Infernational

Warkhedeshwari Charitable Trust's

# Statperson Publishing Corporation

Official Journals By StatPerson Publication

Science and Technology International Journal of Recent Trends in

WCT's Journal of Medicine

Mathematika International Journal of Statistika and





https://www.ugc.ac.in/journallist/ugc\_admin\_journal\_report.aspx? **JRTSAT** is UGC Approved Journal eid=NiM40TU=

Call for papers

Visit to Our New Service: Thesis to Book with ISBN

Volume 26 - (Current Issue)

February to April 2018

Last date for Paper Submission: 25-November-2017

Online Publication: within 7 days of submission

Indexed in INDEX COPERNICUS as per Medical Council of India

Index Copernicus ICV Value for 2015= 70.64

Imapct Factor for year 2016: 4.15

Submit paper to email: atulyw@gmail.com

promoting and publishing original high quality research or extended online+print peer-reviewed International research journal aiming at Technology international Journal of Recent Trends in Science version of previously published papers in all disciplines of Science and Applied John (ISSN: 2277-2812 E-ISSN 2249-8109) is an

Subscription

Article in Press

Editorial Board

Current Issue

**Publication Charges** 

Archives

Authors Information

Special Issues

Indexing

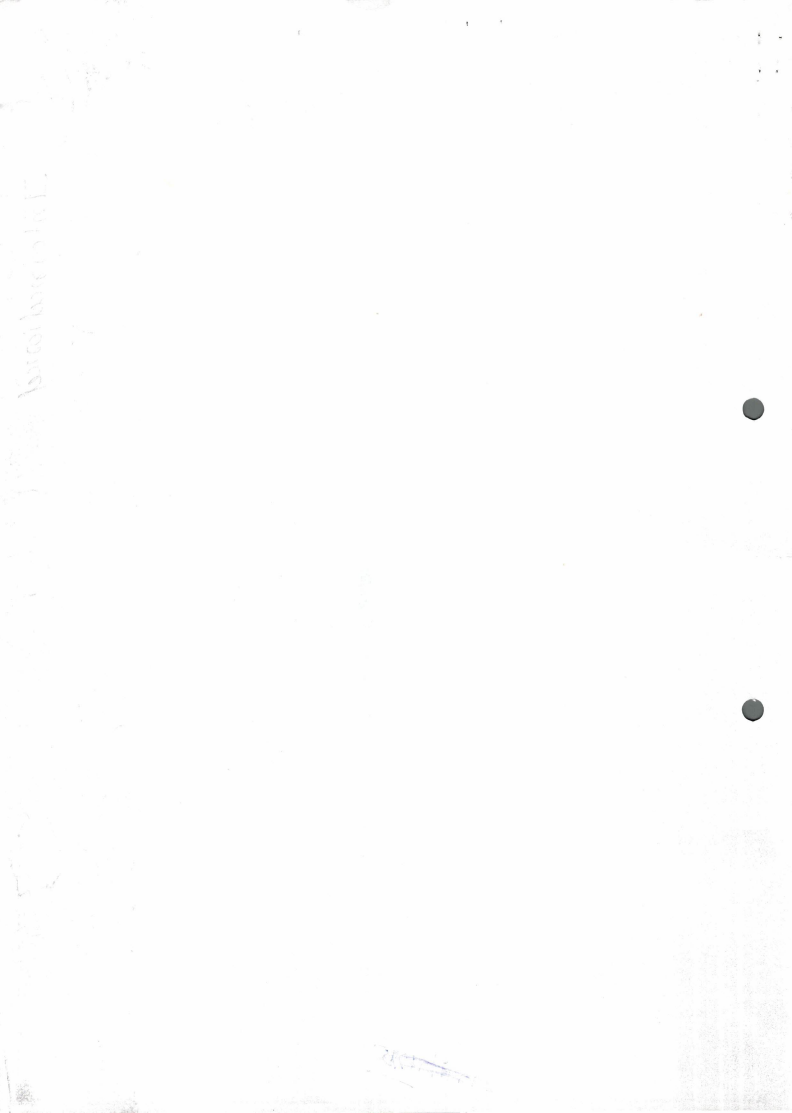
IJRTSAT Impact Factor

Privacy Policy

Conflict

the submission

all the submissions will be peer textered by the pane of associated with particular field. Submittent pagets, should meet



Home Thesis To Book With ISBN Thesis Writer

Statistics Online Experi

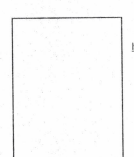
## Warkhedeshwari Charitable Trust's Statperson Publishing Corporation

Official Journals By StatPerson Publication

International Journal of Recent Trends in Science and Technology

WCT's Journal of Medicine

International Journal of Statistika and Mathematika



IJRTSAT is UGC Approved Journal https://www.ugc.ac.in/journallist/ugc\_admin\_iournall\_ide eid=NjM4OTU=

> Visit to Our New Service: Thesis to Book with 151 Call for papers

> > Volume 26 - (Current Issue)

February to April 2018

Last date for Paper Submission: 25-November-2013

Online Publication: within 7 days of submission:

Indexed in INDEX COPERNICUS as per Medical 80 (MCI) Index Copernicus ICV Value for 2015= 70.64

Imapet Factor for year 2016: 4.15

Submit paper to email: atulyw@gmail.com

international Journal of Recent Trends in Science (ISSN: 2277-2812 E-ISSN 2249 8109) 1 Technology online+print peer-reviewed International research journal alings promoting and publishing original high quality research or extent version of previously published papers in all disciplines of

All the submissions will be peer-reviewed by the panel associated with particular field. Submitted papers should not internationally accepted criteria and manuscripts should follow style of the journal for the purpose of both reviewing and edining

Our mission is .....

- o In cooperation with our business partners, Tower cost of research publishing operations.
- o Provide an infrastructure that enriches the capa facilitation and communication, among respect ors, col university teachers, students and other related stakehol
- o Reshape the means for dissemination and management information and knowledge in ways that enhance opposite for research and learning and improve access to resources.
- Expand access to research publishing to the public of a center of the public of the public of a center of the public of t support good research and development activities the interest activities activities activities the interest activities ac exceed the expectations of research community. discussion

TOPICS COVER UNDER INTERNATIONAL JOURNAL OF RECENT TRENDS IN SCIENCE IN TECHNOLOGY (E-ISSN: 2249-8109)

papers a north

iscripts should

hat consider

- Actuarial Science / Insurance
- Advertising and Public Relations
- Aeronautical Engineering
- **Agricultural Sciences**
- Agriculture
- **Analytical Chemistry**
- **Animation and Computer Graphics**
- Architecture
- Aviation Management
- Biochemistry
- **Bioinformatics**
- **Biological Sciences**
- Biology
- **Biomedical Engineering**
- **Biomedical Sciences**
- **Biophysics**
- Biotechnology
- Botany

- Business Administration / Management
- Cell Biology
- Chemical Engineering
- Chemistry
- · Civil Engineering
- Clinical Laboratory Sciences
- Clinical Psychology
- Communications
- Computer Engineering
- Computer Sciences
- Computer Techniques
- Construction Management
- Counseling Psychology
- Dentistry
- Economical Sciences
- Education
- Educational Media / Instructional Technology
- Electrical and Electronics Engineering
- Engineering
- Engineering Management
- Environmental Sciences
- Epidemiology / Public Health
- Exercise / Sports Science

Thesis To Book With ISBN Thesis Writer

Statistics Online

# Warkhedeshwari Charitable Trust's Statperson Publishing

Official Journals By StatPerson Publication

International Journal of Recent Trends in Science and Technology

WCT's Journal of Medicine

International Journal of Statistika and Mathematika

## ICRAFHN - 2018

School health programmes for the enhancement of learning attainment Asma Parveen, Umme Kulsum

PDF

Genomewide sequencing reveals presence of multidrug resistant genes in E. coli isolated from chicken

Sonali Paithane, Laxmikant H. Kamble

Exploration of Godawari River for Cellulase Producing Bacteria Supriya Waghmare, Gazala Pathan, Laxmikant Kamble

PDF

Isolation, spectral characterisation, antioxidant and molecular docking of annona muricata phytochemicals against phosphatidylinositol-4,5-bisphosphate-3-kinase Kamble Sandhyarani, Laxmikant H. Kamble

Isolation, characterization and biodiversity of actinomycetes from rhizosphere soil of some medicinal plants Raut R A, Kulkarni S W

PDE

Optimization of cellulase production from cellulose degrading microorganism isolated from cow dung

Sarika R Deshmukh, Rahul P Bhagat, Nilesh V More

Virulence of rhizoctonia solani to potato B. M. Kareppa, J. R. Kote

PDF

Studies on post-harvest fungal diseases of sapota (Achras sapota L.) in fruit market of Palam dist-parbhani, Maharashtra, India Dhondiram P. Gadgile, P. V. Pawar

PDF

Optimisation for production of bioethanol by zymomonas mobilis and saccharomyces cerevisiae using starch substrate from corn R. S. Awasthi, Neha Shah, Swati S. Bhandare

PDF

Quality guidelines proposed by who for the cultivation of medicinal plants Shinde S. N., Manisha Gurme, S. D. Dhavle

Study of future food crop Bidens biternata (Lour.) Merr and Sheriff - a nutraceutical aproach Umate Satish K., Marathe Vishal R.

PDF

Positive effect of medicinal plant in India Shivaji G. Jetithor , Shital S Samate

POF

Effect of herbal extract on growth of Alternaria alternata Mangnalikar S. S., Gawai D. U.

PDF

Exploring the beneficial properties of trichoderma viridae and development of economic medium for its mass production

PDF

Phytochemical analysis of rauvolfia tetraphylla I. from Marathwada region of Maharashtra Kishorkumar P. Maknikar

PDF

Biochemical analysis of indigofera L. species with special emphasis on protein content and phylogenetic analysis
Smita P. Gudadhe, Prashant J. Gadge, Varsha S. Dhoran

Utility of ethnopharmacology and ehnomedicine in ayurveda Shital Ghorband, Dhulappa Mehatre, Narayan Jadhav

PDF

PDF

A review paper on "design and development of lab scale pineapple fruit juicer" Somnath D. Savalkar, Sachin R. Patil

PDF

Studies on composition and components of airspora belonging to phycomycetes over the field of sugarcane Kadam S S, Kabadi S N

PDF

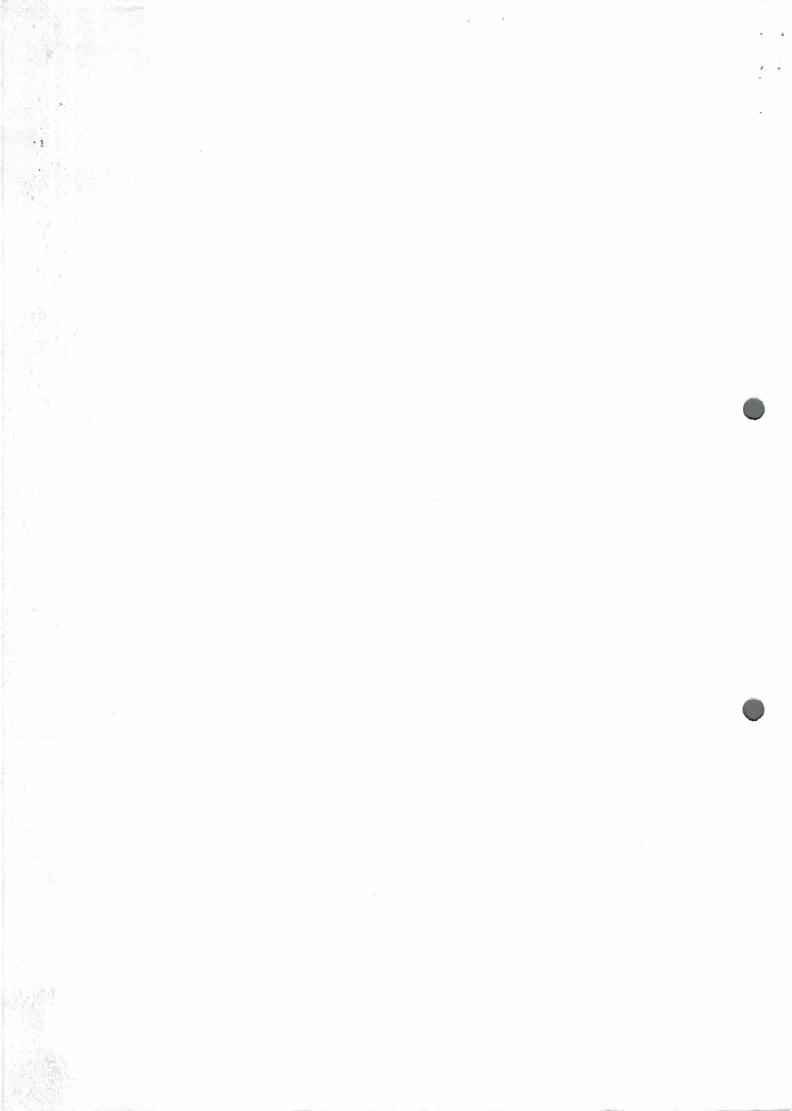
Estimation of Reserpine from healthy and diseased roots of sarpagantdha Rauwopfia serpentina L. Benth ex Kurz) by HPLC method M M Dudhbhate, B M Kareppa

POF

STATPERSON PUBLISHING GROUP | Aurangabad | Maharashtra | 2018 | INDIA

© Copyright 2018 Statperson Publishing Corporation. All Rights Reserved.

COPYRIGHTS & STATPERSON CONSULTANCY WWW.STATPERSON.COM 2014, ALL RIGHTS RESERVED. | DEVELOPER DETAILS



## Original Research Article

# Estimation of Reserpine from healthy and diseased roots of sarpagantdha *Rauwopfia serpentina* L. Benth ex Kurz) by HPLC method

M M Dudhbhate\*, B M Kareppa\*\*

Email: mmdudhbhate@rediffmail.com, kareppabm@gmail.com

## Abstract

Rauwolfia serpentina is an important medicinal herb used in Ayurveda and Alleopathy. Reserpine is an indole alkaloid present in Rauwolfia serpentina viz. reported to posses anti hypertensive and tranquilizer property. Evaluation of herbal drug based on the amount of active constituent. Reserpine is present in all plant parts, but more in roots. Various factors are responsible for growth of plants and active constituent present in it. Roots are infected by fungi causing root rot disease that affect active constituent of root. Among these fungi, Macrophomina phaseolina causes severe root rot disease. In order to Changes in reserpine from healthy and infected roots of Rauwopfia serpentine, healthy and infected roots were collected from medicinal plants garden, PDKV Akola and MPKV Rahuri. In the present study, estimation of reserpine from healthy and infected roots of Rauwopfia serpentina was carried out by HPLC method. It was observed that there is decrease in reserpine content in infected roots.

Key Words: Rauwolfia serpentina, Reserpine, HPLC, Macrophomina phaseolina.

## \*Address for Correspondence:

Dr. M. M. Dudhbhate, Assistant Professor, Department of Botany, ACS College, Gangakhed, Maharashtra, INDIA. Email: <a href="mmdudhbhate@rediffmail.com">mmdudhbhate@rediffmail.com</a>

Access tills	article online
Quick Response Code:	Website:
同2467回	www.statperson.com
	Accessed Date:
回外。这	10 March 2018

## INTRODUCTION

The Rauwolfia serpentina Benth ex Kurze (family: Apocynaceae) is important medicinal herb used in Ayurveda, Siddha, Unani and Western system of medicines (Quareshi and Nawaz, 2009). Various alkaloids are present in different parts of plant viz. root, stem and leaf. Several alkaloids have been isolated from root bark of this plant including reserpine, Ajmaline, ajmalicine, yohimbine, etc. This plant is extensively used in the treatment of insanity and snake bite (Kokate and Purohit, 2003). The root extract is very useful in disorders of gastro intestinal tract viz., diarrhea, dysentery, cholera

and colic (Quareshi and Nawaz, 2009). Reserpine is an Indole alkaloid used in lowering blood pressure 7-8, as tranquilizer7-8 etc. Many methods like spectroscopy2, HPLC2, HPTLC2, gas chromatography5, voltametry5, polarography5, room temperature phosphometry5 and spectrofluorimetry5, are used for the determination of Reserpine in pharmaceutical preparations either in bulk, dosage forms or in biological fluids. Many of these methods cannot be used for the determination of reserpine in extracts due to the interference of other constituents of plant. The present study reporting HPLC method for detection of reserpine from Rauwolfia serpentina with validation data.

## MATERIALS AND METHODS

Collection of Plant material and estimation of reserpine: The plants of Rauwolfia serpentina L. Benth ex Kurz were collected from medicinal plants garden, PDKV Akola and MPKV Rahuri (Maharashtra). Standard Reserpine was purchased from Natural Remedies Pvt. Ltd. Bangalore and estimation of reserpine from healthy and infected roots was carried out at Radiant Research Services Pvt. Ltd. Bangalore.

Assistant Professor, Department of Botany, ACS College, Gangakhed, Maharashtra, INDIA.

Department of Botany, DSM College, Parbhani-431401, Maharashtra, INDIA.

## **Experimental Conditions:**

Sample Description : Rauwolfia serpentina root

extracts

Type of Instrument : LC

Gradient : High Pressure

Detector : UV
Wavelength (nm) : 268
Model No : VARIAN
Column Part No. : 297045
Sample code : Reserpine

MOBILE PHASE : Methanol: 0.005M NH4cl at

pH 5: 50:50

Flow Rate : 1.5mL/min Injection Volume : 20 µl

Column Dimension ID : 250X4.6 mm, 5µ

Diluents : Methanol Quantification : Area/Area%

**Standard preparation:** 3 mg of each standard was weighed and dissolved in 1 ml of solvent, from which 100 μl was taken and made up to 1 ml with solvent, from this stock solution 200 μl was injected.

Sample preparation: Roots were excised from the plants, washed with running tap water. It was dried in an oven at 60 °C and made into fine powder.10 mg of each sample was weighed separately and dissolved in 10ml methanol.

## RESULTS AND DISCUSSION

The content of reserpine in these four samples was evaluated by HPLC method. Reserpine shows a peak at 3.473 min retention time. HPLC Chromatogram of all the samples has shown four major peaks i.e., 3.282, 3.248, 3.307and 3.123 respective min. retention time. The percentage of reserpine was 4.54, 3.24, 1.38 and 1.75 from healthy and infected samples as compared to standard as mentioned in table.1 and fig. I, II, III, IV and V

## Calculation

Sample area Standard dilution

Percentage of = ----- x ----- x100

Reserpine Standard areas Sample dilution

**Table 1:** Estimation of Reserpine from *Rauwolfia serpentina* root by HPLC method

Sample name	RS healthy(2)	RS	RS	25	
***************************************	nealthy(z)	infected(2)	healthy(1)	infected()	
sample area	1904911.25	1361730.125	580324.75	737015.18	
standard area	4192247.75	4192247.75	4192247.75	4192247.7	
sample dilution	1	1	1	vas 1	
standard dilution	0.1	0.1	0.1	: ° 0.1	
% Of Reserpine Standard	4.54	3.24	1.38	1.75	

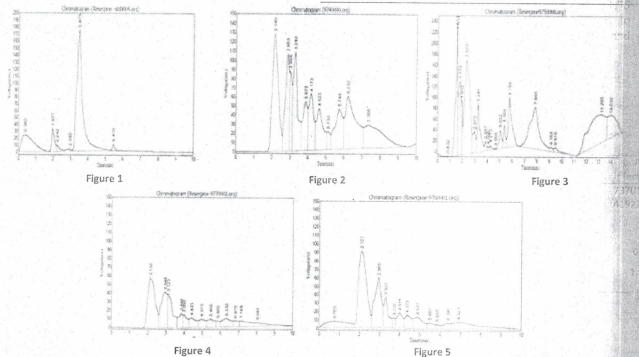


Figure 1: HPLC chromatogram of Reserpine Reference standard at 268 nm; Figure 2: HPLC chromatogram of methanolic extract of healthy plant roots collected from Rahuri at 268nm; Figure 3: HPLC chromatogram of methanolic extract of infected plant roots collected from Rahuri at 268nm; Figure 4: HPLC chromatogram of methanolic extract of infected plant roots collected from Akola at 268nm; Figure 5: HPLC chromatogram of methanolic extract of healthy plant roots collected from Akola at 268nm.

## REFERENCES

- Dhruv K Singh, Bhavana Srivastava, Archana Sahu, (2004). Spectrophotometric Determination of Rauwolfia Alkaloids: Estimation of Reserpine in Pharmaceuticals. Analytical Sciences; 20: 571-573.
- Indian Herbal Pharmacopoeia, Revised edition, Indian Drug Manufacturers Association: 345-354, (2002)
- Indian Herbal Pharmacopoeia. Revised edition, Indian Drug Manufacturers Association, Mumbai 2002; 345-354.
- Kokate CK, Purohit AP, Gokhale SB, (2004). Pharmacognosy, 26th edition, Nirali Prakashan: 466-470
- Kokate CK, Purohit AP, Gokhale SB, (2003). Pharmacognosy, Twenty Fourth Edition, Nirali Prakashan, Pune; 466-470
- Monograph number 9447. Merck Index. 12<sup>th</sup> Edition (Electronic version), 1999 Merck Co., Inc., Whitehouse Station, NJ, USA.
- 7. Pulak K Mukherjee (2002). Quality Control of Herbal Drugs, 1st edition, Business Horizons: 120-125.
- Qureshi S A, Nawaz A, Udani SK, Anmi B (2009). Hypoglycaemic and Hypolipidemic Activities of Rauwolfia serpentina in Alloxan- Induced Diabetic Rats. International journal of Pharmacology; 1-4.

- Sameer Agarwal, Narayana BDA, Poonam Raghuvanshi, Srinivas KS, (1994). Quantitative Detection of β-Asaronc in Acorus calamus using HPTLC. Indian Drugs, 32(6): 254 – 257.
- Sameer Agarwal, Narayana BDA, Poonam Raghuvanshi, Srinivas KS, Quantitative Detection of β-Asarone in Acorus calamus using HPTLC. Indian Drugs 1994; 32(6): 254-257
- 11. Sunday O Idowu, Olagire A Adegoke, Ajibola A Olaniyi (2007). Improved Colorimetric Determination of Reserpine in Tablets Using 4-Caboxyl-2,6-dinitrobenzene diazonium ion (CDNBD). Tropical Journal of Pharmaceutical Research; 6(2): 695-703.
- Viel C, Galand N, Pothier J, Dollet J, OPLC and AMD (2002). Recent techniques of planar chromatography. Their interest for separation and characterization of extractive and synthetic compounds. Fitoterapia; 2-14.
- Viel C, Galand N, Pothier J, Dollet J, OPLC and AMD (2002). Recent techniques of planar chromatography. Their interest for separation and characterization of extractive and synthetic compounds, Fitoterapia: 2-14.
- Wagner H, Bladt S, Zgainski EM, (1984). Plant Drug Analysis A Thin Layer Chromatography Atlas, Springer Verlag: 70-71.
- WHO monographs on selected medicinal plants, Vol. World Health Organization: 221-230, (1999)

Source of Support: None Declared Conflict of Interest: None Declared

ibh io n