ANTIMICROBIAL ACTIVITY OF Aloe vera EXTRACT ON CASES OF KERATOCONJUNCTIVITIS IN SHEEP (IN VIVO AND INVITRO STUDY) AND COMPARED WITH PENICILLIN – STREPTOMYCIN.


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Key words: aloe Vera, keratoconjunctivities, Staphylococcus .

ABSTRACT

The study was conducted at the of animal fields in AL-Qassim city, sheep in this fields was suffering from severe eye infection during the period April to October 2015. sheep was clinically examined and showed signs copious eye drops, increase body temperatures, swollen of eye with redness, eye pus in some cases, the sheep was checked clinically and eye swabs of 20 keratoconjunctivitis affected sheep carried out on the basis of their culturing, morphology, staining, biochemical tests and antimicrobial susceptibility testing was done by (disc diffusion method and well diffusion method) from present study. percent of infection was S.aureus (50%), M.ovis (33%) and Proteus spp. (17%) was isolated. Result of antimicrobial properties of Aloe Verawas evaluated in various in-vitro experiments against these species of bacteria S.aureus, M.ovis and Proteus spp. and showed good inhibition activity. In vivo study recovery from the conjunctivitis was record after 6 -10 days for animal treated with Pencillin-Streptomycine while group of extract that showed complete healing during period 6-10 day according to type and severity of infection, also there is no recurrent infection after treated with aloe Vera ointment and eye lotion, as well as Gide to done many of research on aloeVera for used in eye problem which consider very important in Veterinary Medicine.

INTRODUCTION

Aloe Vera is the important medical plant belongs to the family Liliaceae, it has thick, tapered, spiny leaves growing from a short stalk near ground level(1). Concentrated extracts of Aloe leaves are used for treatment of constipation as laxative and hemorrhoid treatment. Moreover Aloe gel can help to stimulate the immunity system in the body (2). Many scientific studies on aloe vera are used analgesic, anti-inflammatory, wound healing, immune modulating and anti-tumor activities as well as antiviral, antibacterial and
antifungal properties (3,4). Also it showed significant *in vitro* antibacterial effect against *Escherichia coli*, *Staphylococcus aureus*, *Staphylococcus epidermis*, *Bacillus subtilis* and *Shigella flexneri* (5). The *A. Vera* plant contains different medical content including Vitamins A, B₁, B₂, B₆, B₁₂, C and E, are to play an important role as antioxidant and inflammation.

Also it showed significant *in vitro* antibacterial effect against *Escherichia coli*, *Staphylococcus aureus*, *Staphylococcus epidermis*, *Bacillus subtilis* and *Shigella flexneri* (5). The *A. Vera* plant contains different medical content including Vitamins A, B₁, B₂, B₆, B₁₂, C and E, are to play an important role as antioxidant and inflammation.

Antibacterial properties of *Aloe Vera* was evaluated in various *in vitro* experiments against many species bacteria involved like *S.aureus*, *P.aeroginosa*, *E. coli* and *H. pylori* but only a few *in vivo* studies exist to investigate its antibacterial properties (6,7). *Aloe Vera* alone or its simultaneous use with cisplatin exhibits anti-neoplastic effects in breast and cervical cancers by inducing apoptosis and modulation of expression of effector molecules (8). Infectious keratoconjunctivitis (IKC) is a disease of worldwide economic importance causing blepharospasm, corneal opacity and conjunctivitis in ruminants. Recovered animal may develop corneal opacity and blindness (9). Antibacterial properties of *Aloe Vera* was evaluated in various *in vitro* experiments against many species bacteria involved like *S.aureus*, *P.aeroginosa*, *E. coli* and *H. pylori* but only a few *in vivo* studies exist to investigate its antibacterial properties (10). Due to lack of studies on the use of *aloe Vera* extracts as antimicrobial in keratoconjunctivities cases and its importance of the pharmaceutical has conducted this study in order to evaluate the effectiveness of it's in treat these cases. So the aim of this study are: a) The study was an aimed to investigate activity of ointment *Aloe Vera* extract on keratoconjunctivities in sheep *in vitro* and *in vivo* and comparative with activity antibiotic sensitive of the bacteria; b) Determination of susceptibility and resistance pattern of bacterial isolates against *Aloe Veragel* extracts as well as seven different antibiotics by agar (disc and well) diffusion assay.

**MATERIAL AND METHOEDS**

**Animal study**
Twenty sheep suffering from eye infected was isolated from farmers sheep in AL-Qassim city, eye swab was taken for laboratory diagnosis, the diagnosis was fixed as *Moraxella ovis*, *S.aureus* and *Proteus* spp.

**Collection of samples**
Sterile swabs were passes over 20 of infected sheep which eye have signs of diseases take immediately to laboratory.

**Idea of study**
In fact the idea of research still that first study about use of aloe Vera alternative treatment for antibiotic and uniqueness of study was derived from herbal medicine of Imam Muhammad AL-Baqir peace be upon him.

**A-in vivo study**
Infected Animal was divided into four groups:
Group A: six infected animals treated with penicillin streptomycin ointment twice daily for 5 days; B: twelve infected animals treated with Aloe Vera extract as ointment and lotion twice daily for 5 days; (C) two infected animals without treatment as control positive for showing completed clinical signs, (D) five healthy sheep were treated with aloe Vera extract to evaluate safety of agent there is no any discomfort or any symptoms on eye.

Preparation of the extract

The seeds of Aloe Vera leaf were collected from local Medicinal plants in AL-Qassim city. Aloe Vera leaf 300g was dissected to small portion then put in blender max. The mixture dissolved by 1000 mL of 70% hydro alcoholic solution mechanical shaker (magnetic starrier) at 55 °C for 6 h. The content was filtered and kept in an incubator at 37ºC for 36 h. The concentrate extract was stored dry at -20 ºC in deep freezer(11). The percentage yield of the extract 2.5% weighting extract by electrical imbalance according to dose used in this study, finally PH of extract was record (6.3).

Microbial isolation

Culture media used for isolation and purification of bacteria included: blood agar, MacConkey agar and nutrient agar (Oxoid). Inoculated media were incubated aerobically at 37 ºC for 24 hours (7,12).

Methods

After positive results of growth were appear, bacterial samples were identified with Gram stain and Biochemical test.

- **Biochemical test:**
  - Gram positive bacterial isolates were identified by:
    1. Catalase test.
    2. Coagulase test (tube and slide method).
    3. Mannitol salt agar (for S. aureus).

All the tests above done according to (12).

Bacterial isolates Moraxella ovis: suspected isolates were passed twice on Trypticase soy agar containing 5% sheep blood. Field isolates of M. ovis were identified by phenotypic and biochemical criteria. Briefly, M. ovis colonies were 1 to 3 mm in diameter after 24 h of incubation, firm, and hemolytic on blood agar. Microscopically, the M. ovis isolates were gram-negative Cocci arranged in pairs. All M. ovis isolates were aerobic and oxidase and catalase positive, and they reduced nitrate but did not ferment carbohydrates or liquefy gelatin (13).

**In vitro study**

Antimicrobial susceptibility testing of Aloe Vera extract

Bacterial isolates were inoculated into nutrient broth incubated at 37 ºC for 18 hours. The bacterial suspensions were diluted with normal saline. Adjust the turbidity and compare with standard tube (McFarland number 0.5) to yield a uniform suspension containing 1.5×10^8 CFU/mL. These bacterial suspensions which use later in both sensitivity methods (disc and well diffusion).

A. **Disc diffusion method:** Whitman Filter paper No. 1 was used to prepare discs (6 mm). The discs were then sterilized in autoclaving, and added one drop of Aloe Vera extract to each
disc. Prepared discs were stored at 4 °C in the refrigerator till use. After, Muller – Hinton agar plate were inoculate with cotton swab dipping into screw tube containing bacterial suspension and streaking over the surface of plate and put disc contain on extract in the middle of plate then incubated the plate at 37°C for 24hr. After that measuring the inhibition zone around the disc by ruler (43).

B. Wells diffusion method

Bacterial suspension was streaking into Mueller-Hinton agar (for all tested bacteria) surface of plates then the plates were left for one 5 -15 minutes at room temperature to dry. Media were cut into one well (5mm diameter) in the middle by cork borer and add 20μ of the aloe Vera extracts solutions. All plate of the tested organisms was then allowed to incubate at 37°C for overnight. After 24 hrs.of incubation, then we was noted zone of inhibition of aloe vera extract on each isolate. The diameters of the zone of inhibitions were measured by measuring scale in millimeter (mm). (43).

Antibiotic susceptibility testing by disc diffusion method

Antimicrobial susceptibility testing of theisolates to various routinely used antibiotics was determined by disc diffusion technique on Muller Hinton agar using commercially available discs following CLSI guidelines. Sterile swab was used to inoculate the suspension by streaking on the prepared and dried Mueller Hinton agar plate evenly. It was then allowed to stay for 3-5 minutes. Sterile forceps was used to place the antimicrobial discs on the inoculated plates. Within 30 minutes after applying the disc, the plate was incubated at 37°C for 18-24 hours by using Meter rule on the underside of plate, the diameter of each zone of inhibition was measured in millimeter. Zone diameter for isolate was compared with CLSI Published Limits; Interpretative chart was then used to interpret the zone sizes of Inhibition. Result was recorded as susceptible, intermediate susceptible, or resistant based on the Zones sizes of each antimicrobial disc used. The susceptibility of the bacteria was determined based on the breakpoints recommended by the Clinical Laboratory Standards Institute (1, 43).

Table 1: Antibiotics disks with standard Zone diameter(CLSI, 2014):

<table>
<thead>
<tr>
<th>Antibiotic disc</th>
<th>Symbol</th>
<th>Potency</th>
<th>Zone diameter nearest whole mm</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>sensitive</td>
</tr>
<tr>
<td>Tetracycline</td>
<td>TE</td>
<td>30 μg</td>
<td>≥ 19</td>
</tr>
<tr>
<td>Streptomycin</td>
<td>ST</td>
<td>10 μg</td>
<td>≥15</td>
</tr>
<tr>
<td>Chloramphenicol</td>
<td>CH</td>
<td>30 μg</td>
<td>≥18</td>
</tr>
<tr>
<td>Amikacin</td>
<td>AK</td>
<td>30μg</td>
<td>≥17</td>
</tr>
<tr>
<td>Gentamicin</td>
<td>CN</td>
<td>10 μg</td>
<td>≥15</td>
</tr>
<tr>
<td>Penicillin G</td>
<td>PG</td>
<td>10 IU</td>
<td>≥29</td>
</tr>
<tr>
<td>Ampicillin</td>
<td>AMP</td>
<td>10μg</td>
<td>≥17</td>
</tr>
</tbody>
</table>
Statistical analysis

Bonferroni test was used for statistical analysis (P ≤ 0.05) to show if there is any significant differences in the results.

RESULT

In vitro study:

The clinical signs of infected eye can be listed by copious eye drops, increase body temperatures, swollen of eye with redness, eye pus in some late cases. the percent of causative keratoconjunctivities bacteria was \((Staphylococcus aureus \,(50\%; \,M.ovis \,33\% \,and \,Proteus \,spp \,17\%))\), as explained with figure1.

These result revealed that \(S. \,aureus\) were most causative agent than other bacterial isolates. Also \(S. \,Aureus\) consider the major cause of IKC in bovines(14). The different types of bacteria isolated in present study correlate with the findings of (11,29) with slight variation.

A methanolic extract of AloeVera showed significant in vitro antibacterial efficacy against \(Staphylococcus \,aureus, \,M.ovis, \,Proteus \,spp\). As shown in fig 2 and 3. Which agree with several studies(5,11).
The No (1,2,3,4,5,6) represent number of sample.

**Fig. (2) Antimicrobial susceptibility to *Aloe vera* extract (Disk diffusion method).**

**Fig (3) Antimicrobial susceptibility to *Aloe Vera* extract (well diffusion method).**

The antimicrobial property of Aloe Vera gel extracted using different sensitivity methods showed varying degree of response towards isolated bacteria.

The results revealed that *S. aureus* more affect with completely inhibition zone than other bacterial isolates from antibacterial effect of aloe Vera extract in both methods (disk and wells diffusion) moreover result also indicated that aloe Vera extract more effective on bacterial inhibition zone than aloe Vera gel that may be return to concentration of extract, as shown in pictures below (pic. 1 and pic.2):
Fig. 1 (inhibition zone of S. aureus by using disc diffusion method).

Fig. 2 inhibition zone (completely) of S. aureus by using wells diffusion method.

The sensitivity of bacterial isolate to the antibiotic by using disk diffusion test:

The result of antibiotic sensitivity of bacterial isolate from sheep with keratoconjunctivitis. *Staphylococcus aureus* are highly sensitive to tetracycline and Penicillin (100%) followed by Chloramphenicol and Ampicillin (83.3%), streptomycin (66.6%) , gentamicin(33.3%) and Amikacin (16.6%), while *Moraxella ovis* are highly
sensitive to tetracycline, and Chloramphenicol (75%) followed by streptomycin, Ampicillin and Amikacin (50%) and gentamicin (25%), Penicillin are resist. Proteus spp are highly sensitive to tetracycline, streptomycin, gentamicin and Ampicillin (50%) while Chloramphenicol, Penicillin and Amikacin are resist. as shown in table 2 and picture 4.

Table 2. Antibiotic sensitivity of the bacterial isolate to different antibiotics by using disk diffusion method.

<table>
<thead>
<tr>
<th>Isolated bacteria</th>
<th>no. of isolates tested</th>
<th>Antibiotic sensitivity no.(%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>TE</td>
</tr>
<tr>
<td>Staphylococcus aureus</td>
<td>6</td>
<td>6(100)</td>
</tr>
<tr>
<td>Moraxella ovis</td>
<td>4</td>
<td>3(75)</td>
</tr>
<tr>
<td>Proteus spp.</td>
<td>2</td>
<td>1(50)</td>
</tr>
</tbody>
</table>

TE= tetracycline, ST=Streptomycin, CH=Chloramphenicol, AK=Amikacin, CN= gentamicin, PG=Penicillin, AMP= Ampicillin.

These finding are agreement with result of (15) who reported that most of the bacteria responsible for IBK were highly sensitive to Tetracyclin and Pencillin less sensitive to chlormphenocol and other antimicrobial agent.

Table 3; refer to inhibition zone of antimicrobial effect of aloe vera in bacterial isolated from (KC) in two methood.

<table>
<thead>
<tr>
<th>bacteria</th>
<th>wells diffusion</th>
<th>disc diffusion mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Staphylococcus</td>
<td>80</td>
<td>50</td>
</tr>
<tr>
<td>moraxella</td>
<td>36</td>
<td>22</td>
</tr>
<tr>
<td>Proteus</td>
<td>29</td>
<td>16</td>
</tr>
</tbody>
</table>
Result showed high inhibition zone for staphylococcus, followed by Moraxella then proteus.

![Antibiotic sensitivity of bacterial isolate by using disc diffusion method](image)

**Fig: 3. Antibiotic sensitivity of bacterial isolate by using disc diffusion method, refer to low inhibition zone than aloe Vera extract**

In vivo study: Picture refer 8 day of infection with staphylococcus

The aloe Vera extract was found to be effective. All infected sheep which were seriously affected showed complete recovery and (100%) healing to the extract and healing period was record as 5 day for Moraxella, 7 day, 7-10 day for Proteus and Staphylococcus respectively.
Picture A refer eye infected with Moraxella ovis (pink eye).

Picture B refer 4th day of mixed infection copious eye drop with acute inflammation of eye swelling and redness.

Picture C refer to acute inflammation of eye with pus in 8 day of infection. Picture D reveal eye opacity after mixed infection Staphylococcus aureus, Moraxilla ovis, Proteus in 10 day.
Picture E: Eye treated with penicillin-streptomycin ointment there is slightly inflammation after 6 day of infection healing appear at 7-10 day.

Picture F: 5 day of infection after treated with ointment of extract eye show there is complete healing, absence of inflammation, no redness, lightly eye drop then disappear and healing from 7-10 day.

Picture A: Referred infected eye before treatment, B after twice daily treatment with aloe vera lotion and ointment, complete healing showed after 5 day only.
DISCUSSION

The different types of bacteria isolated in present study correlate with the findings of (16,11) with slight variation. penicillin–streptomycin treated infected sheep was showed effective and completed healing occur but some cases specially infected with staphylococcus showed recurrent these study was agreement with (13).
A methanolic extract of Aloe Vera showed significant in vitro antibacterial efficacy against *Staphylococcus aureus*, *M. ovis*, *Proteus spp.* As shown in fig 2 and 3. Which agree with several studies( 5).

The using of well diffusion agar technique showed that various components of *Aloe Vera* inhibit growth of *S. aureus* (17, 18).

The antimicrobial agents of Aloe Vera extract was reported to effectively kill or greatly reduce or eliminate the growth of *Staphylococcus aureus* (19,20 ). Anti-*S. aureus* activity was confirmed by (21) in isolated bacteria from skin infections in well diffusion agar test. In vitro study reveal inhibitory effect of aloe Vera extract also confirmed by( 22,23,24 ). But although these studies confirmed antibacterial effects of *Aloe Vera* extract against a different types of bacteria including *S. aureus* , (25) showed this bacterium is resistance to *Aloe Vera*. The antimicrobial activity of aloe Vera extract was showed greater antibacterial activity against Gram-positive (*S. aureus*) as compared to Gram-negative bacteria (*Moraxella ovis* and *Proteus*). These differences may be attributed to the fact that the cell wall in Gram-positive bacteria consists of a single layer, whereas the Gram negative cell wall is a multi-layered structure and quite complex (26). or due to the presence of additional lipopolysaccharide layer in the former(27). It could be believes that presence of greater amount of the anthraquinones,saponins (28,29 ) and phenolic antioxidants in the extract could be responsible for the high and broad spectrum antimicrobial activity of aloe Vera extract(3). While polysaccharides have been attributed within direct bacterial activity through the stimulation of phagocytic leucocytes to destroy bacteria (27).

(18) study activity of ethanolic and methanolic extracts of Aloe Vera were studied for their antimicrobial activity against Staphylococcus aureus, Streptococcus pyogenes, Bacillus subtilis, Bacillus cereus, Escherichia coli, Pseudomonas aeruginosa, Salmonella typhi and Klebsiella pneumonia, that indicated broad spectrum activity due to contain (coumaric acid, ascorbic acid, pyrocatechol and cinnamic acid were identified by thin layer chromatography( TLC) which act by synergistic manner. anthraquinones and saponins have antibacterial effect( 30).

(11) reported that aloe Vera extract accelerate burning healing induced by sulfuric acid in rabbit infected with staphylococcus aureus and non-infected burns that may be given another proven on importance of extract in healing activity . aloin and aloe- emodin chemical constitute of aloe v showed potent inhibitory activity against Colletotrichum gloeosporides
and *Cladosporium cucumerinum* (31,10) improve tissue regeneration and healing through increase blood supply, reduce oxidative stress and increase oxygenation, addition to anti-inflammatory due to contain peptidase Brady kinase that destroy bradykinin and prevent synthesis of prostaglandin via inhibition cyclooxygenase that very active in acute case (32).

Antimicrobial activity of *A. Vera* gel was also compared with seven standard antibiotics used in the study. It found activity of Aloe Vera extract healing of eye infected with staphylococcus aureus and other bacteria more active from antibiotic, that may return to extract have multivitamins specially vitamin A and E needed for tissue repair, on the other side have antibacterial, anti-inflammatory, and antiseptic is due to contain lupeol, salicylic acid, cinnamonic acid, phenols and sulphur. These agent possess inhibitory effect on fungi, bacteria and viruses (33,11). Scientific evidence has brought about the possibility of the utilization of plant extracts in the treatment of bacterial infections and the development of antibacterial products (2,33,11). *A. Vera* contain anthraquinones as an active compound, which resemble of tetracycline in mechanism of action there for inhibits bacterial protein synthesis by blocking the ribosomal site. Therefore, the bacteria cannot grow in the media containing A. Vera extract (34,35,7). moreover contain Polysaccharides and phenol reported refer direct bacterial activity through the stimulation of phagocytic leucocytes that killed bacteria. modern studies showed that aloe Vera gel healing ulcer induced by Helicobacter pylori through direct effect as anti-bacterial and healing properties, therefore healing activity 100% was demonstrated in our study due to inhibition of bacterial that was proven during in vitro study to reach high percent of sensitivity of bacteria% (80,36,29 in both methods of wells diffusion while disc diffusion in mm (50, 22,16) for staphylococcus, Moraxella and Proteus as shown in pictures (pic. 1 and pic.2). Farther current results focus inhibition effect of aloe vera in vitro Antibiotic sensitivity of the bacterial isolate to different antibiotics by using disk diffusion method of Staphylococcus, Moraxella and Proteus (66.6, 50,50mm) respectively for streptomycin while for Penicillin G (100,0,0) and Ampicillin (83.3, 50,50) respectively other result showed in table 2. our result was agreement with(7). demonstrated antibiotic resistance and susceptibility pattern of four agent against gram positive and negative (Erythromycin, Cefoperazone, Ciprofloxacin and Doxycycline). was proven that most inhibition zone 100% for Cefoperazone followed by 100% inhibition for positive, ciprofloxacin showed activity (28mm, 73mm) for positive and negative respectively. However Gram-positive isolates were found 94% susceptible with methanol extract whereas Gram-negative bacterial
susceptible 100%, inhibition zone for staphylococcus aerus record (28mm, 14,20,17,0) for Meropenene , Erythromycin , Cefoperazone , ciprofloxacin and doxycycline respectively.

Aloe Vera gel showed greater all these result may be return to aloe vera contain six antiseptic compound can be listed as lupeol, salicylic acid, urea nitrogen, cinnamonic acid, phenol and sulfate these agent act synergistically to inhibit bacteria so that has antiseptic activity, addition to calming effect and anti-inflammatoryy effect due to salicylic acid and cyclooxygenase pathway there for reduce PGE2 beside Vera cylglucan B and C have demonstrated anti-inflammatoryy(36,37). the main causes of healing in vivo may be explain as due to extract contain many vitamins such as (A,C,E) that responsible of antioxidant activity and immune modulation activity of extract (38).

The PH of healthy tears is record between (7.3-7.7) and influenced by drugs used topically additional to eyelids closer for long period lead to lower PH so that long opening increase PH through loos of CO2. some drugs used topically cause alkaline burns, other cause acid eye burns, alkaline drugs high penetration to eye surface can cause damage of cornea while acid low penetrate cause destruction external layer of eye lens so cause blindness(39,40). Our study showed that PH of aloe Vera was 6.3 that consider near form neutralize rather than drugs may be high acidity, that PH give good chance for improvement healing, addition to aloe Vera contain vitamin C act as cofactor of collagen synthesis that reduce ulceration, eye treated with extract showed healing with short period less than 10 day due to emollient nature with increase corneal, conjunctive epithelial and keratocyte proliferation that aid to complete re-epithelization, so the main cause of K.C due to loss of eye fluid mucous due to damage of conjunctival and goblet cell that reduction of mucous that worsen case if not treated (41,42). healthy group of sheep treated with aloe Vera extract 5 day to evaluation safety of agent showed there is no any discomfort or any symptoms on eye that may prove that extract not have any adverse effect on tissue eye.

CONCLUSION

Aloe Vera extract as showed high inhibition zone for staphylococcus, followed by Moraxella then proteus. on the other aspect animal treated with aloe Vera ointment with ye lotion showed complete healing during period 6-10 day according to type and severity of infection, and there is no recurrent infection after treated so that we recommended to used in eye problem which consider very important in Veterinary Medicine.
دراسة الفعالية المضادة للبكتيريا لخلاصة نبات الصبار ومقارنتها مع عقار البنسلين – ستريتومايسين في علاج مسببات التهاب ملتحمة العين سريريا ومخبريا

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الخلاصة

أجريت هذه الدراسة في الحقول الحيوانية التابعة لمدينة القاسم وكانت الأغذية المصابة في هذه الحقول تعاني من التهاب شديد في العين خلال الشهر الرابع إلى الشهر العشرين من السنة، حيث وجد أن العين بزجة العين وارتفاع الحرارة والتبور العين وامتصاص العين وتهيج العين في بعض الحالات أجري الفحص السريري للأغذية وتتلاشى عشرون خازعة مختبريا من الأغذية المصابة لمرض الأعراض المختبرية من زرع بكتيري واختبارات الكيميائية واختبار حساسية البكتيريا بطريقة الانتشار الفرضي وطريقة الانتشار بالحفر وحدثت الدراسة لتم تأثير معاملات العسل في اصابات ملتحمة العين في الأغذية ومتناوبة مع خلال اختبار طريقة الانتشار الفرضي وطريقة الانتشار بالحفر ومقارنتها مع المعادلات البدنية. وجدت الدراسة أن نسبة المصارف البكرية هي 50% للمكورات الذهبية والموراكزيلة 33% وبرتوس 17% وظهرت الدراسة المختبرية نسبة تثبيت عالية بالمقارنة مع المعادلات البدنية. حسب الدراسة داخل الجسم من خلال استخدام المهر والهيل يتم تأثیر معاملات العين بعد العلاج مع البنسلين – ستريتومايسين وخلال فترة 10-6 وحبس الاصابة بينما ظهرت المجموعة المعالجة بالمستخلص كمرهم وغسلات الناشف تام للعين خلال فترة 6-10 نجاح وشد الأصابة وعدم رجوع الاصابة إذا بويعت بإجراء العديد من البحوث واستخدام النبات في علاج التهابات العين التي تعتبر مهمة في الطب البيطري

REFERANCE


