

Evaluation of Antibacterial activity on some Indian Medicinal Plants (Kateli,Datura,Makoi)

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Abstract

Objective: To (cultures) Gram-positiveStaphylococcus prepare agar plates of aureus (SA)and GramnegativePseudomonasaeruginosa(PA), Klebsiella pneumonia (KP) and Mycobacterium tuberculosis (MTB) individually. Methods:collection of plant, Microbial strain and culture preparation, Preparation of antimicrobial extract by solvent extraction, antimicrobial analysis, determination of inhibitory concentration, phytochemical analysis, purification of secondary metabolism. Result:Antibacterial screening of Solanum S, Solanum nigrum and Datura stramonium:Antibiogram analysis of Acetone, 80% Methanol, Chloroform and petroleum ether extracts of Solanum virginianum, Solanum nigrum and Datura stramonium extract against S. aureus (SA), Pseudomonas aeruginosa (PA), K. pneumoniae (KP) and Mycobacterium tuberculosis (MTB).

Conclusion:Project was done in the end of May throughout this project, we come up to a point where we can state that *Solanum nigrum* (makoi) and *Datura stramonium* (Datura) plants are good source of antimicrobial compound and can give to be a good source of natural medicine. They activity of antimicrobial can be enhanced by using metal ions, tested in different temperature and pH and can be tested in various other solvent. It has demonstrated to be powerful against bacteria and used at raisetemperatures. So, we can terminate that drugs made out of would not be based on what conditions that are stored, this gives an edge in hold the drugs build out of thisfruit.

Keywords:makoi,dhatura,kateli, phytochemical studies.

INTRODUCTION

Natural products re always good for health. Plants have a broad diversity in the world, plants Contains phytochemicals like a tannin, flavonoids, phenol etc. which are good for the treatment of infectious diseases. Todayherbal products are increasing fast because of low cost, high effectiveness and low chance to cause side effects. The herbal products are more safe todayin contrast to synthetic product because synthetic product cause different types of side effects. India and China contributed about 80% of total natural drugs production on the other hand developed countries like United States contributed about 25% of total herbal drugs production so India was economically important for the herbal drugs production. Today infectious diseases increase very rapidlyand harm lots of people every day in the world, mostly high-tech and large population areas and treatment of these infectious diseases by the synthetic compounds is highly cost effective and high chance to cause side effects.

Today business of herbal products in India increase fast in different fields like a beauty products and different companies increase their business like a Pat Anjali Ayurveda making different types daily use herbal products. Phytochemical is a Chemical compound that only present in plants. Phytochemical is use to making traditional medicines that medicines used against different types of microbial strains that cause different types of infectious diseases. Today was developed country like a United State and Europe in was increase their interest in herbal products in contrast to synthetic products because synthetic products initiate the formation of different types cancer. Plant phytochemical is obtained from the medicinal plants and different part of the medicinal plants like flower, fruit, leaves, stem and root, phytochemicals such as alkaloids, tannins, terpenoids and phenolic compounds, was proved to suppress experimental beginning of cancer formation various types in human body. In research field phytochemicals is only a chemical compound because it is not scientifically proven essential food and health effects. Herbal product is one of the great approaches to control initiation of cancer formation by the chemoprevention in different organ of human body. Some medicinal plants have anti-oxidant properties that could be help to treatment and prevention of complex type's diseases like a stroke, diabetes and cancer.

Application of secondary metabolites-In the past history all peoples take their daily requirement food from the plants not only food they were treat different diseases by the help plants. Different industries like a flavor, agrochemicals, pharmaceuticals used mostly secondary metabolites. According to survey agencies about 70% population of the world depend on herbal medicines. Chemical have a more complex structure that impossible to chemically synthesis was produced by the help plants. Chemical production by the help of is multi billion business. Plant cell culture laboratories are useful to chemical production by the plants.

MATERIAL AND METHOD

Collection of plant sample

Table: Three different plant sample fresh leaves, stem, fruit and flower were collected.

S.NO	SAMPLE NAMES	LOCATION
1	Solanum	Ahemamau, Arjunganj
1.	virginianum, Kateli	Lucknow
2	Solanum niamum	Ahemamau, Arjunganj
۷.	Solanum nigrum	Lucknow
2	Datura stramonium	Ahemamau, Arjunganj
э.	Datura stramontum	Lucknow

The leaves and Stem were then washed and fresh leaf and stem dipped into organic solvents methanol 80%, acetone etc.

Microbial strain and culture preparation

We used bacterial Gram positive, *Staphylococcus aureus* (SA) and Gram negative, *Pseudomonasaeruginosa(PA)*, *Klebsiella pneumonia* (KP) and Mycobacterium tuberculosis (MTB)as my test pathogen. Pathogens used sub-culture plates of the pathogen and streaked them in new agar plates to revive them. The revived culture worked as a source of pathogen broth.

Preparation of antimicrobial extract by solvent extraction

Requirement:Plant leaves, stem, flower and fruit, organic solvents 50ml Methanol, 50ml Chloroform, 50ml Acetone and 50ml Petroleum ether.Whatman filter paper, funnel, bowls, plastic, bottles, micro-centrifuge tube etc.

Principle:Secondary metabolites or the bio active compound and phytochemicals present in the plants render them with the antimicrobial properties. These secondary metabolites are soluble in organic solvent are used for the Methanol, Chloroform, Acetone and Petroleum ether.these solvents are used as extraction of phytochemicals these compound such as terpenoids, tannin, Steroid, flavonoids, carbohydrates, from plants extract.

Procedure:

- Frist fresh plant sample washed than dry it for 5 min and cut samples into small pieces.
- 50ml of different organic solvents were measured in different containers and 5gm of fresh plant sample was added it.
- Now, the containers were stored in dark for 48 hours.
- After 48 hours the extracts were filtered using Whatman paper No.1 on a pre-weighed bowls.
- The bowls were carefully covered with aluminum foil and small-small holes were made in to it shows as to allow evaporation of solvents in hot air oven at 50°C.
- For hot water extracts, 5gm plant extract was soaked in 50ml water and heated at 100°C for 60 minutes in water bath. The container was shaking in every 15 minutes so as to avoid settling of particles at base of the container.
- Extracts were filtered after 60 minutes using a what'sman paper No.1 pre weighed bowl.
- The bowls were carefully covered with aluminum foil and small holes were made in to it, so as to allow evaporation of the solvents in the hot air oven at 50°C.
- When the solvents evaporate and the extracts dried, bowls were weighed again.
- To the extracts were scratched, in 1 ml of DMSO (dimethyl sulfoxide).
- Working solution of concentration 100µg/ml was prepared using stoichiometric calculation.

Antibiogram analysis

Requirements:Petriplates, nutrient agar media (NA), microbial culture, micropipettes, plant extract, glass spreader, working solutions and tetracycline etc.

Principle: Agar well diffusion method was used for the antimicrobial screening of the plant extracts against the test pathogens.

Procedure: For antimicrobial screening:

- Autoclaved (sterile) nutrient agar media was prepared and poured 20 ml into each sterile petri plates.
- The media was then allowed to solidify.
- After solidify 20µl of pathogen culture was then spread on the plates labeled as *Staphylococcus aureus* (*Sa*), *Pseudomonas aeruginosa* (*Pa*), *Klebsiella pneumoniae* (*Kp*) and Mycobacterium tuberculosis (MTB).
- After 3-4 minutes of spreading 5 wells of 8mm diameter were bored used a sterile borer and 50µl samples were loaded to each well.
- Bacterial plates were incubated at 37°Covernight.
- ZOI was calculated.

Determination of minimum inhibitory concentration

Requirements: Test tubes, test tubes stand, beaker, working plant extract, pathogen.

Principle: Minimum inhibitory concentration (MIC) is the lowest concentration of an antimicrobial agent that will inhibit the growth of the microorganism after an overnight incubation.

Procedure:

- The 3 ml NB was prepared and sterilized.
- 500µg antimicrobial extract, was serially diluted by taking the 0.5 ml respective volume.
- 20µl pathogens were added to each of first five test tubes, and the last test tube was kept as blank.
- Incubated at 37°C for 24 hours in shaker.

• OD was taken at 620 nm.

Phytochemical analysis:

I. Flavonoids:

- 10% lead acetate/ lead nitrate was prepared.
- 1 ml of extract was added with 1 ml of lead nitrate.
- A yellow precipitate was observed that determined positive result for flavonoids.

II. Saponins:

- 1ml of extract with 3 ml of distilled water was taken, mixed.
- Froth denotes positive result for saponin

III. Tannin:

- Few drops of lead nitrate were added in 1 ml of extract.
- Precipitate was observed for positive result.

IV. Steroids:

- 1 ml of extract was added with 2 ml of Chloroform and 2 ml of H_2SO_4 .
- Reddish brown interface shows the positive result.

V. Terpinoids:

- 0.1ml of chloroform was added with 0.1 ml of extract.
- 0.1ml of H₂SO_{4.}
- 3Few drops of acetate shows Red color indicating positive result.

VI. Carbohydrates:

- 0.1ml of extract was added with 0.1 ml of Fehling A.
- 0.1 ml of Fehling B was added in the solution and boil for 5 minutes.
- A red precipitate indicates positive result.

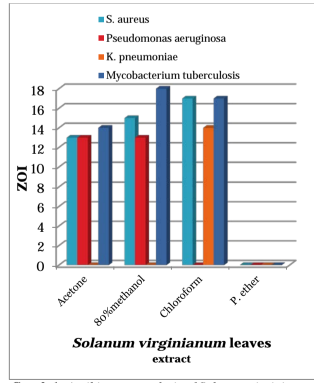
Purification of secondary metabolites:

Thin layer chromatography: Thin layer chromatography is technique of screening of phytochemicals present in plants extracts. TLC was done with fractions of polar and non-polar solvents were gave positive results. The fractions of solvents were run through TLC slides with Acetone: and Hexane: Acetone with increasing polarity and with 100% Hexane or Acetone through with increasing polarity.

RESULTS

Table 1:Antibiogram analysis of *Solanum virginianum* leaves extract of Acetone, 80% methanol, Chloroform, B other

		P.ether.			
		Zone of inhibition (mm)			
Pathogen	Aceton e	80% methano l	Chlorofor m	P. ethe r	
S. aureus	13	15	17	-	
Pseudomonas aeruginosa	13	13	-	-	
K. pneumonia	-	-	14	-	
Mycobacteriu m tuberculosis	14	18	17	-	



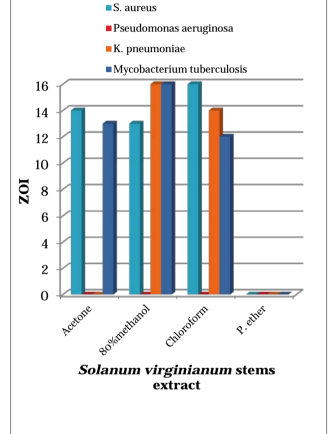
Graph 1: Antibiogram analysis of Solanum virginianum stems extract of Acetone, 80%methanol, Chloroform, P. ether.

 Table 2: Antibiogram analysis of Solanum virginianum

 stems extract of Acetone, 80%methanol, Chloroform,

 P. other

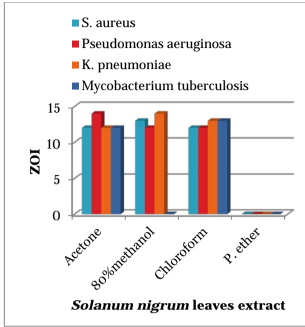
	F. etter.				
	Zone of inhibition (mm)				
Pathogen	Aceton e	80% methano l	Chlorofor m	P. ethe r	
S. aureus	14	13	16	-	
Pseudomonas aeruginosa	-	-	-	-	
K. pneumoniae	-	16	14	-	
Mycobacteriu m tuberculosis	13	16	12	-	



Graph 2: Antibiogram analysis of Solanum virginianum stems extract of Acetone, 80%methanol, Chloroform, P. ether.

Table 3: Antibio	gram analysis	of Solanum	nigrum
leaves extract of A	Acetone, 80%n	nethanol, Chlo	oroform,
P. ether.			

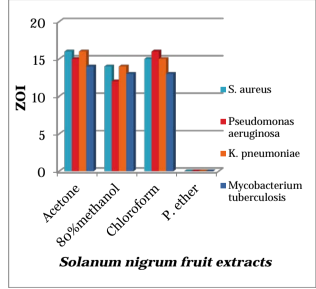
	Zone of inhibition (mm)			
Pathogen	Aceton e	80% methano l	Chlorofor m	P. ethe r
S. aureus	12	13	12	-
Pseudomonas aeruginosa	14	12	12	-
K. pneumoniae	12	14	13	-
Mycobacteriu m tuberculosis	12	-	13	-



Graph 3: Antibiogram analysis of Solanum nigrum leaves extract of Acetone, 80% methanol, Chloroform, P. ether

 Table 4: Antibiogram analysis of Solanum nigrum fruit extracts of Acetone, 80% methanol, Chloroform, P.

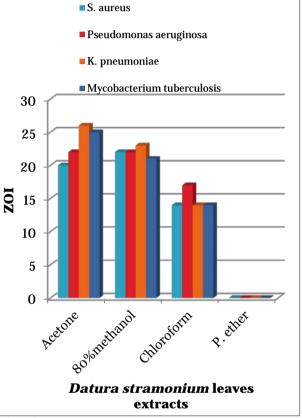
		ether.			
		Zone of inhibition (mm)			
Pathogen	Aceton e	80%methano l	Chlorofor m	P. ethe r	
S. aureus	16	14	15	-	
Pseudomonas aeruginosa	15	12	16	-	
K. pneumoniae	16	14	15	-	
Mycobacteriu m tuberculosis	14	13	13	-	



Graph 4: Antibiogram analysis of Solanum nigrum fruit extracts of Acetone, 80% methanol, Chloroform, P. ether.

Table 5: Antibiogram analysis of *Datura stramonium* leaves extracts of Acetone, 80%methanol, Chloroform, P. ether

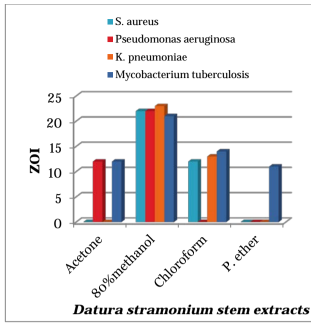
	r. etner.				
	Zone of inhibition (mm)				
Pathogen	Aceton e	80% methano l	Chlorofor m	P. ethe r	
S. aureus	20	22	14	-	
Pseudomonas aeruginosa	22	22	17	-	
K. pneumoniae	26	23	14	-	
Mycobacteriu m tuberculosis	25	21	14	-	



Graph 5: Antibiogram analysis of Datura stramonium leaves extracts of Acetone, 80% methanol, Chloroform, P.ether.

Table 6: Antibiogram analysis of Datura stramonium
stem extracts of Acetone, 80% methanol, Chloroform,
P. ether.

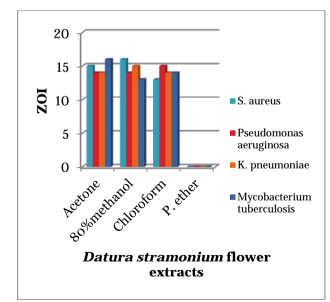
		r.euler.			
	Zone of inhibition (mm)				
Pathogen	Aceton e	80% methano l	Chlorofor m	P. ethe r	
S. aureus	-	22	12	-	
Pseudomonas aeruginosa	12	22	-	-	
K. pneumoniae	-	23	13	-	
Mycobacteriu m tuberculosis	12	21	14	11	



*Graph 6:*Antibiogram analysis of Datura stramonium stem extracts of Acetone, 80% methanol, Chloroform, P.ether.

Table 7: Antibiogram analysis of *Datura stramonium* flower extracts of Acetone, 80% methanol, Chloroform, P. ether.

1. culet.					
		Zone of inhibition (mm)			
Pathogen	Aceton e	80% methano l	Chlorofor m	P. ethe r	
S. aureus	15	16	13	-	
Pseudomonas aeruginosa	14	14	15	-	
K. pneumoniae	14	15	14	-	
Mycobacteriu m tuberculosis	16	13	14	-	



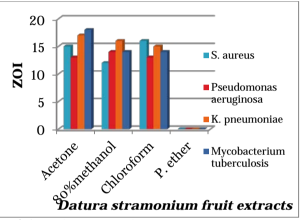
Graph 7:Antibiogram analysis of Datura stramonium flower extracts of Acetone, 80%methanol, Chloroform, P. ether.

 Table 8: Antibiogram analysis of Datura stramonium

 fruit extracts of Acetone, 80% methanol, Chloroform,

 P ether

P. ether.					
	Zone of inhibition (mm)				
Pathogen	Aceton e	80% methano l	Chlorofor m	P. ethe r	
S. aureus	15	12	16	-	
Pseudomonas aeruginosa	13	14	13	-	
K. pneumoniae	17	16	15	-	
Mycobacteriu m tuberculosis	18	14	14	-	



Graph 8:Antibiogram analysis of Datura stramonium fruit extracts of Acetone, 80% methanol, Chloroform, P. ether.

MINIMUM INHIBITORY CONCENTRATION TEST Table 9: Datura stramoniumleaves (acetone)

extractagainst K. pneumoniae

entractuguinist in protantontae						
S no.	Conc.	OD 620 nm				
1	33.33	0.03				
2	2.22	0.13				
3	0.14	0.42				
4	0.09	0.49				
5	0.06	0.50				

 Table 10: Datura stramoniumflower (acetone)

 extractagainst K. pneumoniae

S no.	Conc.	OD 620 nm
1	33.33	0.14
2	2.22	0.40
3	0.14	0.45
4	0.09	0.46
5	0.06	0.48
6	00	00

 Table 11:Datura stramoniumfruit (acetone)

 ovtractogoinst K nneumoniae

S no.	Conc.	OD620 nm
1	33.33	0.08
2	2.22	0.33
3	0.14	0.49
4	0.09	0.57
5	0.06	0.96
6	00	00

PHYTOCHEMICAL ANALYSIS

S no.	Phytochemical	Leaf (Acetone) extract Datura stramonium	Flower (Acetone) extract Datura stramonium	Fruit (Acetone) extract Datura stramonium
1.	Steroids	Positive	Positive	Positive
2.	Flavonoids	Positive	Positive	Positive
3.	Terpenoids	Positive	Positive	Positive
4.	Saponin	Positive	Positive	Positive
5.	Tannin	Positive	Positive	Positive
6.	Carbohydrate	Negative	Positive	Positive

 Table 12: Test for different phytochemical analysis was done and results were observed.

THIN LAYER CHROMATOGRAPHY

Test for different phytochemical screening was done and results were observed.

S.NO	Solvent %	No of spots	Colour	RF. value
1.	0.5	3	Yellow, green, blackish green	1.01, 3.6, 0.67
2.	1.0	2	Yellow, green	1.01, 3.9
3.	1.5	1	Yellow	1.04
4.	2.0	2	Yellow, green	1.01, 5.5
5.	2.5	2	Yellow, green	1, 5.5

Table 14: Datura stramonium leaves acetone extract in Hexane(0.5%, 1.0%, 1.5%, 2.0% and 2.5%) with Acetone.

S.NO	Solvent %	No of spots	Color	RF. value
1.	0.5	2	Yellow, green	1, 7.14
2.	1.0	2	Yellow, green	1, 5.5
3.	1.5	2	Yellow, green	1, 5
4.	2.0	4	Yellow, green, dark green, dark gray	1.01, 6.25, 1, 0.13
5.	2.5	2	Yellow, green	1, 7.33

Table 15:Datura stramonium flower acetone extract in acetone (0.5%, 1.0%, 1.5%, 2.0% and 2.5%) with hexane.

S.NO	Solvent %	No of spots	Color	RF. value
1.	0.5	2	Yellow, green	1, 7.14
2.	1.0	2	Yellow, green	1, 5.5
3.	1.5	3	Yellow, green, light green	1, 5, 0.37
4.	2.0	2	Yellow, green	1.01, 6.25
5.	2.5	2	Yellow, green	1, 7.33

Table 16: Datura stramonium flower acetone extract in Hexane (0.5%, 1.0%, 1.5%, 2.0% and 2.5%) with acetone.

S.NO	Solvent %	No of spots	Color	RF. value
1.	0.5	3	Yellow, green, violet	1, 6.14, 0.9
2.	1.0	2	Yellow, green	1.14, 5.5
3.	1.5	2	Yellow, green	1, 5.6
4.	2.0	1	Yellow	1.01
5.	2.5	2	Yellow, green	1.1, 7.33

Table 17: Datura stramonium fruit acetone extract in acetone (0.5%, 1.0%, 1.5%, 2.0% and 2.5%) with hexane.

S.NO	Solvent %	No of spots	Color	RF. value
1.	0.5	2	Yellow, green	1, 6.14
2.	1.0	2	Yellow, green	1, 6.5
3.	1.5	2	Yellow, green	1.02, 5
4.	2.0	3	Yellow, green, dark green	1, 6.25, 0.96
5.	2.5	2	Yellow, green	1.01, 7.33

S.NO	Solvent%	No of spots	Color	RF. value
1.	0.5	2	Yellow, green	1.01, 7.14
2.	1.0	4	Yellow, green, violet, dark green	1, 2.01, 4.05, 7.36
3.	1.5	2	Yellow, green	1, 5.05
4.	2.0	3	Yellow, green, dark green	1.01, 6.25, 7.01
5.	2.5	2	Yellow, green	1.01, 7.33

Table 18: Datura stramonium fruit acetone extract in haxane (0.5%, 1.0%, 1.5%, 2.0% and 2.5%) with acetone.

DISCUSSION

All what creation gives us the way for natural medication and we need search to benefit of human being and entering to this final way I selected three different plants the assign its antimicrobial activity andfinally Datura stramonium plant acetone leaf, flower and fruit choose for antimicrobial activity because leaves of Daturagive highest ZOI but Solanum virginianum and Solanum nigrum give good results.Acetone not leaves (D.stramonium) showed an average zone of 26mm against K. pneumonia. The current study indicate that D. stramonium leaves extracts inhibit the activity of common pathogenic bacteria S. aureus, E. coli, S. pneumoniae and K. pneumoniae which is line with outcomes obtained by Obi et al. (2002). Then I have increased the activity of secondary metabolites with the help of metal ion, different temperature and different pH level. Zn⁺⁺ have increase the activity of all the plant extracts and combination of Zn⁺⁺ and plant extract obtained a good result respected to normal plant extract. In 4°C temperature plant extracts give high ZOI in compare to normal plant extract. In different pH level activity of plant extract is not increased but in previous data metal ion and temperature variation not increase activity of any plant extracts (Solomon B., Nega B. et al, 2017). For finding the phytochemicals which are present in the plants are qualitatively analyzed with phytochemical tests regarding the phytochemicals. For phytochemical detection I support to previous work all phytochemical are present in Datura stramonuium (Samier A. and Prashant et al, 2014). In previous study Datura stramonium leaves extract give highest antibacterial activity against S. aureus 18.2 mm but my study according leaves extract give highest activity against K. pneumoniae and MIC was recorded against K. pneumoniae (Solomon B., Nega B. et al, 2017)

CONCLUSION:

Project was done in the end of May throughout this project, we come up to a point where we can state that *Solanum nigrum* (makoi) and *Datura stramonium* (Datura) plants are good source of antimicrobial compound and can give to be a good source of natural medicine. They activity of antimicrobial can be enhanced by using metal ions, tested in different temperature and pH and can be tested in various other solvent. It has demonstrated to be powerful against bacteria and used at raisetemperatures. So, we can terminate that drugs made out of would not be based on what conditions that are stored, this gives an edge in hold the drugs build out of this fruit.

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