Antibacterial activity of the rose extract

Yusra Safdar and Taqdees Malik*

Department of Microbiology, Jinnah University for Women, Pakistan

*Corresponding author: Taqdees Malik, Department of Microbiology, Jinnah University for Women, Karachi, Pakistan

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Abstract

Antimicrobial agents are defined as those substances which possess inhibitory effects against gram-positive and gram-negative bacteria, preventing their growth. Antibacterial agents are classified based on the type of action, source of antibacterial agent, and range of the spectrum. Rose belongs to the family Rosaceae. Hundred (n=100) species of roses are locally available. Roses are native primarily to the temperate regions of the Northern Hemisphere. There is a wide variety of colors available in roses which enhances the beauty of the rose. Most roses are locally available in Asia, North America and few are available in Europe. Many parts of rose have been used to check the antibacterial and antifungal property and they are highly active to remove toxins from the body and shown positive results to inhibit the growth of bacteria. Different parts of rose can be used separately against bacteria. Rose extract can also be used to treat sore throat and to relieve chest congestion. The agents which are responsible for the antibacterial and antifungal properties of the rose extract are flavonoid and phenolic compounds. The rose petals are powdered and mixed in distilled water and concentrated using a rotary evaporator. Pure cultures were swabbed on MHA plates and wells were made using sterile borer by agar well diffusion method. Twenty (20ul) of the extract was added in well and incubated at 37 °C for 24 hours. Next day zone of inhibition was observed. To compare the activity of rose extract with amikacin, pure cultures were swabbed on MHA and amikacin disk was placed on each plate. Next day zones were observed. Rose extract has shown maximum inhibitory effects against Staphylococcus aureus whereas the inhibitory effects against Bacillus cereus, Bacillus subtilis, and Klebsiella pneumoniae were not satisfactory. We have also observed that Vibrio cholera also showed sensitivity to rose extract whereas E.coli and Pseudomonas aureginosa gave intermediate zones, therefore we suggest that we can use rose extract against Staph aureus, E.coli, Pseudomonas aureginosa and Vibrio cholera.

Keywords: Rose extract; Antibacterial activity; Sensitivity; Resistance; Disc diffusion

Introduction

Rose belongs to the family Rosaceae. Hundred (n=100) species of roses are locally available. Roses are native primarily to the temperate regions of the Northern Hemisphere. There is a wide variety of colors available in roses which enhances the beauty of the rose. Most roses are locally available in Asia, North America and few are available in Europe. There are so many important components of rose which plays an important role in the antibacterial activity of rose. Among them, the components which possess antibacterial activity are flavonoids, terpenes, anthocyanins. Flavonoids are classified as natural plant compounds usually they are secondary metabolites of plants with various phenolic structures saul rius cruz et al. [1]. They have many properties that help to treat cancer Alzheimer’s disease like they pose biochemical and antioxidant effects, antimutagenic effect, anticarcinogenic effects, etc. A.N Pande et al. [2]. They are extracted from plants and are classified as a low molecular weight compound. Rose, onion is the major source of flavonoids Aleksandra et al. [3]. Apart from antibacterial and antifungal properties, flavonoids are also responsible for color and aroma production in flowers Dr. Nicola. [4]. They are helpful for plants in a way that they act as a UV filter which protects the DNA of plant from UV radiations Burak M et al. [5]. Classification is done based on C ring which contains carbon Calhoun et al. [6]. Terpenes is a biological compound present in the rose flower. Terpenes have great industrial and pharmaceutical usage. In food industries, it is used as a flavoring agent or fragrancing agent. Pharmaceutical industries have medicinal uses of terpene Jiang z et al. [7]. Concentrates in ongoing decades have shown that terpenes apply anti-inflammatory impacts by hindering different proinflammatory pathways. Terpenes have been shown to exert activity against cancer and tumors Cho KS et al. [8].

Anthocyanins belong to flavonoids class which includes a subset of the polyphenol. Red, blue, and purple shades of organic
products, vegetables, grains, blossoms, and herbs are due to anthocyanin. Anthocyanin is a Greek word, anthos means to bloom and kyanos means blue. Anthocyanins are transiently found in nature as glycosides of polyhydroxy and polymethoxy subordinates of 2-phenyl-benzopyrylium or flavylium salts. They are separated by the quantity of hydroxyl and methoxyl types of the B-ring, by the number of sugars connected to the aglycon and the situation of connection, and by the nature and number of aliphatic or aromatic acids appended to the sugar deposits welch et al. [9]. In a past report, quinicyrrhizin, 5-hydroxymethylfurural, pyrogallol, levogluconan, and 4H-pyran-4- one, 2, 3-dihydro-3, 5-dihydroxy-6-methyl were the major distinguished segments in methanolic concentrate of R. indica petals. In like manner, another examination demonstrated that unstable oils of new blooms of R. Damascena, for the most part, have citronellol, geraniol, nonadecane, and heneicosane in the fundamental oil, while they have alcoholic segments, citronellol and geraniol in rose water portion bai S. et al. [10].

Several studies have been done on rose and its products. It was found that several diseases can be treated with rose products and rose extracts. A recent study was done to check the antiviral activity of rose flower. In this research rose petals extract were made with water and ethanol separately. Now, this extract used against HIV. Rose petals extract showed antiviral activity against HIV. It inhibits the activity of HIV by interfering in replication at different stages. A common flavonoid known as kaempferol found in rose petals inhibits the activity of viral proteases Pon velayutham et al. [11] Mahmood n, et al. [12]. Rose extract also used against several bacterial species to treat various bacterial infections. It is effective against both gram-positive and gram-negative bacteria. But on the other hand, several rose species possess no antibacterial activity, it includes Bulgarian rose Kalemba d et al. [13]. When the rose extract was made with different solutions it shows that rose extract along with petroleum ether showed great antibacterial activity as compared to rose extract with water or ethanol hirelkar n, b [14]. Without a doubt, the antimicrobial action of rose concentrates particularly rose fundamental oil is identified with compound segments particularly geraniol, citronellol and nerol or interdependent impacts between these segments. The antibacterial and antifungal exercises of geraniol were affirmed against an enormous number of microorganisms. Likewise, the interdependent impact between citronellol, geraniol and nerol were shown against Gram-positive, Gram-negative bacteria. On the other hand, the antimicrobial movement of rose concentrates is identified with compound parts of concentrates and their interdependent or adversarial impacts andogan B.C et al. [15]. Several compositions of the rose extract showed anti-cancerous activity. The geraniol as the fundamental mixes of R. Damascena’s acts using various systems. It causes the apoptosis in malignant growth cells and expands the outflow of apoptotic protein Bak-47 captures the G0/G1 period of cell cycle and diminishes dck2 activity, restrains the 3-hydroxy-3-methylglutaryl-CoA (HMG-CoA) reductase and ornithine decarboxylase activity that at last causes the passing in diseased cells Elson C, E [16]. Rose extract also showed antidepressant activity. R. Damascena using animating the β-adrenergic receptors repressing the histamine H1 receptors and obstructing the calcium channels of the tracheal chain, hindering the KCl-related withdrawal and electrical field incitement thus acts as a relaxant boskabady m. et al. [17]. The antidepressant impacts of R. Damascena fluid concentrate were affirmed in animal models. Rose total shows the energizer movement by diminishing the lipid peroxidation and expanding the cancer prevention agents in the cerebral cortex. As referenced previously, it is accepted that rose fundamental oil and rose water bring joy, fearlessness and are known as an erotic and sexual enhancer. It has been affirmed that rose fundamental oil used in infertility and drive through expanding the widths of seminiferous tubules, sperm check, and motility and upgrading the testosterone production. Furthermore, the organization of rose basic oil improves sexual brokenness and manifestations of depression in male patients experiencing significant depression issues Farina v et al. [18]. Rose extract also showed antioxidant activity. Phenolic compounds and flavonoids are responsible for the antioxidant activity of rose. The advantages impact of rose fundamental oil against formaldehyde inward breath on the reproductive system are identified with the cancer prevention agent movement of rose basic oil.

Material and Methods

Sample collection

The rose petals were collected from the local flower market. The petals were dried under shade for 1 week, pulverized into fine particles Devyani Bahl et al. [19].

Preparation of rose extract

The petals were dried under shade for 1 week, pulverized into fine particles by using a home chopper machine. The extract was prepared using distilled water. 200g of fine powder of rose petal was mixed in distilled water. Then it was concentrated using a rotary evaporator. The mixture was strained using Whatman filter paper and was placed on the funnel to obtain a filtrate. The filtrate was refrigerated for further use.

Identification of Cultures and Biochemical Testing

Biochemical tests are the tests utilized for the recognizable proof of microscopic organism’s species dependent on the distinctions in the biochemical characteristics of various microorganisms. The biochemical test used for gram-positive strains is catalase, oxidase, coagulase, and urease. Catalase test is utilized to distinguish bacteria that produce the catalase. This catalast detoxifies hydrogen peroxide by separating it into water and oxygen gas. Coagulase test is used to check the ability of an organism to clot blood plasma. Oxidase test is used to check the presence of an enzyme cytochrome
oxidase that transfers electron in the electron transport chain. A
urease test is done to identify that an organism can utilize urea or
not. As a result of the breakdown of urea, ammonia is produced.
For gram-negative organisms, the IMVIC test is used. IMVIC test
contains an indole test, methyl red test, Voges Proskauer test and
citrate test. Along with IMVIC, the TSI test is also performed. TSI
is a triple sugar iron test in which an organism utilizes sugar and
produced hydrogen sulfide

**Antibacterial activity/susceptibility testing**

To assess the antibacterial activity of the rose extract, eight
cultures were collected from the known clinical laboratory of
Karachi. Gram-positive cultures include *S. aureus*, *B. cereus*, *B.
subtilis*. Gram-negative cultures include *Pseudomonas aeruginosa*,
*Vibrio cholera*, *E. coli*, *Klebsiella pneumonia*, *Enterobacter*. They
were all gram stained and confirmed by biochemical testing and
then they were cultured on nutrient agar plates and preserved for
further use.

The antibacterial activity of the rose extract was analyzed
against these isolates by using Tryptic Soy Agar (TSA) plates, by

**Table 1:** Morphological and cultural characteristics of identified strains.

| Organisms                 | Gram Reaction | Cultural Characteristics                                      |
|---------------------------|---------------|----------------------------------------------------------------|
| *Staphylococcus aureus*   | Gram-positive | Large, circular, smooth, shiny, and pigmented on nutrient agar. |
| *Bacillus cereus*         | Gram-positive | Grey white irregular colonies on nutrient agar. Beta hemolysis on blood agar |
| *Bacillus subtilis*       | Gram-positive | Rough colonies on nutrient agar. Beta hemolysis on blood agar. |
| *E. coli*                 | Gram-negative | Regular, flat whitish translucent colonies on nutrient agar. On EMB E. coli gives a green metallic sheen |
| *Pseudomonas aeruginosa*  | Gram-negative | Regular, slightly greenish, and translucent colonies on nutrient agar. It gives colorless colonies on EMB. On Psuedo agar, it gives green pigmentation. |
| *Klebsiella pneumonia*    | Gram-negative | Lactose fermenting, mucoid pink colonies on MacConkey agar. |
| *Vibrio cholera*          | Gram-negative | Glistening translucent colonies on nutrient agar. On MacConkey it gives non lactose fermenting colonies. |
| *Enterobacter*            | Gram-negative | Small grey colonies blood agar. Nutrient agars have colorless colonies |

**Table 2:** Biochemical characteristics of gram-positive strains.

**Table 3:** Biochemical characteristics of gram-negative strains.

Comparative analysis of rose extract with antimicrobial agent

For comparative analysis, we have tested the strains by
Kirby Buer disc diffusion test in which we had used amikacin for
comparison with rose extract. Amikacin disc was placed against
these isolates on MHA plates. The plates were then incubated for
the formation of zones.

**Results**

**Identification of test organism**

The test organism was identified based on by gram reaction of isolates, cultural characteristics, and biochemical tests such as
IMVIC, TSI (Table 1-3).
Antibacterial activity assay

The antibacterial activity is checked against all seven test organisms. The results of the zone of inhibition showed in Table 4 and Figure 1-3, Table 5 and Figure 4-8.

Figure 1: *Staph. aureus*

Figure 2: *B. cereus*

Figure 3: *B. subtilis*

Figure 4: *Vibrio cholera*

Figure 5: *E.coli*

Figure 6: *P aureginosa*
Antibiotic susceptibility testing

Table 6 and Figure 9-11.

Table 7 and Figure 12-16.

**Table 6:**

| Organism       | Zone of Inhibition |
|----------------|--------------------|
| S. aureus      | 22mm               |
| B. cereus      | 23mm               |
| B. subtilis    | 24mm               |

**Table 7:**

| Organism          | Zone of Inhibition |
|--------------------|--------------------|
| E. Coli            | 15mm               |
| Pseudomonas        | 21mm               |
| Klebsiella         | 19mm               |
| Vibrio             | 17mm               |
| Entero bacter      | 20mm               |

**Table 4:**

| Organisms         | Zone of Inhibition |
|-------------------|--------------------|
| S. aureus         | 35mm               |
| B. cereus         | 20mm               |
| B. subtilis       | 20mm               |

**Table 5:**

| Organisms                     | Zone of Inhibition |
|-------------------------------|--------------------|
| E. coli                       | 24mm               |
| Pseudomonas aureginosa        | 23mm               |
| Klebsiella pneumonia          | 20mm               |
| Vibrio cholera                | 29mm               |
| Enterobacter                  | 44mm               |
Discussion

Pathogenic microorganisms are the major cause of infectious illness worldwide because of their resistance ability. Today the most important need is the discovery of those natural agents that have the potential to kill or inhibit the growth of the microorganism and should have no toxic effects on the human body after consumption. Several types of research have been conducted to fulfill the requirement of the discovery of natural compounds. The traditional use of plants as medicines provide the basis for indicating which plant extract could be useful for specific medical conditions. In the past, many plant extracts such as rose extract, tea extract, clove extract have been used as an antibacterial agent which may help to treat several infections. It is important to investigate that the natural plants which possess antimicrobial activity can be used for large group or pathogens or not. Several studies have been conducted to check the antibacterial activity of various plants extract to prove that either they are helpful to treat various infections or not.

The present study represents the antibacterial activity of the rose extract. This plant contains a few parts, for example, terpenes, glycosides, flavonoids, and anthocyanins that affect the health of humans. The pharmacological impacts of *R. damascena* are vast. The majority of the CNS impacts are sleep-inducing, pain-relieving, and anticonvulsant impacts. The respiratory, cardiovascular, purgative, antidiabetic, antimicrobial, hostile to HIV, calming, and cancer prevention agent are different impacts of this plant. It is recommended that lipid dissolvable (non-polar) constituents of this plant are principally responsible for the vast majority of the previously mentioned impacts. According to results, the rose extract showed the highest activity against *Enterobacter*, *S. aureus* and *vibrio cholera*. But rose extract also showed activity against other tested microbes but to a lower extent.

To compare the activity of rose extract with an antibiotic, we selected amikacin to compare the antibacterial and antifungal activity. Amikacin is a novel antibiotic because it gives the best results against Pseudo and drug-resistant bacilli. It also showed activity against all tested strains.

Conclusion

This study shows there are many compounds present in rose flowers that possess antibacterial activity so it has confirmed that rose extract could be used for the treatment of various infections including multidrug-resistant *staph aureus* infections. Further studies should be done for antimicrobial screening of this product so that it can use in health care needs.

Authors’ Contributions

Conceived and designed the experiments: T Malik. Performed the experiments: Y Safdar. Analyzed the data: T Malik & Y Safdar; contributed reagents/ materials/ analysis tools: T Malik & Y Safdar. Wrote the paper: Y Safdar.

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