

Nanded Pharmacy College, Nanded

3

Research Innovations & Extensions

3.3.2

Number of books and chapters in edited volumes/books published and papers published in national/ international conference proceedings

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FACULTY PUBLICATION Books/Chapter DATA

Sl. No.	Name of the teacher	Title of the book/chapters published	Calendar Year of publication	ISBN number of the proceeding	Affiliating Institute at the time of publication	Name of the publisher	Link to Source
1	Dr Nitin B Ghiware	Text Book: Pharmacology-I	2019	978-93- 887068-9-6	Nanded Pharmacy College	Nirali Prakashan	https://pragationline.com/pharmacology-1-jangme- wadulkar-ladde-ghiware/
2	Dr Sagar N Firke	Chapter: A Review on Floating Microsphere as Gastro Retentive Drug Delivery System	2021	978-81- 961090-5-9	Nanded Pharmacy College	Current Overview on Pharmaceutical Sciences	https://www.bookpi.org/bookstore/product/current- overview-on-pharmaceutical-science-vol-2
3	Dr Ashish B Roge	Chapter: Study about Ethosomes: A Novel Approach in Transdermal Drug Delivery System	2021	978-81- 961090-5-9	Nanded Pharmacy College	Current Overview on Pharmaceutical Sciences	https://stm.bookpi.org/COPS-V2/article/view/9173
4	Ms Shagufta Farooqui	Text Book: Research Methodology: Descriptive Questions & Answer Set	2021	978-93- 912195-1-2	Nanded Pharmacy College	Astitva Prakashan	https://astitvaprakashan.com/product-tag/shagufta- farooqui/
5	Dr Giridhar R Shendarkar	Text Book: Introduction to Pharmacognosy	2017	978-81- 931281-1-4	Nanded Pharmacy College	Varsha Publication	Not Available

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Text Book of INTRODUCTION TO PHARMACOGNOSY





Dr. G.R. Shendarkar



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Prof. (Dr.)N.B.Ghiware PRINCIPAL Nanded Pharmacy College, Nanded.

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Dr. G. R. Shendarkar

M.Pharm., Ph.D. Nanded Pharmacy College, Nanded - 431 605.



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Prof. IDr. IN: B. Ghiware PRINCIPAL Nanded Pharmacy College. Nanded.



ABOUT THE AUTHORS

Dr. C. M. Jangme is a Principal, Maharashtra College of Pharmacy, Nilanga. He has 22 years teaching experience. His areas of specialization are Pharmacology and Clinical Pharmacy. He has published 03 books on national level. He has published 25 research papers in peer reviewed National and International Journals. He has also worked as referee for Ph. D. and M. Pharm. thesis in various universities. He has deliver number of guest lectures on Future perspectives and Prospects of Pharmacy, Career opportunities, Scope and Potential of Pharmacy, Recent trends in pharmaceutical sciences for Diploma, UG and PG students of pharmacy. He is executive council member of Maharashtra State APTI.



Shivakumar S. Ladde is an Assistant Professor and Head of the Pharmacology Department of Shivlingeshwar College of Pharmacy, Almala. This book is an outcome of his long-standing teaching experience to Bachelor of Pharmacy students regarding Pharmacology of various drugs. He is having 10 years of teaching experience. His research work focuses on the pharmacological screening for nootropic, hepatoprotective, anticancer, anxiolytics, adaptogenic, antidiabetic agents.



R. D. Wadulkar is an Assistant Professor of Department of Pharmacology from Channabasweshwar Pharmacy College, Latur, Maharashtra, India. He has published 03 books on national level. He is having 10 years of teaching experience. He has published 14 research papers in peer reviewed National and International Journals.



Dr. Nitin Basawanappa Ghiware is Professor and Head of the Pharmacology Department at Nanded Pharmacy College presently holding additional responsibility of In-Charge Principal. He has 25 years experience in the teaching and more than 12 years administrative experience. His research work focuses on the pharmacological screening for Antiasthmatics, Psychotropic and Cardioprotective agents. Presently he is Ph.D. guide, 07 students are working under him & 01 student awarded Ph.D. Dr. Ghiware has developed Computer Alded Instruction (CAI) package for Experimental Pharmacology which is helpful for Diploma, Degree students and faculty. He is an author of a textbook 'Bio-Chemistry' published by the Nirali Prakashan, Pune.

PRAKASHAN

1312, Shivaji Nagar, 'Abhyudaya Pragati' Off, J. M. Road, Pune 411005 Tel: (+91-020) 2551 2336/7/ | Fax: (+91-020) 2551 1379

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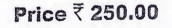
M. Pharm (Ph. D.) H.O.D., Department of Pharmacology, Shivlingeshwar College of Pharmacy Almala, Dist. Latur (MS)

R. D. Wadulkar

M. Pharm (Ph. D.) Department of Pharmacology, Channabasweshwar Pharmacy College, Latur, Dist. Latur (MS)

Prof. (Dr) Nitin B. Ghiware

M. Pharm., Ph.D. Principal, Nanded Pharmacy College, Nanded, Dist. Nanded (MS)



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Study about Ethosomes: A Novel Approach in Transdermal Drug Delivery System

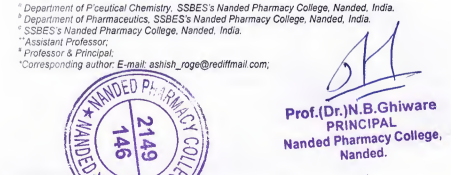
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ABSTRACT

Ethosomal systems are newer lipid nano vesicular carriers that have been around for 20 years, but over that period they have grown significantly as a means of transdermal drug delivery. Phospholipids, ethanol at relatively high concentrations (up to 50%) and water are their main components also referred as "soft vesicles" due fluid bilayers. These nanocarriers carry medicinal substances with various physicochemical qualities throughout the skin and deep skin layers. Since they were introduced, Ethosomes have undergone substantial investigation; new substances have been added to their original composition, creating new varieties of ethosomal systems. The composition and structure of the vesicles augment their ability to entrap molecules with various physicochemical properties and deliver them to the deep strata of skin. These innovative carriers, which can be added to gels, patches, and lotions, are prepared using several novel methods. Skin bacterial and fungal infections, skin inflammation, acne vulgaris, arthritis, and skin cancer are examples of disorders managed successfully by ethosomal systems. Furthermore, Ethosomes loaded with a number of naturally occurring compounds for cosmetic applications are also reported. The efficient treatments together with a good safety profile and lack of toxicity or irritation paved the way towards the development of new dermal therapies. This review focuses on introduction, mechanism of penetration, method of production, methods of characterisation, and field application.

Keywords: TDDS; CTDDS; NTDDS; stratum comeum; vesicular drug delivery system; ethosomes.



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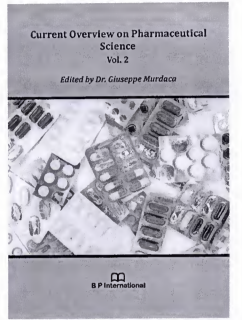
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Abstract

Ethosomal systems are newer lipid nano vesicular carriers that have been around for 20 years, but over that period they have grown significantly as a means of transdermal drug delivery. Phospholipids, ethanol at relatively high concentrations (up to 50%) and water are their main components also referred as "soft vesicles" due fluid bilayers. These nanocarriers carry medicinal substances with various physicochemical qualities throughout the skin and deep skin layers. Since they were introduced, Ethosomes have undergone substantial investigation; new substances have been added to their original composition, creating new varieties of ethosomal systems. The composition and structure of the vesicles augment their ability to entrap molecules with various physicochemical properties and deliver them to the deep strata of skin. These innovative carriers, which can be added to gels, patches, and lotions, are prepared using several novel methods. Skin bacterial and fungal infections, skin inflammation, acne vulgaris, arthritis, and skin cancer are examples of disorders managed successfully by ethosomal systems. Furthermore, Ethosomes loaded with a number of naturally occurring compounds for cosmetic applications are also reported. The efficient treatments together with a good safety profile and lack of toxicity or irritation paved the way towards the development of new dermal therapies. This review focuses on introduction, mechanism of penetration, method of production, methods of characterisation, and field application.

Keywords: TDDS; CTDDS; NTDDS; stratum corneum; vesicular drug delivery system; ethosomes

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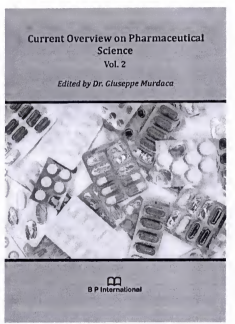
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A Review on Floating Microspheres as Gastro-retentive Drug Delivery System

Sagar N. Firke ^{ao*}, Ashish B. Roge ^{ao}, Pritam R. Siraskar ^{b†} and Nitin B. Ghiware ^{a¥}

DOI: 10.9734/bpi/cops/v1/17077D

ABSTRACT

Apart from providing improved bioavailability of poorly absorbed drugs and a required release profile, the Gatsroretentive drug delivery system has piqued the interest of pharmaceutical formulation scientists. For drugs with an absorption window in the upper small intestine, a controlled drug delivery system with a prolonged residence time in the stomach can be extremely useful. Tablets, capsules, pills, laminated films, granules, and powders are among the gastroretentive dosage forms available. Floating microspheres are one of many approaches to gastroretention, including mucoadhesion, flotation, sedimentation, expansion, modified shape systems, and so on. Floating microspheres have gained popularity due to their uniform distribution in the stomach, which results in more reproducible drug absorption and a lower risk of local irritation. These systems have several advantages over single-unit dosage forms. The current review briefly discusses the physiology of gastric emptying in relation to floating drug delivery systems. The drug is slowly released at the desired rate while the system floats over the gastric contents, resulting in increased gastro-retention time and reduced fluctuations in plasma drug concentration. The goal of this review is to compile the most recent literature on the method of preparation and various parameters influencing the performance and characterization of floating microspheres.

Keywords: Floating microspheres; microballoon; gastric emptying; solvent evaporation; Ethyl cellulose.

1. INTRODUCTION

Among the various routes of drug administration, the oral route has received the most attention, owing to its ease of administration and significant flexibility in

^a Nanded Pharmacy College, Nanded, India.
 ^b Glenmark Pharmaceuticals, Pithampur, Indore, India.
 ^a Assistant Professor,
 [†] Manager;
 ^{*} Principal & HOD;
 * Corresponding action: E-meil segar 13860 vahoo.co.in;

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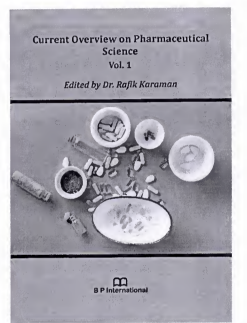
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Apart from providing improved bioavailability of poorly absorbed drugs and a required release profile, the Gatsroretentive drug delivery system has piqued the interest of pharmaceutical formulation scientists. For drugs with an absorption window in the upper small intestine, a controlled drug delivery system with a prolonged residence time in the stomach can be extremely useful. Tablets, capsules, pills, laminated films, granules, and powders are among the gastroretentive dosage forms available. Floating microspheres are one of many approaches to gastroretention, including mucoadhesion, flotation, sedimentation, expansion, modified shape systems, and so on. Floating microspheres have gained popularity due to their uniform distribution in the stomach, which results in more reproducible drug absorption and a lower risk of local irritation. These systems have several advantages over single-unit dosage forms. The current review briefly discusses the physiology of gastric emptying in relation to floating drug delivery systems. The drug is slowly released at the desired rate while the system floats over the gastric contents, resulting in increased gastro-retention time and reduced fluctuations in plasma drug concentration. The goal of this review is to compile the most recent literature on the method of preparation and various parameters influencing the performance and characterization of floating microspheres.

Keywords: Floating microspheres; microballoon; gastric emptying; solvent evaporation; Ethyl cellulose

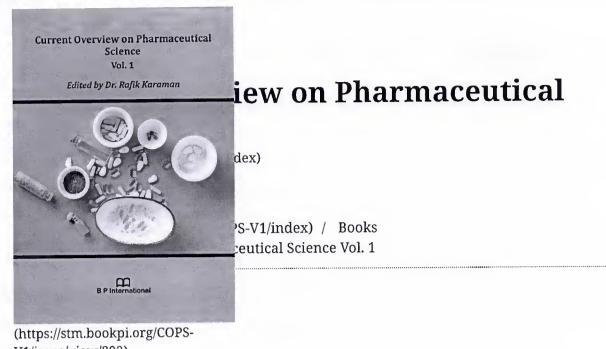
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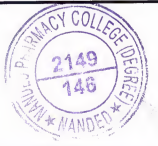
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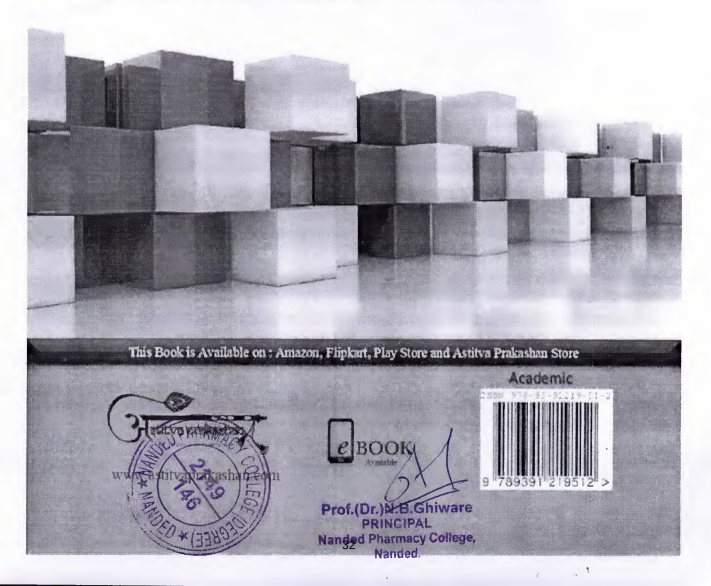
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FOR PhD COURSE WORK STUDENTS

Authors

Shagufta A. Farooqui

ASSISTANT PROFESSOR

NANDED PHARMACY COLLEGE, NANDED (MAHARASHTRA)

Nisha N. Kendre

ASSISTANT PROFESSOR

SCHOOL OF PHARMACY, SRTMU, NANDED (MAHARASHTRA)

Akshay V. Ingle

LECTURER

NANDED PHARMACY COLLEGE (POLY), NANDED (MAHARASHTRA)

Priyanka U. Telang

RESEARCH SCHOLAR

SCHOOL OF PHARMACY, SRTMU, NANDED

Prof.(D

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Paper-1: Research Methodology (Question paper pattern)			
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• At	tempt any five questions		
	estion no.1 is compulsory		
	the remaining attempt any four questions		
• Al	l questions carry equal marks		
Q.1	Write short notes on (Any three out of five)	15 marks	
Q.2	Descriptive question	15 Marks	
Q.3	Descriptive question	15 Marks	
Q.4	Descriptive question	15 Marks	
Q.5	Write brief Note on	15 Marks	
	a)		
	b)		
Q.6	Descriptive question	15 Marks	
Q.7	Descriptive question	15 Marks	
Q.8	Descriptive question	15 Marks	



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SYLLABUS

Research Methodology:

Objective:

- To enable to student to understand and work methods and concepts related Research.
- To enable the student to develop research proposal and to work with research problem.
- To develop broad comprehension of research area.

Unit 1: Introduction

Meaning, Concept, nature steps types and characteristics of research. Scientific Inquiry Philosophical and Sociological foundations of research Interdisciplinary approach and its implications in various research area.

Unit 2: Methods of Research:

Qualitative and quantitative methods of research like Historical, case study, ethnography, expost facto, documentary and content analysis, survey (Normative, descriptive, evaluative etc.) field and laboratory experimental studies. Characteristics of methods and their implications in research area.

Unit 3: Development of research proposal:

Research proposal and its elements Formulation of research problem criteria of sources and definition Development of objectives and characteristics of objectives. Development hypotheses and applications.





Unit 4: Methods of data collection:

Concept of sampling and other concepts related to sampling. Probability and non-probability samples, their characteristics and implications. Tools of data collections, their types, attributes and uses. Redesigning, research toolslike questionnaire, opinnaere, observation, interviews, scales and tests etc.

Unit 5: Methods of data analysis:

Analysis of qualitative data based on various tools. Analysis of quantative data and it presentation with tables, graphs etc. Statistical tools and techniques of data analysis-measures of central tendency, dispersion. Decision making with hypothesis testing through parametric and non parametric tests. Validity and delimitations of research findings.

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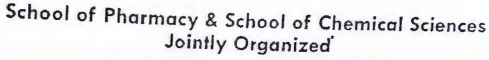
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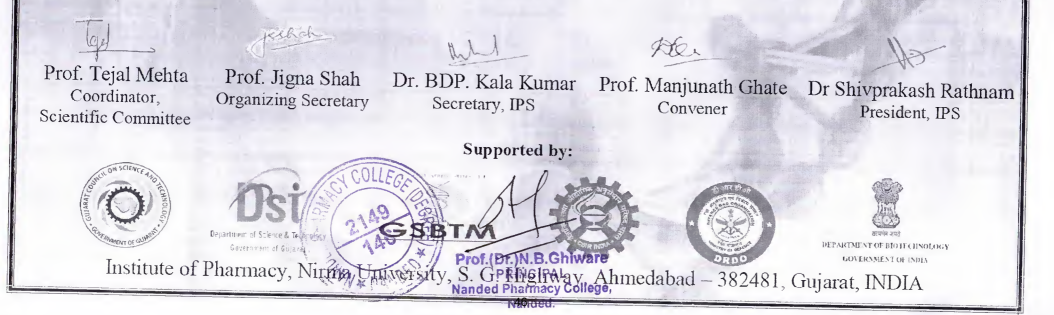


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CERTIFICATE OF APPRECIATION

Daswad Akshaykumar Kashiram

has participated as a delegate and did oral /poster presentation entitled "IN-VITRO ESTIMATION OF ANTIOXIDANT AND ANTIDIABETIC POTENTIAL OF PLANT EXTRACTS"

in

International Conference on Pharmacy in Nepal, ICP 2022

Jointly organized by

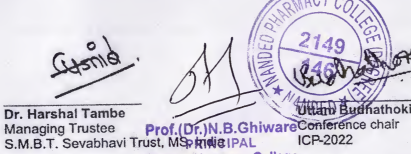
Department of Pharmacy, School of Science, Kathmandu University, Nepal

&

S.M.B.T. College of Pharmacy, Dhamangaon, Igatpuri, Nashik-422403 (M.S.) Date: 4th and 5th November, 2022



Prof. Dr. Janardan Lamichhane Dean, School of Science Kathmandu University



Nanded Pharmacy College, Nanded.

Dr. Yogesh Ushir Conference vice-chair ICP-2022

Ishwar Deshmukh Institute of Pharmacy Approved by PCI, DTE, S.G B.A.U, MSBTE Mumbai (To Digras, Dist Yavatmal, Maharashtra state) rtificate **OF PRESENTATION** This is to certify that, Faroogu Shagufta Dr/Mr/Mrs/Ms/Prof. Antidiabetic Neutraceutical has presented a Poster on at One Day National Conference on "PHARMACEUTICAL TECHNOLOGY: ADVANCED REASEARCH AND CHALLENGES IN NOVEL FORMULATION." held on 27th March 2023 61 and Secured Position संचित े दर्गामाता यह किंदा व शै. संस्था CHAIRMAN/SECRETARY ORGANIZER/SCIENTIFIC CONVENOR Prof.(Dr.)N.B.Ghiware COMMITTEE PRINCIPAL Nanded Pharmacy College, 48 Nanded.



Swami Ramanand Teerth Marathwada University, Nanded (M.S.) India

School of Pharmacy



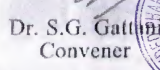
Organized INTERNATIONAL CONFERENCE ON "DRUG DISCOVERY AND DEVELOPMENT: REACHING THE UNREACHED (DDDRU-2023)"

Certificate

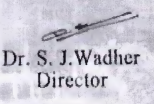
This is to certify that Prof./Dr./Mr./Mrs./Ms. Shagufta Bano Ashrafuddin Favoqui has participated and Presented Oral-Presentation/Poster Presentation on Scientific Work entitled 'Pharmocological Evaluation of Pitnecilobium Duke stan Bark Extracts for Anti-Ulcer Activity on Wistar Rat"

and awarded with First/Second Third Prize in the International Conference on "Drug Discovery and Development: Reaching the Unreached (DDDRU-2023)" held during 2nd and 3nd January 2023 at Swami

Ramanand Teerth Marathwada University, Nanded, Maharashtra - India.



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Theme: Revolutionary Patterns in Pharmaceutical Education & Research"

Certificate of Participation

This is to certify that Dr./Mr./Ms. Rathod Chandrakant. Phas won the Best Poster I/II/III Prize for the poster entitled "Invitro Antioxidant activity of Saraca Asoca Seeds Extract's for Antiasthmatic Potential?" during International Conference on Revolutionary Patterns in Pharmaceutical Education

& Research" held at Vijay College of Pharmacy, Nizamabad on 15th February 2020.

Dr.Raiiv Dahiya Founder President APP

AAS CHAMPER, Princi

Pr. Ch. Suresh Dr. Y. Shrayan Kumar Moner, Princi Repf (Dr.) N.B. Ghiware President APP, Warangal Branch PRINCIPAL Nanded Pharmacy College,

SWAMI RAMANAND TEERTH MARATHWADA UNIVERSITY NANDED (M.S.) INDIA

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INTERNATIONAL CONFERENCE ON Drug Discovery and Development : Lab to Clinic (DDD LC-2020)

Certificate

This is to certify that Prof./Dr./Mr./Mrs./Ms. <u>C.P. Rathod</u> has participated and presented a Poster on Scientific Work entitled as <u>Pharmacological Screening</u> of Anti-Asthmatic Activity by using Plant extracts.

in the International Conference on "Drug Discovery and Development: Lab to Clinic (DDD LC-2020)" held during 17th and 18th January 2020 at Swami Ramanand Teerth Marathwada University, Nanded, Maharashtra - India.

Prof. Shashikant Dhawale Convenor



N.B.Ghiware Prof.(Dr.) PRINCIPAL Nanded Pharmacy College, Nanded.

Dr. Udhav Bhosle Vice-Chancellor International Conference on Drug Discovery and Development: Lab to Clinic 2020 (DDDLC-2020)



campanulata, Spathodea Keywords: Shrimp Brine Activity. Antioxidant Bioassay/ Extracts

PT 03

Study of Anti-Ulcer Potential of Some Medicinal Plants From Marathwada Region

A. K. Dhadwe, G. R. Shendarkar*

Centre for Research in Pharmaceutical Science (CRPS) Nanded Pharmacy College, Nanded

Abstract:

Ulcers are most common on the skin of the lower extremities and in the gastrointestinal tract, although they may be encountered at almost any site. There are many types of ulcer such as mouth ulcer, pesophagus ulcer, peptic ulcer, and genital ulcer. Of these peptic ulcer is seen among many people. The peptic ulcers are erosion of lining of stomach or the duodenum. The two most common types of peptic ulcer are called 'gastric ulcer" and "duodenal ulcer." Plants have always been a prototypical source of drugs and many of the formerly available drugs have been derived directly or indirectly from them. A wide array of plant derived active principles representing has compounds chemical numerbus demonstrated activity consistent with their possible use in the treatment of several diseases. In Recent years, the use of ethno botanibal information in medicinal plant research has gained considerable attention in segments of the scientific community. The isolated parts and use of plant

phytochemicals for the prevention and treatment of various health ailments has been in practice from time immemorial. Marathwada region of the state of Maharashtra is well known for its rich source of cultivated as well as wildly grown medicinal plants.

PL04

Pharmacological Screening Antiof Activity By Using Plant Asthmatic Extract

C. P. Rathod, M. H. Ghante*

Centre for Research in Pharmaceutical Sciences (CRPS) Nanded Pharmacy College, Nanded

Abstract:

Asthma is one of the most common chronic diseases in the world. It is estimated that around 334 million people in the world currently have asthma. Considerably higher estimates can be obtained with less conservative criteria for the diagnosis of clinical asthma. Asthma is one of the major disease in adults and children's the working definition proposed to be Asthma is a chronic inflammatory disorder of the airways causes recurrent episodes of wheezing, breathlessness, chest tightness and cough, particularly at night and in the early morning. The selection of plant was made based on its ease of availability. therapeutic value. The present study was undertaken to evaluate the asthmatic effect

Keywords: Astrma, Chronic Inflammato

Nanded

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SCIENTIFIC ABSTRACTS



Prof.(Dr.)N.B.Ghiware PRINCIPAL Nanded Pharmacy College, Nanded.

