



UNIVERSITE D'ABOMEY-CALAVI (UAC)



INSTITUT NATIONAL DE LA JEUNESSE, DE L'ÉDUCATION
PHYSIQUE ET DU SPORT (INJEPS)

INSCRIPTION SUR LA LISTE D'APTITUDE AUX FONCTIONS DE
MAITRE DE CONFERENCES (LAFMC) CAMES

PUBLICATION N°8

45^e SESSION

CTS SCIENCES ET TECHNIQUES DES ACTIVITES PHYSIQUES
ET SPORTIVES – JEUNESSE ET LOISIRS (STAPS-JL)

SPÉCIALITÉ : PHYSIOLOGIE DE L'EFFORT

AGBODJOGBÉ KPÈDÉTIN WILFRID DIEU-DONNÉ

MAÎTRE-ASSISTANT

GSM : +229 97 33 73 00

E-mail : agbowil2002@yahoo.fr

- 2023 -



ISSN NO. 2320-5407


International Journal of Advanced Research (IJAR)

ISSN 2320-5407

A Peer Reviewed, Open Access, CrossRef Indexed Journal

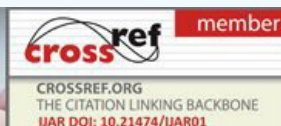
TRADUIRE

 (<https://www.facebook.com/journalijar>)
  (<http://uk.linkedin.com/pub/international-journal-of-advanced-research/8a/b31/9/>)

 (<https://twitter.com/JOURNALIJAR>)
  (<https://plus.google.com/u/0/114507102354572386764/>)

We seek review and original contributions from all area of

Life Sciences Social Science & Humanities
 Health Science Physical Sciences & Engineering



2021 Impact Factor: 7.33
Whatsapp at: +441223926516
Email: journalijar@gmail.com

you can now access October 2022 Issue. Thanks for your valuable contribution.

Welcome to International Journal of Advanced Research

International Journal of Advanced Research (IJAR) is an open access, Peer-reviewed, CrossRef Indexed International Journal, that provides rapid publication (monthly) of Research Articles, Case Reports, Review Articles, Correspondences and short communications in all subjects.

Every article published in IJAR is provided with unique DOI and the metadata is submitted to CrossRef (<http://search.crossref.org/?q=2320-5407&publisher=International+Journal+Of+Advanced+Research>), Pubmed (<https://pubmed.ncbi.nlm.nih.gov/?term=2320-5407>) and Google Scholar (<https://scholar.google.co.in/citations?user=VHkDWAUAAA&hl=en>). For details Check Indexing link (<http://journalijar.com/about-the-journal/indexing/>) of Journal.

JOURNAL STATISTICS & APPROVAL DETAILS ([HTTPS://WWW.JOURNALIJAR.COM/JOURNAL-STATISTICS/](https://www.journalijar.com/JOURNAL-STATISTICS/))

CALL FOR PAPERS

Vol. 10, Issue 11, Nov 2022 (http://www.journalijar.com/wp-content/uploads/2019/12/Call_For_Papers.jpg)

NEW

Paper Submission: 25 Nov 2022

Author Notification: 7 to 10 days

Journal Publication: 30 Nov 2022

MOST VIEWED / DOWNLOADED ARTICLES

[PREVALENCE AND SEVERITY OF RHINOSINUSITIS AMONG PEOPLE LIVING](#)

IN TAIF, SAUDI ARABIA (<https://www.journalijar.com/article/42464/prevalence-and-severity-of-rhinosinusitis-among-people-living-in-taif,-saudi-arabia>)

Badr Sameer Alam, Eidha Aljuiad, Bader Saleh Almutairi, Faisal Abdullah Saati, Hamoud Abdulmohsen
Alobaylan, Adnan Yahya Alzahrani, Khalid Ibrahim Faraj and Muhanad Abdualh Althbaiti

Article DOI: 10.21474/IJAR01/15459 **DOI URL:** <http://dx.doi.org/10.21474/IJAR01/15459> (<http://dx.doi.org/10.21474/IJAR01/15459>)

Download PDF
(http://www.journalijar.com/uploads/635253e746bdb_IJAR-40931.pdf)

View Abstract
(<https://www.journalijar.com/article/42464/prevalence-and-severity-of-rhinosinusitis-among-people-living-in-taif,-saudi-arabia>)

Search in Crossref
(<http://search.crossref.org/?q=10.21474/IJAR01/15459>)

No. of Downloads: **703** | No. of Views: **330**

The Journal Invites Research articles that have significant impact on Scientific and academic community. All the Submitted papers will be assigned Unique Manuscript Number with in 24 hours after submission. This journal uses double-blind review, which means that both the reviewer and author identities are concealed from the reviewers, and vice versa, throughout the review process. The Reviewing process is completed with in 10 days after submission. The manuscripts will be published online shortly after acceptance and the article proof will be mailed to the corresponding author. Please read Instructions to authors (<http://www.journalijar.com/instruction-to-authors/>) before submitting your manuscript.

Journal DOI: 10.21474/IJAR01 (<http://www.journalijar.com/current-issue/>)

THOMSON REUTERS Publons (<https://publons.com/publon/?journal=37229>)

Why Publish with IJAR

- **Publication within a short period after acceptance.**
- **5 year Impact Factor : 7.337**
- **Every article provided with DOI (Digital Object Identifier System).**
- **Online tracking of articles submitted.**
- **Online manuscript submission.**
- **Updates about your manuscript delivered via e mail and SMS.**
- **Blind Peer-Reviewed Open Access Journal.**
- **Papers abstract/indexed by all the major scientific indexing services.**
- **Original article will be download (PDF) from the www.journalijar.com (<http://www.journalijar.com>)**
- **24*7 helpline number for rapid support, Whatisapp at +441223926516**



ISSN NO. 2320-5407

International Journal of Advanced Research (IJAR)

ISSN 2320-5407

A Peer Reviewed, Open Access, CrossRef Indexed Journal

TRADUIRE


<https://www.facebook.com/journalijar>

<http://uk.linkedin.com/pub/international-journal-of-advanced-research/8a/b31/9/>

<https://twitter.com/JOURNALIJAR>

<https://plus.google.com/u/0/114567192354572386754/>

<https://journalijar-com.blogspot.in/>

About The Journal

International Journal of Advanced Research (IJAR) is a Crossref Linked journal, Provides permanent DOI to every Published Article and the metadata is regularly submitted to different Indexing engines (<http://www.ijar.com/indexing/>). The IJAR is has got **h-index of 31** and **i10-index of 308** as per Google Citation Report (<https://scholar.google.co.in/citations?user=VHkDWAUAAAAJ&hl=en>).

International Journal of Advanced Research (IJAR) seeks Review articles, Case reports and original contributions from all areas of:

Life Sciences:

Agricultural, Biological Sciences, Biotechnology, Biochemistry, Genetics, Molecular Biology, Environmental Science, Ecology, Arachnology, Biodiversity and Conservation, Entomology, Limnology, Ichthyology, Malacology, Immunology and Microbiology, Neuroscience, Marine Biology.

Health Science:

Medicine and Dentistry, Nursing and Health Professions, Pharmacology and Toxicology, Pharmaceutical Science, Veterinary Science, Veterinary Medicine.

Physical and Chemical Science:

Chemical Engineering, Chemistry, Computer Science, Earth and Planetary Science, Energy, Mathematics, Physics and Astronomy, Engineering, Material Science, Statistics, Law, Commerce.

Engineering:

Aeronautical Engineering, Aerospace Engineering, Automobile Engineering, Agricultural Engineering, Bio Medical Engineering, Ceramic Technology, Chemical Engineering, Civil Engineering, Computer Science & Engineering, Earthquake Engineering, Electrical Engineering, Engineering Chemistry, Engineering Management, Engineering Mathematics, Engineering Physics, Engineering Sciences, Environmental Engineering, Fire Engineering, Genetic Engineering, Industrial Engineering, Information Technology, Instrumentation Engineering, Manufacturing Engineering, Marine Engineering, Material Engineering, Mechanical Engineering, Metallurgical Engineering, Mining Engineering, Natural Sciences, Humanities Network Engineering, Nuclear Engineering, Ocean Engineering, Petroleum Engineering, Polymer Engineering, Production Engineering, Safety Engineering, Software Engineering, Structural Engineering, Systems Engineering, Transportation Engineering, Telecommunication Engineering, Textile Engineering, Electronics & Communications Engineering, Cloud Computing, Big Data, Big Data Analytics, Data Science, IOT, Artificial Intelligence, Six Sigma, Embedded Systems, Robotics, Compiler Designs, High Performance

Computing, Machine Learning, Neuron Networks, Blockchain, Design and Manufacturing, Fluid Mechanics, Cyber Security, Data Analytics, Bio Mechanics, 3D Object Modelling Security, Privacy and Automation, Applied Electromagnetics & RF Circuits, Computer Vision Control Systems, Embedded Systems, ECE Education Research, Integrated Circuits and VLSI, MEMS and Microsystems, Network, Communication and Information Systems, Optics & Photonics, Plasma Science & Engineering, Power & Energy, Quantum Science & Technology, Robotics & Autonomous Systems, Signal & Image Processing and Machine Learning, Solid-State Devices & Nanotechnology, Bluetooth Fibre Optic Communication, Embedded Systems, Nanoelectronics, VLSI, OLED(Organic Light Emitting Diode), Zigbee Technology, Human Area Network, GPRS, HSPA

Social Science and Humanities:

Arts and Humanities, Business Management, Hotel Management, Management, Tourism, Accounting, Decision Science, Education, Economics, Law, Finance, Psychology, Political Science, Physical Education, English Literature, Social Work and History.

The Journal invites original **Research Papers**, **Review articles**, **Technical or Case reports** and **Short communications** that are not published or not being considered for publication.

Home (<https://www.journalijar.com/>)

| Covering Letter Template (https://journalijar.com/wp-content/uploads/2014/01/covering_letter1.docx)

| Article Template (<https://www.journalijar.com/wp-content/uploads/2016/08/Template-IJAR.docx>)

| Cover Page of Journal (<https://journalijar.com/cover-page>)

| Online Thesis Form (<https://journalijar.com/wp-content/uploads/2014/05/Online-Thesis-Form.docx>)

| Contact Us (<https://www.journalijar.com/contact-us/>)

 (<https://www.facebook.com/journalijar>)  ([http://uk.linkedin.com/pub/international-journal-of-advanced-](http://uk.linkedin.com/pub/international-journal-of-advanced-research/8a/b31/9/)

[research/8a/b31/9/](https://www.facebook.com/journalijar))  (<https://twitter.com/JOURNALIJAR>)  (<https://plus.google.com>

[/u/0/114567192354572386754](https://plus.google.com))  (<https://journalijar-com.blogspot.in/>)

© 2012 | All Rights Reserved



ISSN NO. 2320-5407

(/)

International Journal of Advanced Research (IJAR)

ISSN 2320-5407

A Peer Reviewed, Open Access, CrossRef Indexed Journal

TRADUIRE

<https://www.facebook.com/journalijar>[http://uk.linkedin.com/pub/international-journal-of-advanced-](http://uk.linkedin.com/pub/international-journal-of-advanced-research/8a/b31/9/)[research/8a/b31/9/](https://www.facebook.com/journalijar)<https://twitter.com/JOURNALIJAR><https://plus.google.com>[/u/0/114567192354572386754/](https://plus.google.com/u/0/114567192354572386754/)<https://journalijar-com.blogspot.in/>

Editorial Board

Editorial In Chief

Prof. Morse Florse

Contact us at: +441223926516

Whatsapp here (<https://wa.me/441223926516>)

Editorial Board Members

Dr. Hazim Jabbar Shah Ali

Country: University of Baghdad , Abu-Ghraib , Iraq.

*Specialization: Avian Physiology and Reproduction.***Arz Muhammad Umrani**

Country: Wild life and National Parks, Balochistan , Pakistan.

*Specialization: Forests and Wild life.***Dr. Khalid Nabih Zaki Rashed**

Country: Dokki, Egypt.

*Specialization: Pharmaceutical and Drug Industries.***Dr. Manzoor Khan Afridi**

Country: Islamabad, Pakistan.

*Specialization: Politics and International Relations.***Seyyed Mahdi Javazadeh**

Country: Mashhad Iran.

*Specialization: Agricultural Sciences.***Dr. Muataz A. Majeed**

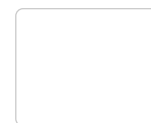
Country: INDIA

*Specialization: Atomic Physics.***Dr Zakaria Fouad Fawzy Hassan**

Country: Egypt

*Specialization: Agriculture and Biological***Dr. KANDURI VENKATA LAKSHMI NARASIMHACHARYULU**

Country: India.

Specialization: Mathematics.

Dr. Mohammad Ebrahim

Country: Iran

*Specialization: Structural Engineering***Dr. Malihe Moeini**

Country: IRAN

*Specialization: Oral and Maxillofacial Radiology***Dr. I. Anand shaker**

Country: India.

*Specialization: Clinical Biochemistry***Dr. Magdy Shayboub**

Country: Taif University, Egypt

*Specialization: Artificial Intelligence***Dr. Ramachandran Guruprasad**

Country: National Aerospace Laboratories, Bangalore, India.

*Specialization: Library and Information Science.***Dr. Alaa Kareem Niamah**

Country: Iraq.

*Specialization: Biotechnology and Microbiology.***Dr. Abdul Aziz**

Country: Pakistan

*Specialization: General Pharmacology and Applied Pharmacology.***Dr. Gamil Sayed Gamil Zeedan**

Country: Egypt

*Specialization: Virology and Microbiology.***Dr. Retsy D. Tomaquin**

Country: Phillipines

*Specialization: Public Administration.***Dr. Abdolkarim Afroozeh**

Country: Iran

*Specialization: Photonics, communication, Fiber***Assistant Members****Dr. Ashwani Kumar Dubey**

Country: India

*Specialization: Zoology, Ichthyology, Biochemistry, Free Radical Biology, Toxicology, Biodiversity***Dr. Madhusudan Tiwari**

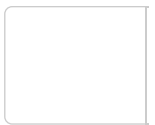
Country: India

*Specialization: Orthopedic physiotherapy, Rehabilitation***Dr. Mintu Ram Meena**

Country: India

*Specialization: Molecular biology***Dr. P.MALYADRI**

Country: India

Specialization: CRM, Bank Marketing and Micro Finance, Rural Development, Human Resource Management, Entrepreneurial development

Mr. Fayziev Shokhrud Farmonovich

Country: Uzbekistan

Specialization: Criminal law, criminal procedural law

Dr. Ashish Tripathi

Country: India

Specialization: Entomology, Wildlife Conservation, Environment toxicology

Dr. Uma Vasant Datar

Country: India

Specialization: Oral Pathology, Forensic Odontology

Prof.Dr. Amer A. Taqa

Country: Iraq

Specialization: Dental Chemistry, Inorganic Chemistry, Medical Chemistry.

Asst. Prof. Dr. Nipa Sriwarom Ouppara

Country: Thailand

Specialization: Social Science, Humanities, Work Life Practice, Inter Organizational Bullying

Dr Monika Kamboj

Country: India

Specialization: Macrocyclic Metal Complex Chemistry, Medicinal Chemistry.

Dr. SAMEERA G. NATH

Country: India

Specialization: Periodontology.

Dr. Mrs. Shubhashree M.N.

Country: India

Specialization: Medicinal Plants

Dr. Vishnu K. Garande

Country: India

Specialization: Horticultural Crops, Fruit Science.

Dr. Ali Badr Roomi

Country: Iraq

Specialization: Biochemistry, Polyphenolic Antioxidant

Dr. SANGEETA BAJPAI

Country: India

Specialization: Supramolecular, Organometallic Chemistry, Synthetic Chemistry.

DR. BISWAJIT DAS

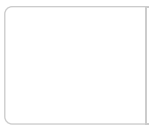
Country: India

Specialization: Biochemistry.

Dr. Majnoony Tootakhane Ali

Country: Iran

Specialization: Management, Tourism, GIS, SPSS, Social Science, Sustainable Development.

Dr. K. Velauthamurty

Country: Sri Lanka

Specialization: Inorganic Chemistry, Nanotechnology.

Dr. Muhammet Vefa Akpınar

Country: Turkey

Specialization: Civil engineering Transportation, Geotechnical field .

Dr. Sylvie NIBEZA

Country: Rwanda

Specialization: Social Sciences & Humanities.

Dr. Karaisas Petros

Country: Greece

Specialization: Electric Machines, Power Electronics, Vibration Analysis.

Dr. Jammi Ashok

Country: East Africa

Specialization: Pattern Recognition, Image processing.

Dr. Dnyaneshwar Kantaram Jadhav

Country: India

Specialization: Dermatology.

Dr. K. G. Padmasine

Country: India

Specialization: Nano Electronics, Embedded Systems.

Dr. Sidhartha Sankar Kar

Country: India

Specialization: Pharmaceutical, Medicinal Chemistry.

Prof.Dr Brijendra Pratap Mishra

Country: India

Specialization: Medical Biochemistry, REPRODUCTIVEand RESPIRATORY SYSTEM.

Dr. Samer El-Sayed Mohamed El-Sayed Ismail

Country: Egypt

Specialization: Agricultural Biotechnology, Seeds, GM crops, Molecular genetics, Fragment Analysis, FISH, Real-Time PCR, Mutation Studies, Molecular Markers, PCR, Sequencing, Genome Mapping, Stem Cells, Genomics, Bioinformatics, Clinical Human Genome Studies..

Dr. S. RAJASHEKARA

Country: India

Specialization: Animal Sciences, Ornithology, Entomology, Biodiversity and Conservation, Behaviour, Ecology, Bio-Ecology, Behavioral ecology, Environment Impact Assessment, Cytogenetics, Population Genetics, and Wildlife Biology.

Asst. Prof. Dr. Praveen Kumar Sharma

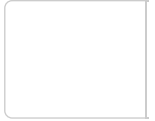
Country: India

Specialization: Chemistry, Organic synthesis, Medicinal Chemistry.

Dr. Srinivasa Rao Sirugudu

Country: India

Specialization: Corrosion Control Methods, Surface Analytical Techniques, Electrochemical Studies, Water analysis



and Purification methods.

Dr. Dilip Kumar Behara

Country: India

Specialization: Chemical Engineering, Nanotechnology, Material Science and Solar Energy.

Dr. Neda Nozari

Country: Iran

Specialization: Obesity, Gastrointestinal Diseases.

Dr. Esosa Mark Iriowen

Country: USA

Specialization: Physical Science, Environmental Science.

Dr. Prawej Ansari

Country: Bangladesh

Specialization: Anti-Inflammatory, Analgesic, Antioxidant, Antidiabetic.

Dr. Abdelmotalab Osman Mahmoud Dalil

Country: Sudan

Specialization: Accounting and Finance.

Dr.K.Ganesh Kumar

Country: India

Specialization: Network Security.

Dr Satish Geeri

Country: India

Specialization: Polymer Nanocomposites, FEM, CAD, CAM, Advanced Manufacturing, Smart Materials.

Katerina L. Kabakhidze

Country: Moscow

Specialization: Linguistics, Intercultural Communication, Teacher Training, Higher Education Development, Russian Studies.

Dr. Saif Ur Rehman

Country: Pakistan

Specialization: Data Mining, Graph Mining, Social Network Analysis, Machine Learning and Semantic Computing.

Ahmed Mohammed Jihad Al-Kubaisi

Country: Iraq

Specialization: Human Geography, Geomatics Maps, City planning, Services, Urban Development.

Prof. Ignatius Topno

Country: India

Specialization: Research Methodology and Articles connected with Education.

Dr. Amit Kumar Thakur

Country: India

Specialization: Thermal Engineering Biofuels.

Dr. Esra Sipahi

Country: Turkey

Specialization: Business Administration-Management and Organization.



Dr. Umar Lawal Aliyu

Country: Nigeria

Specialization: Management.

Dr. Fatma Mohamed Elnabway Ward

Country: Egypt

Specialization: Science, Microbiology, Biotechnology, Phycology, Medicinal plants, seaweeds.

Dr. Ismaila Emahi

Country: Ghana

Specialization: Biosensors Biofuel Cells Aptamers Biofiltration Nucleic Acids Chemistry.

Dr. Abdul Rabb

Country: Pakistan

Specialization: Gastroenterology & Hematology, Diabetes Mellitus Hematology.

Dr. Hiba Riyadh Jameel Al-abodi

Country: Iraq

Specialization: Biological Sciences.

Dr. Kachalla Mohammed

Country: Nigeria

Specialization: Structural analysis, Structural design, Finite element, reliability, Steel structures, Reinforced concrete.

Dr. Mohammad Anamul Haque

Country: Saudi Arabia

Specialization: Physiotherapy, Hospital Management, Public Health.

Dr. Kavitha Nachimuthu

Country: Ethiopia

Specialization: Rural Development and Agricultural Extension.

Dr. Kaan Bilge

Country: Turkey

Specialization: Polymer composites; Mechanics of materials; Nanocomposites; Biomass conversion; Green composites.

Dr Kamran Yeganegi

Country: Iran

Specialization: Cluster Development, Facility planning, Strategic Management.

Dr. Daniel Anthoni Sihalale

Country: Indonesia

Specialization: Geography and Environmental Science, Environmental conservation, Tourism management, Ecotourism Planning and development.

Dr. Moetaz Soubjaki

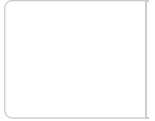
Country: Lebanon

Specialization: Strategy Management, Human Resources, Performance management, Training and development.

Prof. Dr. Wafai Zaki Azer Mikhail

Country: Egypt

Specialization: Life Sciences, Invertebrate Ecology, Environmental Sciences.



Dr. Aiat Hegazy

Country: Egypt

*Specialization: Renewable energy Nanomaterials for solar cells and hydrogen Production.***Dr. Lamiaa Mageed Sayed Ibrahim**

Country: Egypt

*Specialization: Clinical Biochemistry- Genes – Health and Disease- Molecular Biology.***Dr. Arvind Prasad Dwivedi**

Country: India

*Specialization: Physical and Environmental chemistry.***Dr. Mohammad Rafiqul Islam**

Country: Bangladesh

*Specialization: Sample size and sampling Design, Time series Analysis, Temporal Disaggregation, Econometrics, Systems of National Accounts, Macroeconomics, Bangladesh economy, Sampling Techniques.***Dr. Masood Ayoub Kaloo**

Country: India

*Specialization: Spectroscopy, Molecular Recognition, Analytical Chemistry, Conjugated molecules, Environmental Chemistry.***Dr. Tayseer Elamin Mohamed Elfaki**

Country: Sudan

*Specialization: Medical Laboratory Science.***Dr. Julie S. Berame**

Country: Philippines

*Specialization: Biology, Environmental Sciences.***Dr. Warkaa M. Ali Al-Wattar**

Country: Iraq

*Specialization: Oral Histopathology, Dental Laser.***Dr. Ibrahiem Abdul Razak Al-Ani**

Country: Iraq

*Specialization: Civil Engineering, Hydrology.***Dr. Zafer Omer Ozdemir**

Country: Turkey

*Specialization: Chemistry, Biochemistry, Polymer Chemistry, HPLC, LC-MS analyses, Peptide Synthesis.***Dr. Abdulameer Kazem Farhood**

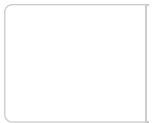
Country: Iraq

*Specialization: Nuclear Physics, Radiation Physics, Radon pollution, Dosimetry, Radiation effects on materials, material science, Semiconductor Physics.***Dr. Alejandro Rodriguez Rodriguez**

Country: Mexico

*Specialization: Higher Education Leadership Organizations Management.***Dr. Roslina Abdul Rahim**

Country: Malaysia



Specialization: Acute kidney injury, NASH, NAFLD and Human Physiology.

Prof. Antonio Jose de Jesus Evangelista

Country: Brazil

Specialization: Infectious and parasitic diseases, Medical Microbiology, Microbial Virulence Factors, Antimicrobial Resistance Mechanisms and Alternative Animal Models for Development of Antimicrobial Strategies.

Dr. Nihad Abdulateef Ali Kadhim

Country: Iraq

Specialization: Avian Physiology.

Dr. Abubkr Ahmed Elhadi Abdelraheem

Country: Sudan

Specialization: Accounting and Finance.

Dr. Laxman Khanal

Country: Nepal

Specialization: Anatomy, Histology.

Home (<https://www.journalijar.com/>)

| Covering Letter Template (https://journalijar.com/wp-content/uploads/2014/01/covering_letter1.docx)

| Article Template (<https://www.journalijar.com/wp-content/uploads/2016/08/Template-IJAR.docx>)

| Cover Page of Journal (<https://journalijar.com/cover-page>)

| Online Thesis Form (<https://journalijar.com/wp-content/uploads/2014/05/Online-Thesis-Form.docx>)

| Contact Us (<https://www.journalijar.com/contact-us/>)

 (<https://www.facebook.com/journalijar>)  (<http://uk.linkedin.com/pub/international-journal-of-advanced-research/8a/b31/9/>)

 (<https://twitter.com/JOURNALIJAR>)  (<https://plus.google.com>)

© 2012 | All Rights Reserved
 (<https://journalijar-com.blogspot.in/>)



ISSN NO. 2320-5407

International Journal of Advanced Research (IJAR)

ISSN 2320-5407

A Peer Reviewed, Open Access, CrossRef Indexed Journal

TRADUIRE


<https://www.facebook.com/journalijar>

<http://uk.linkedin.com/pub/international-journal-of-advanced-research/8a/b31/9/>

<https://twitter.com/JOURNALIJAR>

[https://plus.google.com](https://plus.google.com/u/0/114567192354572386754/)
<https://journalijar-com.blogspot.in/>

Indexing

Our esteemed Journal, International Journal of Advanced Research (IJAR) is currently indexed in the following:

- **Google Scholar**, (<http://scholar.google.co.in/citations?user=VHkDWAUAAAAJ&hl=en>)
- **Pubmed** (<https://pubmed.ncbi.nlm.nih.gov/?term=2320-5407>)
- **Registered by Government of India**
- **Scilit- Scientific Literature** (https://www.scilit.net/journal-articles?q=journal_id%3A%281011107%29)
- **THOMSON REUTERS Researcher ID: M-6054-2017 Now called Pubon** (https://publons.com/publon/?journal=37229&order_by=date)
- **Chemical Abstract Services Databases (CAS databases)**. (<http://cassi.cas.org/search.jsp>)
- **CNKI Scholar** (<https://ensolar.cnki.net/Journal/index/SJID232054070001>)
- **Index Copernicus International Ltd, Poland** (<http://journals.indexcopernicus.com/International+Journal+of+Advanced+Research+IJAR,p5528,3.html>)
- **Cite Factor** (<http://www.citefactor.org/journal/index/3666/international-journal-of-advanced-research#.VmOtS793DIU>)
- **Scribd** (<https://www.scribd.com/user/554486395/IJAR-JOURNAL>)
- **CrossRef** (<http://search.crossref.org/?q=2320-5407&publisher=International+Journal+Of+Advanced+Research>)
- **Science Library Index** (<http://scinli.com/index.php/submission-view/386>)
- **scientific World Index** (<http://www.sciwindex.com/index.php/business-directory/448/international-journal-of-advanced-research-ijar/>)
- **ROAD Directory of Open Access Scholarly Resources** (http://road.issn.org/issn/2320-5407-international-journal-of-advanced-research-#.VziU_b7G6Fo)
- **COPAC** (<http://copac.jisc.ac.uk/search?&isn=2320%2D5407>)
- **Root Indexing** (<http://rootindexing.com/journal/international-journal-of-advanced-research--2/>)
- **Journal Factor** ([https://journalfactor.org/journal-detail/JF4539/international-journal-of-advanced-research-\(ijar\)/](https://journalfactor.org/journal-detail/JF4539/international-journal-of-advanced-research-(ijar)/))
- **MIAR 2014 LIVE; Information Matrix for the Analysis of Journals** (<http://miar.ub.edu/issn/2320-5407>)
- **ResearchGate**, (https://www.researchgate.net/journal/2320-5407_International_Journal_of_Advanced_Research)
- **ICI JOURNALS MASTER LIST** (<https://journals.indexcopernicus.com/search/details?jmlId=5528&org=International%20Journal%20of%20Advanced%20Research%20IJAR,p5528,3.html>)
- **Mendeley** (<https://www.mendeley.com/research-papers/?query=2320-5407>)
- **National Library of Medicine, MEDLINE/PubMed Data Element**

- **Pakistan Academic Research (Growing Knowledge for Feature)**
- **Electronic journal library**
- **Academic Journals Database**
- **Library.USASK; University of Saskatchewan**
- **International Society for Research Activity**
- **Ulrich's Periodicals Directory, Proquest, USA**
- **Open-J-Gate, India**
- **NewJour-Georgetown University Library, USA**
- **The Open Access Digital Library, USA**
- **Lenide Journals**
- **Dayang journal system, Korea**
- **Science central, USA**
- **San Jose State University Library, USA**
- **Pharma Trendz International**
- **Pharmpedia, Canada**
- **Chemical Abstracts Service (CAS), USA**
- **SOCOLAR, China**
- **Google Scholar**
- **Indian Science**
- **LexiNexis**
- **Research Bible – Journal Seeker**
- **GFMER**
- **Electronic Journals Library (EZB)**
- **ZDB-Database, Germany**
- **Rubriq Beta**
- **Academia, Refertus, eannu, The Journal database (TJDB) and in TutorGig**
- **Western**



[Home \(https://www.journalijar.com/\)](https://www.journalijar.com/)

| [Covering Letter Template \(https://journalijar.com/wp-content/uploads/2014/01/covering_letter1.docx\)](https://journalijar.com/wp-content/uploads/2014/01/covering_letter1.docx)

| [Article Template \(https://www.journalijar.com/wp-content/uploads/2016/08/Template-IJAR.docx\)](https://www.journalijar.com/wp-content/uploads/2016/08/Template-IJAR.docx)

| [Cover Page of Journal \(https://journalijar.com/cover-page\)](https://journalijar.com/cover-page)

| [Online Thesis Form \(https://journalijar.com/wp-content/uploads/2014/05/Online-Thesis-Form.docx\)](https://journalijar.com/wp-content/uploads/2014/05/Online-Thesis-Form.docx)

| [Contact Us \(https://www.journalijar.com/contact-us/\)](https://www.journalijar.com/contact-us/)

 (<https://www.facebook.com/journalijar>)  ([http://uk.linkedin.com/pub/international-journal-of-advanced-](http://uk.linkedin.com/pub/international-journal-of-advanced-research/8a/b31/9/)

[research/8a/b31/9/](https://www.facebook.com/journalijar))  (<https://twitter.com/JOURNALIJAR>)  (<https://plus.google.com>

[/u/0/114567192354572386754](https://twitter.com/JOURNALIJAR))  (<https://journalijar-com.blogspot.in/>)

© 2012 | All Rights Reserved



International Journal of Advanced Research (IJAR)

ISSN 2320-5407 A Peer Reviewed, Open Access, CrossRef Indexed, TRADUIRE

Archive August 2022

Filter your Paper by Title, Author

HISTOLOGICAL OUTCOMES AFTER REGENERATIVE PERIODONTAL THERAPY WITH EMDOGAIN (HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/42140/HISTOLOGICAL-OUTCOMES-AFTER-REGENERATIVE-PERIODONTAL-THERAPY-WITH-EMDOGAIN)

Corina Egloff, Gabriela Beresescu, Adriana Monea and Alina Ormenisan
crossref DOI: 10.21474/IJAR01/15278 crossref DOI URL: http://dx.doi.org/10.21474/IJAR01/15278 (http://dx.doi.org/10.21474/IJAR01/15278)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/15278&from_ui=yes)
Google (https://www.google.co.in/search?q=HISTOLOGICAL OUTCOMES AFTER REGENERATIVE PERIODONTAL THERAPY WITH EMDOGAIN)
Download PDF (https://www.journalijar.com/uploads/63244935a1e6e_IJAR-40627.pdf)
View Abstract (https://www.journalijar.com/article/42140/histological-outcomes-after-regenerative-periodontal-therapy-with-empdogain)

No. of Downloads: 2 | No. of Views: 16

KNEE SYNOVIAL OSTEOCHONDROMATOSIS: CASE REPORT, SAUDI ARABIA (HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/41918/KNEE-SYNOVIAL-OSTEOCHONDROMATOSIS-CASE-REPORT-SAUDI-ARABIA)

Maram Abdullah Batarfi, Faiz Felemban and Wafa Mohammad Imran
crossref DOI: 10.21474/IJAR01/15151 crossref DOI URL: http://dx.doi.org/10.21474/IJAR01/15151 (http://dx.doi.org/10.21474/IJAR01/15151)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/15151&from_ui=yes)
Google (https://www.google.co.in/search?q=KNEE SYNOVIAL OSTEOCHONDROMATOSIS: CASE REPORT, SAUDI ARABIA)

GAINE FOR 3 YEARS, INCIDENTALLY, DIAGNOSED WITH PRIMARY RENAL LYMPHOMA: A CASE REPORT (HTTPS://WWW.GOOGLE.CO.IN/SEARCH?Q=AN ADULT FEMALE PRESENTING WITH PRIMARY RENAL LYMPHOMA: A CASE REPORT)

Download PDF (https://www.journalijar.com/uploads/6309e448965c8_IJAR-40459.pdf)
View Abstract (https://www.journalijar.com/article/41968/an-adult-female-presenting-with-on-off-right-flank-pain-for-3-years-incidentally-diagnosed-with-primary-renal-lymphoma-a-case-report)

No. of Downloads: 17 | No. of Views: 38

THE DEVILS THEORY OF IMPERIALISM AND THE POLITICAL ECONOMY OF SMALL ARMS AND LIGHT WEAPONS (SALW) IN NIGERIA (HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/40934/THE-DEVILS-THEORY-OF-IMPERIALISM-AND-THE-POLITICAL-ECONOMY-OF-SMALL-ARMS-AND-LIGHT-WEAPONS-(SALW)-IN-NIGERIA)

Innocent Jooji (PhD) and Zekeri Momoh
crossref DOI: 10.21474/IJAR01/15249 crossref DOI URL: http://dx.doi.org/10.21474/IJAR01/15249 (http://dx.doi.org/10.21474/IJAR01/15249)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/15249&from_ui=yes)
Google (https://www.google.co.in/search?q=THE DEVILS THEORY OF IMPERIALISM AND THE POLITICAL ECONOMY OF SMALL ARMS AND LIGHT WEAPONS (SALW) IN NIGERIA)
Download PDF (https://www.journalijar.com/uploads/631f178868d7c_IJAR-39512.pdf)
View Abstract (https://www.journalijar.com/article/40934/the-devils-theory-of-imperialism-and-the-political-economy-of-small-arms-and-light-weapons-(salw)-in-nigeria)

No. of Downloads: 7 | No. of Views: 99

ROLE OF DYNAMIC COMPRESSION PLATE (DCP) IN FEMORAL SHAFT FRACTURES (HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/42014/ROLE-OF-DYNAMIC-COMPRESSION-PLATE-(DCP)-IN-FEMORAL-SHAFT-FRACTURES)

K. Naga Ravi Prasad
crossref DOI: 10.21474/IJAR01/15187 crossref DOI URL: http://dx.doi.org/10.21474/IJAR01/15187 (http://dx.doi.org/10.21474/IJAR01/15187)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/15187&from_ui=yes)
Google (https://www.google.co.in/search?q=ROLE OF DYNAMIC COMPRESSION PLATE (DCP) IN FEMORAL SHAFT FRACTURES)
Download PDF (https://www.journalijar.com/uploads/6309e92a2a4bd_IJAR-40505.pdf)
View Abstract (https://www.journalijar.com/article/42014/role-of-dynamic-compression-plate-(dcp)-in-femoral-shaft-fractures)

No. of Downloads: 7 | No. of Views: 11

PROSTHODONTIC MANAGEMENT OF THE MAXILLARY DEFECT SECONDARY TO MUCORMYCOSIS : A CASE REPORT (HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/42066/PROSTHODONTIC-MANAGEMENT-OF-THE-MAXILLARY-DEFECT-SECONDARY-TO-MUCORMYCOSIS--A-CASE-REPORT)

Vijay Tomar, Akhil S., Puja Dutta, Rumana Rashid, Tapan Kumar Giri and Debanti Giri
crossref DOI: 10.21474/IJAR01/15305 crossref DOI URL: http://dx.doi.org/10.21474/IJAR01/15305 (http://dx.doi.org/10.21474/IJAR01/15305)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/15305&from_ui=yes)

Download PDF (https://www.journalijar.com/uploads/6304a9b322cc4_IJAR-40416.pdf)
View Abstract (https://www.journalijar.com/article/41918/knee-synovial-osteochochondromatosis-case-report-saudi-arabia)
No. of Downloads: 16 | No. of Views: 15

WORKERS SUBORDINATION, LOYALTY AND PRODUCTIVITY WHEN WORKING FOR ENTREPRENEURS (HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/42164/WORKERS-SUBORDINATION-LOYALTY-AND-PRODUCTIVITY-WHEN-WORKING-FOR-ENTREPRENEURS)

Ali M.M.S. Alajm and Peter Lengyel
crossref DOI: 10.21474/IJAR01/15310 crossref DOI URL: http://dx.doi.org/10.21474/IJAR01/15310 (http://dx.doi.org/10.21474/IJAR01/15310)

No. of Downloads: 8 | No. of Views: 14

IMPACT OF SINKING RUPEE ON INDIA'S FOREIGN TRADE (THREATS TO EXCHANGE RATE FLUCTUATIONS) (HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/42143/IMPACT-OF-SINKING-RUPEE-ON-INDIA'S-FOREIGN-TRADE(THREATS-TO-EXCHANGE-RATE-FLUCTUATIONS))

Mansi Kukreja
crossref DOI: 10.21474/IJAR01/15247 crossref DOI URL: http://dx.doi.org/10.21474/IJAR01/15247 (http://dx.doi.org/10.21474/IJAR01/15247)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/15247&from_ui=yes)
Google (https://www.google.co.in/search?q=IMPACT OF SINKING RUPEE ON INDIA'S FOREIGN TRADE(THREATS TO EXCHANGE RATE FLUCTUATIONS))
Download PDF (https://www.journalijar.com/uploads/632966f69d293_IJAR-40648.pdf)
View Abstract (https://www.journalijar.com/article/42143/impact-of-sinking-rupee-on-indias-foreign-trade(threats-to-exchange-rate-fluctuations))

No. of Downloads: 4 | No. of Views: 28

AN ADULT FEMALE PRESENTING WITH ON/OFF RIGHT FLANK PAIN FOR 3 YEARS, INCIDENTALLY, DIAGNOSED WITH PRIMARY RENAL LYMPHOMA: A CASE REPORT (HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/41968/AN-ADULT-FEMALE-PRESENTING-WITH-ON/OFF-RIGHT-FLANK-PAIN-FOR-3-YEARS-INCIDENTALLY-DIAGNOSED-WITH-PRIMARY-RENAL-LYMPHOMA-A-CASE-REPORT)

Abdulaziz Al Mulhim, Mohammed Al Dahoos, Abdulrahman Al Mulhim, Hassan Ali Aldehneen, Mohammed Sammour and Mohamed Tahar Yacoubi
crossref DOI: 10.21474/IJAR01/15176 crossref DOI URL: http://dx.doi.org/10.21474/IJAR01/15176 (http://dx.doi.org/10.21474/IJAR01/15176)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/15176&from_ui=yes)

Google (https://www.google.co.in/search?q=PROSTHODONTIC MANAGEMENT OF THE MAXILLARY DEFECT SECONDARY TO MUCORMYCOSIS : A CASE REPORT)

Download PDF (https://www.journalijar.com/uploads/6330354b23726_IJAR-40555.pdf)
View Abstract (https://www.journalijar.com/article/42066/prosthetic-management-of-the-maxillary-defect-secondary-to-mucormycosis--a-case-report)

No. of Downloads: 3 | No. of Views: 11

CALCULATION AND ANALYSIS OF THE COSTS OF BIOCHEMISTRY EXAMINATIONS BY THE ACTIVITY-BASED COSTING METHOD -ABC-CASE OF THE LABORATORY AT THE PREFECTURAL HOSPITAL OF SALE- MOROCCO (HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/41724/CALCULATION-AND-ANALYSIS-OF-THE-COSTS-OF-BIOCHEMISTRY-EXAMINATIONS-BY-THE-ACTIVITY-BASED-COSTING-METHOD-ABC-CASE-OF-THE-LABORATORY-AT-THE-PREFECTURAL-HOSPITAL-OF-SALE-MOROCCO)

Sanae Shaimi and Chakib Boukhalfa
crossref DOI: 10.21474/IJAR01/15146 crossref DOI URL: http://dx.doi.org/10.21474/IJAR01/15146 (http://dx.doi.org/10.21474/IJAR01/15146)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/15146&from_ui=yes)
Google (https://www.google.co.in/search?q=CALCULATION AND ANALYSIS OF THE COSTS OF BIOCHEMISTRY EXAMINATIONS BY THE ACTIVITY-BASED COSTING METHOD -ABC-CASE OF THE LABORATORY AT THE PREFECTURAL HOSPITAL OF SALE- MOROCCO)
Download PDF (https://www.journalijar.com/uploads/6304a78b196b1_IJAR-40235.pdf)
View Abstract (https://www.journalijar.com/article/41724/calculation-and-analysis-of-the-costs-of-biochemistry-examinations-by-the-activity-based-costing-method-abc-case-of-the-laboratory-at-the-prefectural-hospital-of-sale-morocco)

No. of Downloads: 18 | No. of Views: 19

CLINICAL SIGNS COMMONLY SEEN ON ENT EXAMINATION OF SYMPTOMATIC ACTIVE COVID-19 PATIENTS IN OUR TERTIARY CARE CENTRE (HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/42109/CLINICAL-SIGNS-COMMONLY-SEEN-ON-ENT-EXAMINATION-OF-SYMPTOMATIC-ACTIVE-COVID-19-PATIENTS-IN-OUR-TERTIARY-CARE-CENTRE)

Sivasubramaniam Nagarajan, Swapnil Gosavi, Kalpana Rajiv Kumar, Arpit Mathur, Jubina Puthen Purayil and Supriya Patil
crossref DOI: 10.21474/IJAR01/15309 crossref DOI URL: http://dx.doi.org/10.21474/IJAR01/15309 (http://dx.doi.org/10.21474/IJAR01/15309)

Crossref (http://search.crossref.org/?q=10.21474/IJAR01/15309&from_ui=yes)
Google (https://www.google.co.in/search?q=CLINICAL SIGNS COMMONLY SEEN ON ENT EXAMINATION OF SYMPTOMATIC ACTIVE COVID-19 PATIENTS IN OUR TERTIARY CARE CENTRE)
Download PDF (https://www.journalijar.com/uploads/632966995e005_IJAR-40597.pdf)
View Abstract (https://www.journalijar.com/article/42109/clinical-signs-commonly-seen-on-ent-examination-of-symptomatic-active-covid-19-patients-in-our-tertiary-care-centre)

No. of Downloads: 5 | No. of Views: 14

EXPERIENCE OF ECONOMICALLY DEVELOPED COUNTRIES REGULATION OF TECHNOLOGY TRANSFER (HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/41835/EXPERIENCE-OF-ECONOMICALLY-DEVELOPED-COUNTRIES-REGULATION-OF-TECHNOLOGY-TRANSFER)

Hilola Sharipova
crossref DOI: 10.21474/IJAR01/15211 crossref DOI URL: http://dx.doi.org/10.21474/IJAR01/15211 (http://dx.doi.org/10.21474/IJAR01/15211)

View Abstract (<https://www.journalijar.com/article/42201/knowledge-attitudes-and-practice-regarding-ocular-complications-due-to-dental-infections-among-students-in-qassim-saudi-arabia>)

No. of Downloads: 2 | No. of Views: 18

MORTALITY OF LIGHTNING HAZARD AND ITS MANAGEMENT IN INDIA
([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/40963/MORTALITY-OF-LIGHTNING-HAZARD-AND-ITS-MANAGEMENT-IN-INDIA](https://www.journalijar.com/article/40963/MORTALITY-OF-LIGHTNING-HAZARD-AND-ITS-MANAGEMENT-IN-INDIA))

Surakash Pan

crossref [DOI: 10.21474/IJAR01/15250](https://doi.org/10.21474/IJAR01/15250) **crossref** [URL: http://dx.doi.org/10.21474/IJAR01/15250](http://dx.doi.org/10.21474/IJAR01/15250) (<http://dx.doi.org/10.21474/IJAR01/15250>)

[Crossref \(http://search.crossref.org/?q=10.21474/IJAR01/15250&from_ui=yes\)](http://search.crossref.org/?q=10.21474/IJAR01/15250&from_ui=yes)

Google ([https://www.google.co.in/search?q=MORTALITY OF LIGHTNING HAZARD AND ITS MANAGEMENT IN INDIA](https://www.google.co.in/search?q=MORTALITY+OF+LIGHTNING+HAZARD+AND+ITS+MANAGEMENT+IN+INDIA))

Download PDF (https://www.journalijar.com/uploads/6317f17ff70740_IJAR-39539.pdf)

View Abstract (<https://www.journalijar.com/article/40963/mortality-of-lightning-hazard-and-its-management-in-india>)

No. of Downloads: 2 | No. of Views: 12

REGULATION OF THE INTERNATIONAL LABOR DIVISION IN THE DIGITAL AGE
([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/41834/REGULATION-OF-THE-INTERNATIONAL-LABOR-DIVISION-IN-THE-DIGITAL-AGE](https://www.journalijar.com/article/41834/REGULATION-OF-THE-INTERNATIONAL-LABOR-DIVISION-IN-THE-DIGITAL-AGE))

Ishmetova Shakhida

crossref [DOI: 10.21474/IJAR01/15212](https://doi.org/10.21474/IJAR01/15212) **crossref** [URL: http://dx.doi.org/10.21474/IJAR01/15212](http://dx.doi.org/10.21474/IJAR01/15212) (<http://dx.doi.org/10.21474/IJAR01/15212>)

[Crossref \(http://search.crossref.org/?q=10.21474/IJAR01/15212&from_ui=yes\)](http://search.crossref.org/?q=10.21474/IJAR01/15212&from_ui=yes)

Google ([https://www.google.co.in/search?q=REGULATION OF THE INTERNATIONAL LABOR DIVISION IN THE DIGITAL AGE](https://www.google.co.in/search?q=REGULATION+OF+THE+INTERNATIONAL+LABOR+DIVISION+IN+THE+DIGITAL+AGE))

Download PDF (https://www.journalijar.com/uploads/6312eb9415b25_IJAR-40342.pdf)

View Abstract (<https://www.journalijar.com/article/41834/regulation-of-the-international-labor-division-in-the-digital-age>)

No. of Downloads: 8 | No. of Views: 10

SOCIAL MEDIA AND BODY IMAGE ISSUES AMONG TEENAGERS OF LUDHIANA
([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/42111/SOCIAL-MEDIA-AND-BODY-IMAGE-ISSUES-AMONG-TEENAGERS-OF-LUDHIANA](https://www.journalijar.com/article/42111/SOCIAL-MEDIA-AND-BODY-IMAGE-ISSUES-AMONG-TEENAGERS-OF-LUDHIANA))

Gurmehak Bedi

crossref [DOI: 10.21474/IJAR01/15233](https://doi.org/10.21474/IJAR01/15233) **crossref** [URL: http://dx.doi.org/10.21474/IJAR01/15233](http://dx.doi.org/10.21474/IJAR01/15233) (<http://dx.doi.org/10.21474/IJAR01/15233>)

[Crossref \(http://search.crossref.org/?q=10.21474/IJAR01/15233&from_ui=yes\)](http://search.crossref.org/?q=10.21474/IJAR01/15233&from_ui=yes)

Google ([https://www.google.co.in/search?q=SOCIAL MEDIA AND BODY IMAGE ISSUES AMONG TEENAGERS OF LUDHIANA](https://www.google.co.in/search?q=SOCIAL+MEDIA+AND+BODY+IMAGE+ISSUES+AMONG+TEENAGERS+OF+LUDHIANA))

Download PDF (https://www.journalijar.com/uploads/63171e924bd64_IJAR-40599.pdf)

21 sur 51

crossref [DOI: 10.21474/IJAR01/15218](https://doi.org/10.21474/IJAR01/15218) **crossref** [URL: http://dx.doi.org/10.21474/IJAR01/15218](http://dx.doi.org/10.21474/IJAR01/15218) (<http://dx.doi.org/10.21474/IJAR01/15218>)

[Crossref \(http://search.crossref.org/?q=10.21474/IJAR01/15218&from_ui=yes\)](http://search.crossref.org/?q=10.21474/IJAR01/15218&from_ui=yes)

Google ([https://www.google.co.in/search?q=EVALUATION OF THE ANTAGONISTIC ACTIVITY OF INDIGENOUS TRICHODERMA SPECIES AGAINST COLLETOTRICHUM GLOEOSPORIOIDES, THE FUNGAL PATHOGEN CAUSING MANGO ANTHRACNOSEIN SENEGAL](https://www.google.co.in/search?q=EVALUATION+OF+THE+ANTAGONISTIC+ACTIVITY+OF+INDIGENOUS+TRICHODERMA+SPECIES+AGAINST+COLLETOTRICHUM+GLOEOSPORIOIDES,+THE+FUNGAL+PATHOGEN+CAUSING+MANGO+ANTHRACNOSEIN+SENEGAL))

Download PDF (https://www.journalijar.com/uploads/6317196530790_IJAR-40523.pdf)

View Abstract (<https://www.journalijar.com/article/42033/evaluation-of-the-antagonistic-activity-of-indigenous-trichoderma-species-against-colletotrichum-gloeosporioides-the-fungal-pathogen-causing-mango-anthracnose-in-senegal>)

No. of Downloads: 6 | No. of Views: 12

ANTERIOR ACUTE MYOCARDIAL INFARCTION COMPLICATED WITH VENTRICULAR SEPTAL RUPTURE: CASE REPORTS AND LITERATURE REVIEW ([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/41880/ANTERIOR-ACUTE-MYOCARDIAL-INFARCTION-COMPLICATED-WITH-VENTRICULAR-SEPTAL-RUPTURE--CASE-REPORTS-AND-LITERATURE-REVIEW](https://www.journalijar.com/article/41880/ANTERIOR-ACUTE-MYOCARDIAL-INFARCTION-COMPLICATED-WITH-VENTRICULAR-SEPTAL-RUPTURE--CASE-REPORTS-AND-LITERATURE-REVIEW))

Amina Samih, Rhita Ezzahraoui, Asmaa Bouamoud, Hassan Dib, Jamila Elwarzour and Mohammed Cherti

crossref [DOI: 10.21474/IJAR01/15149](https://doi.org/10.21474/IJAR01/15149) **crossref** [URL: http://dx.doi.org/10.21474/IJAR01/15149](http://dx.doi.org/10.21474/IJAR01/15149) (<http://dx.doi.org/10.21474/IJAR01/15149>)

[Crossref \(http://search.crossref.org/?q=10.21474/IJAR01/15149&from_ui=yes\)](http://search.crossref.org/?q=10.21474/IJAR01/15149&from_ui=yes)

Google ([https://www.google.co.in/search?q=ANTERIOR ACUTE MYOCARDIAL INFARCTION COMPLICATED WITH VENTRICULAR SEPTAL RUPTURE: CASE REPORTS AND LITERATURE REVIEW](https://www.google.co.in/search?q=ANTERIOR+ACUTE+MYOCARDIAL+INFARCTION+COMPLICATED+WITH+VENTRICULAR+SEPTAL+RUPTURE:+CASE+REPORTS+AND+LITERATURE+REVIEW))

Download PDF (https://www.journalijar.com/uploads/6304a86934bd6_IJAR-40380.pdf)

View Abstract (<https://www.journalijar.com/article/41880/anterior-acute-myocardial-infarction-complicated-with-ventricular-septal-rupture--case-reports-and-literature-review>)

No. of Downloads: 17 | No. of Views: 26

EMOTIONAL AND BEHAVIORAL PROBLEMS AMONG ADOLESCENTS IN JODHPUR CITY
([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/42189/EMOTIONAL-AND-BEHAVIORAL-PROBLEMS-AMONG-ADOLESCENTS-IN-JODHPUR-CITY](https://www.journalijar.com/article/42189/EMOTIONAL-AND-BEHAVIORAL-PROBLEMS-AMONG-ADOLESCENTS-IN-JODHPUR-CITY))

Sushil Humane, Aashish Parihar and Remiya Mohan

crossref [DOI: 10.21474/IJAR01/15284](https://doi.org/10.21474/IJAR01/15284) **crossref** [URL: http://dx.doi.org/10.21474/IJAR01/15284](http://dx.doi.org/10.21474/IJAR01/15284) (<http://dx.doi.org/10.21474/IJAR01/15284>)

[Crossref \(http://search.crossref.org/?q=10.21474/IJAR01/15284&from_ui=yes\)](http://search.crossref.org/?q=10.21474/IJAR01/15284&from_ui=yes)

Google ([https://www.google.co.in/search?q=EMOTIONAL AND BEHAVIORAL PROBLEMS AMONG ADOLESCENTS IN JODHPUR CITY](https://www.google.co.in/search?q=EMOTIONAL+AND+BEHAVIORAL+PROBLEMS+AMONG+ADOLESCENTS+IN+JODHPUR+CITY))

Download PDF (https://www.journalijar.com/uploads/6324518611bc6_IJAR-40671.pdf)

View Abstract (<https://www.journalijar.com/article/42189/emotional-and-behavioral-problems-among-adolescents-in-jodhpur-city>)

No. of Downloads: 4 | No. of Views: 12

COVID VACCINE DIPLOMACY ACROSS THE GLOBE: A STUDY OF THE GLOBAL SOUTH
([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/42073/COVID-VACCINE-DIPLOMACY-ACROSS-THE-](https://www.journalijar.com/article/42073/COVID-VACCINE-DIPLOMACY-ACROSS-THE-)

View Abstract (<https://www.journalijar.com/article/42121/social-media-and-body-image-issues-among-teenagers-of-ludhiana>)

No. of Downloads: 8 | No. of Views: 40

EXPERIMENTAL STUDY OF PHYSICAL AND MECHANICAL PROPERTIES OF CONCRETE BY WASTE GLASS POWDER AS PARTIAL REPLACEMENT OF CEMENT ([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/41802/EXPERIMENTAL-STUDY-OF-PHYSICAL-AND-MECHANICAL-PROPERTIES-OF-CONCRETE-BY-WASTE-GLASS-POWDER-AS-PARTIAL-REPLACEMENT-OF-CEMENT](https://www.journalijar.com/article/41802/EXPERIMENTAL-STUDY-OF-PHYSICAL-AND-MECHANICAL-PROPERTIES-OF-CONCRETE-BY-WASTE-GLASS-POWDER-AS-PARTIAL-REPLACEMENT-OF-CEMENT))

Etienne Malbila, Boris Djoko, Abdoulaye Compaore, David Toguyeni, Sie Kam and Dieudonne Joseph Bathiebo

crossref [DOI: 10.21474/IJAR01/15239](https://doi.org/10.21474/IJAR01/15239) **crossref** [URL: http://dx.doi.org/10.21474/IJAR01/15239](http://dx.doi.org/10.21474/IJAR01/15239) (<http://dx.doi.org/10.21474/IJAR01/15239>)

[Crossref \(http://search.crossref.org/?q=10.21474/IJAR01/15239&from_ui=yes\)](http://search.crossref.org/?q=10.21474/IJAR01/15239&from_ui=yes)

Google ([https://www.google.co.in/search?q=EXPERIMENTAL STUDY OF PHYSICAL AND MECHANICAL PROPERTIES OF CONCRETE BY WASTE GLASS POWDER AS PARTIAL REPLACEMENT OF CEMENT](https://www.google.co.in/search?q=EXPERIMENTAL+STUDY+OF+PHYSICAL+AND+MECHANICAL+PROPERTIES+OF+CONCRETE+BY+WASTE+GLASS+POWDER+AS+PARTIAL+REPLACEMENT+OF+CEMENT))

Download PDF (https://www.journalijar.com/uploads/6319dca424a36_IJAR-40311.pdf)

View Abstract (<https://www.journalijar.com/article/41802/experimental-study-of-physical-and-mechanical-properties-of-concrete-by-waste-glass-powder-as-partial-replacement-of-cement>)

No. of Downloads: 10 | No. of Views: 24

CHROMATOGRAPHIC IDENTIFICATION AND SPECTROPHOTOMETRIC DETERMINATION OF A DIURETIC ALKALOID IN THE ROOTS OF CATHARANTUS ROSEUS (APOCYNACEAE) AN ANTIHYPERTENSIVE PLANT USED IN BENIN ([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/41878/CHROMATOGRAPHIC-IDENTIFICATION-AND-SPECTROPHOTOMETRIC-DETERMINATION-OF-A-DIURETIC-ALKALOID-IN-THE-ROOTS-OF-CATHARANTUS-ROSEUS-\(APOCYNACEAE\)-AN-ANTIHYPERTENSIVE-PLANT-USED-IN-BENIN](https://www.journalijar.com/article/41878/CHROMATOGRAPHIC-IDENTIFICATION-AND-SPECTROPHOTOMETRIC-DETERMINATION-OF-A-DIURETIC-ALKALOID-IN-THE-ROOTS-OF-CATHARANTUS-ROSEUS-(APOCYNACEAE)-AN-ANTIHYPERTENSIVE-PLANT-USED-IN-BENIN))

Sanni Essetinmin Yelande, Agbodjogbe Kpedetin Wilfrid Dieu-Donne, Bambola Bouraima, Kassehin C. Urbain, Agossa Sendip Ferman, Avoce Charlotin and Etokpo Tobi Noe

crossref [DOI: 10.21474/IJAR01/15216](https://doi.org/10.21474/IJAR01/15216) **crossref** [URL: http://dx.doi.org/10.21474/IJAR01/15216](http://dx.doi.org/10.21474/IJAR01/15216) (<http://dx.doi.org/10.21474/IJAR01/15216>)

[Crossref \(http://search.crossref.org/?q=10.21474/IJAR01/15216&from_ui=yes\)](http://search.crossref.org/?q=10.21474/IJAR01/15216&from_ui=yes)

Google ([https://www.google.co.in/search?q=CHROMATOGRAPHIC IDENTIFICATION AND SPECTROPHOTOMETRIC DETERMINATION OF A DIURETIC ALKALOID IN THE ROOTS OF CATHARANTUS ROSEUS \(APOCYNACEAE\) AN ANTIHYPERTENSIVE PLANT USED IN BENIN](https://www.google.co.in/search?q=CHROMATOGRAPHIC+IDENTIFICATION+AND+SPECTROPHOTOMETRIC+DETERMINATION+OF+A+DIURETIC+ALKALOID+IN+THE+ROOTS+OF+CATHARANTUS+ROSEUS+(APOCYNACEAE)+AN+ANTIHYPERTENSIVE+PLANT+USED+IN+BENIN))

Download PDF (https://www.journalijar.com/uploads/631718416d487_IJAR-40378.pdf)

View Abstract ([https://www.journalijar.com/article/41878/chromatographic-identification-and-spectrophotometric-determination-of-a-diuretic-alkaloid-in-the-roots-of-catharantus-roseus-\(apocynaceae\)-an-antihypertensive-plant-used-in-benin](https://www.journalijar.com/article/41878/chromatographic-identification-and-spectrophotometric-determination-of-a-diuretic-alkaloid-in-the-roots-of-catharantus-roseus-(apocynaceae)-an-antihypertensive-plant-used-in-benin))

No. of Downloads: 13 | No. of Views: 15

EVALUATION OF THE ANTAGONISTIC ACTIVITY OF INDIGENOUS TRICHODERMA SPECIES AGAINST COLLETOTRICHUM GLOEOSPORIOIDES, THE FUNGAL PATHOGEN CAUSING MANGO ANTHRACNOSE IN SENEGAL ([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/42033/EVALUATION-OF-THE-ANTAGONISTIC-ACTIVITY-OF-INDIGENOUS-TRICHODERMA-SPECIES-AGAINST-COLLETOTRICHUM-GLOEOSPORIOIDES,-THE-FUNGAL-PATHOGEN-CAUSING-MANGO-ANTHRACNOSE-IN-SENEGAL](https://www.journalijar.com/article/42033/EVALUATION-OF-THE-ANTAGONISTIC-ACTIVITY-OF-INDIGENOUS-TRICHODERMA-SPECIES-AGAINST-COLLETOTRICHUM-GLOEOSPORIOIDES,-THE-FUNGAL-PATHOGEN-CAUSING-MANGO-ANTHRACNOSE-IN-SENEGAL))

Maodo Malick Cisse, Nalla Mbaye, Papa M. Diedhiou, Hilali Lahoucine and Bouchaib Bencharki

crossref [DOI: 10.21474/IJAR01/15223](https://doi.org/10.21474/IJAR01/15223) **crossref** [URL: http://dx.doi.org/10.21474/IJAR01/15223](http://dx.doi.org/10.21474/IJAR01/15223) (<http://dx.doi.org/10.21474/IJAR01/15223>)

Harshman Singh Sarin

crossref [DOI: 10.21474/IJAR01/15223](https://doi.org/10.21474/IJAR01/15223) **crossref** [URL: http://dx.doi.org/10.21474/IJAR01/15223](http://dx.doi.org/10.21474/IJAR01/15223) (<http://dx.doi.org/10.21474/IJAR01/15223>)

[Crossref \(http://search.crossref.org/?q=10.21474/IJAR01/15223&from_ui=yes\)](http://search.crossref.org/?q=10.21474/IJAR01/15223&from_ui=yes)

Google ([https://www.google.co.in/search?q=COVID VACCINE DIPLOMACY ACROSS THE GLOBE: A STUDY OF THE GLOBAL SOUTH](https://www.google.co.in/search?q=COVID+VACCINE+DIPLOMACY+ACROSS+THE+GLOBE:+A+STUDY+OF+THE+GLOBAL+SOUTH))

Download PDF (https://www.journalijar.com/uploads/63171b1f45563_IJAR-40562.pdf)

View Abstract (<https://www.journalijar.com/article/42073/covid-vaccine-diplomacy-across-the-globe--a-study-of-the-global-south>)

No. of Downloads: 7 | No. of Views: 18

LUXATION DE L'ARTICULATION TEMPOROMANDIBULAIRE LORS D'UNE ANESTHESIE GENERALE : A PROPOS D'UN CAS ([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/42121/LUXATION-DE-L'ARTICULATION-TEMPOROMANDIBULAIRE-LORS-D'UNE-ANESTHESIE-GENERALE--A-PROPOS-D'UN-CAS](https://www.journalijar.com/article/42121/LUXATION-DE-L'ARTICULATION-TEMPOROMANDIBULAIRE-LORS-D'UNE-ANESTHESIE-GENERALE--A-PROPOS-D'UN-CAS))

Ahmed Fakri, Youssef Halhouh, Brahim Chikhi, Loukman El Wartiti, Adam Benbachir, Abderrahmane El Wali and Mustapha Bensghir

crossref [DOI: 10.21474/IJAR01/15244](https://doi.org/10.21474/IJAR01/15244) **crossref** [URL: http://dx.doi.org/10.21474/IJAR01/15244](http://dx.doi.org/10.21474/IJAR01/15244) (<http://dx.doi.org/10.21474/IJAR01/15244>)

[Crossref \(http://search.crossref.org/?q=10.21474/IJAR01/15244&from_ui=yes\)](http://search.crossref.org/?q=10.21474/IJAR01/15244&from_ui=yes)

Google ([https://www.google.co.in/search?q=LUXATION DE L'ARTICULATION TEMPOROMANDIBULAIRE LORS D'UNE ANESTHESIE GENERALE : A PROPOS D'UN CAS](https://www.google.co.in/search?q=LUXATION+DE+L'ARTICULATION+TEMPOROMANDIBULAIRE+LORS+D'UNE+ANESTHESIE+GENERALE:+A+PROPOS+D'UN+CAS))

Download PDF (https://www.journalijar.com/uploads/6319deabb5745_IJAR-40608.pdf)

View Abstract (<https://www.journalijar.com/article/42121/luxation-de-l-articulation-temporomandibulaire-lors-d-une-anesthesie-generale--a-propos-d-un-cas>)

No. of Downloads: 5 | No. of Views: 29

ONLINE LEARNING DURING COVID 19 PANDEMIC: PERSPECTIVE OF NURSING FACULTY
([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/41956/ONLINE-LEARNING-DURING-COVID-19-PANDEMIC--PERSPECTIVE-OF-NURSING-FACULTY](https://www.journalijar.com/article/41956/ONLINE-LEARNING-DURING-COVID-19-PANDEMIC--PERSPECTIVE-OF-NURSING-FACULTY))

Sedfrey Keith M. Espina, MAN, RN

crossref [DOI: 10.21474/IJAR01/15208](https://doi.org/10.21474/IJAR01/15208) **crossref** [URL: http://dx.doi.org/10.21474/IJAR01/15208](http://dx.doi.org/10.21474/IJAR01/15208) (<http://dx.doi.org/10.21474/IJAR01/15208>)

[Crossref \(http://search.crossref.org/?q=10.21474/IJAR01/15208&from_ui=yes\)](http://search.crossref.org/?q=10.21474/IJAR01/15208&from_ui=yes)

Google ([https://www.google.co.in/search?q=ONLINE LEARNING DURING COVID 19 PANDEMIC: PERSPECTIVE OF NURSING FACULTY](https://www.google.co.in/search?q=ONLINE+LEARNING+DURING+COVID+19+PANDEMIC:+PERSPECTIVE+OF+NURSING+FACULTY))

Download PDF (https://www.journalijar.com/uploads/6311ef598e132_IJAR-40446.pdf)

View Abstract (<https://www.journalijar.com/article/41956/online-learning-during-covid-19-pandemic--perspective-of-nursing-faculty>)

No. of Downloads: 6 | No. of Views: 9

VIOLATION OF PUBLICATION ETHICS, AUTHORSHIP AND CONTRIBUTORSHIP: RULES
([HTTPS://WWW.JOURNALIJAR.COM/ARTICLE/41974/VIOLATION-OF-PUBLICATION-ETHICS,-](https://www.journalijar.com/article/41974/VIOLATION-OF-PUBLICATION-ETHICS,-)



Journal Homepage: [-www.journalijar.com](http://www.journalijar.com)

INTERNATIONAL JOURNAL OF ADVANCED RESEARCH (IJAR)

Article DOI:10.21474/IJAR01/15216

DOI URL: <http://dx.doi.org/10.21474/IJAR01/15216>



RESEARCH ARTICLE

CHROMATOGRAPHIC IDENTIFICATION AND SPECTROPHOTOMETRIC DETERMINATION OF A DIURETIC ALKALOID IN THE ROOTS OF *CATHARANTUS ROSEUS* (APOCYNACEAE) AN ANTIHYPERTENSIVE PLANT USED IN BENIN

Sanni Essètinmin Yolande¹, Agbodjogbe Kpèdétin Wilfrid Dieu-Donné², Bambola Bouraïma³, Kassehin C. Urbain⁴, Agossa Sendip Ferman⁵, Avoce Charlotte¹ and Etekpo Tobi Noé¹

1. Ecole Nationale des Biosciences et Biotechnologies Appliquées (ENSBBA) / Université nationale des Sciences, Technologies, Ingénierie et Mathématiques (UNSTIM) / Abomey/ Bénin.
2. Laboratoire de Physiologie de l'Effort, Institut National de la Jeunesse, d'Éducation Physique et du Sport (INJEPS), Université d'Abomey-Calavi, BP 169 Porto-Novo, Bénin.
3. Laboratoire National de Pharmacognosie, Institut de Recherche et d'Expérimentation en Médecine et Pharmacopée Traditionnelles (IREMPT), Centre Béninois de la Recherche Scientifique et de l'Innovation (CBRSI), BP 06 Oganla/ Porto-Novo/ Bénin.
4. Laboratoire de Chimie Pharmaceutique et Organique, Faculté des Sciences de la Santé (FSS), Université d'Abomey-Calavi (UAC); 01 BP 188, Bénin.
5. Centre de Recherche en Phytothérapie/Sté Neutra Phyto- Bénin Sarl.

Manuscript Info

Manuscript History

Received: 18 June 2022

Final Accepted: 22 July 2022

Published: August 2022

Key words:-

Arterial Hypertension, *Catharantus Roseus*, Diuretic, Furosemide

Abstract

Arterial hypertension (AHT) remains a major public health problem because for its high frequency and its cardiovascular complications. *Catharantus roseus* (L.) G. Don (Apocynaceae) is one of the plants used in Benin for the traditional treatment of hypertension. The general objective of this work is to contribute to the management of arterial hypertension by identifying and determining the active principle of furosemide from the extract of the roots of *Catharantus roseus* (L.) G. Don. The extract was prepared using the method of maceration with distilled water in the proportions 1 m/10v. The extract obtained was used for the extraction of total alkaloids in basic medium with an aprotic polar solvent such as dichloromethane. Furosemide, one of the diuretics frequently used in the clinical center, was identified in the alkaloid extract by the method of analytical thin layer chromatography. The determination of the active principle of furosemide was made by UV-vis spectrophotometry at 276 nm. The yield of the crude aqueous extraction was 12.57%. Thin layer chromatography of the extract showed a spot at the same R_f as that of furosemide which is an alkaloid. The content of furosemide in the extract is $1.27 \pm 0.03 \mu\text{g/g}$ of extract.

Copy Right, IJAR, 2022., All rights reserved.

Introduction:-

Arterial hypertension (AHT) is a major public health problem due to its high frequency and its cardiovascular complications. More than a quarter (26.4%) of the adult world population is hypertensive, and this proportion should reach at 29.2% by 2025, i.e. nearly 1.6 billion subjects (Fourcade et al. 2007). According to health statistics from the

Corresponding Author:- Agbodjogbe Kpèdétin Wilfrid Dieu-Donné

Address:- Laboratoire de Physiologie de l'Effort, Institut National de la Jeunesse, d'Éducation Physique et du Sport (INJEPS), Université d'Abomey-Calavi, BP 169 Porto-Novo, Bénin.

World Health Organization (WHO), one in three adults in the world has hypertension. It is believed to be the condition responsible for nearly half of deaths from stroke and heart disease (WHO, 2012).

In France, the prevalence of hypertension is estimated at 30% (Perrine et al. 2018). On the other hand, in Africa, more than 40% of adults in many countries are hypertensive (WHO, 2013). In Benin, its prevalence was estimated at 27.5% (WHO, 2013). As part of the treatment of these hypertensive patients, diuretics represent the most prescribed class of drugs (Blacher et al. 2013). Their action by inhibiting the active transport of chlorine in the ascending limb of the loop, thus opposing the reabsorption of sodium and other ions such as potassium. They also have a specific hemodynamic action (pulmonary and venous capillary vasodilation) which plays an important role in the therapeutic effect during acute pulmonary edema (Hausfater, 2015). The recourse to plants is all the more tending when one takes into account the concerns related to the harmful effects of chemical drugs, the search for a healthy life, the shortage and the high cost of health care (Kagnon et al. 2020). The proven efficacy of plants in the treatment of many pathologies has led researchers to look into the pharmacological properties of plants (Kagnon et al. 2020). Thus several plants have been used in the pharmacopoeia against arterial hypertension, including *Catharantus roseus* (Bio et al. 2015). A decoction of the roots of this plant is recommended to treat high blood pressure (Adomou et al. 2012; Kouadio et al. 2016). The purpose of this work is to perform the research to enhance traditional medicine in order to make health care accessible to the poor population. This work generally aims to extract, identify and determine the content of furosemide in the total alkaloid extract of *Catharantus roseus* roots.

Material and Methods:

Plant material

The plant material used (Fig.1) is the underground part (root) of *Catharantus roseus* (L.) G. Don harvested on April 2022 in southern Benin, at Seme in the Oueme department. The root was washed with water, drained and then dried in the shade at a temperature of $25 \pm 2^\circ\text{C}$ for 14 days. The plant was certified on April 19, 2022 at the National Herbarium of Benin under number YH697/HNB. Then the dry roots were ground using a Retsch grinder (type SM 2000/1430/Upm/Smf) and the powder was used for the extraction.



Figure 1:- The plant of *Catharantus roseus* and its dry roots.

Methods:-

Identification of furosemide by thin layer chromatography

Thin layer chromatography (TLC) is a technique used for the analysis of plant extracts as it offers the advantage of speed, low cost and allows direct visualization of the separation of compounds (Fig. 2). It was used here to see the chromatographic profile of the pharmacological compounds on the plate.

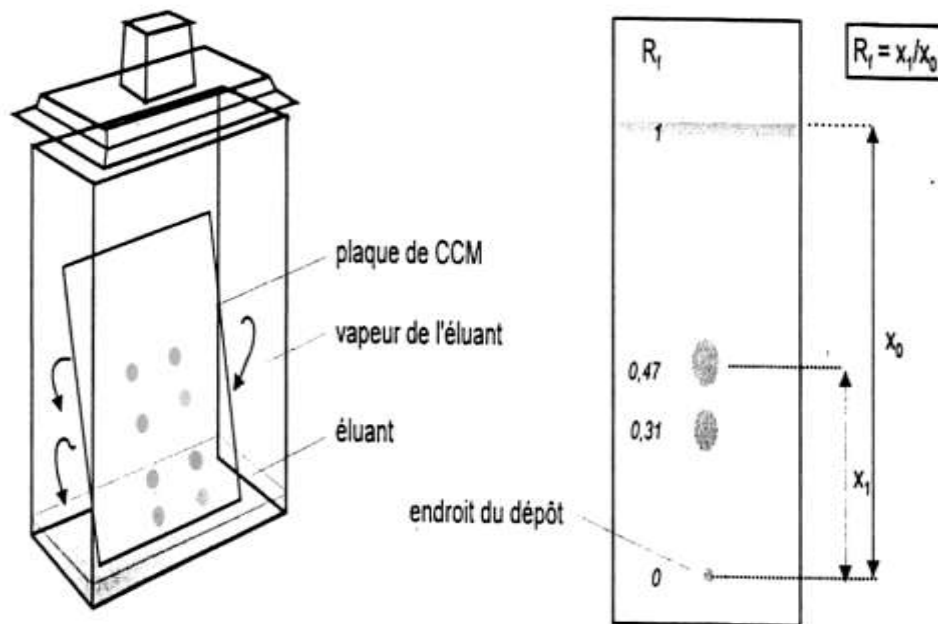


Figure 2:- Picture showing the migration of substances in a CCM tank (Gbaguidi, 2005; Hounghè, 2015).

In this work, we applied the chromatography on normal phase and the detection of the spots of different compounds was done first by direct visualization, then under UV (254 and 366 nm).

The analytical conditions are as follows:

1. Stationary phase: TLC Silica gel 60 F254S Merck®
2. Quantity deposited: 100 µg
3. Mobile phase: toluene-ethyl acetate-formic acid (36-12-5; v/v/v)
4. Detection: UV at 254 nm and 366 nm

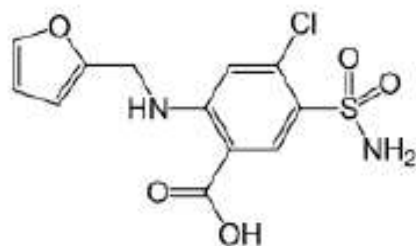
Determination of furosemide by spectrophotometry

Preparation of standards

We prepared a standard stock solution of furosemide (pharmaceutical form) at 1000ppm in distilled water. To do this; one tablet (40mg) of furosemide is dissolved in 40mL of distilled water. Then, by successive dilutions, obtain working solutions at concentrations: 3.12; 6.25; 12.5; 25 and 50ppm which represented the range of concentrations used for calibration.

Extraction of alkaloids

In the literature; several authors have measured furosemide in its pharmaceutical form by studying quality control parameters (Safila; 2014; Gahandule; 2016; Kalakuko; 2017). During their work furosemide is dissolved and alkalinized by a base (1N sodium hydroxide) because of its basic nature. But it still remains absent according to our bibliographic research the dosage of furosemide in plant extracts. The furosemide is a diuretic from the large family of alkaloids (fig.3), we extracted the total alkaloids from the plant according to the method used in 2010 by Hounghè G.A in his Master of Research thesis. The extract obtained was contain the active ingredient. The figure below (fig. 4) summarizes the different steps of this extraction and the figure 5 shows liquid liquid fractionation with a separating funnel.



Furosemide

Figure 3:- Chemical structure of furosemide.

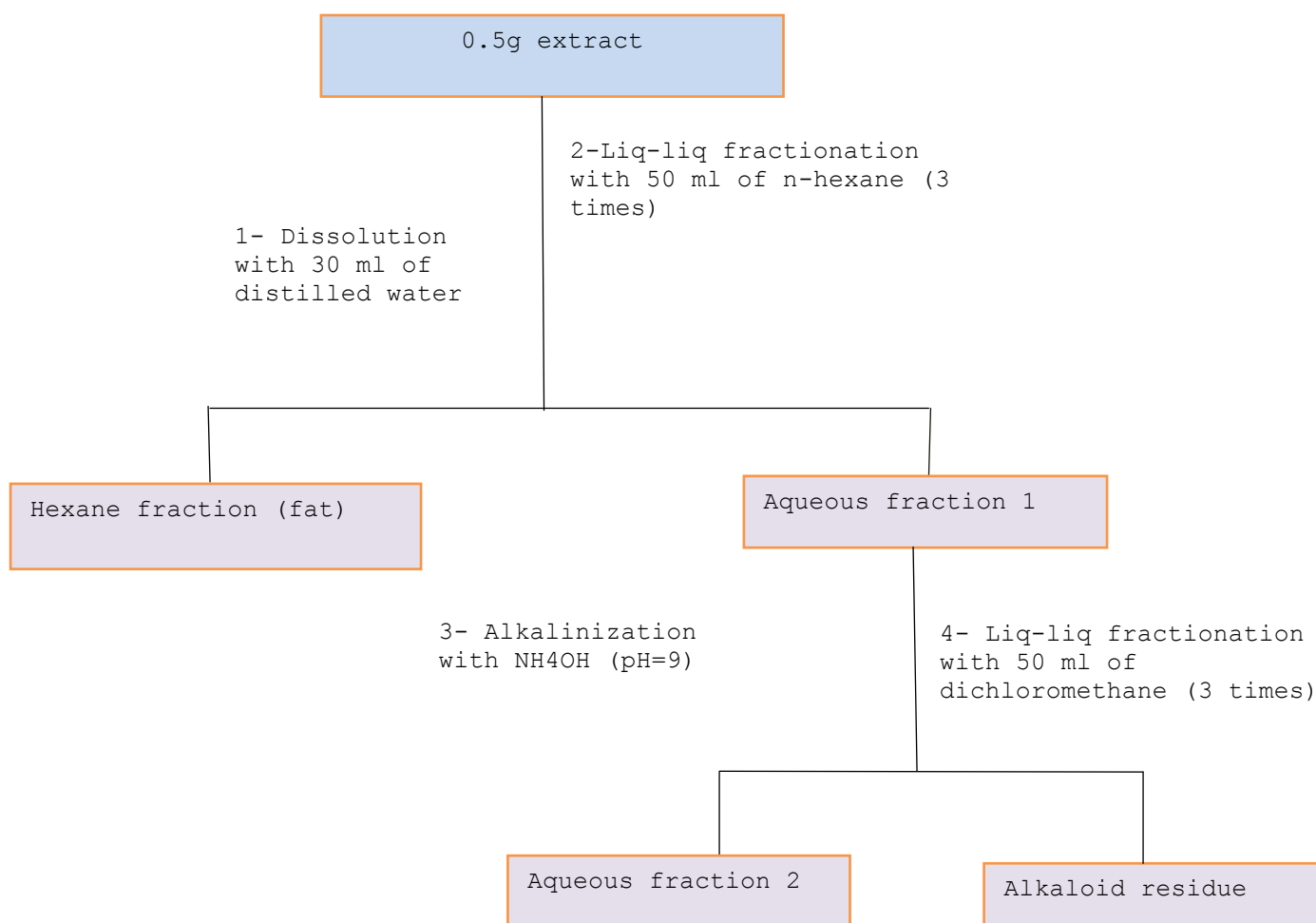


Figure 4:- Diagram extraction of furosemide.



Figure 5:- Separating funnel showing dichloromethane and aqueous fractions.

Identification and determination

The determination of furosemide in the extract were performed on a UV-Vis spectrophotometer with the spectrum model. Firstly, we carried out the calibration from the 5 concentrations of dilute solutions of the active compound. The absorbance was read at 276 nm wavelength very close to that found 277 nm in the literature (Safila; 2014; Gahandule; 2016; Kalakuko; 2017). After calibration; the method was applied to the extract at a concentration of 12.5 $\mu\text{g/ml}$.

The different values of the device's response are reported in the equation of the regression curve in linear mode, to calculate the quantity of furosemide contained in the injected concentration. Subsequent calculations taking into account the test portion and the extraction volume made it possible to find the furosemide content of the analyzed extract.

Results:-

Yield of crude extract

After evaporation using a rotavapor and drying of the aqueous extract in an oven at 40°C; 12.57g of dry extract were obtained, i.e. a yield of 12.57%. We can say that some of the chemical principles of the plant have an affinity with water. There are therefore polar metabolites within the plant.

Analytical thin layer chromatography

After applying the analytical TLC (Fig. 6) in accordance with the method described above, the results show that these plant extracts contain several molecules materialized by spots visible (Figure 7), fluorescent under UV at 254 nm and at 365 nm (Figures 8 and 9).



Figure 6:- Development of TLC plate showing extract and standard deposits.



Figure 7:- TLC plate showing furosemide after mobile phase development.

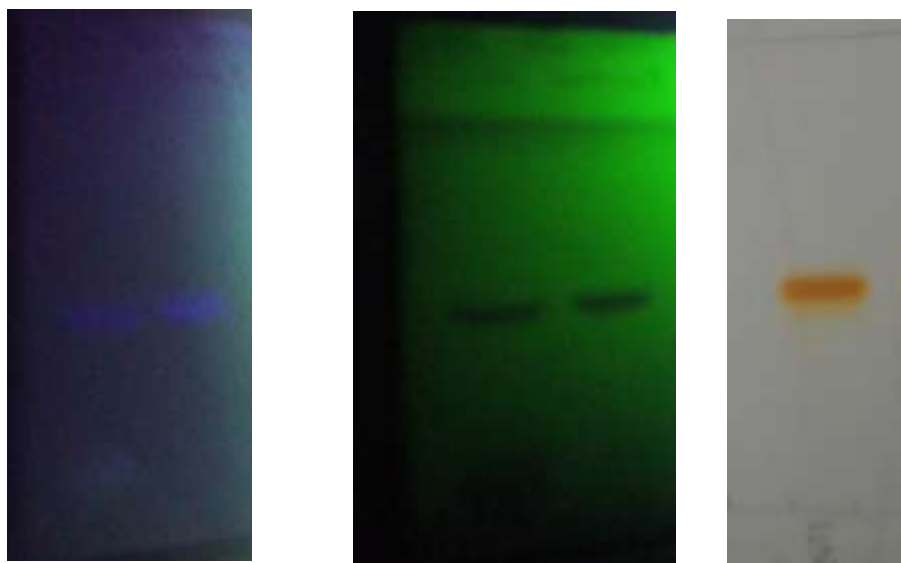


Figure 8:- TLC plate showing the molecules of the extract (left and middle) and furosemide (right) after development by the mobile phase (observation at UV 365 nm and 254 nm).

In order to justify that the mobile and stationary phases used allowed a good separation of the molecules on the plate, we calculated the frontal ratios (Rf) of the predominantly colored spots (Table 5). The frontal ratio is the quotient of the migration distance of a given spot compared to the distance from the front of the solvent which is 7cm (Houngbèmè et al.; 2015).

Table 1:- Rf value of furosemide visible spots.

spotlights	Xi	Rf= Xi/Xo
standard furosemide	3,21	0,45
furosemide in the extract	3,2	0,45

The aqueous extract analyzed shows a spot which appears at the same Rf=0.45 as that of standard furosemide which is an alkaloid. It is deduced that the root of *C. roseus* contains a priori furosemide.

Dosage of furosemide in the extract

Yield of liquid liquid fractionation

The different fractions obtained were evaporated; dried and weighed to calculate the yield, the values of which are summarized in Table 2 below:

Table 2:- Liquid Liquid Fractionation Yield.

fractions	Hexanic	alkaloid	aqueous
Yield (%)	11,67%	4,58%	8 ,1%

It should be noted that the extract is richer in fat. But the content of alkaloids in the extract is also greater when we know that alkaloids are often in very low quantities into the plants.

UV spectrum of furosemide

We did a 198-400nm scan (Figure 9) to see the level of absorption of the active ingredient.

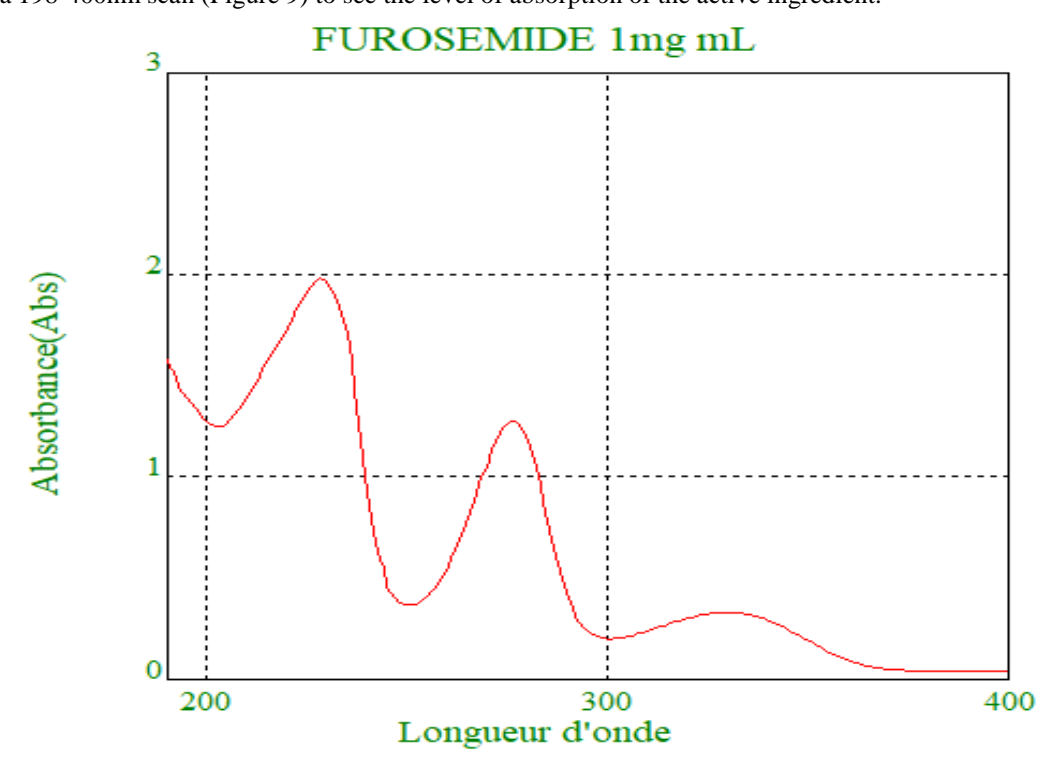


Figure 9:- Furosemide UV spectrum at 1000ppm.

The quantities injected and the mean of the optical densities made it possible to draw the calibration line (Fig.10).

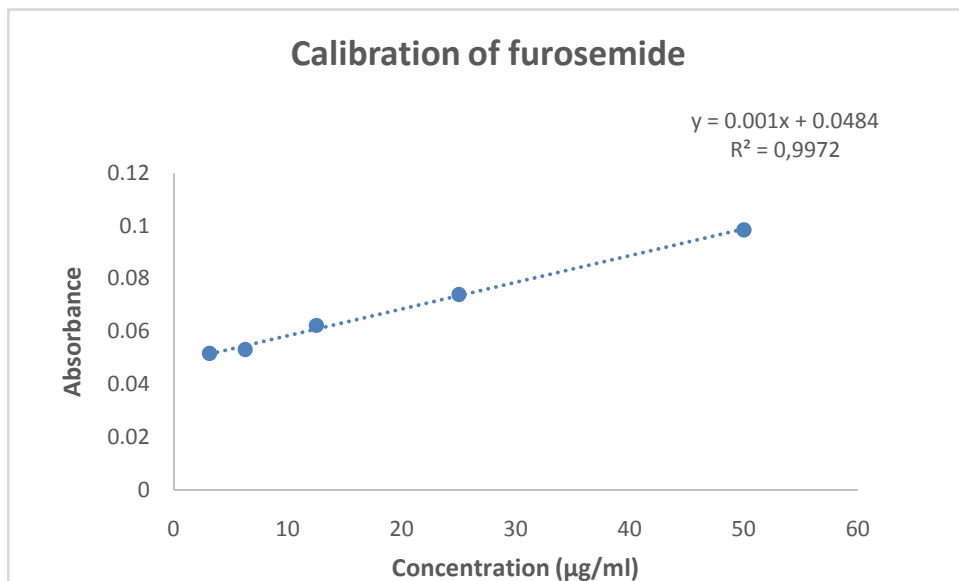


Figure 10:- Linear mode calibration curve of Furosemide.

The equation of this regression curve is $Y = 0.001x + 0.0484$ with a correlation coefficient $r^2 = 0.9972$. The correlation coefficient ($r^2=0.9972$) obtained shows that there is a good correlation between the optical density values obtained for each standard concentration injected. The calibration line equation can be used to calculate the amount of furosemide contained in the plant extract.

Y = optical density; $x = (Y - 0.0484) / 0.001$: concentration in µg/ml of furosemide.

The UV spectrum of the extract at 50ug/ml is shown in figure 10

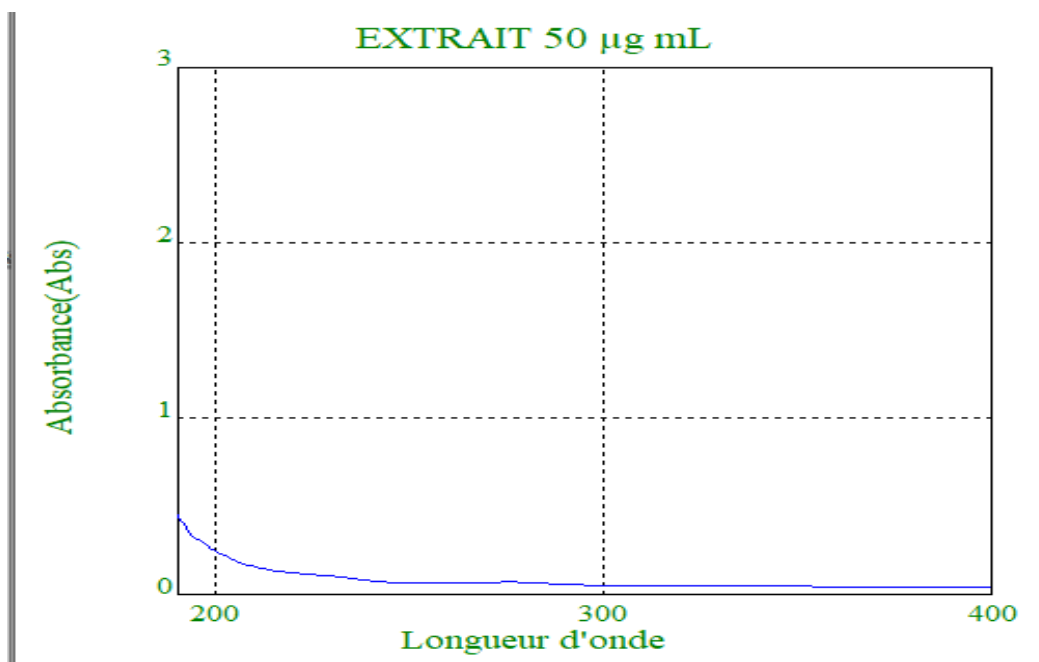


Figure 11:- UV spectrum of the extract at 276 nm.

Furosemide content

The overlaid spectra of the furosemide standard and the 276 nm extract are shown in Figure 12.

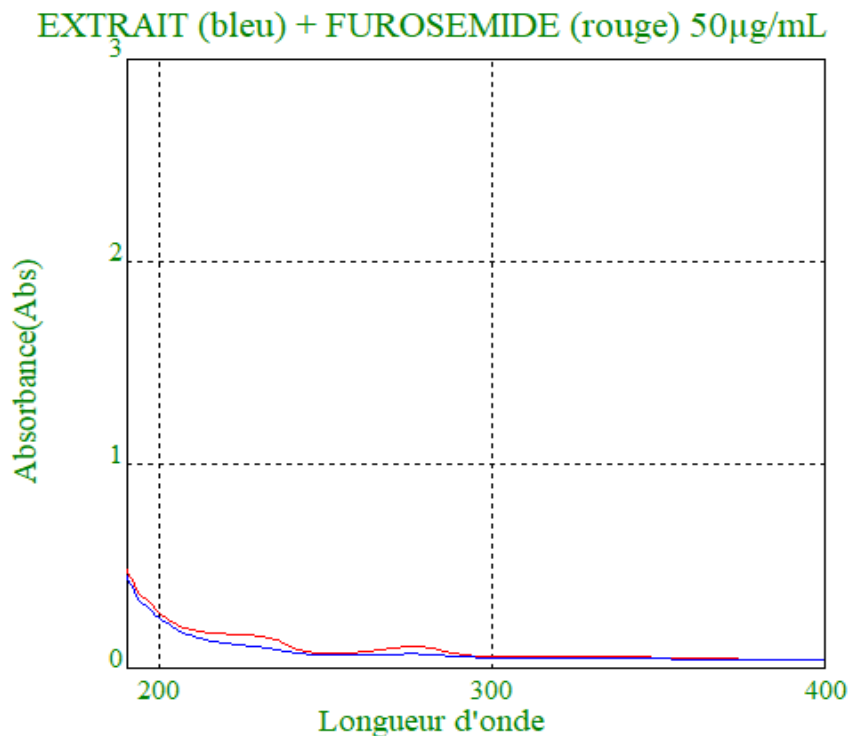


Figure 12:- Comparative spectra of furosemide and extract.

Figure 12 shows us that the standard-sample spectra recorded at 276 nm are well superimposed; and therefore, the aqueous extract of *C. roseus* contains the active ingredient furosemide.

The content in µg of furosemide per g of alkaloid extract calculated by taking into account the equation of the regression line; of the optical density read for the extract and the mass of the test sample is:

$$T = 1.27 \pm 0.03 \text{ µg/g}$$

Conclusion:-

The present study provides evidence that the roots of *Catharantus roseus* possess a diuretic property and therefore are used for the treatment of arterial hypertension. The relatively small amount of furosemide in the aqueous extract of the plant justifies to the presence of alkaloids in the roots of this plant. It is essential in the continuation of this work to evaluate in vivo the diuretic and antihypertensive activities of the extract in order to confirm again the use of this plant.

Aknowlogment:-

At the end of this work, we would like to thank Dr Agbodjogbe Wilfrid and Dr Houngbèmè G. Alban for their financial and technical support respectively.

Conflict of interest

The authors declare that there is no conflict of interest regarding this work.

References:-

1. -Adomou A, Yedomonhan H, Djossa B, Legba S, Oumorou M, Akoegninou A. (2012). Etude Ethnobotanique des plantesmédicinalesvendues dans le marché d'Abomey-Calavi au Bénin. Int. J. Biol. Chem. Sci., 6(2): 745-772.
2. -Axel Ghestem, Elisabeth Seguin, Michel Paris. Le préparateur en pharmacie. Dossier District du Zanzan (Côte d'Ivoire). J. Anim. Plant Sci., 27(2): 4230-4250.

3. **-Bio A., Toyi S.S.M., Yoka J., Djego G.J., Awede B., Laleye A., Sinsin A. B. (2015).** Contribution aux connaissances des principales plantes antihypertensives utilisées en médecine traditionnelle à Bassila (Bénin, Afrique de l'Ouest). *Série pharmacie médecine traditionnelle Africaine*; 17 (2): 11-12
4. **-Blacher, J., Jean-Michel, H., Olivier, H., Jean-Jacques, M., Bruno, S., Xavier, G. (2013).** Management of arterial hypertension in adults, guidelines of the French Society of Arterial Hypertension, **86**, Paris, France. P.2-9. de Bamako (U.S.T.T.B). p.130.
5. **-Fourcade, L. Paule, P. Mafart, B. (2007).** Hypertension artérielle en Afrique subsaharienne actualité et perspectives. *Med Trop* 2007; 67, pp. 559-567
6. **-Fundiko MCC, Mandango MA, Mutambala BM. (2017).** Etude ethnobotanique des plantes utilisées dans le traitement des maladies de l'appareil digestif à Kinshassa et ses environs, République Démocratique du Congo. *International Journal of Innovation and Scientific Research*, 31(1): 194-203.
7. **Gahandule M. and Banerjee S. K. (2016).** Development of UV spectrophotometric methods and validation for estimation of furosemide in bulk and tablet dosage form by absorbance maxima and Area Under the Curve method. *International Journal of Advances in Pharmaceutics* Volume 5 Issue 6; 161-170.
8. **-Guindo I.** étude du traitement traditionnel de l'hypertension artérielle au Mali. Thèse de doctorat, Mali, Faculté de Médecine, de Pharmacie et d'Odonto-Stomatologie. 2006, P.103-104.
9. **-Hausfater P. (2015).** Effet indésirables des diurétiques, Service des urgences, 6rd Edn Sorbonne
10. **-Heimler D., Vignolini P., Dini MG., Vincieri FF., Romani A.** Antiradical activity and polyphenol composition of local Brassicaceae edible varieties. *Food Chem.* 2006
11. **-Houngbeme AG, Gandonou C, Yehouenou B, Kpoviessi SDS, Sohounhloue D, Moudachirou M, Gbaguidi AF. (2014).** Phytochemical analysis, toxicity and antibacterial activity of Benin medicinal plants extracts used in the treatment of sexually transmitted infections associated with HIV/AIDS. *Int J Pharm Sci Res.*, 5(5): 1739-1745.
12. **-Joly D., Anglicheau D., Grunfield J. P. (1999).** Mécanisme de l'hypertension artérielle. *Rev.*
13. **K. Kalakuko, A. Sadiki, El Kent Atumishi Mubangu, L. Mazambi, and M. Isumbisho. (2017)** Essai du dosage par spectrophotométrie UV du furosemide vendu à Bukavu. *International Journal of Innovation and Scientific Research*. Vol. 31 No. 1 Juin., pp. 153-157
14. **-Kaniki P. C. (2008).** Etude épidémiologie de l'hypertension artérielle à MBUJIMAYI: cas de
15. **-Kouadio B, Djeneb C, Yvette FNB, Basile YA, Cynthia Y, Alain AS, Noël ZG. (2016).** La commune de Kanshi. *Diplôme de graduat en sciences biomédicales; mémoire online.* Université de MBUJIMAYI.
16. **-Maksim G.L (1993).** Le catharantus roseus ssp. *Revu VINSTY* N6 P.14. *Projet WWF-Coopération Suisse.*
17. **-Markgraf F. (1976).** Flore de Madagascar et des Comores, Famille des Apocyanacées. P 135-141. Publication de museum National d'Histoire Naturelle
18. **-Naveed S. and Qamar F. (2014).** A simple assay of Esomeprazole Using UV spectrophotometer *The Global Journal of Pharmaceutical Research (TGJPR)* 3(2); 1921-25
19. **-Nejat N, Valdiani A, Cahill D, Tan YH, Maziah M, Abiri R. (2015).** Ornamental
20. **Organisation Mondiale de la Santé. (2012).** La lutte contre l'hypertension. Rapport d'un comité d'experts, N° 862. Organisation Mondiale de la Santé, Genève.
21. **-Organisation Mondiale de la Santé. (2013).** Journée mondiale de la santé: maîtrisez votre tension artérielle, maîtrisez votre vie. Rapport sur la situation des maladies non transmissibles, N°: 083. Organisation mondiale de la santé, Genève, Suisse. p.170-9. Paris: Edition Technique & Documentation, 2001, p.110 (Pharmacognosie)
22. **-Perrine A. L., Lecoffre C., Blacher J., Olivie. V. (2018).** L'hypertension artérielle en France; *Praticien*, 49, p.477-481. Prévalence, traitement et contrôle en 2015 et évolution depuis 2006. *Bull Epidémiol Hebd*, 10.
23. **-Rakotomanana R. (1982).** Les Catharantus ou pervenches tropicales ou pervenches de Madagascar, catharantus plngifolius SPEE Fianarantsoa.
24. **-Rani J, Kapoor M, Kaur R. (2017).** In-vitro antibacterial activity and phytochemical screening of crude extracts of Catharanthus roseus L. (G.) Don. *Agric. Sci. Digest.*, 37(2) 2017: 106-111
25. **-Seydou T. (2013).** Essais sur un médicament traditionnel amélioré à base des calices d'Hibiscus Sabdariffa utilisé contre l'hypertension artérielle: formulation de dénomination commerciale
26. **-Surya N.P., Vijay P., Surya P., Naresh K. (2020).** Phytochemicals and Pharmacological studies of Catharantus roseus Linn- A Comprehensive review. *Word journal of pharmaceutical research* (9): 3-thèse de pharmacie, République du Mali, université des sciences techniques et des technologies. Universités, UPMC, p.47-83.
27. **-Zuccala G., Pedone C., Cocchi A. (2000).** Older age and in-hospital development of hypokalemia from loop diuretics: Results from a multicenter survey. *GIFA investigators. Multicenter.*