Welcome To RJPBCS

Research Journal of Pharmaceutical, Biological and Chemical Sciences
ISSN:0975-8585

Editorial Board

Editor-in-Chief
Dr. Sridevi M
India

Associated Editor
Dr.K.Lakshmi Narayana
India

Managing Editor
Prof. Gopkumar P
India

Editorial Advisory Board Members

Dr. Osama Mohammad Mostafa Darwesh
Egypt

Prof. Jeanetta du Plessis,
South Africa

Prof. Dr. Qinghua Xia,
China

Dr. U. Michael Uwumagbe,
Nigeria

Prof. Dr. Suleyman Aydin,
Turkey

Dr. Nabil Mohie Aydin,
Egypt

Dr. Aravind B,
India

Mrs. Sridevi G,
India

Dr. Amrutha Radhakrishnan,
India

Dr. Vandana B. Patel,
India

Dr. Shashikanth Pattan,
India

Dr. Sayeeda Sultana,
India

Prof. Dr. Cemil Ibis,
Turkey

Mr.J.S.Patil,
India

Prof. Dr. Liviu Mitu,
Romania

Dr. Zambare Vasu deo P,
USA

Dr. (Mrs). Sanjita Das,
India

Dr. Laila Abou-Zeid,
Egypt

Dr. Chakraborty G.S,
India

Dr. Kundik Girhepunje,
India

Dr. Bhaskar Muzumder,
India

Prof. Dr. Ch. V. R. Murthy,
India

Dr. Subhash C. Mandal,
India

Dr. Prabhakar Reddy Veerareddy,
India

Dr. Mahesh Kumar Gupta,
India

Prof. Dr. Suvakanta Dash,
India

Dr. C. S. Shastry,
India

Dr. Derle DV,
India

Prof. Dr. Raghavendra Kulkarni,
India

Dr. Saikat Dewanjee,
India

Dr. Shailish T. Prajapati,
India

Dr. G. S. Gadaginamath,
USA

Dr. Tanay Kesharwani,
USA

Dr. Pengyun Zeng,
USA

Dr. Yatin Shukla,
USA

Dr. Raviraj Kulkarni,
India

Dr. D. K. Sharma,
India

Mr. D. Nagasamy Venkatesh,
India

Dr. Amit G Nerkar,
India

Dr. Ajay Singh,
India

Prof. (Dr) Abdalla Shalaby,
Egypt

Dr. Ashok R Chandak,
India

Prof (Dr). Bhupen Chandra Behera,
India

Dr. Hiren Mehta, India,
India

Dr. Sitaram Bhavaraju,
Maryland

Dr. SP Singh,
Japan

Mr. Ritu mehra Gihotra,
India

Mr. Devang S Patel,
India

Dr. Mr. Jayapal,
India

Prof. Dr. Ragip Adiguzel,
Turkey

Dr. C. Gopinath,
India

Dr. Arugadoss Devakumar,
USA

Dr. Tarek Saied Fahal,
Egypt

Mr. T. Srinivasa Rao,
India
   Vitaly Ovchinnikov*, Alexey Kulakov, Irina Grigorieva, and Ludmila Lapteva. Download PDF

2. Solubility Diagram Determination of Ibuprofen-PVP Solid Dispersions Obtained by Milling.
   Marouene Bejaoui*, Haykel Galai, Abdessalem Ben Haj Amara, and Hafsia Ben Rhaiem. Download PDF

3. Attitudes of Medical Students towards English Language Learning In Yemen.
   Abdul Ghafour Ahmad Anajar*. Download PDF

   Zavoreo Iris, Sikora Miroslav, Vucicevic Boras Vanja*, Terlevic Dabic Diana, and Andabak Rogulj Ana. Download PDF

   Udayakumar Mani*, Krishna Nishand M, Raghu Ram G, and Sai Mukund Ramakrishnan. Download PDF

6. Allergens and Molecular Diagnosis.
   Vidya S Vuruputoor, Sanjucta Adak, and Chitra Kalaichelvan*. Download PDF

7. Pomegranate ameliorates the inflammatory status and oxidative stress in carbon tetrachloride-induced hepatotoxicity in rats.
   Mona A. Mohamed*. Download PDF

8. Health Sector Evolution Plan and propagating natural childbirth in Iran.
   Mina Riahi, Yasamin Molavi Taleghani, Marjan Vejdani, Hamid Salehiniya*, and Abdolmajid Fadae. Download PDF

   Karima Mellouk*, Nidhal Soualeh, Smail Meziani, Michel Linder, Boudjama Boughrara, Rachid Soulimani, and Belgacem Legseir. Download PDF

10. The Antihyperpigmentation Activity Test In Vitro And The Gel Formulation’s Development From Ethanol Extract Of Pine Bark As A New Natural Product.
    Fifi Harmely*, Witta Widiasari, Chris Deviarny and Salman Umar. Download PDF

11. In-Vitro Antioxidant and Acetylcholinesterase Inhibitory Activities of Tradescantia zebrina.

12. Predicting the amount of chemical dosage in Effluent Treatment Plant Using Artificial Neural Network.
    Dhiyya S*, Ganapathy V, and Monica Catherine S. Download PDF
13. Complex Research of Quality and Safety of Canned Food from Rabbit Meat.
   Iztelieva RA*, Baibolova LK, Alberto S, and Rskeldiev BA.  
   Download PDF

   Dhruv Parikh*, Kalyani Bha, and Sushmita Mitra.  
   Download PDF

15. Characterization and stabilization of immobilized pea (Pismus sativum) invertase and invert sugar production.
   Download PDF

   Santhi B*, and Sushmetha N.  
   Download PDF

17. Cross Sectional Evaluation of Interleukin-4 and Collagen Type-1 in Knee Osteoarthritis.
   Download PDF

   Manikadnan N*, Senthilkumar U, and Senthilkumar M.  
   Download PDF

19. No Efficacy of Photodynamic Therapy with Toluidine Blue in Oral Lichen Planus.
   Muaxheri G*, Vucicevic Boras V, Gabric D, Terlevic Dabic D, and Jurisic Kvesic A.  
   Download PDF

20. Leptin and Resistin Induce Oxidative Stress in Patients with Chronic PlaquePsoriatic
   Ahmed M. Al-Mokhtar, Abdulsamie H. Altaee*, and Mohammed K. Al-Hattab  
   Download PDF

21. VFD Based Speed Control of Three Phase Induction Motor Application for Paper Manufacturing Industry.
   K. Kannan Kaliappan, Kathirvel R, and Shanthakumar P.  
   Download PDF

22. Production and characterization of β-galactosidase from isolated lactic acid bacteria.
   Download PDF

   Anila BN*, Muraleedharan Nair MK, and Sylas VP.  
   Download PDF

24. An Application of Clonal Selection Algorithm in Gene Selection for Cancer Classification using Microarray Data
   Gunavathi C*, Premalatha K, and Sivasubramanian K.  
   Download PDF

25. Preparation Polysulfide Polymer containing 1, 3, 4-thiadiazole unit and Study of Its Optical Properties.
   Download PDF

26. Association between number and type of tooth loss on Oral Health Related Quality of life in 35–44 year olds in southeastern Iran.
   Marzieh Karimi Afshar1, Behzad Bahramnejad2, Molook Torabi Paizi3*, Narges Khanjani4, and Mehrnaz Karimi Afshar5.  
   Download PDF

   Anusha N1*, and Sasilatha T2.  
   Download PDF

   Download PDF

29. Study for The Assessment of Compliance and Medication Knowledge of Patients with Asthma.
   Download PDF

   Samah Ibrahim Ghoname, Rabab Salem Hamad*, and Shadia Mohamed El- Dafrawy.  
   Download PDF

31. The Effect of Drying Temperature to Chemical Components of Surian Herbal Tea Leaves (Toona sureni,(Blume) Merr.).
   Sahadi Didi Ismanto*, Tuty Anggraini, Aisman, and Betri Wahyu.  
   Download PDF

32. An Efficient General Decentralaized Clustering using Gossip Based Communication
   Janani P*, Shanthakumar P  
   Download PDF
33. Stability of Cassava-Based Angkak Pigment in Different Extreme Conditions.
   Alfi Asben, and Deivy Andhika Permata*. Download PDF

34. Effect of different doses of melanin in the blood protein changes in rats under alkaline esophageal burns.
   Chornenka NM*, Raetska Ya. B, Savchuk OM, Kompanets IV, Beregova TV, Ostapchenko LI. Download PDF

35. Development of the technology of combined meat product using biomass from the spleen of horses
   Sholpan Baytukenova, Mukhtarbek Kamikov, Saule Baytukenova, Kairat Bekbayev, Zhayik Tokhtarov*, and Aidyn Igenbayev. Download PDF

   Swaminathan S, Srinivasan A*, Ramasamy K and Narasimhan D. Download PDF

37. Germination and Seedling Characteristics of Moringa Oleifera (Lam.) from Different Sites in Egypt.
   Shaltout KH, Ali HI, Ahmed Mobarak, BarakaDM, and Aly SH*. Download PDF

38. Role of photonic crystals in Red Palm Weevil, Rhynchophorusferrugineus Olivier coloration.
   Mohamed Ragaei, and Al-kazafy H Sabry*. Download PDF

39. A Theoretical Study on the Vibrational and UV/VIS Spectra for the some 1, 3, 4-oxadiazole Derivatives by Using DFT Approach.
   Assan Faeez, and Shatha Fadil Al-Saidi*. Download PDF

40. Fusion of CT-PET Lungs Tumour images using Dual Tree Complex Wavelet Transform.
   Naveenadevi R*, Nirmala S, and Ganesh Babu TR. Download PDF

41. Machine Vision Based Automatic Segmentation and Yield Counting Of Fruits By Color And Shape Features
   Gayathri Devi T*, and Neelamegam P. Download PDF

42. Telemedecine - A catalyst to health promotion.

43. The Potential Of Oviposition Of Paederus Fuscipes With The Treatment OfCalotropis procera Leaf Powder.
   Harpreet Singh, and Sudhakar Gupta*. Download PDF

44. Study of the density of Rapeseed, Lio and Nigella oils before and after heating.

45. Influence of Processing and fermentation on chemical composition, total phenolic and phytic acid of some cereals and legumes
   Ibrahim M Hamed* and Mona M Hussein. Download PDF

46. Assessment of Serum Malondialdehyde (MDA) and Urinary8-hydroxydeoxyguanosine (8-OHdG) in Egyptian Children with Type I Diabetes Mellitus and Factors affecting.
   Abeer M Nour El Din Abd El Baky*, Nagwa Abdallah Ismail, Maha MA Abo-Hashesh, Manal E Kandil1, Inas A Rasheed, Eman H Thabet and Dalia El-Lebedy. Download PDF

47. Comparative evaluation of antimicrobial properties of three different extracts of Achyranthes asperaLinn and chlorhexidine against salivary microflora.
   Snehal V Shep*, Rahul R Deshpande, Vishwash Patil, Fawaz Siddiqui, Anjali Ruikar, and CDShendkar. Download PDF

   Seethalakshmi R*, Vijayabanu C, Saavithri V, and Kannan K. Download PDF

49. Comparison of the effects of topical corneal inhibitory agents on TTL and PON1 in rats.
   Adem Soydan, Hayrullah Yazar*, Ayhan Cetinkaya, Elcin Hakan Terzi, Fatih Ulas, and Umit Dogan. Download PDF

50. Novel strategy for driving homogeneity principles in So A using Association Rule Mining Technique.
   Appas Ali M*, and Sugumar R. Download PDF

   Eman Mwafy A*, Davy M, Abouelsayed A, Elsabbagh I A, and Elfass M M. Download PDF

52. Electrical resistivity of vegetable oils: olive, argan, nigella, prickly pear, palm, colza, linseed, almond and castor.
53. A Survey on the role of k-means Clustering Algorithm in Privacy Preserving Data Mining.
   Keerthika K, Manikandan G*, Harish V, and Nooka Saikumar.  Download PDF

54. Estimation of Bit Error Rate of an Optical OFDM System.
   Swaminathan S*, and Raajan NR.  Download PDF

55. Preparation, Characterization and In-vivo Evaluation of Span 60-Lornoxicam Niosomes.
   Mohamed Shafik El-Ridy, Soad Aly Yehia, Amira Mohamed Mohsen*, Sally A. El-Awdan and Asmaa Badawy Darwish
   Download PDF

   L Prabaharan*, M Muthukumaran, A Sivapathi, S Gopalakrishnan and A Raghunathan.  Download PDF

57. A Comparative Study of the Effect of Training in the two Groups of Peers and Health care experts on Quality of Life among the adolescent girls living in rural areas of Qazvin, Iran.
   Zahra Hosseinkhani, Hashem Alijani, Reza Pakzad, Iraj Pakzad, and Maryam Zamanian*.  Download PDF

58. A Census of Ethnomedicinal Plants Used In Bankura District, West Bengal.
   Sayani Biswas*, and Ambarish Mukherjee.  Download PDF

59. Bioassay of tannin rich fraction and identification of compounds using UV-Vis, FTIR and RP-HPLC.
   Rajeswari Anburaj* and Vinoth Jothiprakasam.  Download PDF

60. Identification of Attacker and Tracking Mobile User Based On GPSLocation in Disruption Tolerant Networks.
   Raviteja S, Kavitha Esther Rajakumari, Prudhvi Krishna TR*.  Download PDF

61. Effect of Aerobic Exercise Program on Immunosensencence in Young Elderly.
   Nesreen Zahran*, Nagwa Badr, Bassant Hamdy, and Hoda Fahliahed.  Download PDF

62. GLAD-PCR assay of selected R(5mC)GY sites in URB1 and CEPBD genes in human genome.
   Alexandr G Akishev, Murat A Abdurashitov*, Viktoriya L Sitko, Nina A Netesova, Irina F Radaeva, Elena A Nechaeva, and Sergey Kh Degtyarev  Download PDF

63. Synthesis of new quinoline derivatives from methylene Meldrum’s acid and screening the biological properties.
   Hanan F Mohssen, Naji M Ali* and Hanaa A Ali.  Download PDF

64. Comparison of Sol-Gel And Hydrothermal Synthesis Of Zinc Ferrite (ZnFe2O4) Nanoparticles.
   Syukri Arief*, Rahmayeni, and Zulhadji.  Download PDF

65. Energy Audit: A Case Study on Buildings
   C Venkatasubramanian*, and MK Divyaprakash.  Download PDF

66. Rare Case of Cortical Nephrocalcinosis In Post Pulmonary Tuberculosis.
   Neerahika Chintala*, Siddanth Ojha, Kanakaraj K, and Prabakaran M.  Download PDF

   Sai Sujana T*, and Madhu Sudan Rao N.  Download PDF

68. A Literature Review of Website Quality of Pharmaceutical Companies.
   P Vijay Shankar*, and ST Surulivel.  Download PDF

69. The Impact of Fetuin-A Level on Patients with Acute Myocardial Infarction.
   Haydar H Al-Shalah*, Oday Al-Salih, Dina Ayed Mohammed  Download PDF

70. Prevalence of Nosocomial Infection at a Razi teaching Hospital, during 2010–2015.
   Sahar Geravandi, Seyed Mohammad Alavi, Farkhondeh Jamshidi, Farid Yousefi, Sasan Moogahi, Niloufar Mohamadreza Esfargani, Ahmad Reza Yari, Mohammad Mahboubi, Masoud Torabpour, Sina Dobardaran, Saeed Shirali,and Mohammad Javad Mohammadi*
   Download PDF

   Yogapiya M*, and Kavitha T.  Download PDF

   Iryna V Byelinska*, Liudmyla V Garmanchuk, Lyudmyla I Ostapchenko, mytro V Shelest, Natalya M Khranovska, Yulian M Volovenko,
and Volodymyr K Rybalchenko. Download PDF

Sathish S*, Ponduru Sai Akshay, and Shivam Mishra. Download PDF

74. Personalized Context-Aware Mobile Recommendation System Based On Hybrid Filtering Approach.
Sivaramakrishnan N*, Subramaniyaswamy V, Muralidharan K, Dharmarajavan V, and Praveen Kumar G. Download PDF

75. Synchronous Occurrence of Malignant Mixed Mullerian Tumor In The Uterus And Ovary: A Case Report.
Chaitra C, Swati Sharma*, Manna Valiathan, and Muralidhar V Pai. Download PDF

76. A Survey on Internet of Things (IoT) Technologies, Architecture, Protocols, And Application.
G Balamurugan*, and B Baranidharan. Download PDF

Suganya SD*, Rajasekhar Reddy M, and Vaithiyathan V. Download PDF

78. A Study on Various Techniques of Image Dehazing.
Sasireka E*, Karthikeyan B, and Vaithiyathan V. Download PDF

79. Integrated Control against Root Rot and Wilt Diseases of Cantaloupe under Plastic Houses Conditions
Abdel-Kader MM*, El-Mougy NS, Shaheen AM, and Rizk FA. Download PDF

80. Synthesis of New Silver Analgesic Drug.
Omar B Ibrahim, Eman M Elsewedy, Mohamed Y El-Sayed, Abdel Majid A. Adam and Moamen S Refat*. Download PDF

Omar B Ibrahim, Eman M Elsewedy, Mohamed Y El-Sayed, Abdel Majid A. Adam and Moamen S Refat*. Download PDF

Moh`d Mamoun Al Majthoub, Eman M Elsewedy, Mohamed Y El-sayed, Abdel Majid A. Adam and Moamen S Refat*

83. Synthesis of New Zirconium(IV) Paracetamol Drug.
Moh`d Mamoun Al Majthoub, Eman M Elsewedy, Mohamed Y El-sayed, Abdel Majid A. Adam and Moamen S Refat*

84. Synthesis of New Cobalt(II) Captopril as Hypertensive Drug.
Moh`d Mamoun Al Majthoub, Eman M Elsewedy, Mohamed Y El-sayed, Abdel Majid A. Adam and Moamen S Refat.

85. Effects Of Sodium Carbonate Concentration And Temperature On The Yield And Quality Characteristics Of Alginate Extracted From Sargassum Sp.
Syaharuddin Kasim*, Asnah Marzuki, and Sumarheni Sudir. Download PDF

86. Big Data Analytics In Social Media Using Data Mining Techniques: A Survey.
V Alli Rani*, and S Pradeepa. Download PDF

87. Pattern Recognition Using PCA algorithms.
G Uma Maheswari*, EP Ephzibah, and V Mareeswari. Download PDF

Christy A and Meera Gandhi G*. Download PDF

89. Characterization and inhibition by natural agents of multidrug resistant bacteria isolated from wounds.
Abdul-Raouf Al-Mohammadi*. Download PDF

90. Antidepressant-Like Effect of Amaranth Oil Pre-Treatment In Experimental Myocardial Infarction.
N Preobrazhenskaya*, T Berezhnova, V Zoloedov, and N Fateeva. Download PDF

91. A Survey on Different Floorplanning Techniques.
Abinaya S* and Saravanan S. Download PDF

Elavarasi V*, and Saravanan S. Download PDF
   Jerline J*, and Vijay Sai R.  Download PDF

94. A Survey on Reduction of Logic Operators in FIR Filter.
   Sathiya Priya S*, and Saravanan R.  Download PDF

95. A survey on router in bufferless NoC.
   Sivaranjani U*, and Muralidharan D.  Download PDF

96. A Survey On Low Power With High Performance Hybrid Full Adder.
   Thenmozhi V*, Dr Muthaiah R.  Download PDF

   Mahima R*, and Muralidharan D.  Download PDF

98. Scan-chain free functional testing for secured hardware systems.
   Ananth Hari R*, and R Muthaiah.  Download PDF

99. FIR filter design for 2-1 Sigma-Delta Modulator using Simulink Model.
   U Jagan Mohan*, and R Muthaiah.  Download PDF

100. A Survey on Fruit Fly Optimization Algorithm and Its Improvements.
    K Kiruthigha*, and KS Ravichandran.  Download PDF

101. Variation in the Levels of Steroidal Sapogenins within the Mature Fruit of Balanites aegyptiaca and among Kernels of Balanites Fruit Accessions Collected from Different Geographical Localities in Sudan.
    Nour A. Osman-Bashir, and Salah A.A. Elhussein*. Download PDF

102. A Survey on Brain Tumor Segmentation.
    B Chitra*, and KS Ravichandran.  Download PDF

103. Antimicrobial Activity Studies on Seed Fibers of Wrightia tinctoria (Roxb.) R.Br.
    Keerthi Priya Yadala, T S Gopenath, R Bharath Kumar, and Asha S*.  Download PDF

    Neqita Deliana Benita, Dewi Imelda Roesma, and Djong Hon Tjong*.  Download PDF

105. Preparation, thermal, antimicrobial efficiency and spectroscopic characterizations of Ce(III), Gd(III), Nd(III), Tb(III) and Er(III) eosin yellow complexes.
    Akram M El-Didamony, Mohamed Y El-Sayed, Hammad Fetooh, Eman SE Abd El-Maksoud and Moamen S Refat*. Download PDF

106. Role of CD56 In Diagnosing Small Cell Lung Carcinoma on A Limited Tissue Sample with Marked Crush Artifacts - A Case Report.
    D Krishna Dev, Swati Sharma*, Ranjini Kudva, and Manna Valiathan.  Download PDF

    Ali Abdulla, Swathi Singh, Toni Christo, and Ananda Kumar S.  Download PDF

    Bidisha Pyne*, Swarnendu Kundu, and Ananda Kumar S.  Download PDF

    X Stella Infanta*, and B Santhi.  Download PDF

110. Wavelet Based Hybrid Compression and Color Clustering Segmentation Algorithm on CT/PET Images for Telemedicine Applications.
    Pramod S*, and Ashish Payal.  Download PDF

111. Simulation Of Non Deterministic Cellular Automata By Boolean Circuits.
    Nisha VM*, and Sajidha SA.  Download PDF

112. Caralluma lasiantha: A review on it's vital role in Indian Traditional Medicine.
    Sireesha Malladi, Venkata Nadh Ratnakaram*, Suresh Babu K, and Pullaiah T.  Download PDF

113. Modeling of the electrical resistivity of vegetable oils: Palm and Prickly pear oil.
114. Develop Prescription Food Compositions Intended for Individual Meals.
Vladimir Vosevolodovich Sadovoy*, Irina Alexandrovna Trubina, Tatiana Viktorovna Shchedrina, and Elena Alexandrovna Scorbina.

115. Assessment of the Opinion of Iranian Dentistry Students, about Training Method and Equipment in the Dental Prosthodontics Department.
Sina Safari, Molook Torabi Parizi*, Hadi Nader Zadeh, and Marjan Kheirmand Parizi.

116. Opto-electronic properties and molecular design for photovoltaic applications of new materials based on 1-aza-azulene.

117. Risk of Sharp and Needle Stick Injuries among health care workers in a Teaching Hospital, southwest of Iran.

J Sivasri, B T P Madhav, M C Rao, and R K N R Manepalli*.

119. Mixed ligand complexes of Copper(II), Nickel(II) and Zinc(II) with salicyaldehyde tyrosine Schiff base and dimethylaminopyridine/dimethylaminopyridine and Phenanthroline - Synthesis, Spectral characterization and Biological Studies.
G Brindha, and R Vijayanithamala.

120. Classification of Thyroid Disease Using ACO-MST Techniques.
Poornima M, Sumathi A, and Meganathan S*.

121. A Survey On The Applications Of K-Nearest Neighbour Algorithm And Its Variants.
S Preethi*, and PLK Priyadarsini.

122. Improving Functional and Sensory Properties of Brown Sugar With Addition of Nutmeg Powder.
Neswati*.

123. Experimental and Statistical Studies on the Adsorption of Lead in Aqueous Solution using Activated Carbon from Bauhinia Purpurea Leaves.
H Joga Rao*, P King, and Y Prasanna Kumar.

124. The impact of the specialized products on the resistance of animals to the X-ray irradiation.
KA Saporov*, Z Yessimsiiitova, BA Abdullayeva, IM Zharkova, SA Mankibaeva, and B T Tynnybekov.

J Sethuraman*, C Vijayabanu, and V Srinivasakumar.

Angreni Ayuhastuti*, Anisha Noviani Agustin, and Sitri Rahmani Fauiyyah.

127. Mechanical Properties and Micro Structure of Kenaf-Hair Hybrid/Epoxy Composites.
Siva R*, Gokul K, Vigneshwaran K, Mahamed Naveed Khan Patan, and Purusothaman M.


130. Uterine Prolapse in a Jersey-Red Sindhi Cross Cow.
N Kasturi*, M Selvaraju and S Sendivelavan.

131. Osteoporosis and its implications in dentistry.
Ketaki Kamath*, and Dhanraj Ganapathy.

Kavitha N, and Anantha Lakshmi PV. Download PDF

133. Heart Rate Variability in Athletes Specializing in Middle-Distance Running during Mesocycle.
Olha Roda*, Svitlana Kalytka, Anatoliy Tsos, Olga Andriichuk, Olena Ishchuk, Oksana Shvets Download PDF

134. Effect of low frequency electromagnetic treatment on meat.

Anton Alekseevich Nesterenko*, Andrey Georgievich Koshcaev, Nadezhda Viktorovna Keniiz, Damir Saferbievich Shhalahov, and Kristina Rudolf'ovna Vilts Download PDF

136. Reproductive and fattening quality of pigs various genotypes.
Vladimir Anikeevich Pogodaev*, Anatoly Nimeevich Arilov, Anatoly Foadovich Shevhuhev, Alexandr Pavlovich Marynich, and Rashid Hasanievich Kochkarov Download PDF

137. Complex assessment of meat efficiency and quality of meat rabbit breed "Chinchilla"

Rashmi Khemani, Swati Sharma*, and Manna Vialiathan. Download PDF

139. Torsion of the ovary with incidental finding of Teratoma: A Case Report
Ekta Jajodia, Swati Sharma*, and Manna Vialiathan. Download PDF

140. Formulation and Evaluation of Sustained Release Dosage Form of Metformin Hydrochloride using A Combined Hydrophobic and Hydrophilic Matrix
Sundara Moorthy K*, and Sampathkumar KP. Download PDF

141. Analysis and Relative Extraction Optimization of Betulinic Acid Using RP-HPLC From Various Parts of Ziziphus Jujuba L.
Dhirendra Kumar, and Kashyap Kumar Dubey*. Download PDF

142. Overall assessment of drinking water security that reaching the consumers.
Tunakova YA*, Novikova SV and Gabdrakhmanova GN. Download PDF

143. Formulation and Development of Oro-Dispersible Tablets of Metoclopramide Hydrochloride Using Different Taste Masking Agents.
Rakhee K Kotecha*, Anil V Chandewar, and Anand S Surana. Download PDF

144. Addition Of Weissella Paramesenteroides As Probiotic In Liquid Soap From Abdominal Fat Cattle.
Sri Mela, Afrani Sandra, Arif Trisman, Hendri Purwanto, and Endang Purwati*. Download PDF

145. Detection and eradication of major microbial contaminants during callus culture of Sugarcane (Saccharum officinarumL.)genotype Co 86032.
Virdhaval M Nalavade*, Mokshadaa R Naidu, Ravindra R Kale, Avinash S Thorat and K Harinath Babu Download PDF

146. Insilico docking studies for investigating the anticancer properties of plant based compounds against cervical cancer.
Aishwarya Deshpande, Keerthi Kesavan, and Jayanthi Sivaraman*. Download PDF

147. Entamoeba histolytica Infection in Infancy as a Cause of Diarrhea in Baghdad Private Laboratories
Dhilal Mahdi Al-Muathen*. Download PDF

Imane Nechad*, El Hassan El Harchli, Imane Hinchi, and Fatima Fadil. Download PDF

149. fALSdb – Mutation Browser for SOD1 Mutations causing Amyotrophic Lateral Sclerosis (ALS).
Udayakumar M*, Senthilkumar R, BharathramU, and Shrivatsan AD. Download PDF

150. Lornoxicam Sustained Release Tablets: Formulation, In-Vitro Evaluation and Comparison with Marketed Lofecam SR.
Sangeetamohanthy*, Abhisek Pal, Sudam Chandra SCI. Download PDF

151. Risk Alleviation Of Pesticides In Agriculture: From History To Analytical Techniques.
Joiijiya Grace George, and Aneesh TP*. Download PDF
152. The Technology of Obtaining High-Quality Seeds of Sugar Beet.
   Kukharev ON, Polikanov AV, Semov IN*. Download PDF

   Preeti Namdeo*, Rupinder Kaur Sandh, and M Venketesan. Download PDF

   M Manimaraboopathy*, G A Sathish Kumar, and M Anto Bennet. Download PDF

   Download PDF

156. Study the Effect of Eruca Sativa Leaves Extract on Serum Total protein, Sodium & Potassium Ions in Male Rats.
   Iman H alrikabi*. Download PDF

   Neelanjan Bhattacharyya*, Anthanna Sandeep, and Venketesan M. Download PDF

158. Identification of Bacteria Causing Subclinical Cow Mastitis: Comparative 16S DNA Sequence Analysis and Biotyping Using MALDI-TOF MS.
   Assia GUENDOUZE*, Ahmed DJEGHADER, Yasmine OUCHERIAH, and Mohamed Abdelhafid HAMIDECHI. Download PDF

159. Prevalence of Urinary Tract Infection and Associated Microorganisms in Iran: A meta- Analysis Study
   Lida Bimanand, Iraj Pakzad*, Kouroes Sayehmiri, Masoud Yasemi, Fatemeh Sayehmiri, Hadi Peyman, Reza Azizian, Reza Pakzad, and Saeid Safiri. Download PDF

160. Pancrease-Protective Effects of Arabic Gum on Diabetic Type2 Streptozotocin-Induced inAlbino Mice
   Doaa Mohamed El-Nagar*. Download PDF

161. Erythromycin production in batch and fed batch bioreactor using agro-industrial wastes.
   Ismail G Said, Mohamed A M Farid, Azza M Noor El Deen, Hoda M A Shata and Nayera A M Abdelwahed*. Download PDF

162. Method Validation of High Performance Liquid Chromatography for Determination of Mycolic Acids Profile of Mycobacterium Tuberculosis
   Asri Darmawati*, Isnaeni, and Muhamad Zainuddin. Download PDF

   Thanusha, Ashwini Kolhe, and Venketesan M. Download PDF


165. Production of mycotoxin and antimicrobial agent by Penicillium sp.and there effect on the growth of some pathogenic bacteria
   Nibras Yahya AlSallami*. Download PDF

166. Ecology and taxonomic revision of family Fibulariidae (Echinoidae: Echinodermata) inhabiting seagrass bed at the vicinity of Hurghada, Red Sea, Egypt.
   Ahmed M Hellal, Walaa M Shaban*, and Salah E Abdel Gaid. Download PDF

167.

168. Features of Chemical Kinetics of Concrete Fillers Production from Industrial Waste
   Daribayev Zhumanali Yerkinbekuli*, Suleimenova Maria Shaiahmetkyzy, and Daribayeva Natalia Gennadievna. Download PDF

   Tuty Anggraini*, Ulfimarjan, Fauzan Azima, and Rina Yenrina. Download PDF

170. Fake Site Area Using Imperceptible Captcha.
   Ponmalar G*, and Joshila Grace LK. Download PDF

171. Cementation of lead from mono-metallic nitrate solution using a modest-agitated reactor.

172. Automated analysis of Histopathology images for cancer diagnosis – A review
   Gopalakrishnan T*, Rajees J, Palanikumar S, and Narasimhan K. Download PDF
Download PDF

Mohammed Sabri Abdul-Razzaq*, Jawad Kadhim Al-Khafaji, and Sarah Hashim Al-Helli.  
Download PDF

175. Inhibition Of Platelet Aggregation By Anthocyanins Purified From Roselle (Hibiscus Sabdariffa L.) Callus.  
Herrmann Zagadou ABEDA*, Gilles N’dri KUNKON, Lydie Marie Dominique ADOU, Dramane KONE, and Tanoh Hilaire KOUAKOU.  
Download PDF

176. Utilization of Fruit Peel Extracts of Persea americana, Cyphomandra betacea, Mangifera odorata and Archidendron pauciflorum as Antidiabetic in Experimental Rats.  
Jenny Ria Sihombing, Christian Agus Bona Satria Sidabutar, Edy Fachrial, Almahdy, Zulkarnain Chaidir, and Abdi Dharma*.  
Download PDF

177. Morphofunctional Condition of Bones and Hippocampus of White Rats at Experimental Intoxication with Aluminium Chloride.  
Areshidze DA*, Timchenko LD, Rzhepakovskiy IV, Kozlova MA,Syomin IA, andKuznetsova IA.  
Download PDF

178. Anti-Fibrotic Effect of Michelia Champaca L. Against Carbon Tetrachloride Induced Liver Injury in Rats  
Ananthi T*, Anuradha R and Mallika Jainu.  
Download PDF

179. GH and DGAT1gene polymorphism effect on beef production traits of Hereford and Limousine bull calves  
Sedykh T A*, Gladyr E A, Gizatullin RS Gusev I V, Dolmatova I Yu, andKalashnikova LA.  
Download PDF

Kavitha T*, and Muthaiah R.  
Download PDF

Muthulakshmi A*, and Baskaran R.  
Download PDF

182. Effect of some herbal extracts on the health status of cultured Oreochromis niloticus.  
Marzouk M SM, Abdel Aziz MA, Soliman WS, Abbas HH, Mona SZ, Awad E, and Sahr BA.  
Download PDF

183. Effectiveness of A Field Rotation Link In The Technology Of Spring Wheat Cultivation.  
Bogomazov SV, Ilichenko PA, Tkachuk OA*, Pavlikova EV, Tikhonov NN, and Sharunov OA.  
Download PDF

184. Evaluation of Transport Accessibility as a Basis to Improve the Life Quality of Mobility Impaired Groups of People.  
Sergey Alexandrovich Ertman*, Juliya Alexandrovna Ertman, Ilya Alexandrovich Anisimov, and Vera Anatolyevna Svistunova  
Download PDF

185. Detection of Micro RNA-499 In Acute Myocardial Infarction, Significance Of A New Marker.  
Download PDF

Juni Ekowati*, Retno Widowati, and Dewi Isadiartuti.  
Download PDF

187. The Impact of Serum Manganese, Molybdenum and Selenium Levels on Pathogenesis of Preeclampsia.  
Nadia Mudher Al-Hilli*, Haydar Hashim Al-Shalah, and Mohammed Abbas Hasan.  
Download PDF

188. Study on Catalytic Bio-Digestion of Sugarcane Bagasse Fiber.  
Yeshashwini T, and Debjyoti Sahu*.  
Download PDF

*Zulkifli Rangkuti, Edy Fachrial, Ramlan Nasution, and Syah Mirsyah Warli.  
Download PDF

190. Evaluation of Transport Accessibility as a Basis to Improve the Life Quality of Mobility Impaired Groups of People.  
Sergey Alexandrovich Ertman*, Juliya Alexandrovna Ertman, Ilya Alexandrovich Anisimov, and Vera Anatolyevna Svistunova  
Download PDF

NeginRezavand, Roya Raesi, Ali Reza Ghorbani, and MajidAhmadi*.  
Download PDF
192. Gel Dosimetry By Medical Imaging Modalities And Future Of Molecular Imaging
Hossein Masoumi*. Download PDF

193. Some Principal Issues of Molecular Techniques in Health Research: Facilitators and Barriers, Advantages and Disadvantages.
Masoomeh Bakhshayesh*, Anahita Moaveni, S. Amir Yazdanparast, and Gelareh Vahabzadeh. Download PDF

194. Survey of Image Segmentation Algorithm for Medical Images: Challenges and Methodologies.
Chinmayi P, Prabukumar M, and Agilandeswari L*. Download PDF

195. Epidemiological and Diagnostic Study for the causes Swimmer’s itch in AL-Najaf AL-Ashraf Governorate.
Jassim Hameed Rahma*, and AI-Kuzaay Safaa Rahim Khadom. Download PDF


197. Plasmid curing pattern of nosocomial pathogens of intensive care units (ICU) in Zagazig University Hospital
Soheir Saad Abd El-Salam*, Mohammed Farouk Ghaly, Ahmed Anwar Shahen, Mahmoud Mostafa Amer, and Sanaa Atef Abdelkader.
Download PDF

Muh. Jayadi*, Burhanudin Rasjid, Asmita Ahmad, Rina Mariana, and Ahdin Gassa. Download PDF

199. The antidiabetic effect of Moringa oleifera leaves extract on some biochemical parameters of diabetic rats induced alteration in cytoskeletal desmin of cardiomyocytes.
Nabila I. El-Desouki*, Mohamed A. Basyony, Mona M. Hegazy, and Mohamed S. El-Aama. Download PDF

200. IR Spectroscopic Study of Substances Containing Iodine Adduct.
Download PDF

201. Influence of Microencapsulation Technology on The Morphological and Biopharmaceutical Characteristics of Phenibut Microcapsules.
Yuliya Polkovnikova*, Alexey Slivkin, Kseniya Koryanova, and Ekaterina Tretyakova. Download PDF

202. Role of diazepam on stress-related changes in rat liver cytoskeletal intermediate filaments and CD34 expression.
Nabila I El–Desouki*, Gabry MS, Nagi HM, and Idris H Mohamed. Download PDF

203. Platelet aggregation under the influence of some dithiocarbamate derivatives of 9, 10-anthracenedione
Halenova TI*, Nikolaeva IV, Stasevych MV*, Zvarych VI, Lunin VV, Novikov VP, and Savchuk OM. Download PDF

Gopalakrishnan R*, Seralathan S, Hariram V, Mohammed Raffiq A, and Mohamed T. Download PDF

205. Antiviral Activity of Marine Sponges Homaxinella tanita and Microxina Subtilis against Hepatitis C Virus.
Suciat*, Irsyad Abdillah, Muhammad Ihsan Uddin, Achmad Fauzi, Myrna Adrianti, and Achmad Fuad. Download PDF

206. The Effect of Combination of Methacrylic Acid Copolymer L Type and S Type On the Physical and Chemical Polymer Properties
Sugiyartono, Widji Soeratri, and Muhammad Zainuddin. Download PDF

207. Multi Variable Speed Control of Induction Motor Using Z-Source Inverter.
Ravi Kumar DNS, and Hema Devi J. Download PDF

Ravi Kumar DNS, and Hema Devi J. Download PDF

209. Drivers Safety For Alerts On Pot Holes and Humps on Road a Cloud Based Approach.
Ravi Kumar DNS, and Hema Devi J. Download PDF

210. Partial Synthesis of Farrerol As Antibronchitis Agent from Matteucinol Isolated from The Fern Chingia sakayensis Using Hydrobromic Acid Reagent.
Suyatno Sutoyo*, Nurul Hidajati, Erika Widiarini, and Anandya Wahyuningsatya. Download PDF

211. Citrate Capped Silver Nanoparticles Based Liquid Crystals–Spectroscopic Characterization.
Sivaram K, Tejaswi M, Rao MC, and Manepalli RKN*. Download PDF
212. Review on Characterization of Poly Butyl Succinate Based Biodegradable Composites
Mohit Arora, Akshay Ahuja, and M. Ramachandran. Download PDF

213. Study on Palliative Care Services in A Tertiary Care Hospital
Naveen Kumar, Swapna BV*, and Prithvi Rao HT. Download PDF

214. Enhanced tannase production by Kluyveromyces marxianus NRRL Y-8281 under solid state fermentation of olive oil cake.
Shadia A Fathy, Mona M Rashad, Magda K Ezz, Amira T Mohammed, and Abeer E Mahmoud*. Download PDF

215. Synergistic effect of copper and organic acids on growth of E. coli and Salmonella sp. from fresh fruits and vegetables.
Balagopal Amrutha, Kothandapani Sundar, and Prathapkumar Halady Shetty*. Download PDF

216. Validation of High-Performance Liquid Chromatography Method for Simultaneous Determination of Vitamin C and Folic Acid in Multivitamin Tablet.
Febri Annuryanti*, Tiara Vista Ramadhani, and Riesta Primaharinastiti. Download PDF

Abzhanova Sholpan A*, Baibolova Lyazzat K, Matiabaeva Ainur I, Zhetpisbaeva Bagila Sh, Rskeldiev Berdan A, and Mukhtarkhanova Rauan B Download PDF

218. Studies on the effect of olive mill waste on pre-harvest and plant fungal diseases.
Nadia G El-Gamal, Sherien MM Atalla*, and Aliaa R El-Shamy Download PDF

219. Assessment of Nurses’ Documentation in Surgical Wards at Baghdad Governmental Hospitals
Fatma Makee Mahmood*. Download PDF

220. Association of TNF-a genotype with Rheumatoid Arthritis patients in Iraq.

221. Analysis of single or combination of factors causing carpal tunnel syndrome.
Sangameswaran TK, Syed Safina SS, Raveendran SR*, and Radhika M. Download PDF

222. Clinical Signs and Panoramic Radiographs as a Diagnostic Tool for Eruption Disturbance of Permanent Maxillary Canines.
Gabriela Kjurcheiva Chuchkova*, Lidija Kanurkova, Cvetanka Bajraktarova Mishevska, Snezana Pesevska, Vesna Jankulovska, Aleksandar Grcev, Evdokija Jankulovska Download PDF

223. Toxicity of Citronella Grass Essential Oil (Cymbopogon nardus (L.) Rendle) to Female and Nymph German Cockroaches (Blattella germanica (L.))
Robby Jannatan, Resti Rahayu*, Henny Herwina, and Nasril Nasir. Download PDF

224. Pharmaceutical Microbiology and Biotechnology Cultural Conditions Affect the Growth of Endophytic Fungi Aspergillus fumigatus and Improve Its Total and Bioactive Metabolite Production.
Puji Astuti*, Dyah Aryantini, Willy Tirza Eden, and Wahyono. Download PDF

225. Hydrobiological evaluation of the sources of the Fès-Taza corridor region: source Atrous and source Louali (Morocco)
Hinchi I, Nechad I, Fadil M, and Fadil F. Download PDF

226. Study of The Adsorption of a Cationic Dye (Methylgreen) on Zinc Oxide in Aqueous Medium. Validity of Some Isotherm Models in This Process.
Bousnoubra I*, Djebar K, and Selli T. Download PDF

227. Law enforcement practice in the field of regulation rent for the land.
Olga Vladimirovna Akhrameeva*, Oksana Viktorovna Zhdanova, IrinaFyodorovna Dedukhina, Nadezhda Viktorovna Miroshnichenko, and Dmitry Sergeevich Tokmakov. Download PDF

228. Modeling the main trends development regional labor market in conditions of globalization economic processes
Evgenevich Tikhonov. Download PDF

229. Effect of feeding the sheep at different ages on morphometric indices of duodenum
Vladimir Ivanovich Trukhachev*, Vladislav Anatoljyevich Porublyov, Nikolai Viktorovich Agarkov, and Tamara Ismeljyevna

232. Modeling sustainable balanced development the regions in the single economic space of the state.
Olga Ivanovna Shatalova*, Polina Vladimirovna Shmygaleva, Olga Valer'evna Bruzhukova, Elena Anatol'evna Velichenko and Evgeny Vladimirovich Shekhovtsov. Download PDF

233. Economic and statistical evaluation of the level of sustainable development of rural areas.
Victor Ivanovich Lebedev*, Inna Victorovna Lebedeva, Stanislav Aleksandrovich Molchanenko, Svetlana Aleksandrovna Molchanenko, and Alexander Vasilyevich Shuvav. Download PDF

Yuriy Aleksandrovich Tsarev*, Evgeny Ivanovich Trublin, Evgeny Vladimirovich Trufyak, and Elena Yuryevna Adamchukova. Download PDF

235. Method Development for Correction the Immunological Status of Newborn Animals.
Vladimir Ivanovich Trukhachev*, Anatoly Fedorovich Dmitriev, Valentin Sergeevich Skripkin, Alexander Viktorovich Agarkov, and Nikolay Viktorovich Agarkov. Download PDF

236. Dynamics of cellulolytic microorganisms on the virgin soil and arable black soils of the central Ciscaucasia.
Valery Sergeevich Tskhovrebov*, Vera Ivanovna Falzova, Anastasia Mikhailovna Nikolfova, Lyudmila Mikhaillovna Onischenko, and Andrey Anatolyevich Novikov. Download PDF

237. Workforce planning distribution of the region's results.
Irina Vladimirovna Zaitseva*, Anna Nikolaevna Ermakova, Dmitry Valeryevich Shlaev, Evgeny Aleksandrovich Shevchenko, and Sergey Ivanovich Lugovsky. Download PDF

238. Spatial Information Based Fuzzy Clustering Algorithm for Image Segmentation.
Deepthi P Hudedagaddi, and BK Tripathy*. Download PDF

239. Description of Seroma Production in Modified Radical Mastectomy with Skin Flaps Fixation Patients in H.Adam Malik Hospital, Medan, Indonesia.
Muhammad Ridha*, Suyatno, and Emir Taris Pasaribu. Download PDF

240. Thrombolytic Activity of Fibrinolytic Enzyme from Black Soybean Tempeh (Glycine Soja Sieb. Et Zucc) Fermented by Rhizopus Oligosporus FNCC 6010.
Achmad Toto Poernomo*, and Isnaeni, Purwanto. Download PDF

241. An Expectation-Based Privacy-Conserving Friend Reference Scheme for Online Public Networks.
Aswini T1, Anugraka I*, and L Lakshmanan. Download PDF

242. Mutations in the WNT10A Gene in Patients with Tooth Agenesis.
Darko Pop Acev *, Gabriela Kjurchieva Chuchkova, and Lidija Kanurkova. Download PDF

P Rajendran, P Bashpa, and K Biju das*. Download PDF

244. Antibacterial Activity of Butanol Extract from Cell Free Fermentation Broth of Streptomyces spp. Isolated from Vegetable Plantation Soil.
Isnaeni*, Mega FERDINA WARSITO, Noor ERMA NASUTION, Ni Made MERTHANASIHI, Achmad TOTO POERNOMO, Diana FAIRUZ, and Astrid HANIFAH. Download PDF

245. Antioxidant and anti-tubercular activity of some 3-substituted-1,3-dihydro-2H-indole-2-one derivatives.
Vivek Singh Bhadauria, Sujeet Kumar, Arpit Katiyar, Deba jyoti Das, and Subhas S Karki*. Download PDF

Natalia Vadimovna Snegireva, and Polina Vladimirovna Shmygaleva. Download PDF

247. Methodical aspects of determining the trajectories of global determinants of local markets crop production.
Natalia Vadimovna Snegireva, and Polina Vladimirovna Shmygaleva. Download PDF

248. Krukenberg Tumor – An Enigmatic Entity – Case Report with Emphasis on The Role Of Frozen Section.
Pooja Jain, Swati Sharma*, and Manna Valiathan. Download PDF

249. Do Cholesterol Lowering Drugs Affect Electrolyte Balance In - Hypertensive Patients?.
Gaurav Sharma B, Akshay nandavar, Maben EVS, Kotian MS, and Ganaraja B*. Download PDF
250. Synthesis, Characterization, Surface active properties, Biological Activity of ethoxylated dodecyl-benzene sulphonamide.  
MA Migahed, Salah M El-kousy, Reham F Tayel, and EG Zaki*. Download PDF

251. Technologic qualities of sugar beet root crops in foliage application of melafen and trace elements.  
Vladimir Ilyich Kostin, Vitaly Alexandrovich Issaychev, Vladimir Alexandrovich Oshkin, Evgeny Evgenievich Syapukov Download PDF

252. Influence of melafen on redox enzymes in sprouting sugar beet  
Vladimir Ilyich Kostin, Vladimir Alexandrovich Oshkin Download PDF

253. Biopreparations In the Spring Wheat Fertilization System.  
? Kh Kulikova*, S N Nikitin, and ? L Toigildin. Download PDF

254. Comparative study of dexametomidine, butorphanol and tramadol for post-spinal anesthesia shivering  
Keerthi P, and Shaila S Kamath*. Download PDF

Zabokova-Bibilova Efka*, Julijana Stevanandjija, Georgiev Zlatko, and Sotirovska-Ikovska Ana. Download PDF

256. Morphological characteristics of neural population of a hippocampus of Wistar rats in norm.  
DA Areshidze*, MA Kozlova, IA Syomin, IA Kuznetsova, and JP Molokanova. Download PDF

Maryam Ataollahi, Marzieh Otogara, Seyedeh Zahra Masoumi*, and Ghodratollah Roshanbae. Download PDF

258. A Robust and Reversible Watermarking (RRW) Technique Based on a Time-Stamp in Relational Data.  
Sibyl Ann Jacob*, Vaishnoodevi Ramdas, and Mohana Prasad K. Download PDF

259. Effective Web Log Mining using Combination of K-NN Algorithm and Apriori Algorithm.  
Mohammad Rafey*, Mani Kant, and Mohana Prasad K. Download PDF

Sachin Bashyan*, Saurav Raj, and Mohana Prasad K. Download PDF

261. An Efficient Privacy-Preserving Ranked Keyword Search Method over Encrypted Cloud Data.  
Sai Pavan Kumar P, Yaswanth Sai P*, and Mercy Paul Selvan. Download PDF

262. Embedded travel aiding system for visually challenged people.  
Sriram AL*. Download PDF

Sriram AL*. Download PDF

Sriram AL*, and Hariharan K. Download PDF

265. Antibiotics regulations in Dental Practice.  
S Niveda Subash*, and Subash Sharma. Download PDF

266. Exploration of modify genes expression in wheat via the enhancement of Bacillus Subtilis.  
Abo Doma A, Shoaib RM, and Mohamed Hamdy Amar*. Download PDF

267. Enhanced QOS Enabled Multipath Routing (EQAMR) For MANETs Inspired by Swarm Intelligence.  
I Alagiri*, and V Madhuviswanantham. Download PDF

268. The Contribution of Biostatistics Knowledge of Psammophile Mountains of Tlemcen (Western Algeria)  
Stambouli-Meziane Hassiba*, Hassani Faïcal, and Bouazza Mohamed. Download PDF

269. Dental Image Segmentation Using Fast Marching Method for 2D to 3D Registration  
Megalan Leo L*, and Kalpalatha Reddy T. Download PDF

270. Antimicrobial Activity of Silver Nano Particles Biosynthesized by Lactobacillus Mixtures.  
Haider Salih Jaffat*, Nawfal Hussein Aldujaili, and Athraa J. Abdul Hassan. Download PDF
271. Probabilistic detection and temporal segmentation of cichlid fish tumour using watershed and modified threshold technique
   Stephen John T, Sivasundararapandian S, and Deborah paripuranam T. Download PDF

272. Algae Disintegration in Raw Water at Semberong Barat Dam Johor Malaysia Using Sonification Wave.

273. Mothers' Participation in Improving Girls' Knowledge of Reproductive Health.
   Farzaneh Soltani, Zeinab Fattahi, Seyyed Zahra Masoumi*, and Ghodratollah Roshanaei. Download PDF

274. Beneficial effect of wheatgrass juice on some biochemical parameters in Type 2 diabetic subjects with reduced lymphocytes count.
   Marie-Christine R Shakib*, Shreef GN Gabriel, and Gamal N Gabriel. Download PDF

275. Insulator Tip Detachment as an Unprecedented Complication during Arthroscopic Surgery
   Mohd Ikraam Ibrahim* Download PDF

276. Antenatal care during Multiple Pregnancies.
   NikitinaIN, KondratiuKVK, KalashnikNV,ikonopiscevaNA, and BabarTV Download PDF

277. Isopodiosis in Some Fishes From Egyptian Qaroun Lake: Prevalence, Identification, Pathology and In Vitro Trials to get rid of it.
   Shaheen AA, Abd EL Latif AM*, Elmadawy RSand Noor Eldeen AI Download PDF

278. Phenological study of the crustaceans and molluscs from three major sources of the Middle Atlas (Morocco).
   Imane Nechad*, El Hassan El Harchli, Farah Gaamoussi and Fatima Fadil Download PDF

279. Ability of Bacillus Amyloliquefaciens Isolated from Corn on mycotoxins degradation
   A Noah Badr*, M M Youssef, A F Logrieco, and H A Amra. Download PDF

280. Mycoflora in contaminated soil of automobile workshops and their abilities for biodegradation of used motor oil.
   Mohamed Fadi Awad*. Download PDF

281. TGF B 1, PTGS 2 Genes Expression during Dynamics of Wound Healing and with the Treatment of Melanin
   AS Dranitsina*, OV Taburets, KO Dvorshchenko, DM Grebinya, TV Beregova and LI Ostapchenko Download PDF

282. Non-Conventional Municipal Wastewater Treatment System Suitable for Egyptian Villages and Small Communities.
   Hala M El-kamah, Hala S Doma* and Saber A El-Shafai. Download PDF

283. Justification of Medicated Chewing Gum Composition for Weight Control and Overweight Fighting
   Ruban O?, ??sliy Ju S*, and Kutsenko S?. Download PDF

284. Chinese tea Pu- erh.
   Michail Eliseev/ Olga Alekseeva Lidia Emelianova*, and Olga Kosareva Tamara Kuzechkina. Download PDF

   Prashanti Eachempati, Sumanth Kumbargere Nagraj, Daniel Choong Wen Chien, Chong Cheng Lin, Htoo Htoo Kyaw Soe, and Kiran Kumar KS*. Download PDF

   Supriya Pradhan*, Abinash Panda, and Snigdha Rani Panigrahy. Download PDF

287. The influence of the experimental lactate – acidosis on hemostasis and a structure of endothelium.
   Elena Vadimovna Alfonsova*. Download PDF

   Alevtina Nikolaevna Danilova*, Yuri Andreevich Kotukhov, Olga Alexandrovna Anufrieva, and Serik Argynbekovich Kubentayev. Download PDF

289. Effects of early versus late percutaneous dilatational tracheostomy on mechanically ventilated ICU patients.
   Sandeep Yadav1, Ghanshyam Yadav2*, Alok Kumar Bhardt1, Amit Shrivasv1, and R.K. Verma4. Download PDF

290. The application of a novel biomaterial based on the secreted products of human mesenchymal stem cells and collagen for spermatogenesis restoration in the model of experimental cryptorchidism.
Antibacterial Activity of Butanol Extract from Cell Free Fermentation Broth of *Streptomyces* spp. Isolated from Vegetable Plantation Soil.

**Isnaeni***, Mega FERDINA WARSITO, Noor ERMA NASUTION, Ni Made MERTHANIASIH, Achmad TOTO POERNOMO, Diana FAIRUZ, and Astrid HANIFAH.

1Department of Pharmaceutical Chemistry Faculty of Pharmacy, Airlangga University, Jl. Dharmawangsa Dalam Surabaya 60286, Indonesia
2Department of Microbiology Faculty of Medicine, Airlangga University, Jl. Prof. Mustopo, Surabaya 60286, Indonesia

**ABSTRACT**

Thirty five *Streptomyces* spp. have been isolated from vegetable plantation soil collected from Sidoarjo, East Java, Indonesia. The isolation and fermentation process to obtain antibacterial substances were performed in the International Streptomyces Projects (ISP)-4 media on rotary shaker at 150 rpm, 28°C for seven days. In vitro antibacterial properties testing of one day to five days free cell fermentation broth (CFFB) of the *Streptomyces* isolates have been carried out by diffusion agar method using Gram positive and Gram negative bacteria as test microorganisms. The aims of this research are to extract the CFFB of the potential isolates by n-butanol and screen in vitro anti bacterial activities of the extract. It was found that the n-butanol extract of the CFFB of *Streptomyces* B2 and K2 strain showed their activities against *Methicillin-resistant Staphylococcus aureus* (MRSA) ATCC 1223701 with MIC of 0.1 and 0.5 ppm respectively. *Streptomyces* B10 and K6 strain showed their potential activities against *Bacillus subtilis* ATCC 6633 and *Escherichia coli* ATCC 25922 with MIC 0.273 and 2.93 respectively. Both isolates are also active against *Mycobacterium tuberculosis* H37Rv and patients isolate strain.

**Keywords:** Antibacterial activity, *Streptomyces* spp., n-butanol extract, cell free of fermentation broth

*Corresponding author
INTRODUCTION

Belong to Actinomycetes, characterization of *Streptomyces* spp. are on transition between bacteria and fungus [1]. As a filamentous bacteria, *Streptomyces* spp. life in widely habitat like vegetable plantation, mangrove soil, and marine [2, 3, 4], most of them aerobically. A large number of *Streptomyces* spp. has been known as antibiotic production agents. Available drugs 70% have been isolated from actinomycetes; of which 60% are clinical used and applied for agriculture. *Streptomyces* spp produce about 75% of commercially and medically useful antibiotics that are natural origin such as erythromycin, Neomycin, tetracycline and Cefoxitin [5]. Chen et al [6] have discovered novel potent anti-tuberculosis from marine *Streptomyces*, they called actinomycin X2 and actinomycin D. In the previous study, isolation and identification of antimicrobial producing actinomycetes have been performed and potential isolate characterized as *Streptomyces macrospores* [5]. Several isolates showed growth inhibition activities against *Staphylococcus aureus* 96, *Staphylococcus aureus* 2940, *Escherichia coli* 739, *Candida albicans* 237, *Pseudomonas aeruginosa* 2453 and *Bacillus megaterium* 287. The hospital cultures used for the test were *Staphylococcus* spp, *Escherichia coli*, *Bacillus* spp, *Candida* spp, *Aspergillus* spp, *Salmonella* spp and *Streptococcus* spp [7]. This research gave great attention to discover active agent as anti pathogenic bacteria, especially *Mycobacterium tuberculosis* H37Rv and patients isolate strain from hospital. On the other hands, Multi Drug Resistant (MDR) like Methicillin-resistant *Staphylococcus aureus* (MRSA) ATCC 12323701 is the important target for novel antibiotic activity test. Isnaeni et al (2016) have reported that CFFB of *Streptomyces* spp. isolated from vegetable plantation soil, Sidoarjo, East Java, Indonesia showed potential activity against MTB and MRSA. In this research, butanol extract of the CFFB will be proved their antibacterial activities.

MATERIALS AND METHODS

Tested samples

Several butanol extracts derived from Cell Free Fermentation Broth (CFFB) and streptomycin (Meiji) standard solution were tested. The CFFB were obtained by fermentation processes of *Streptomyces* sp. B10, K6, B2, K2, K10, J3, J7, and J13 isolated from vegetable plantation soils, Sidoarjo, Indonesia that previously reported by Isnaeni et al [8]. The isolates were selected by previous antimicrobial activity screening using modified diffusion method against at least one of the two bacterial strains used during the testing (Fig. 1). The organic solvents used (butanol, methanol, P.A. – Merck) to extract, dissolve, and dilute the active compounds. For the diffusion method, the solvent used was methanol or water.

![Figure 1: Growth inhibition activities of B2, K2, K10, J3, J7, and J13 strain grown on ISP-4 medium for 4 days against MRSA on media Nutrient agar after incubation 24 hours.](image)

Test-bacteria

The antibacterial activity of the butanol extracts were assessed against following bacteria species: *Staphylococcus aureus* ATCC 25923 (American Type Culture Collection, Rockville, MD) and *Escherichia coli* ATCC 25922, *Bacillus subtilis* ATCC 6633, *Methicillin-resistant Staphylococcus aureus* (MRSA) 12323701 (was obtained from Dr Soetomo hospital) prepared in Nutrient Broth (NB), taken from stock culture in Nutrient Agar.
(NA) Media (Oxoid). Overnight cultures were kept for 24 h at 35°C ± 1°C and the purity of cultures was checked after 8 h of incubation. After 24h of incubation, bacterial suspension (inoculum) was diluted with sterile physiological solution to obtain OD258 nm values of 25% with culture media [9]. *Mycobacterium tuberculosis* (MTB) H37Rv (ATCC 27294) and isolated strains from DR Soetomo hospital (Px) were used here for bioactivity screening and assays. The MTB H37Rv were grown at 37 °C to mid-log phase in Middlebrook 7H9 (Oxoid) broth supplemented with 10 % OADC enrichment (Becton Dickinson), 0.05 % Tween-80, and 0.2 % glycerol. The cultures were then diluted to a bacterial suspension with OD600 values of 0.025 with culture media [6].

**Agar diffusion well**

The agar diffusion well was performed for antibacterial activity testing against all bacterial tests, except MTB. The bacterial inoculum (15 μL) was added to 15 mL NB media, mixed vigorously by vortex at 45°C, uniformly spreading in using pour plate method on a sterile Petri dish (20 cm in diameter) NA agar. Several serial dilutions yielded concentrations of 20-100 ppm for activity screening of the extracts and nine serial dilutions yielded concentrations of 5, 4, 3, 2, 1, 0.5, 0.1, 0.05, 0.01 ppm for MIC determination. Concentration of the samples varied depending on the Streptomyces isolates tested. 50 μL of each sample solution were added to each of the wells (10 mm diameter holes cut in the agar gel, 20 mm apart from one another). The plates were incubated for 24 h at 36°C ± 1°C, under aerobic conditions. After incubation, diameter of inhibition zone of the bacterial growth around the reservoir was measured in mm. Tests were performed in duplicate [10].

**Anti MTB testing**

The in vitro activity of compounds against MTB H37Rv was determined qualitatively in a Middlebrook 7H9 agar plate contained one mL water solution of dried butanol extract. The butanol extract was derived from 250 mg dried CFFB of B10 or K6 isolate extracted by 5 mL of n-BuOH, evaporated and dissolved in water to gain 2 mg/mL. For primary screening, aliquots (80 μl) of the bacterial suspension were spotted on the Streptomyces isolates tested. 50 μL of each sample solution were added to each of the wells [10] mm diameter holes cut in the agar gel, 20 mm apart from one another). The plates were then incubated at 37°C for 28 days, and the MTB growths were observed as previously carried out by Isnaeni et al. [6].

**RESULTS AND DISCUSSIONS**

Streptomyces have high potential to produce secondary metabolite such as antibiotics [11], anthelminthic enzymes, herbicides [12], anti-cancer drugs [13], growth factors like vitamin B12 [14] and immune modulators [15]. In this research, great attention was paid for antibacterial activities. In this research great attention was paid for antibacterial activity testing.
### Table 1: Growth inhibition activities of CFFB extract of *Streptomyces* spp. against MRSA 12323701

<table>
<thead>
<tr>
<th>Sample</th>
<th>Conc. (ppm)</th>
<th>Replication</th>
<th>Mean</th>
<th>SD</th>
<th>RSD</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>I</td>
<td>II</td>
<td>III</td>
<td>IV</td>
</tr>
<tr>
<td>Streptomisin (K+)</td>
<td>100</td>
<td>23.90</td>
<td>23.65</td>
<td>22.90</td>
<td>22.85</td>
</tr>
<tr>
<td>Hexane (K-)</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Ethyl acetate (K-)</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Ethanol (K-)</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td><strong>Hexane</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B2</td>
<td>1000</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>K2</td>
<td>1000</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td><strong>Ethyl acetate</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B2</td>
<td>1000</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>K2</td>
<td>1000</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td><strong>n-butanol</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B2</td>
<td>20</td>
<td>19.95</td>
<td>19.65</td>
<td>19.25</td>
<td>20.35</td>
</tr>
<tr>
<td>K2</td>
<td>100</td>
<td>16.05</td>
<td>15.80</td>
<td>15.95</td>
<td>16.25</td>
</tr>
<tr>
<td><strong>CFFB</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B2</td>
<td>1000</td>
<td>16.95</td>
<td>16.95</td>
<td>16.85</td>
<td>17.10</td>
</tr>
<tr>
<td>K2</td>
<td>10</td>
<td>13.45</td>
<td>14.00</td>
<td>13.80</td>
<td>14.20</td>
</tr>
</tbody>
</table>

Figure 3: Growth inhibition activities of *n*-butanol extract of CFFB of *Streptomyces* sp B10 strain (Sv) and K6 strain (S.a) against *Eschericia coli* ATCC-25922 and *Bacillus subtilis* ATCC-6633

Figure 4: Growth inhibition activities of *n*-butanol extract of CFFB of *Streptomyces* sp B10 (A), Rifampicin 20 ppm (B), and K6 (C) against *Mycobacterium tuberculosis* H37Rv (PX1) and patient isolates (PX2, PX3 and PX4).
Table 2: Time course data of fermentation of active substances production from *Streptomyces* sp. B10 and K6 strain against *Bacillus subtilis* ATCC 6633

<table>
<thead>
<tr>
<th>Days</th>
<th>K6</th>
<th>B10</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Replic. I</td>
<td>Replic. II</td>
</tr>
<tr>
<td>1</td>
<td>3,10</td>
<td>3,15</td>
</tr>
<tr>
<td>2</td>
<td>3,45</td>
<td>3,20</td>
</tr>
<tr>
<td>3</td>
<td>3,85</td>
<td>3,90</td>
</tr>
<tr>
<td>4</td>
<td>4,15</td>
<td>4,15</td>
</tr>
<tr>
<td>5</td>
<td>6,30</td>
<td>6,25</td>
</tr>
<tr>
<td>6</td>
<td>4,60</td>
<td>4,40</td>
</tr>
<tr>
<td>7</td>
<td>4,05</td>
<td>4,05</td>
</tr>
</tbody>
</table>

In an earlier study, thirty five *Streptomyces* spp. isolated from vegetable plantation soil collected from Sidoarjo, East Java, Indonesia [6]. Antibacterial screening of twenty two of the isolates by modified diffusion agar method showed their inhibition activity against Gram positive and Gram negative bacteria [9]. The potential six strains of the isolates, namely B2, K2, K10, J3, J7, dan J13 produced more than 20 mm of zone inhibition diameter. Furthermore, identification of four days isolates against MRSA ATCC 12323701 indicated that the isolate B2 and K2 showed higher potency compared to the other isolates (Fig.1). The CFFB of the B2 and K2 was identified their activities against MRSA at one to four days fermentation. It was found that the peak activities obtained at four days fermentation (Table 1). The next step was extraction of the CFFB harvested at 24 hour and 72 hours of fermentation using n-hexane, ethyl acetate, and n-butanol, followed by evaporation of each extract and tested their activity against MRSA. Active compound was found in n-butanol extract exhibited by B2 and K2 isolates. The n-butanol of CFFB of *Streptomyces* sp. K2 and B2 were showed the higher activity compared to the other isolates (Fig. 2), although the activity of K2 isolates was higher than B2, with Minimum Inhibiton Concentration (MIC) at 0,1 ppm and 0,5 ppm respectively. On the other hand, the activity of the CFFB of *Streptomyces* sp. K2 in water was higher than B2 isolate.

The CFFB of B10 and K6 strain against Gram positive and Gram negative bacteria showed the maximum activities at three and five days fermentation respectively (Fig.3). The n-butanol extract of B10 strain inhibited the *Bacillus subtilis* ATCC 6633 and *Escherichia coli* ATCC 25922 growth, with MIC lower (0,73 ppm) than the K6 strain (2,93 ppm) (Fig. 4). Furthermore. In the previous research has been reported that n-butanol extract of the CFFB from B2 and K2 strains showed potential activities against MRSA 12323701 (Table 1). Growth inhibition testing against *Mycobacterium tuberculosis* H37Rv and patients isolates indicated that the B10 and K6 strains have showed significant activities (Fig.3). The growth inhibition activity of the CFFB of B10 strain was performed by turbidimetry method using nefelometer [6] and showed relatively higher than other six strains included K6 strain and its potency almost similar to ethambutol solution at 20 ppm, but still lower than rifampicin, pirazinamide and INH. There is great potential to develop B2, B10, K2, and K6 strains as sources of anti pathogenic bacteria event MDR bacteria. Additional research is required to optimize the antibacterial agent’s production, especially for discovering anti infectious raw materials to overcome multi drug resistant and tuberculosis diseases. In the previous researches were reported the utilization of various media for producing both biomass and active metabolites from *Streptomyces* spp. [16, 17, 18]. Jennifer et al.[5] have been produced isolated antibacterial producing *Streptomyces* spp. using starch casein nitrate agar.
medium. Identification of the potential Streptomyces spp as antimicrobial sources is the important thing to ensure a novel strains and antibiotics discovering. Taxonomically characterization on the basis of morphological and phenotypic characteristics was performed by standard method (5) indicated that B10 and K6 strain was closely associated with the type strain of Streptomyces violaceoniger and Streptomyces antibioticus. The strains have not been previously reported their anti mycobacterium activities. The Streptomyces sp. K2 was similar to K6 idetified as Streptomyces antibioticus. On the other hand, B2 were closely associated with the type strain of Streptomyces purpureus. Another method is required for rapid identification and differentiation of Streptomyces spp. by inoculating on selective media. One of the most promising methods recommended is biological molecular and the cellular fatty acid composition. Furthermore, isolation and purification of the active substances are very important step to gain novel antibiotic. Thin layer chromatography-bioautography method is appropriate method for both determination and bioassay purposes [19]. The active substances might be has another activities more than antibiotic as mentioned above.

CONCLUSION

In the course of our screening program for anti-bacterial activity of n-butanol extract of free cell fermentation broth (FCFB) of Streptomyces spp isolated from vegetable plantation soil grown in Sidoarjo, East Java we have found that seven isolates showed potentially opportunities to develop as antibacterial activity against Gram positive and Gram negative. Two of the Streptomyces spp isolates (K2 and B2 strain) were active against MRSA with MIC 0.5 ppm and 0.1 ppm respectively. On the other hand, another two isolates (B10 and K6 strait) were showed the same activities of growth inhibition against Bacillus subtilis ATCC 6633 and Escherichia coli ATCC 25922 with MIC 0.73 ppm and 2.93 ppm respectively. The activities screening of n-butanol extract from the CFB of B10 and K6 strain indicated that both isolates showed growth inhibition activities against Mycobacterium tuberculosis H37Rv and patient isolates strain.

ACKNOWLEDGEMENTS

The authors would like to express their gratitude to the Directorate Government Higher Education, who provided the research grant (Excellent Research of Higher Education).

REFERENCES