Antimicrobial Activity of Rumex Nepalensis and Urtica Diocia

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Abstract: Two herbaceous plants named Urtica diocia and Rumex nepalensis were selected for checking their antimicrobial activity. Also observing their respective action on humans when extracts were applied on skin. The extracts were prepared in 95 percent ethyl acetate, 70 percent methanol and boiled water. After drying the leaves and roots of selected plants, the U. diocia extracts were prepared by using 95 percent ethyl acetate and boiled water while the R. nepalensis extracts were prepared in 70 percent methanol. U. diocia have the inflammatory response when applied on skin while the Rumex have opposite action by removing the symptoms of Urtica extracts when applied on skin. The anti microbial activity was also tested for both plants extracts against selected strains of organisms which were Escherichia coli, Pseudomonas aeruginosa, Candida albicans, Klebsiella pneumonia and MRSA (Methicillin-resistant Staphylococcus aureus) for extracts of Rumex nepalensis. The clear zone on nutrient agar when leaves extract of R. nepalensis was applied against these organisms which were E.coli 15mm, Pseudomonas aeruginosa 15mm, Candida albicans 13mm, MRSA 9mm and Klebsiella pneumoniae 7mm. Roots extracts of R. nepalensis shows 19mm E.coli, 9mm Pseudomonas aeruginosa, 16mm Candida albicans, 12mm MRSA and 12mm for Klebsiella pneumoniae clear zones were appeared on nutrient agar. E.coli, Pseudomonas aeruginosa, Bacillus cereus, MRSA and Enterococcus faecalis were tested for the extracts of U. dioica. The U. dioica extracts in boiled water were sensitive against these selected organisms but the ethyl acetate extracts shows the clear zone which were 9mm E.coli, 10mm Pseudomonas aeruginosa, 19mm B.cereus, 17mm MRSA and 13mm E.faecalis due to leaves extract of U. dioica while roots extracts of U. dioica shows 10mm E.coli, 12mm Pseudomonas aeruginosa, 13mm B.cereus, 7mm E.faecalis zones appeared against these organisms. Only MRSA are resistive to roots extracts of U. dioica.

1. Introduction

Urtica diocia also known as stinging nettle belongs to family Urticaceae and its genera is Urtica which is an herbaceous flowering plant, with height of 30-100cm. It is mostly found in Europe, Asia, North Africa, and Northern America. The green and erect stem of U. diocia which have opposite leaves which are dark green above and pale beneath (Brill and Dean, 1994). Traditional uses of U. diocia is against diabetes while also used against some other diseases like prostatic hyperplasia, inflammatory responses (Krzeski et al., 1993), rheumatoid arthritis and allergic rhinitis (Miltman, 1990), while also used as a pivotal treatment in those patients having sinusitis (Helms and Miller, 2006). U. diocia contains many compounds such as vitamin C, polysaccharides, carotene, betasitosterol, rutin, kaempferol, flavonoids quercetin, trans-ferulic acid, drotiacotane, ursolic acid, scopoletin, rutin, and p-hydroxybenzalcohol (Ji et al., 2007). It is believed about the Nettle is that it is acid, scopoletin, rutin, kaempferol, galactagogue (Westfall, 2003) which can minimize TNF-Y and also inflammatory cytokines (Obertreis et al., 1996).

U. diocia plant is beneficial as well as having some side effects that is also having inflammatory response when touch to skin. But there is no research on such aspects of this plant. We planned this research to evaluate such aspect of this plant.

The Rumex is genus which contains about 200 species of herbs. One of specie is Rumex nepalensis Spreng from Polygonaceae family commonly known as “jungle palak”. It occurs at altitudes between 1200-4300m. R. nepalensis Spreng is perennial herbs having large roots and erect stems which is 50-100cm tall. Its leaves structure is basal and petiole is 4-10 cm (AnjenLi et al., 2003). R. nepalensis is medicinal plant mostly its leaf extract is applied to cure skin sores and also leaf infusion is given in colic and applied to syphilitic ulcers. The root is given to animals for treatment of diarrhoea and dysentery. Leaf powder is also used to treat scabies when mixed with butter (Manandhar, 1995). Its aqueous extract may also used as wash for reducing body pain (Shrestha, 1993). R. nepalensis roots shows purgative (Ghosh et al., 2003), analgesic, antipyretic (Datta et al., 2003), anti-inflammatory (Gautam et al., 2010) and psychopharmacological activities (Ghosh et al., 2002).

R. nepalensis have anti inflammatory response so this study is about evaluating the anti inflammatory response of this plant. Also in this study we observed the anti sense activity of both plant U. dioica and R. nepalensis. As we mentioned U. dioica has inflammatory response and Rumex has anti inflammatory response so we designed this study to see the action of both plants.

2. Objectives

- Plant collection.
- Plants extraction (Roots and Leaves).
- Antibacterial activity.

3. Sampling and Extraction of Different Parts of Plants

Mature plant of Urtica dioica was collected from Nathiaagali in the month of November 2015 and identified in Department of Microbiology, Abbottabad University of science and technology by Doctor Mujaddad. The extraction
process of roots and leaves of *Urtica dioica* includes first to
dry the fresh plant by leaving it at room temperature for at
least 7 days. After drying the leaves and root, they were then
charged into powder. 2gm of the roots and leaves powder
was placed in 100 ml water which were boiled and then
leave it for 1 hour and filter them into a flask by passing
through Whatman No.1 filter paper (Barnes *et al.*, 2007).

Dried leaves of *Urtica dioica* (1 gm) and dried roots powder
(2gm) were taken and soaked in 20 ml of 95% ethyl acetate,
and then place on shaker for 24 hrs at 150 rpm. at ambient
temperature. The extract was then filtered by using
Whatman No.1 filter paper. The extract was then
concentrated for storage to near dryness in low pressure at
below 40 oC through use of rotary evaporator. For storage of
these extracts they were diluted in about 20 mg/ml of 10
percent dimethyl sulfoxide solution and store in glass bottles
which was air tight in a refrigerator for further studies
(Mingarro *et al.*, 2003).

The mature green plants of *Rumex nepalensis* were collected
from Abbottabad region, Pakistan in the month of November
2015. The plant was identified in Department of
Microbiology, Abbottabad University of science and
technology by Doctor Mujaddad. After identification, the
fresh leaves and roots were dried under shade at room
temperature for 20 days and pulverized in a grinder. The
core powder was used for further research studies as in
figure 1 and 2. Methanolic extract was prepared from coarse
powder of leaves and roots of *Rumex nepalensis* (MERN),
by soaking the dried coarse powdered with 20gm of each
plant in 100ml 70% methanol and were filtered through
whatmann filter paper after macerating for three days. The
extract was first concentrated and then stored in a
refrigerator at 5°C for experimentation. The methanolic
extracts of the plants were dissolved in dimethyl sulphoxide
(DMSO) at the concentration of 10 mg/ml (Hussain *et al.*, 2010).

4. Symptoms

The extract of *Urtica dioica* (figure 3) was first applied on
skin which brings inflammatory response on skin within 2 to
3 minutes. After appearing its symptoms we then apply the
extract of *Rumex nepalensis* (figure 3) on that portion of
skin which removes the response of *Urtica* extract within 10
to 15 minutes.
**Bacillus cereus** and fungus is **Candida albicans**. The plates having bacterial culture were placed in incubator at 37°C for 24 hours while for fungal cultured plates incubated at 25°C for 48 hours. The next day plates were taken out from incubator and the clear zones around wells were measured in mm by using scale.

The methanolic extract of *R. nepalensi*, while hot water and ethyl acetate extract of *U. diocia* was used for the study. The methanolic extract was applied to sterile wells at a concentration of 300μg/well while ethyl acetate and hot water extract of *U. diocia* were used in concentration of 200μg/well and its antibacterial and antifungal activity were tested by using well diffusion assay. The clear zone which appeared around the wells are called zone of inhibition which were measured in mm by using scale. (Zaheer et al., 2010).

### 6. Results

Both plants extracts were applied on different bacteria and observe their anti microbial activity and the clear zone appeared on plates were measured in mm and noted as shows in table1 and 2 and also in figure4.

The *R. nepalensis* leaves and roots extracts were applied on E.coli, Pseudomonas aeruginosa, Candida albicans, Klebsiella pneumoniae and MRSA. These organisms were cultured on nutrient agar and about 6mm wells were made on cork borer on media plates and then after making the wells in media plates the prepared extracts were poured in each wells made on plates against each bacteria. About 300μg/well of each extracts of *R. nepalensis* and 200μg/well of *U. diocia* extracts were poured in wells.

The leaves extract of *nepalensis* shows 15mm of clear zone against E.coli on nutrient agar, against P.aeruginosa 15 mm of clear zone appeared, 13mm zone appeared against Candida, 7mm against Klebsiella pneumoniae and 9mm zone appeared against MRSA. Thus showing the anti microbial activity. As compared to leaves of nepalensis the roots shows more anti microbial activity against same microbes used for leaves extract. The root extract shows the clear zones against these bacteria are E.coli 19mm, P.aeruginosa 9mm, Candida 16mm, K. pneumoniae 12mm and MRSA 12mm.

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The extracts of *U. diocia* in hot water shows no sensitivity to an selected organisms while the extracts in 95 percent ethyl acetate shows the activity against the selected organism which were E.coli, P. aeruginosa, B.cereus, E. faecalis and MRSA. The leaves extracts of *U. diocia* in ethyl acetate after applying on nutrient agar of about 200μg/well against selected microbes shows the clear zone which shows its anti microbial activity. The zones were measured in mm which are 9mm against E.coli, 10mm against P. aeruginosa, 19mm for B.cereus, and 13mm against E.faecalis and 17mm against MRSA. The roots extract of *U. diocia* in ethyl acetate are resistive against MRSA in 200μg/well quantity which shows no clear zone on nutrient agar while sensitive against other microorganisms and shows the zones which were 10mm against E.coli, 13mm for B.cereus, 7mm for E.faecalis and 12mm against P. aeruginosa shown in table2.

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<th>Table 2: Antibacterial Activity of Urtica Dioica</th>
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### 7. Discussion

The extracts of *R. nepalensis* in 70% methanol while *U. dioica* in hot water and 95% ethyl acetate were prepared and filtered and stored. After preparing the extracts the nutrient plates were taken and cultured by spreading technique using sterile swab. For *R. nepalensis* the organisms which were cultured on nutrient plates were E.coli, P. aeruginosa, MRSA, K. pneumoniae and Candida albicans. First of all each of these microbes were cultured on nutrient agar plates.

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**Figure 4: Sensitivity Test of all Extracts of Rumex Nepalensis and Urtica dioica against selected organisms**

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Then in each plate wells of about 6mm were made by cork borer. The negative and positive control was also applied on nutrient agar for checking the control of our extracts and its results.

After making the wells, the extracts of roots and leaves of R. nepalensis were poured in each well of about 300μg/well of each extracts were poured in wells and then the plates were placed in incubator for overnight. The next day the plates were taken from incubator and note the clear zones appeared against these bacteria due to these extracts. They were measured in mm by using scale which was shown in tables above.

The leaves of R. nepalensis show the highest zones against E.coli while the roots show against MRSA the highest zone which shows that leaves have antibacterial activity against gram negative bacteria while roots have such chemicals which mostly shows the activity against the gram positive bacteria.

The extracts of U. dioica leaves and roots were prepared in hot water and 95 percent ethyl acetate. Wells were made b a cork borer of about 6mm in which about 200μg/well of extracts of roots and leaves were poured in both hot water and ethyl acetate on separate plates having nutrient agar first inoculated with our selected organisms which were E.coli, B. cereus, E. faecalis, P. aeruginosa and MRSA. The extracts of leaves and roots of U. dioica prepared in hot water were poured in wells while also on other plates separately the other extracts prepared in ethyl acetate were poured in wells. About 200μg/well of each of extracts of leaves and roots were poured in wells made in nutrient agar. The wells contain the hot water extract of U. dioica shows no clear zone after incubation of plates which shows that extracts in hot water have no antimicrobial activity against selected microorganisms.

The extracts which were prepared in 95 percent ethyl acetate shows the clear zone when observed after incubation of plates. The clear zones which were appeared due to leaf extract of U. dioica were measured in mm by using scale which was about 9mm for E.coli, 10 for Pseudomonas, 19mm for B.cereus, 13mm against E.faecalis and 7 for MRSA. The root extract of Urtica in ethyl acetate also shows no clear zone against the MRSA which means MRSA are resistive to root extract of Urtica. Against other microorganisms the root shows the clear zone which was 10mm for E.coli, 13mm for B.cereus, and 7mm for E.faecalis and 12mm for P. aeruginosa. This study shows that U. dioica extracts are mostly sensitive against Pseudomonas species.

References


