochem 1979; 95: 351-8.
  - Abou-Zeid AA, Shehata YM. A simple technique for assaying antibiotics using methylene blue as an indicator. Ind J Pharmacy 1969; 31: 72-5.
  - Bartner A, Pfeiffer KP, Batner H. Applicability of disc diffusion methods required by the pharmacopoeias for testing antibacterial activity of natural compounds. Pharmazie 1994; 49: 512-516.
  - Medeiros JR, Campos LB, Mendonca SC, Davin NB, Lewis NG. Composition and antimicrobial activity of the essential oils from invasive species of the Azores, Hedychium gardnerianum and Pittosporum undulatum. Phytochem 2003; 64: 561-5.

#### 363 CURRENT AUTHOR ADDRESSES

- 364 Yerra Rajeshwar, S. R. College of Pharmacy, Ananthasagar, Hasanparthy, Warangal - 506 371 (A.P), India. (Corresponding author) E-mail: yrajeshwar@yahoo.co.in
- 367 Rayees Ahmad, S. R. College of Pharmacy, Ananthasagar, Hasanparthy, Warangal - 506 371 (A.P), India.
  - Shyam Sunder, S. R. College of Pharmacy, Ananthasagar, Hasanparthy, Warangal - 506 371 (A.P), India.
  - Devilal, S. R. College of Pharmacy, Ananthasagar, Hasanparthy, Warangal - 506 371 (A.P), India.
  - University, Kolkata 700 032 (W.B), India.
  - Jadavpur University, Kolkata 700 032 (W.B), India.