

www.sysrevpharm.org
www.pharmaceuticalsociety.org

ISSN 2050-0058
Vol 12, Issue 2, Jan-Mar 2021

Systematic Reviews in Pharmacy

An Official Publication of the Pharm Society

www.sysrevpharm.org



Systematic Reviews in Pharmacy is a peer-reviewed journal covering all aspects of pharmacy practice, including clinical, community, hospital, industry, research, education, and policy. The journal is published quarterly and is available online and in print. The journal is a member of the Pharmaceutical Society and is published by the Society's Publishing Department. The journal is a key resource for pharmacists and other healthcare professionals.



Pharmacy

[Current Issue \(http://www.sysrevpharm.org/?sec=cissue\)](http://www.sysrevpharm.org/?sec=cissue)

12 / 2

[Online First \(http://www.sysrevpharm.org/?sec=aip\)](http://www.sysrevpharm.org/?sec=aip)

[Archive \(http://www.sysrevpharm.org/?sec=archive\)](http://www.sysrevpharm.org/?sec=archive)

[Aims and Scope \(http://www.sysrevpharm.org/?sec=aimsscope\)](http://www.sysrevpharm.org/?sec=aimsscope)

[Abstracting & Indexing \(http://www.sysrevpharm.org/?sec=jindex\)](http://www.sysrevpharm.org/?sec=jindex)

[Most Accessed Articles \(http://www.sysrevpharm.org/?sec=mosta\)](http://www.sysrevpharm.org/?sec=mosta)

[Most Downloaded Articles \(http://www.sysrevpharm.org/?sec=mostd\)](http://www.sysrevpharm.org/?sec=mostd)

[Most Cited Articles \(http://www.sysrevpharm.org/?sec=mostc\)](http://www.sysrevpharm.org/?sec=mostc)

 (<https://orcid.org/register>)  **Crossref** (<https://www.crossref.org/>) 

 **creative commons** (<https://creativecommons.org/>)

[« Previous Issue \(index.php?iid=2020-11-7.000&jid=196\)](#)

[Next Issue » \(index.php?iid=2020-11-9.000&jid=196\)](#)

SRP. Year: 2020, Volume: 11, Issue: 8

Review Article

1. **Factors Affecting Quality of Dental Health Services on Urban and Rural Areas in Indonesia**

Fuad Husain Akbar, Nursyamsi Djamaluddin, St. Shakira Wija Religia

SRP. 2020; 11(8): 1-8

» Abstract (?mno=126772) » PDF (index.php?fulltxt=126772&fulltxtj=196&fulltxtp=196-1597852977.pdf) » doi:
10.31838/srp.2020.8.1 (<http://dx.doi.org/10.31838/srp.2020.8.1>)

2. **Utilization of Special Grip Toothbrushes for Children with Cerebral Palsy**

Burhanuddin Daeng Pasiga

SRP. 2020; 11(8): 9-16

» Abstract (?mno=127015) » PDF (index.php?fulltxt=127015&fulltxtj=196&fulltxtp=196-1597915959.pdf) » doi:
10.31838/srp.2020.8.2 (<http://dx.doi.org/10.31838/srp.2020.8.2>)

3. Prevalence and Severity of the Temporomandibular Disorder among Senior High School Students in Indonesia

Acing Habibie Mude, Muhammad Ikbal, Irfan Dammar, Muhammad Irfan Rasul, Mila Febriany

SRP. 2020; 11(8): 17-20» Abstract (?mno=127019) » PDF (index.php?fulltxt=127019&fulltxtj=196&fulltxtp=196-1597916172.pdf) » doi:
10.31838/srp.2020.8.3 (<http://dx.doi.org/10.31838/srp.2020.8.3>)**4. The Relationship between Service Quality, Culture Similarity to Satisfaction and Loyalty of Medical (Dental) Tourism**

Fuad Husain Akbar, Burhanuddin Daeng Pasiga, Rasmidar Samad, Fridawati Rivai, Andi Zulkifli Abdullah, Abd Hair Awang, Syahrir A. Pasinringi, Lalu Muhammad Saleh, Irwandy, Dian Pratiwi

SRP. 2020; 11(8): 21-32» Abstract (?mno=127024) » PDF (index.php?fulltxt=127024&fulltxtj=196&fulltxtp=196-1597916379.pdf) » doi:
10.31838/srp.2020.8.4 (<http://dx.doi.org/10.31838/srp.2020.8.4>)**5. The Influence of Palatine Rugae Duplication on Speech Quality of Complete Denture Wearers**

Ike Damayanti Habar, Eri Hendra Jubhari, Irfan Dammar, Meriyam Muchtar

SRP. 2020; 11(8): 33-36» Abstract (?mno=127026) » PDF (index.php?fulltxt=127026&fulltxtj=196&fulltxtp=196-1597916628.pdf) » doi:
10.31838/srp.2020.8.5 (<http://dx.doi.org/10.31838/srp.2020.8.5>)**6. COMPRESSIVE STRENGTH OF ACRYLIC RESIN PLATE AFTER IMMERSING IN DENTURE CLEANSER ALGA CHOCOLATE**

Mohammad Dharma Utama, Fuad Husain Akbar, Andi Kartika

SRP. 2020; 11(8): 37-42» Abstract (?mno=127829) » PDF (index.php?fulltxt=127829&fulltxtj=196&fulltxtp=196-1598155133.pdf) » doi:
10.31838/srp.2020.8.6 (<http://dx.doi.org/10.31838/srp.2020.8.6>)**7. The Effect of Locus of Control on Employees' Job Satisfaction**

Heni Yuwono, Anis Eliyana, Agung Dharmawan Buchdadi, Hamidah, Tuty Sariwulan, Rizki Johan Handicapilano

SRP. 2020; 11(8): 43-50» Abstract (?mno=129463) » PDF (index.php?fulltxt=129463&fulltxtj=196&fulltxtp=196-1598613702.pdf) » doi:
10.31838/srp.2020.8.7 (<http://dx.doi.org/10.31838/srp.2020.8.7>)**8. A Review of Vibriosis in Fisheries: Public Health Importance**

Azhar Muhammad Helmi, Akhmad Taufiq Mukti, Agoes Soegianto and Mustofa Helmi Effendi

SRP. 2020; 11(8): 51-58» Abstract (?mno=129466) » PDF (index.php?fulltxt=129466&fulltxtj=196&fulltxtp=196-1598615328.pdf) » doi:
10.31838/srp.2020.8.8 (<http://dx.doi.org/10.31838/srp.2020.8.8>)**9. A Review of Methicillin-Resistant Staphylococcus aureus (MRSA) on Milk and Milk Products: Public Health Importance**

Aswin Raffif Khairullah, Sri Agus Sudjarwo, Mustofa Helmi Effendi, Nenny Harijani, Wiwiek Tyasningsih, Jola Rahmahani, Dian Ayu Permatasari, Sancaka Cashyer Ramandinianto, Agus Widodo, Katty Hendriana Priscilia Riwu

SRP. 2020; 11(8): 59-69» Abstract (?mno=129529) » PDF (index.php?fulltxt=129529&fulltxtj=196&fulltxtp=196-1598622077.pdf) » doi:
10.31838/srp.2020.8.9 (<http://dx.doi.org/10.31838/srp.2020.8.9>)

10. The Effect of Accounting Training on Accounting Information in Small and Medium Micro Enterprises

Meiryani, ASL Lindawati, Tommy Andrian, Ning Alya Cindani

SRP. 2020; 11(8): 70-75» Abstract (?mno=129665) » PDF (index.php?fulltxt=129665&fulltxtj=196&fulltxtp=196-1598670093.pdf) » doi:
10.31838/srp.2020.8.10 (<http://dx.doi.org/10.31838/srp.2020.8.10>)**11. The Effect of System User Support on Accounting Information Systems**

Meiryani, Yen Sun, Sani Muhammad Isa, Verren Livia Candra

SRP. 2020; 11(8): 76-82» Abstract (?mno=129666) » PDF (index.php?fulltxt=129666&fulltxtj=196&fulltxtp=196-1598670177.pdf) » doi:
10.31838/srp.2020.8.11 (<http://dx.doi.org/10.31838/srp.2020.8.11>)**12. Accounting Information Systems Evaluation of Medicines Management**

Meiryani, Dezie Leonarda Warganegara, Kevin Deniswara, Kartika Dewi

SRP. 2020; 11(8): 83-87» Abstract (?mno=129667) » PDF (index.php?fulltxt=129667&fulltxtj=196&fulltxtp=196-1598670286.pdf) » doi:
10.31838/srp.2020.8.12 (<http://dx.doi.org/10.31838/srp.2020.8.12>)**13. ANTIDIABETIC POTENTIAL OF MATOA BARK EXTRACT (*Pometia pinnata*) IN ALLOXAN-INDUCED DIABETIC MALE RAT STRAIN WISTAR (*Rattus norvegicus*)**

Gita Sekar Prihanti, Raden Mochammad Kelvin Katjasungkana, Bella Ruli Novitasari, Shania Rizky Amalia, Audina Nurfajriana, Sulisty Mulyo Agustini, Hanna Cakrawati, Desy Andari

SRP. 2020; 11(8): 88-97» Abstract (?mno=16881) » PDF (index.php?fulltxt=16881&fulltxtj=196&fulltxtp=196-1603171968.pdf) » doi:
10.31838/srp.2020.8.13 (<http://dx.doi.org/10.31838/srp.2020.8.13>)**Short Communication****14. A Guide for Estimating the Maximum Safe Starting Dose and Conversion it between Animals and Humans**

Mohamed J. Saadh, Mansour Haddad, Moeen F. Dababneh, Mohammad F. Bayan, Bilal A. Al-Jaidi

SRP. 2020; 11(8): 98-101» Abstract (?mno=130357) » PDF (index.php?fulltxt=130357&fulltxtj=196&fulltxtp=196-1598870098.pdf) » doi:
10.31838/srp.2020.8.14 (<http://dx.doi.org/10.31838/srp.2020.8.14>)**Review Article****15. Analytical Approach for the Optimization of Desiccant Weight in Rapid Test Kit Packaging: Accelerated Predictive Stability (APS)**

Prince Manta, Pritt Verma, Louis Cojandaraj, Shrutu Singh, Akanksha Pangotra, Shravan Kumar Paswan, Deepak N Kapoor

SRP. 2020; 11(8): 102-113» Abstract (?mno=130697) » PDF (index.php?fulltxt=130697&fulltxtj=196&fulltxtp=196-1598969528.pdf) » doi:
10.31838/srp.2020.8.15 (<http://dx.doi.org/10.31838/srp.2020.8.15>)**Short Communication**

16. **Extraction and Evaluation of Pharmacological Activity of Pigments from Purple Cam (Peristrophe bivalvis (L.) Merr)**
Van Hung Mai, Viet Hong La, Hong Cuong Do
SRP. 2020; 11(8): 114-117
» Abstract (?mno=130707) » PDF (index.php?fulltxt=130707&fulltxtj=196&fulltxtp=196-1598972346.pdf) » doi:
10.31838/srp.2020.8.16 (<http://dx.doi.org/10.31838/srp.2020.8.16>)
17. **The Therapeutic Efficacy of Physalis Alkekengi Hydro alcoholic Extract on Estrogen Receptor-Positive Breast Cancer Mice Model in an Autophagy Manner**
Ghaith Ali Jasim, Abdolmajid Ghasemian
SRP. 2020; 11(8): 118-122
» Abstract (?mno=131391) » PDF (index.php?fulltxt=131391&fulltxtj=196&fulltxtp=196-1599168017.pdf) » doi:
10.31838/srp.2020.8.17 (<http://dx.doi.org/10.31838/srp.2020.8.17>)
- Review Article**
18. **Potential Probiotic from Indigenous Indonesian Red Passion Fruit (Passiflora edulis Sims)**
Iif Hanifa Nurrosyidah, Isnaeni Isnaeni, Ni Made Mertaniasih
SRP. 2020; 11(8): 123-130
» Abstract (?mno=131586) » PDF (index.php?fulltxt=131586&fulltxtj=196&fulltxtp=196-1599218994.pdf) » doi:
10.31838/srp.2020.8.18 (<http://dx.doi.org/10.31838/srp.2020.8.18>)
19. **Diagnostic Values of Uric Acid and Pro-Inflammatory Cytokines for Renal Failure in Arab Adults**
Mohd Alaraj
SRP. 2020; 11(8): 131-136
» Abstract (?mno=131622) » PDF (index.php?fulltxt=131622&fulltxtj=196&fulltxtp=196-1599221700.pdf) » doi:
10.31838/srp.2020.8.19 (<http://dx.doi.org/10.31838/srp.2020.8.19>)
20. **Predictor Factors of Tuberculosis Transmission Prevention in Surabaya, Indonesia**
Abdul Aziz Alimul Hidayat, Gita Marini, Resti Ulfiah Anjani, Sukadiono
SRP. 2020; 11(8): 137-141
» Abstract (?mno=131660) » PDF (index.php?fulltxt=131660&fulltxtj=196&fulltxtp=196-1599226970.pdf) » doi:
10.31838/srp.2020.8.20 (<http://dx.doi.org/10.31838/srp.2020.8.20>)
21. **Dandelion, a Pest, or a Remedy? A Trends Analysis through Big Data**
Maslichah Mafruchati
SRP. 2020; 11(8): 142-145
» Abstract (?mno=132043) » PDF (index.php?fulltxt=132043&fulltxtj=196&fulltxtp=196-1599339293.pdf) » doi:
10.31838/srp.2020.8.21 (<http://dx.doi.org/10.31838/srp.2020.8.21>)
22. **Analysis of Acrylamide and Glycidamide In Dried Blood Spot After Food Exposure and Its Carcinogenicity Potential: An Article Review**
Yahdiana Harahap, Afaf Amma Lahilla, Sunarsih
SRP. 2020; 11(8): 146-151
» Abstract (?mno=132046) » PDF (index.php?fulltxt=132046&fulltxtj=196&fulltxtp=196-1599342321.pdf) » doi:
10.31838/srp.2020.8.22 (<http://dx.doi.org/10.31838/srp.2020.8.22>)

Short Communication**23. The Role of Green Tea Extract on Inhibiting Porphyromonas gingivalis as a Major Periodontitis Pathogen: In Vitro Study**

Fajriani, Sartini Sartini, Hendrastuti Handayani, Dekarini Dwi Putri

SRP. 2020; 11(8): 152-155» Abstract (?mno=132148) » PDF (index.php?fulltxt=132148&fulltxtj=196&fulltxtp=196-1599388583.pdf) » doi:
10.31838/srp.2020.8.23 (<http://dx.doi.org/10.31838/srp.2020.8.23>)**Review Article****24. Contextualizing Epidemic Diseases (Amendment) Ordinance, 2020 in Epidemic-Pandemic Syndrome of COVID-19 in India**

Md.Zafar Mahfooz Nomani, Rehana Parveen

SRP. 2020; 11(8): 156-160» Abstract (?mno=132333) » PDF (index.php?fulltxt=132333&fulltxtj=196&fulltxtp=196-1599458747.pdf) » doi:
10.31838/srp.2020.8.24 (<http://dx.doi.org/10.31838/srp.2020.8.24>)**25. Gene expression analysis of CAR2 Effects of n-butanol extract of celery STZ-Induced Diabetic female Rat**

Zahida Miran Hussein Alqayyim

SRP. 2020; 11(8): 161-165» Abstract (?mno=132345) » PDF (index.php?fulltxt=132345&fulltxtj=196&fulltxtp=196-1599460651.pdf) » doi:
10.31838/srp.2020.8.25 (<http://dx.doi.org/10.31838/srp.2020.8.25>)**26. The Effect of Transformational Leadership on Job Satisfaction: The Mediation Effect of Self-Efficacy and Work Engagement**

Helmi Buyung Aulia Safrizal , Anis Eliyana, Indrianawati Usman, Fitra Andre Gunarsa

SRP. 2020; 11(8): 166-177» Abstract (?mno=133899) » PDF (index.php?fulltxt=133899&fulltxtj=196&fulltxtp=196-1599760648.pdf) » doi:
10.31838/srp.2020.8.26 (<http://dx.doi.org/10.31838/srp.2020.8.26>)**27. Comparison of CO2 Laser and Cryotherapy for Clinical Improvement in Vascular Tumor Lesions in Patients with Klippel Trenaunay Syndromes: A Rare Case**

Pipim Septiana Bayasari, Khairuddin Djawad, Airin R. Nurdin, Idar Mappangara, Paskalis Indra Suryajaya

SRP. 2020; 11(8): 178-182» Abstract (?mno=133913) » PDF (index.php?fulltxt=133913&fulltxtj=196&fulltxtp=196-1599762463.pdf) » doi:
10.31838/srp.2020.8.27 (<http://dx.doi.org/10.31838/srp.2020.8.27>)**Regular Article****28. Potential Mitigation of Olanzapine-induced Derangement of Blood Sugars by Adding Aripiprazole to the Therapeutic Regimen of patients with Schizophrenia: A Follow-up Study**

Shahad M. Khaleel, Musab M. Khalaf, Mahfoth S. Hasan

SRP. 2020; 11(8): 183-188» Abstract (?mno=133934) » PDF (index.php?fulltxt=133934&fulltxtj=196&fulltxtp=196-1599764699.pdf) » doi:
10.31838/srp.2020.8.28 (<http://dx.doi.org/10.31838/srp.2020.8.28>)

Review Article**29. Molecular Mechanisms of Anthocyanins as A Potential Nutraceutical for Muscle Regeneration**

Astrid Feinisa Khairani, Christopher James Setiawan, Novi Shanty, Ronny Lesmana, Achadiyani Achadiyani, Nur Atik, Eko Fuji Ariyanto, Sunarjati Sudigdoadi

SRP. 2020; 11(8): 189-202

» Abstract (?mno=134514) » PDF (index.php?fulltxt=134514&fulltxtj=196&fulltxtp=196-1599937339.pdf) » doi:
10.31838/srp.2020.8.29 (<http://dx.doi.org/10.31838/srp.2020.8.29>)

Research Article**30. Investigation of the D614G Mutation and Antibody-Dependent Enhancement Sequences in Indonesian SARS-CoV-2 Isolates and Comparison to Southeast Asian Isolates**

Reviany V. Nidom, Setyarina Indrasari, Irine Normalina, Muhammad K. J. Kusala, Arif N. M. Ansori, Chairul A. Nidom

SRP. 2020; 11(8): 203-213

» Abstract (?mno=134694) » PDF (index.php?fulltxt=134694&fulltxtj=196&fulltxtp=196-1600024233.pdf) » doi:
10.31838/srp.2020.8.30 (<http://dx.doi.org/10.31838/srp.2020.8.30>)

31. The Relation of Nurul's Model with Mental Health during Pregnancy

Nurul Husnul Lail, Rizanda Machmud, Adnil Edwin, Yusrawati

SRP. 2020; 11(8): 214-216

» Abstract (?mno=134704) » PDF (index.php?fulltxt=134704&fulltxtj=196&fulltxtp=196-1600028166.pdf) » doi:
10.31838/srp.2020.8.31 (<http://dx.doi.org/10.31838/srp.2020.8.31>)

32. Identification Phytochemicals and Antioxidant Activities of Various Fractions of Methanol Extracts from Bark of Kulim Tree (*Scorodocarpus borneensis* Becc.)

Yohana Sutiknyawati Kusuma Dewi, Oke Anandika Lestari, Dzul Fadly

SRP. 2020; 11(8): 217-221

» Abstract (?mno=134710) » PDF (index.php?fulltxt=134710&fulltxtj=196&fulltxtp=196-1600029824.pdf) » doi:
10.31838/srp.2020.8.32 (<http://dx.doi.org/10.31838/srp.2020.8.32>)

33. Screening of Bioactive Compounds and Antioxidant Activity of Ale-ale Shellfish (*Meretrix meretrix*) Crude Extracts from West Kalimantan, Indonesia

Sukal Minsas, Syarif Irwan Nurdiansyah, Dwi Imam Prayitno, Mega Sari Juane Sofiana, Tedi Ahmad Kalija, Dzul Fadly, Warsidah

SRP. 2020; 11(8): 222-227

» Abstract (?mno=134714) » PDF (index.php?fulltxt=134714&fulltxtj=196&fulltxtp=196-1600031544.pdf) » doi:
10.31838/srp.2020.8.33 (<http://dx.doi.org/10.31838/srp.2020.8.33>)

Regular Article**34. Proximate, Phytochemicals, Total Phenolic Content and Antioxidant Activity of Ethanolic Extract of *Eucheuma spinosum* Seaweed**

Mega Sari Juane Sofiana, Anthoni B Aritonang, Ikha Safitri, Shifa Helena, Syarif Irwan Nurdiansyah, Risko, Dzul Fadly, Warsidah

SRP. 2020; 11(8): 228-232

» Abstract (?mno=134719) » PDF (index.php?fulltxt=134719&fulltxtj=196&fulltxtp=196-1600033214.pdf) » doi:
10.31838/srp.2020.8.34 (<http://dx.doi.org/10.31838/srp.2020.8.34>)

Research Article

35. Expression of Nutmeg Seed Extract in Integral Membrane Protein and Synaptic Vesicle: Younger Vs Aging

Fifi Veronica, Lulu L. Fitri, A. Rizal Ganiem, Ambrosius P., Hanna Gunawan, Unang Supratman, Ronny Lesmana

SRP. 2020; 11(8): 233-239

» Abstract (?mno=134872) » PDF (index.php?fulltxt=134872&fulltxtj=196&fulltxtp=196-1600079852.pdf) » doi:
10.31838/srp.2020.8.35 (<http://dx.doi.org/10.31838/srp.2020.8.35>)

36. Effectiveness of Using the Types of Mycorrhizal Fertilizers to Increase Production and Oil Content of Several Patchouli Varieties in Andisols

Syafruddin Syafruddin, Syakur Syakur, Safrida, Fitra Aris Munandar, Idawanni Idawanni, Fenty Ferayanti

SRP. 2020; 11(8): 240-244

» Abstract (?mno=134897) » PDF (index.php?fulltxt=134897&fulltxtj=196&fulltxtp=196-1600083217.pdf) » doi:
10.31838/srp.2020.8.36 (<http://dx.doi.org/10.31838/srp.2020.8.36>)

Review Article

37. The Use of Information Technology in Correctional Services to Improve Service Quality and Service Satisfaction: A Theory Approach

Deddy Eduar Eka Saputra , Anis Eliyana, Hamidah, Tuti Sariwulan, Agung Dharmawan Buchdadi

SRP. 2020; 11(8): 245-253

» Abstract (?mno=135379) » PDF (index.php?fulltxt=135379&fulltxtj=196&fulltxtp=196-1600204130.pdf) » doi:
10.31838/srp.2020.8.37 (<http://dx.doi.org/10.31838/srp.2020.8.37>)

38. The Moderation Role of Psychological Empowerment on Innovative Work Behaviour

Hery Kustanto, Hamidah, Anis Eliyana, Jelita Harum Santri Mumpuni, Desynta Rahmawati Gunawan

SRP. 2020; 11(8): 254-264

» Abstract (?mno=135461) » PDF (index.php?fulltxt=135461&fulltxtj=196&fulltxtp=196-1600242351.pdf) » doi:
10.31838/srp.2020.8.38 (<http://dx.doi.org/10.31838/srp.2020.8.38>)

Regular Article

39. Estimating the Knowledge and Attitude of Parents about their Children's Asthma and Evaluating the Impact of their Education Status in Baghdad/ Iraq

Mohammed Mahmood Mohammed, Ashwaq Najemaldeen Abbas, Abeer Abdulhadi Rashid

SRP. 2020; 11(8): 265-269

» Abstract (?mno=135636) » PDF (index.php?fulltxt=135636&fulltxtj=196&fulltxtp=196-1600298185.pdf) » doi:
10.31838/srp.2020.8.39 (<http://dx.doi.org/10.31838/srp.2020.8.39>)

Review Article

40. Medication Adherence Among Diabetic Patients in Developing Countries: Review of Studies

Omer Q. B. Al-Iela, Reveng Abdullah Abdulkareem, Lawan AL-Mufti, Nojdar Kamal, Siber Qasim, Rahma Sagvan,

Zaynab Hinir, Hawjeen khidr

SRP. 2020; 11(8): 270-275

» Abstract (?mno=135668) » PDF (index.php?fulltxt=135668&fulltxtj=196&fulltxtp=196-1600318555.pdf) » doi:
10.31838/srp.2020.8.40 (<http://dx.doi.org/10.31838/srp.2020.8.40>)

41. Isolation, Chemical Structure Elucidation and Bioactivities of Argania spinosa Cell Wall Polysaccharides: A Review

Kadda Hachem, Meriem Kaid-Harche

SRP. 2020; 11(8): 276-282

» Abstract (?mno=135801) » PDF (index.php?fulltxt=135801&fulltxtj=196&fulltxtp=196-1600341935.pdf) » doi:
10.31838/srp.2020.8.41 (<http://dx.doi.org/10.31838/srp.2020.8.41>)

42. Pedagogical Aspects of Formation of Cognitive Interest in Students as a Technology of Interactive Learning in Higher Educational Institutions

Tamara Skoryk, Alla Vozniuk, Olena Babkova, Tetiana Babko, Oleksandr Vydra, Olha Halitsan

SRP. 2020; 11(8): 283-286

» Abstract (?mno=135896) » PDF (index.php?fulltxt=135896&fulltxtj=196&fulltxtp=196-1600377784.pdf) » doi:
10.31838/srp.2020.8.42 (<http://dx.doi.org/10.31838/srp.2020.8.42>)

Regular Article

43. Analogy of Tasks of Traditional and Interactive Approaches to Students' Education in Higher Education Institutions

Yana Okopna, Nataliia Morska, Olha Stakhova, Liudmyla Voinalovych, Oksana Protas, Olha Kravchenko

SRP. 2020; 11(8): 287-289

» Abstract (?mno=135902) » PDF (index.php?fulltxt=135902&fulltxtj=196&fulltxtp=196-1600382116.pdf) » doi:
10.31838/srp.2020.8.43 (<http://dx.doi.org/10.31838/srp.2020.8.43>)

44. THE PLACE AND ROLE OF INDEPENDENT WORK IN THE MODERN EDUCATION SYSTEM

Oksana Bespalova, Anna Liakisheva, Anatolii Silveistr, Andrii Konokh, Anatoly Konokh, Snizhana Kubrak

SRP. 2020; 11(8): 290-294

» Abstract (?mno=136038) » PDF (index.php?fulltxt=136038&fulltxtj=196&fulltxtp=196-1600416541.pdf) » doi:
10.31838/srp.2020.8.44 (<http://dx.doi.org/10.31838/srp.2020.8.44>)

45. The Role of Self-Efficacy On Self-Esteem and Entrepreneurs Achievement

Anis Eliyana, Musta'in, Ahmad Rizki Sridadi, Evi Umrah Widiyana

SRP. 2020; 11(8): 314-319

» Abstract (?mno=136242) » PDF (index.php?fulltxt=136242&fulltxtj=196&fulltxtp=196-1600490966.pdf) » doi:
10.31838/srp.2020.8.48 (<http://dx.doi.org/10.31838/srp.2020.8.48>)

46. Influence of Satisfaction and Motivation on Business Success Surabaya

Anis Eliyana, Musta'in, Ahmad Rizki Sridadi, Eko Abdiyanto

SRP. 2020; 11(8): 320-327

» Abstract (?mno=136285) » PDF (index.php?fulltxt=136285&fulltxtj=196&fulltxtp=196-1600503873.pdf) » doi:
10.31838/srp.2020.8.49 (<http://dx.doi.org/10.31838/srp.2020.8.49>)

47. Linking Self Efficacy on Motivation and Entrepreneurial Achievements

Anis Eliyana, Musta'in, Ahmad Rizki Sridadi, Novia Aviantari

SRP. 2020; 11(8): 328-334

» Abstract (?mno=136319) » PDF (index.php?fulltxt=136319&fulltxtj=196&fulltxtp=196-1600510558.pdf) » doi:
10.31838/srp.2020.8.50 (<http://dx.doi.org/10.31838/srp.2020.8.50>)

48. The Role of Motivation on Attitudes and Entrepreneur Achievement

Anis Eliyana, Shochrul Rohmatul, Shochrul Rohmatul, Ahmad Rizki Sridadi, Alfian Razaq, Desynta Rahmawati Gunawan

SRP. 2020; 11(8): 335-343

» Abstract (?mno=136327) » PDF (index.php?fulltxt=136327&fulltxtj=196&fulltxtp=196-1600512890.pdf) » doi:
10.31838/srp.2020.8.51 (<http://dx.doi.org/10.31838/srp.2020.8.51>)

49. Information Overload and Communication Overload on Social Media Exhaustion and Job Performance

Anis Eliyana, Shochrul Rohmatul Ajija, Ahmad Rizki Sridadi, Anis Setyawati, Alvin Permana Emur

SRP. 2020; 11(8): 344-351

» Abstract (?mno=136336) » PDF (index.php?fulltxt=136336&fulltxtj=196&fulltxtp=196-1600515542.pdf) » doi:
10.31838/srp.2020.8.52 (<http://dx.doi.org/10.31838/srp.2020.8.52>)

50. Develop Leadership Style Model for Nurse in Indonesian Hospital

Nani Yunarsih, Sri Rahayu, Fatoni, Asra, Agus Sustiyono, Tasbihul Anwar, Nina Sri, Agus Purwanto

SRP. 2020; 11(8): 352-361

» Abstract (?mno=136437) » PDF (index.php?fulltxt=136437&fulltxtj=196&fulltxtp=196-1600549363.pdf) » doi:
10.31838/srp.2020.8.53 (<http://dx.doi.org/10.31838/srp.2020.8.53>)

51. FAST Leadership Model for University Leaders Performance in Pharmacy Faculty: Yesterday, Today and Tomorrow

Bambang Ismaya, Teguh Setiawan, Ika Sulistyarini, Ambar Winarti, Rifda Nabila, Ine Rahayu Purnamaningsih, Haryati, Agus Purbo Widodo, Ivan Charles Seran Klau, Agus Purwanto

SRP. 2020; 11(8): 362-373

» Abstract (?mno=136462) » PDF (index.php?fulltxt=136462&fulltxtj=196&fulltxtp=196-1600572386.pdf) » doi:
10.31838/srp.2020.8.54 (<http://dx.doi.org/10.31838/srp.2020.8.54>)

52. Islamic Leadership Model for Indonesian Millennial Teachers Performance in Pharmacy Schools

Muh. Ubaidillah Al Ghifary Slamet, Asdiana, Afa Abdillah, Abduloh, Mochammad Fahlevi, Ramsah Ali, Evanirosa, Abdul Mufid, Agus Purwanto, Faiz Faricha, Khairullah, Ahmad Zumaro

SRP. 2020; 11(8): 374-382

» Abstract (?mno=136720) » PDF (index.php?fulltxt=136720&fulltxtj=196&fulltxtp=196-1600681986.pdf) » doi:
10.31838/srp.2020.8.55 (<http://dx.doi.org/10.31838/srp.2020.8.55>)

53. INNOVATION AND AUTHENTIC LEADERSHIP OF ISLAMIC UNIVERSITY LECTURES IN FACULTY PHARMACY FACULTY: WHAT IS THE ROLE OF PSYCHOLOGICAL CAPITAL?

Dikdik Supriyadi, Lely Nur Hidayah Syafitri, Syukri Fathudin Achmad Widodo, Ridhoul Wahidi, Yusvita Nena Arinta, Faqih Nabhan, Abdul Mufid, Agus Purwanto, Mochammad Fahlevi, Denok Sunarsi, Yoyok Cahyono

SRP. 2020; 11(8): 383-393

» Abstract (?mno=136811) » PDF (index.php?fulltxt=136811&fulltxtj=196&fulltxtp=196-1600698862.pdf) » doi:
10.31838/srp.2020.8.56 (<http://dx.doi.org/10.31838/srp.2020.8.56>)

Review Article**54. The Use of Dates against COVID-19, based on Effectiveness or Religion's Believe? Trends and Relevance****Analysis in Big Data**

Maslichah Mafruchati

SRP. 2020; 11(8): 394-399

» Abstract (?mno=136818) » PDF (index.php?fulltxt=136818&fulltxtj=196&fulltxtp=196-1600700973.pdf) » doi:
10.31838/srp.2020.8.57 (<http://dx.doi.org/10.31838/srp.2020.8.57>)

Research Article**55. NUTRITIONAL EDUCATION INTERVENTION BY GIVING SNAKEHEAD FISH MEATBALL TO INCREASING NUTRITIONAL STATUS OF CHILDHOOD STUNTING AND IMPROVEMENT OF MOTHER'S CARE PATTERNS IN LAMONGAN DISTRICT**

Trias Mahmudiono, Belinda Putri Ardianti, Muhammad Fifin Kombih, Kus Aisya Amira, Diah Indriani

SRP. 2020; 11(8): 400-405

» Abstract (?mno=136826) » PDF (index.php?fulltxt=136826&fulltxtj=196&fulltxtp=196-1600703663.pdf) » doi:
10.31838/srp.2020.8.58 (<http://dx.doi.org/10.31838/srp.2020.8.58>)

Regular Article**56. BOOTSTRAP AGGREGATING MULTIVARIATE ADAPTIVE REGRESSION SPLINE FOR OBSERVATIONAL STUDIES IN DIABETES CASES**

Bambang W. Otok, Romy Y. Putra, Sutikno, Septia D. P. Yasmirullah

SRP. 2020; 11(8): 406-413

» Abstract (?mno=136834) » PDF (index.php?fulltxt=136834&fulltxtj=196&fulltxtp=196-1600705957.pdf) » doi:
10.31838/srp.2020.8.59 (<http://dx.doi.org/10.31838/srp.2020.8.59>)

Research Article**57. MERCURY EXPOSURE FROM FISH IN THE KENJERAN BEACH AREA, SURABAYA: RESEARCH PROTOCOL**

Trias Mahmudiono, Aprilia Durotun Nasikhah, Clara Cahyaning Wishesa, Diah Indriani, Stefania Widya Setyaningtyas

SRP. 2020; 11(8): 414-417

» Abstract (?mno=136851) » PDF (index.php?fulltxt=136851&fulltxtj=196&fulltxtp=196-1600710740.pdf) » doi:
10.31838/srp.2020.8.60 (<http://dx.doi.org/10.31838/srp.2020.8.60>)

Systematic Review**58. Perceptive Review on Properties of Iron Oxide Nanoparticles and Their Antimicrobial and Anticancer Activity**

Rana Abu-Huwaij, Sarah F. Al-Assaf, Farah Mousli, Maram S. Kutkut, Ahlam Al-Bashtawi

SRP. 2020; 11(8): 418-431

» Abstract (?mno=136866) » PDF (index.php?fulltxt=136866&fulltxtj=196&fulltxtp=196-1600717540.pdf) » doi:
10.31838/srp.2020.8.61 (<http://dx.doi.org/10.31838/srp.2020.8.61>)

Research Article

59. Influence of the Experience of Health-Improving Jogging on the Level of Functional Activity of Platelets in Men of the Second Mature Age

Medvedev Ilya Nikolaevich, Gusev Alexey Vitalievich, Malyshev Andrey Valentinovich, Mikhailova Olga Dmitrievna, Garina Evgeniya Vladimirovna, Petina Elmira Shamilevna, Tagirova Naida Dzhamaldinovna

SRP. 2020; 11(8): 432-438

» Abstract (?mno=136911) » PDF (index.php?fulltxt=136911&fulltxtj=196&fulltxtp=196-1600747440.pdf) » doi: 10.31838/srp.2020.8.62 (<http://dx.doi.org/10.31838/srp.2020.8.62>)

60. Influence of Regular Feasible Physical Activity on the Platelet's Functional Activity of the Second Mature Age People

Karpov Vladimir Yurevich, Zavalishina Svetlana Yuryevna, Dorontsev Alexander Viktorovich, Voronova Natalia Nikolaevna, Shulgin Alexander Mikhailovich, Sharagin Victor Ivanovich, Koz'yakov Roman Valerievich

SRP. 2020; 11(8): 439-445

» Abstract (?mno=136916) » PDF (index.php?fulltxt=136916&fulltxtj=196&fulltxtp=196-1600749497.pdf) » doi: 10.31838/srp.2020.8.63 (<http://dx.doi.org/10.31838/srp.2020.8.63>)

61. Degree of Conversion of Two Universal Adhesives Incorporated with Ascorbic Acid Coated Superparamagnetic Nanoparticles Assessed by FTIR Analysis

Mohammed A. Fadhil, Abdulla M.W. Al-Shamma, Muqdam M. Alali

SRP. 2020; 11(8): 452-459

» Abstract (?mno=137276) » PDF (index.php?fulltxt=137276&fulltxtj=196&fulltxtp=196-1600858117.pdf) » doi: 10.31838/srp.2020.8.65 (<http://dx.doi.org/10.31838/srp.2020.8.65>)

Case Report

62. Situation Report: Maternal Health Management during COVID-19 Pandemic at Soetomo General Hospital and Universitas Airlangga Academic Hospital, Surabaya Indonesia

Muhammad Ardian Cahya Laksana, Pandu Hanindito Habibie, Manggala Pasca Wardhana, Khanisyah Erza Gumilar, Muhammad Yusuf, Prima Rahmadhany, Brahmana Askandar, Ernawati, Erni Rosita Dewi, Budi Prasetyo, Rizki Pranadyan

SRP. 2020; 11(8): 467-471

» Abstract (?mno=137382) » PDF (index.php?fulltxt=137382&fulltxtj=196&fulltxtp=196-1600898169.pdf) » doi: 10.31838/srp.2020.8.67 (<http://dx.doi.org/10.31838/srp.2020.8.67>)

Review Article

63. EVALUATION OF PHARMACY STUDENT AND COMMUNITY PHARMACIST KNOWLEDGE AND IMPACT ON DISEASE STATE MANAGEMENT OF PATIENTS WITH ASTHMA

Qutaiba Ahmad Al Khames Aga, Mansour haddad, Yazan A. Bataineh, Abdel Naser Dakkah, Abeer Jabra Shnoudeh, Randa SH Mansour

SRP. 2020; 11(8): 472-480

» Abstract (?mno=28312) » PDF (index.php?fulltxt=28312&fulltxtj=196&fulltxtp=196-1604915423.pdf) » doi: 10.31838/srp.2020.8.68 (<http://dx.doi.org/10.31838/srp.2020.8.68>)

Regular Article

64. Anthology the Study of Foreign Languages in Institutions Higher Education

Yuliia Korneiko, Anna Ieliseienko, Yurii Bets, Liudmyla Turlak, Svitlana Chyzyh, Liudmyla Usyk

SRP. 2020; 11(8): 481-490» Abstract (?mno=137410) » PDF (index.php?fulltxt=137410&fulltxtj=196&fulltxtp=196-1600916418.pdf) » doi:
10.31838/srp.2020.8.69 (<http://dx.doi.org/10.31838/srp.2020.8.69>)**65. Historical and Pedagogical Aspects of Application of Forms and Methods of Learning Foreign Languages In Institutions of Higher Education of Ukraine**

Alla Syniavska, Tetiana Sharhun, Olena Laut, Iryna Bets, Mariya Yarmolenko, Viktoriia Berezovska

SRP. 2020; 11(8): 491-498» Abstract (?mno=137411) » PDF (index.php?fulltxt=137411&fulltxtj=196&fulltxtp=196-1600917918.pdf) » doi:
10.31838/srp.2020.8.70 (<http://dx.doi.org/10.31838/srp.2020.8.70>)**66. Did Quality Management System ISO 9001 Version 2015 Influence Business Performance? Evidence from Indonesian Hospitals**

Rinto Noviantoro, Nihayatul Maskuroh, Budi Santoso, Muhammad Nur abdi, Mochammad Fahlev, Rudy Pramono, Agus Purwanto, John Tampil Purba, Ashiong Parhehean Munthe, Juliana

SRP. 2020; 11(8): 499-507» Abstract (?mno=137466) » PDF (index.php?fulltxt=137466&fulltxtj=196&fulltxtp=196-1600933163.pdf) » doi:
10.31838/srp.2020.8.71 (<http://dx.doi.org/10.31838/srp.2020.8.71>)**Review Article****67. BENEFIT OF BENCHMARKING METHODS IN SEVERAL INDUSTRIES: A SYSTEMATIC LITERATURE REVIEW**

Sabar Sutia, Refren Riadi, Mochammad Fahlevi, Muhammad Istan, Sutresna Juhara, Rudy Pramono, Agus Purwanto, John Tampil Purba, Ashiong Parhehean Munthe, Juliana

SRP. 2020; 11(8): 508-518» Abstract (?mno=137680) » PDF (index.php?fulltxt=137680&fulltxtj=196&fulltxtp=196-1600969704.pdf) » doi:
10.31838/srp.2020.8.72 (<http://dx.doi.org/10.31838/srp.2020.8.72>)**Research Article****68. Nano-Herb of Meniran (Phyllanthus niruri) as Antibacteria against Escherichia coli**

Emy Koestanti Sabdoningrum, Sri Hidanah, Sri Chusniati, Moh. Sukmanadi, Sri Agus Sudjarwo, Sarmanu

SRP. 2020; 11(8): 519-523» Abstract (?mno=137698) » PDF (index.php?fulltxt=137698&fulltxtj=196&fulltxtp=196-1600977459.pdf) » doi:
10.31838/srp.2020.8.73 (<http://dx.doi.org/10.31838/srp.2020.8.73>)**Regular Article****69. COVID-19 PANDEMIC AND HOME ONLINE LEARNING SYSTEM: DOES IT AFFECT THE QUALITY OF PHARMACY SCHOOL LEARNING?**

Maman Suryaman, Yoyok Cahyono, Dadah Muliensyah, Otto Bustani, Popong Suryani, Mochammad Fahlevi, Rudy Pramono, Agus Purwanto, John Tampil Purba, Ashiong Parhehean Munthe, Juliana, Shubhi Mahmashony Harimurti

SRP. 2020; 11(8): 524-530

» Abstract (?mno=137701) » PDF (index.php?fulltxt=137701&fulltxtj=196&fulltxtp=196-1600979364.pdf) » doi:
10.31838/srp.2020.8.74 (<http://dx.doi.org/10.31838/srp.2020.8.74>)

70. GENOTYPIC INVESTIGATION OF TYPEIII EXOTOXINS AMONG CLINICAL AND ENVIRONMENTAL PSEUDOMONAS SPP. ISOLATES IN HILLA-CITY, IRAQ

Noor Salman Al-Khafaji, Farah Tareq Al-Alaq, Hussein O. M. Al-Dahmoshi, Samah Ahmed Kadhum, Zahraa M. Al-Tae, Ali H. Al-Marzoqi, Mohammed H. Al-Allak

SRP. 2020; 11(8): 531-536

» Abstract (?mno=137704) » PDF (index.php?fulltxt=137704&fulltxtj=196&fulltxtp=196-1600982308.pdf) » doi:
10.31838/srp.2020.8.75 (<http://dx.doi.org/10.31838/srp.2020.8.75>)

71. The Role of Ganoderma lucidum Uptake on Some Hematological and Immunological Response in Patients with Coronavirus (COVID-19)

Miqdam M. Obaid AL-jumaili, Fahad K. Y. Al-dulaimi, Mohammed A. Ajeel

SRP. 2020; 11(8): 537-541

» Abstract (?mno=137707) » PDF (index.php?fulltxt=137707&fulltxtj=196&fulltxtp=196-1600985067.pdf) » doi:
10.31838/srp.2020.8.76 (<http://dx.doi.org/10.31838/srp.2020.8.76>)

72. EFFECTS OF THE CONDITIONS FOR RAISING SEXUALITY ADOLESCENCE BEHAVIORS THROUGH TEENAGE PARENTS FOR ABUSING AND NEGLECTING ACCORDING TO A CHILD BORN ACCIDENTALLY ENVIRONMENTAL HEALTH

Jirawon Tanwattanakul, Sriveing Pairojkul, Peerasit Kamnuansilpa, Wanapa Sritanyaratana & Toansakul Tony Santiboon

SRP. 2020; 11(8): 542-549

» Abstract (?mno=137730) » PDF (index.php?fulltxt=137730&fulltxtj=196&fulltxtp=196-1601010863.pdf) » doi:
10.31838/srp.2020.8.77 (<http://dx.doi.org/10.31838/srp.2020.8.77>)

Review Article

73. The Role of Multimicronutrients on Improving Better Pregnancy Outcomes: A literature review

Lucy Widasari, Maisuri T Chalid, Nurhaedar Jafar, Abdul Razak Thaha, Andi Dirpan

SRP. 2020; 11(8): 550-553

» Abstract (?mno=137751) » PDF (index.php?fulltxt=137751&fulltxtj=196&fulltxtp=196-1601013711.pdf) » doi:
10.31838/srp.2020.8.78 (<http://dx.doi.org/10.31838/srp.2020.8.78>)

Regular Article

74. Effect of Varicocele Catheter Guided Glue Embolization on Male Fertility

Ahmed Ali Habib, Mohammed Shaker Ghazy, Waleed Mohammed Hetta, Wessam Sherin Shokry, Mohammed Abdel Naeem Sallam

SRP. 2020; 11(8): 554-561

» Abstract (?mno=137759) » PDF (index.php?fulltxt=137759&fulltxtj=196&fulltxtp=196-1601015672.pdf) » doi:
10.31838/srp.2020.8.79 (<http://dx.doi.org/10.31838/srp.2020.8.79>)

Research Article

75. Molecular Analysis for Azoospermia Factor Microdeletions in the Y chromosome for Azoospermic and Severe Oligospermic Infertile Iraqi Patients

Mohammed. N Al-Qaisi, Mushtak. T Al-Ouqailli, Duraid. T Al-Hadithi

SRP. 2020; 11(8): 562-570

» Abstract (?mno=138022) » PDF (index.php?fulltxt=138022&fulltxtj=196&fulltxtp=196-1601090061.pdf) » doi:
10.31838/srp.2020.8.80 (<http://dx.doi.org/10.31838/srp.2020.8.80>)

76. Ideal Bone Defects Distance on Orthodontic Tooth Movement for Preparation of hADMSC-Scaffold Chitosan Intervention

Sudarmono, Sunardhi Widyaputra, Suhardjo Sitam, Inne Suherna, Arni Diana Fitri, Arif Rachman

SRP. 2020; 11(8): 571-575

» Abstract (?mno=138467) » PDF (index.php?fulltxt=138467&fulltxtj=196&fulltxtp=196-1601291440.pdf) » doi:
10.31838/srp.2020.8.81 (<http://dx.doi.org/10.31838/srp.2020.8.81>)

Regular Article

77. Develop Leadership Style Model for Indonesian SMEs Leaders During Covid-19 Pandemic

Sanusi, Eny Suheny, Mega Arum, Didi Wandu, Ariawan Rahmat, Asih kurnianingsih, Anggi Haerani, Verliani Dasmaran, Taryanto, Suhroji Adha, Agus Purwanto

SRP. 2020; 11(8): 576-586

» Abstract (?mno=138614) » PDF (index.php?fulltxt=138614&fulltxtj=196&fulltxtp=196-1601348592.pdf) » doi:
10.31838/srp.2020.8.82 (<http://dx.doi.org/10.31838/srp.2020.8.82>)

Research Article

78. Low Butyric Acid is Associated With Constipation in Geriatrics

Fauzi Yusuf, Muhammad Darma Muda Setia, Kudrah Manik and Muhsin Muhsin

SRP. 2020; 11(8): 587-592

» Abstract (?mno=138871) » PDF (index.php?fulltxt=138871&fulltxtj=196&fulltxtp=196-1601399443.pdf) » doi:
10.31838/srp.2020.8.83 (<http://dx.doi.org/10.31838/srp.2020.8.83>)

Review Article

79. The Strategy of Islamic Microfinance to Strengthen Company Performance in Indonesia

Hariandy Hasbi, Moeljadi Moeljadi, Noermijati Noermijati, Ainur Rofiq

SRP. 2020; 11(8): 593-601

» Abstract (?mno=19717) » PDF (index.php?fulltxt=19717&fulltxtj=196&fulltxtp=196-1603461741.pdf) » doi:
10.31838/srp.2020.8.84 (<http://dx.doi.org/10.31838/srp.2020.8.84>)

80. RELATIONSHIP OF FARMERS CHARACTERISTICS TO THE LEVEL OF APPLICATION OF SOYBEAN PLANT TECHNOLOGY (Glycine max L. Merrill)

Achmad Faqih

SRP. 2020; 11(8): 602-606

» Abstract (?mno=28257) » PDF (index.php?fulltxt=28257&fulltxtj=196&fulltxtp=196-1604913769.pdf) » doi:
10.31838/srp.2020.8.85 (<http://dx.doi.org/10.31838/srp.2020.8.85>)

81. IMPROVING SOCIAL STUDIES LEARNING OUTCOMES BY USING COMPARISON CONCEPT

Andy Ahmad, Iyay Robia Khaerudin, Deti Rostini, Sarmauli, Abdul Hakim Ma`aruf

SRP. 2020; 11(8): 607-610» Abstract (?mno=28259) » PDF (index.php?fulltxt=28259&fulltxtj=196&fulltxtp=196-1604913866.pdf) » doi:
10.31838/srp.2020.8.86 (http://dx.doi.org/10.31838/srp.2020.8.86)**82. Differences of water status and relationship with roots growth and yield of rice under water stress**

Cut Nur Ichsan, Bakhtiar Basyah, Sabaruddin Zakaria, Efendi Efendia

SRP. 2020; 11(8): 611-618» Abstract (?mno=28261) » PDF (index.php?fulltxt=28261&fulltxtj=196&fulltxtp=196-1604913944.pdf) » doi:
10.31838/srp.2020.8.87 (http://dx.doi.org/10.31838/srp.2020.8.87)**83. Educational Management for Baduy Tribe's Children in Lebak Banten**

Eka Rista Harimurti, Deti Rostini, Otto Fajarianto

SRP. 2020; 11(8): 618-626» Abstract (?mno=28262) » PDF (index.php?fulltxt=28262&fulltxtj=196&fulltxtp=196-1604914020.pdf) » doi:
10.31838/srp.2020.8.88 (http://dx.doi.org/10.31838/srp.2020.8.88)**84. Legal Awareness and Legal Compliance of Gay Communities for HIV/AIDS Transmission in Urban Areas (A Study in a Developing Country)**

Endang Sutrisno, Ayih Sutarih, Nanang Ruhjana

SRP. 2020; 11(8): 627-634» Abstract (?mno=28263) » PDF (index.php?fulltxt=28263&fulltxtj=196&fulltxtp=196-1604914087.pdf) » doi:
10.31838/srp.2020.8.89 (http://dx.doi.org/10.31838/srp.2020.8.89)**85. Developing Good Village Governance to Prevent Corruption of Village Fund**

Ipik Permana, Sri Wulandari, Acep Komara

SRP. 2020; 11(8): 635-639

» Abstract & References (?mno=28264) » PDF (index.php?fulltxt=28264&fulltxtj=196&fulltxtp=196-1604914157.pdf) » doi: 10.31838/srp.2020.8.90 (http://dx.doi.org/10.31838/srp.2020.8.90)

86. The Similarity of Fourier Transform Infrared (FTIR) Spectroscopy Absorbance in Several Products of Cooking Spice in Indonesia

Mujiyanto, Wignyanto, Nur Hidayat, Aulanni'am

SRP. 2020; 11(8): 640-650» Abstract (?mno=28306) » PDF (index.php?fulltxt=28306&fulltxtj=196&fulltxtp=196-1604915187.pdf) » doi:
10.31838/srp.2020.8.91 (http://dx.doi.org/10.31838/srp.2020.8.91)**87. Standard Contract for Banking Credit Agreements According to Government Policy No. 8 of 1999 in Relation to Government Policy No.10 of 1998**

NINA Yolanda

SRP. 2020; 11(8): 651-655» Abstract (?mno=28274) » PDF (index.php?fulltxt=28274&fulltxtj=196&fulltxtp=196-1604914473.pdf) » doi:
10.31838/srp.2020.8.92 (http://dx.doi.org/10.31838/srp.2020.8.92)**88. The Use of Hypnoteaching Techniques in Improving the Skills of Writing Scientific Articles of the Third Grade Office Administration Students at Giri Taruna Vocational High School Bogor**

Nini Ibrahim

SRP. 2020; 11(8): 656-659

» Abstract (?mno=28275) » PDF (index.php?fulltxt=28275&fulltxtj=196&fulltxtp=196-1604914566.pdf) » doi:
10.31838/srp.2020.8.93 (<http://dx.doi.org/10.31838/srp.2020.8.93>)

89. ANALYSIS OF THE RELATIONSHIP BETWEEN EFFECT OF BIOFERTILIZER AGENT ACTIVITY ON SOIL ELECTROLIT CONDUCTIVITY & ACIDITY USING REAL TIME DATA OF THE SMART BIOSOILDAM

Nugroho Widiasmadi

SRP. 2020; 11(8): 660-665

» Abstract (?mno=28276) » PDF (index.php?fulltxt=28276&fulltxtj=196&fulltxtp=196-1604914630.pdf) » doi:
10.31838/srp.2020.8.94 (<http://dx.doi.org/10.31838/srp.2020.8.94>)

90. Fuzzy Model Optimization Using of Giving the Amplitude Scale Factor

Nurhayadi, Subanar, Abdurakhman, Agus Maman Abadi, Rahmat Hidayatullah, Muh Rizal, Sudarman

SRP. 2020; 11(8): 666-670

» Abstract (?mno=28277) » PDF (index.php?fulltxt=28277&fulltxtj=196&fulltxtp=196-1604914699.pdf) » doi:
10.31838/srp.2020.8.95 (<http://dx.doi.org/10.31838/srp.2020.8.95>)

91. SHARIA COMPLIANCES OPTIMIZATION IN THE ISLAMIC FINANCIAL INDUSTRY DEVELOPMENT

Renny Supriyatni

SRP. 2020; 11(8): 671-677

» Abstract (?mno=28280) » PDF (index.php?fulltxt=28280&fulltxtj=196&fulltxtp=196-1604914785.pdf) » doi:
10.31838/srp.2020.8.96 (<http://dx.doi.org/10.31838/srp.2020.8.96>)

92. MONEY POLITICS EXISTENCE AND THE DEMORALIZATION OF DEMOCRACY

Sanusi, Endang Sutrisno, Ibnu Artadi

SRP. 2020; 11(8): 678-681

» Abstract (?mno=28294) » PDF (index.php?fulltxt=28294&fulltxtj=196&fulltxtp=196-1604914844.pdf) » doi:
10.31838/srp.2020.8.97 (<http://dx.doi.org/10.31838/srp.2020.8.97>)

93. Indonesias' Multilevel Marketing Organization Competitiveness UNDER Turbulences: A Proposes Model

Thamrin Selamat, Tirta Nugraha Mursitama, Asnan Furinto, Pantri Heriyati

SRP. 2020; 11(8): 682-688

» Abstract & References (?mno=28310) » PDF (index.php?fulltxt=28310&fulltxtj=196&fulltxtp=196-1604915277.pdf) » doi: 10.31838/srp.2020.8.98 (<http://dx.doi.org/10.31838/srp.2020.8.98>)

94. Hepatic Hydatid Cyst Diseases during Pregnancy: Diagnosis, Management and Best Practice

Ibrahim Falih Noori, Azza Sajid Jabbar

SRP. 2020; 11(8): 689-694

» Abstract (?mno=29206) » PDF (index.php?fulltxt=29206&fulltxtj=196&fulltxtp=196-1605093774.pdf) » doi:
10.31838/srp.2020.8.99 (<http://dx.doi.org/10.31838/srp.2020.8.99>)

95. Marketing Performance of SMEs Operating in Indonesia: Analyzing their Dependence on Marketing Intelligence Capability and Pricing Capability of Pharmaceutical Companies

Wiyadi, Noer Sasongko, Chuzaimah, Dudung Hadiwijaya, Rina Trisnawati

SRP. 2020; 11(8): 695-705

» Abstract (?mno=29661) » PDF (index.php?fulltxt=29661&fulltxtj=196&fulltxtp=196-1605178442.pdf) » doi:
10.31838/srp.2020.8.100 (<http://dx.doi.org/10.31838/srp.2020.8.100>)

96. **Thyroid Autoantibodies as a Useful Guideline in Hyperthyroidism Patients Treated with Radioactive Iodine**

Zena A. Khalaf, Hameed M. Jasim, Satar M. Kadam, Ali A. Mahdi

SRP. 2020; 11(8): 706-712

» Abstract (?mno=773) » PDF (index.php?fulltxt=773&fulltxtj=196&fulltxtp=196-1605351695.pdf) » doi:
10.31838/srp.2020.8.101 (<http://dx.doi.org/10.31838/srp.2020.8.101>)

Regular Article

97. **Legal Regulation of the Right to Information About One's Health**

Natalyia Khodeeva, Viktor Bed, Myroslava Bertsikh, Liudmyla Prypolova, Roksolana Hrechaniuk, Iryna Lasko

SRP. 2020; 11(8): 295-300

» Abstract (?mno=10284) » PDF (index.php?fulltxt=10284&fulltxtj=196&fulltxtp=196-1602267714.pdf) » doi:
10.31838/srp.2020.8.45 (<http://dx.doi.org/10.31838/srp.2020.8.45>)

98. **Contractual Relations in the Information Sphere**

Svitlana Iasechko, Mykola K. Haliantych Vitalii B. Skomorovskyi, Volodymyr Zadorozhnyi, Oksana Obryvkina, Oksana Pohrebniak

SRP. 2020; 11(8): 301-303

» Abstract (?mno=10313) » PDF (index.php?fulltxt=10313&fulltxtj=196&fulltxtp=196-1602270429.pdf) » doi:
10.31838/srp.2020.8.46 (<http://dx.doi.org/10.31838/srp.2020.8.46>)

99. **Lean Six Sigma Model for Pharmacy Manufacturing: Yesterday, Today and Tomorrow**

Agus Purwanto, Sri Mukti Wirawati, Sri Ndaru Arthawati, Aris Setyo Radyawanto, Beni Rusdianto, Moch. Haris, Hayu Kartika, Saddam Rasis Rabathi, Mochammad Fahlevi, Rusman Zaenal Abidin, Danang Ary Yunanto

SRP. 2020; 11(8): 304-313

» Abstract (?mno=136659) » PDF (index.php?fulltxt=136659&fulltxtj=196&fulltxtp=196-1600660792.pdf) » doi:
10.31838/srp.2020.8.47 (<http://dx.doi.org/10.31838/srp.2020.8.47>)

Review Article

100. **Extracellular Lipase of Malassezia as Anti Dandruff Drug Target: A Review**

Wong H. Wijaya, Kris H Timotius and Jonathan K. Wijaya

SRP. 2020; 11(8): 446-451

» Abstract (?mno=138534) » PDF (index.php?fulltxt=138534&fulltxtj=196&fulltxtp=196-1601307335.pdf) » doi:
10.31838/srp.2020.8.64 (<http://dx.doi.org/10.31838/srp.2020.8.64>)

Regular Article

101. **The Development of DIETDUCATE: An Android Based Diet Management Application to Educate Ideal Diet Recommendation**

Muhammad Iqbal, Slamet Riyanto, Ike Mardiaty A, Afriza Umami, Yohan Yuanta, Ayu Febriyatna, Qonita Rachmah

SRP. 2020; 11(8): 460-466

[Current Issue \(http://www.sysrevpharm.org/?sec=cissue\)](http://www.sysrevpharm.org/?sec=cissue)

12 / 2

[Online First \(http://www.sysrevpharm.org/?sec=aip\)](http://www.sysrevpharm.org/?sec=aip)

[Archive \(http://www.sysrevpharm.org/?sec=archive\)](http://www.sysrevpharm.org/?sec=archive)

[Aims and Scope \(http://www.sysrevpharm.org/?sec=aimsscope\)](http://www.sysrevpharm.org/?sec=aimsscope)

[Abstracting & Indexing \(http://www.sysrevpharm.org/?sec=jindex\)](http://www.sysrevpharm.org/?sec=jindex)

[Most Accessed Articles \(http://www.sysrevpharm.org/?sec=mosta\)](http://www.sysrevpharm.org/?sec=mosta)

[Most Downloaded Articles \(http://www.sysrevpharm.org/?sec=mostd\)](http://www.sysrevpharm.org/?sec=mostd)

[Most Cited Articles \(http://www.sysrevpharm.org/?sec=mostc\)](http://www.sysrevpharm.org/?sec=mostc)

ORCID

(<https://orcid.org/register>)



Crossref

(<https://www.crossref.org/>)



CC creative commons

(<https://creativecommons.org/>)

Editor in Chief

Dr. Ayad F. Alkaim (http://ayad_alkaim@yahoo.com)

University of Babylon,

College of Science for Women,

Babylon, Iraq,

Scopus Author ID: 55255310600


Board Members

Dr. Aygul Z. Ibatova,

Department of Natural Sciences,

Tyumen Industrial University, Russia

Scopus Author ID: 57191110632 ([https://www.scopus.com/authid/detail.uri?](https://www.scopus.com/authid/detail.uri?origin=AuthorProfile&authorId=57191110632&zone=)

[origin=AuthorProfile&authorId=57191110632&zone=](https://www.scopus.com/authid/detail.uri?origin=AuthorProfile&authorId=57191110632&zone=))  <http://orcid.org/0000-0003-0565-8533>

([https://www.scopus.com/redirect.uri?url=http://www.orcid.org/0000-0003-0565-](https://www.scopus.com/redirect.uri?url=http://www.orcid.org/0000-0003-0565-8533&authorId=57191110632&origin=AuthorProfile&orcid=0000-0003-0565-8533&category=orcidLink)

[8533&authorId=57191110632&origin=AuthorProfile&orcid=0000-0003-0565-8533&category=orcidLink](https://www.scopus.com/redirect.uri?url=http://www.orcid.org/0000-0003-0565-8533&authorId=57191110632&origin=AuthorProfile&orcid=0000-0003-0565-8533&category=orcidLink))

Dr Ahmad Faisal Ismail (<http://www.iium.edu.my/staff/show/6689>)

Kulliyyah of Dentistry,

International Islamic University Malaysia,

Kuantan Campus,

25200 Kuantan,

Pahang, Malaysia

Scopus Author ID: 35388596700 (<https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=35388596700&zone=>)

Dr. Huiliang ZHAO

Ph.D.

Guizhou Minzu University, Huaxi District, Guiyang, China

Email Id: hlzhao@gzmu.edu.cn

Dr. Mohd Armi Abu Samah (<http://www.iium.edu.my/staff/show/7301>)

International Islamic University Malaysia (IIUM) 25200 Kuantan Pahang

Dr. Baded ramji

Sri Lanka

Dr. Chris randea

South Africa

Dr. Yingwen ZHAO

Researcher of Guizhou Rural Economic and Social Development Research Institute,
China

yingwen0806@163.com

Dr. Li Zihan

Ph.D.

University of Glasgow, UK

Email Id: Lizihan1992@gmail.com

Gabriela Cioca

Pharmacology Department, Faculty of Medicine, Lucian Blaga University

of Sibiu, Lucian Blaga street, no 2A, Sibiu, Romania,

gabriela.cioca@ulbsibiu.ro

Dariusz Nowak

Municipal Hospital, Mickiewicza street no 12, 42-200 Czestochowa,

Poland

dariuszandrzejnowak@wp.pl

Aleksandra Zyska

Department of Physiology, Faculty of Medicine, University of Opole,

Oleska street no 48, 45-052 Opole, Poland

aleksandra.zyska@uni.opole.pl

Katarzyna Sznajder

Clinical Department of Diagnostic Imaging, Faculty of Medicine, University of Opole,

Oleska street no 48,

45-052 Opole, Poland

katarzyna.sznajder@uni.opole.pl

Jacek Jóźwiak

Department of Family Medicine and Public Health, Faculty of Medicine, University of Opole,

Oleska street no 48, 45-052 Opole, Poland, jacek.jozwiak@uni.opole.pl

Luciano Benedini

Universidad Nacional del Sur, Bahía Blanca 8000,

Argentina

Paula Messina

Departamento de Biología, Bioquímica y Farmacia,

Universidad Nacional del Sur, Bahía Blanca 8000, Argentina.

Michael Walsh

College of Pharmacy and Pharmaceutical Sciences (CPPS),

The Washington State University (WSU)-USA

Michael.walsh@wsu.edu (mailto:Michael.walsh@wsu.edu)

Prof. Dr. Kittisak Jermsittiparsert

Henan University China

Amel Dawod Kamel Gudia, PhD

Faculty of nursing, Cairo University

Egypt

Arif Nur Muhammad Ansori

Universitas Airlangga, Indonesia

arif.nma-17@fkh.unair.ac.id (mailto:arif.nma-17@fkh.unair.ac.id)

Mohammed Nader Shalaby

Associate Professor of Biological Sciences and Sports Health, Suez Canal University,
Egypt

dr.m.nader@suez.edu.eg

Iasechko Svitlana

Kharkiv National University of Internal Affairs, Kharkiv, Ukraine

iasechko.sv@gmail.com (mailto:iasechko.sv@gmail.com)

Dr. Faten Abo-Aziza Mohamed, PhD,

Associate Professor,

Clinical Pathology and Stem Cell Research,

Manager of Veterinary Division Central Lab (605)

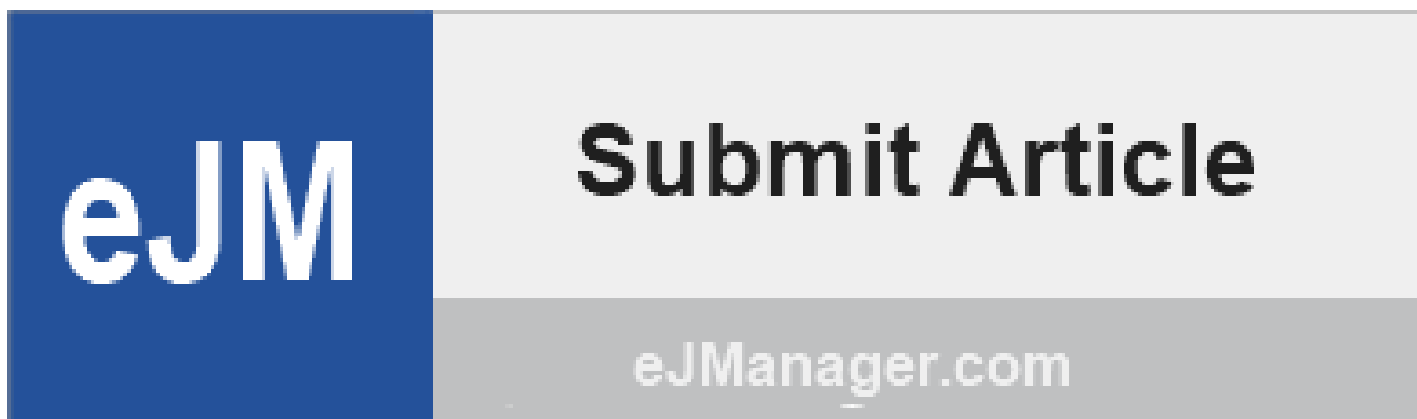
National Research Centre,

33 El-Behoos St., Dokki, Cairo, Egypt **Professor Asim Ahmed Elnour Ahmed** College of
Pharmacy, Al-Ain University, UAE asim.ahmed@aau.ac.ae

Past Editor :

S. Parasuraman, M.Pharm., Ph.D.,

AIMST University, Malaysia



The banner features a blue square on the left containing the white text 'eJM'. To the right, the text 'Submit Article' is displayed in a large, bold, black font. Below this, the website 'eJManager.com' is written in a smaller, grey font.

(<http://www.ejmanager.com/my/srp/>)

Potential Probiotic from Indigenous Indonesian Red Passion Fruit (*Passiflora edulis Sims*)

Iif Hanifa Nurrosyidah^{1,2}, Isnaeni Isnaeni¹, Ni Made Mertaniasih^{3*}

¹Department of Pharmaceutical Chemistry, Faculty of Pharmacy, Universitas Airlangga, Surabaya, Indonesia

²Doctoral student of Doctoral Program, Faculty of Pharmacy, Universitas Airlangga, Surabaya, Indonesia

³Department of Medical Microbiology, Faculty of Medicine, Universitas Airlangga, Surabaya, Indonesia

*Corresponding author: Ni M. Mertaniasih, email : nmademertaniasih@gmail.com

ABSTRACT

The present study aimed to characterize the potency of indigenous lactic acid bacteria (LAB) isolated from red passion fruit (*Passiflora edulis Sims*) as probiotic and evaluate their antibiotic sensitivity. More than 50 suspected LAB was isolated by selective medium of Man Rogosa Sharpe (MRS) agar. Identification of LAB was determined through the morphological, phenotype, and biochemical analysis. Ten isolates (MM1-MM10) were identified as LAB by further analysis of 16s rRNA. However only three isolates (MM1, MM2 and MM3) was indicated having probiotic characteristic; able to survive at low pH media, tolerance to salt and phenol. Three isolates (MM1, MM2, and MM3) were identified 16s rRNA with the results; *Bacillus subtilis* (MM1), *Bacillus wiedmannii* (MM2), and *Bacillus cereus* (MM3). In addition, those isolates also showed resistance against two antibiotics: erythromycin and vancomycin at 5 µg/mL and 2.5 µg/mL, respectively. Both concentrations were higher than minimum inhibitory concentration (MIC). MM1 showed higher susceptibility followed by MM2 and MM3 isolates. Compatibility of isolates (MM1, MM2, and MM3) has been investigated and they are compatible. Thus, red passion fruit can be considered as source of probiotic which resistant to pathogens and antibiotics.

Keywords: Antibiotic, Probiotic, Red passion fruit, Resistance.

Correspondence:

Ni M. Mertaniasih

³Department of Medical Microbiology, Faculty of Medicine, Universitas Airlangga, Surabaya, Indonesia

*Corresponding author: Ni M. Mertaniasih, email :

nmademertaniasih@gmail.com

INTRODUCTION

Probiotics are defined as supplementary food products contained living bacteria that beneficially affect to gastrointestinal (GI) host. It has been reported that probiotic helps to restore function of GI after being infected of GI disorders such as diarrhoea, dysentery and typhus¹⁵. Probiotics also protect GI from pathogenic bacteria by producing reuterin, bacteriocine, and organic acids (lactic acid and acetic acid) as bioactive compounds that inhibit growth of the bacteria. Indeed, organic acids have an effect on pathogenic bacteria by lowering the pH of GI and exhibit toxic effect on bacterial metabolism (reference). Therefore, tolerant in the pH of the probiotic's growth media has to be evaluated.

Lactic acid bacteria of certain species are non-pathogenic and belong to a group of bacteria that has a generally recognized as safe (GRAS) status which is usually used as a probiotic^{4,12}. A "characterizing bacterial culture that contains the lactic acid-producing bacteria *Lactobacillus bulgaricus* and *Streptococcus thermophilus*" such as yogurt is one of the subject of regulations of FDA⁵. The majority of microorganisms used as probiotics are a group of lactic acid bacteria (LAB). The *Lactobacillus* species are a group of microorganisms that are most often used as probiotics, because of their health potential characteristics as probiotics¹⁵. The LAB such as *Lactobacillus acidophilus*, *Lactobacillus delbrueckii* spp. *Bulgaricus* and *Bifidobacteria* are important components of normal microflora in the digestive tract of animals and humans. These bacteria act also as immunomodulators through antimicrobial activity and as a mediator of Th 1-cytokines (IL-12, TNF- α , IFN- γ), anti-inflammatory and oral tolerance activities induced by Th2-cytokines (IL-10 and TGF- β), stimulates local and systemic adaptive immune

(IgG and IgA)⁶.

Naturally, LAB and probiotics are found in vegetables, fruits, fermented foods^{1, 8, & 13} as multistrain⁷ and produce synergistic effects that are beneficial to health of the host. Isolation and identification of the LAB from passion fruit and test its activity as an antibacterial have been reported¹⁷.

Red passion fruit (*Passiflora edulis Sims*) is one of traditionally fruits contain varieties nutrition and a unique fruit because of their varieties morphologically. There are green, yellow, orange, red and pink varieties of passion fruits, by which traditionally syrup was produced with a typical sour taste and smell. Previous studies reported that pulp of the passion fruits fermented in Man Rogosa Sharpe Agar (MRS) broth media contain LAB¹⁴ and exhibited inhibitory activity against pathogenic bacteria¹⁰. The recent study carried out isolation, identification and characterization of probiotic properties of the LAB isolated from red passion fruit. The probiotics characterization was performed accordance with WHO⁴, such as tolerant in acid pH (2.5 and 3), salt NaCl (1%, 4%, and 8%), and phenol. The probiotics should be resistance against vancomycin and erythromycin, the drug of choice antibiotics for Methicillin Resistance *Staphylococcus aureus* and or other Multi Drug Resistance (MDR) bacteria.

MATERIALS AND METHODS

The material or reagent used is red passion fruit pulp (*Passiflora edulis Sims*) Obtained from the Krembung area (Sidoarjo-East Java) that has been identified by Herbarium Malangensis (University of Malang), a multistrain probiotic isolate from *Passiflora edulis Sims*, Media de Men Men Rogrosa Sharpe Broth (MRS-B), de Men Rogrosa Sharpe Agar (MRS-Agar), triple sugar iron agar (TSA) media, Sulfid Indol Motility

(SIM) media, MR-VP media (methyl red-voges proskaurt), media simmons citrate, kovac reagents, methyl red indicators, gram staining test materials (violet crystals, iodine lugol, safranin, 95% alcohol, and aquades), H₂O₂, indole reagents.

The research instruments used in this study include TC plate 24 well (SPL), glassware, filter paper, laminar air flow (SV 1200 SG), Biosafety cabinet (Sanyo), High speed micro refrigerated centrifuge or cold centrifuge (Tomy), microscope (Olympus), incubator (memmert), vortex (Phoenix RS-VA 10), kits for isolation and identification of bacteria genotypically (16s rRNA) (Qiagen).

Isolation of lactic acid bacteria

Isolation of LAB from red passion fruit was done by weighing 5 grams of red passion fruit pulp, dissolved in 45 mL of sterile solution of 0.9% NaCl, then incubated in rotary shaker 150 rpm at 30°C for 24 hours. A serial dilution was made by transferring 1 mL of the pulp suspension into 9 mL of NaCl 0.9% to obtain 10⁻¹ dilution. Furthermore, the dilution was continued up to 10⁻¹⁰. 1 mL of each dilution series (10⁻¹ to 10⁻¹⁰) was transferred into sterile petri dish, added by MRS-agar media melted at 45-50°C swirled homogenously, then incubated at 37°C for 24 - 48 hours. Morphological of the bacteria were observed through its colony. Bacterial colonies suspected of being LAB were isolated and streaked on the MRS slant agar media, then incubated 24 hours at 37°C. The stock culture was used on further identification analysis of LAB.

Biochemical identification of lactic acid bacteria

Biochemical identification on the LAB isolate was performed according previous study^{1,16}.

The catalase tests

The catalase test was carried out by inoculating isolates on TSA media then incubated for 24 hours at 37°C. Furthermore, the isolate was dripped with hydrogen peroxide. Catalase test was done to demonstrate the ability of organisms to produce catalase enzymes that convert hydrograph peroxide into water and oxygen. Positive results were expressed in the presence of air bubbles.

The sulfide, indol, motility (sim) test

The LAB isolates were inserted into the SIM media using sterile Öse, then incubated for 24 hours at 37°C. Positive motility test was characterized by spreading the bacterial colony. The Indol test was carried out by adding Kovac reagents to isolates that had been incubated for 24 hours on SIM media. Positive indole test was characterized by the formation of red colour in the top layer of the media.

Methyl red vogesproskauer (MR-VP) test

The isolate was inoculated on MR-VP media, incubated at 37°C for 24 hours, and then methyl red reagent was added. A positive test was characterized by a change in the media to red colour, which indicated that acids were formed.

Triple sugar iron agar (TSIA) test

The isolate was inoculated on TSIA media, and then incubated at 37°C for 24 hours.

Simmons citrate test

The isolate was inoculated on Simmons citrate media and then incubated at 37°C for 24 hours. A positive test was indicated by changing the media to blue colour.

Probiotics characterization

1. Survival in acid test

The LAB isolates of 24 hours in MRS-Broth was inoculated in MRS-Broth as a control (1), in MRS-Brothjusted pH at 2.5 (2) and pH 3 (3) respectively. After incubating at 37°C for 120 minutes, then the cultures were inoculated in MRS-Agar, incubated at 37°C for 48 hours⁸. The colonies growth was observed.

2. NaCl tolerance test

1 mL of LAB isolates of 24 hours at MRS-Broth was transferred into MRS-Broth (+ 1% NaCl), MRS-Broth (+ 4% NaCl), MRS-Broth (+ 6% NaCl), and MRS-Broth (+ 6.5% NaCl) respectively. After incubating for at 37°C for 24 hours, then the cultures was inoculated on the MRS-Agar, and then incubated at 37°C for 48 hours. The colonies growth was observed¹⁵.

3. Phenol resistance test

One mL of the LAB isolates of 24 hours at MRS-Broth, was transferred into 5% of phenol solution then cultured on MRS-Agar, incubated for 48 hours at 37°C¹.

Molecular identification of 16s rRNA

Molecular identification of 16s rRNA to find out BAL strains were carried out by means of a colony polymerase chain reaction (PCR) by using primer 16s rRNA forward and reverse.

Susceptibility test against erythromycin and vancomycin

The antibiotics sensitivity test was performed by preparing the antibiotic test solutions of erythromycin and vancomycin each above the MIC of 5 ppm. Each antibiotic solution was mixed with MRS-Agar media melted 45-50°C in a sterile petri dish, after solidifying the agar, one ose of the LAB colony was streaked (1 cm) on the surface of the antibiotic containing agar media, and then incubated for 48 hours at 37°C. The colony growth was evaluated⁹.

Compatibility test of three isolates (MM 1, MM 2, and MM 3)

Compatibility test of three BAL isolates of *Passiflora edulis* Sims which had probiotic characteristics using direct tests method by growing three BAL isolates (mixed cultured) on 4 mL of 10% skim milk, measuring the pH of the system, then incubated at 37°C for 24 hours, and measuring pH after incubation. The increase in acidity (increasingly acidic pH) in the growth media is a parameter of good interaction between the isolate mixture or the compatibility of the mixed culture⁷.

RESULTS AND DISCUSSION

Based on the results of LAB isolation from red passion fruit pulp, three isolates of LAB candidates were obtained based on their morphological form (Fig. 1), Three isolates were chosen by those criteria; small, medium-sized colonies, convex elevation, flat edges, sparkling surfaces, milky white colour¹. Identification of phenotypic LAB isolated from red passion fruit was carried out by biochemical characteristic testing in accordance with Bergey's Manual of Determinative Bacteriology (Table 1). All isolates were fulfilled the characteristic as probiotic. They survived at low pH (2.5 and 3) and tolerated in both solution NaCL (1%, 4% and 8%) and 5% phenol (Table 2).

Molecular identification of 16s rRNA to find out BAL

strains were carried out by means of a colony polymerase chain reaction (PCR) by using primer 16s rRNA forward and reverse. Visualization performed by electrophoresis using 1.4% agarose with a voltage of 100v for 20 minutes. Predictable positive results BAL strain carrying the *gtf* gene is to produce an amplicon in size approximately 700pb (Fig. 2). The sequences obtained were then carried out blasts using NCBI blasts (<https://blast.ncbi.nlm.nih.gov/Blast.cgi>). Blast results can be seen in Table 3, phylogenic tree of MM1 (Fig. 3), phylogenic tree of MM2 (Fig. 4), and phylogenic tree of MM3 (Fig. 5).

One of the most expected characteristics of a microorganism that can be considered potential as a probiotic is the ability to survive when the probiotic is given together with antibiotics. MM2 and MM3 isolates showed insensitive on both antibiotics. It was indicated by visible growth of their colonies in media containing the antibiotics at 5 ppm of erythromycin and 2.5 ppm of vancomycin (Fig. 6). Antibiotic susceptibility test of MM1, MM2, and MM3 against erythromycin at 5 ppm showed that survival of MM1 isolate was stronger than two other isolates, even MM1 almost sensitive against the antibiotic (Fig. 7). All isolate was inoculated by streaking on the MRS media in sterile petri disk using negative control.

Each of the three isolates was inoculated to contact each other. If there is a clear zone in the intersecting area then it is not compatible. Based on the results of compatibility tests that have been done show that the intersection area of the three isolates has no clear zone (Fig. 8).

In general, probiotics must be surviving in the low environmental pH and with stand gastric acidity, tolerant to general and bile salts in the digestive tract, and to be able to ferment oligosaccharides and provide clinical benefit assistance⁴. Corcoran et al. (2005) reported *Lactobacillus rhamnosus* GG survival in simulated gastric acid liquid pH 2. The *L. rhamnosus* GG survival in acidic conditions occurred only in the presence of sugars that it could metabolize efficiently. Therefore, tolerance to low pH is very important to evaluate the ability of probiotics in carbohydrate metabolism as an energy source for growth. The MRS media used in this study is composed of selective nutrition for LAB, but not all the LAB was survival in low pH condition. Optimization of carbon sources might be needed to improve the probiotics survival and growth in low pH conditions.

This study concerned with empowerment of local natural potency and exploration of probiotics from passion fruits, in which antibacterial activities substances has been reported. The uniqueness of the passion fruit pulp that has many varieties and is rich in nutrients turns out to contain many lactic acid bacteria that are characteristic of probiotics that are actively resistant to the antibiotics like erythromycin and vancomycin. Both of these antibiotics are the drugs of choice for bacteria that cause infections which are clinically difficult to overcome, because of their resistance character.

Evaluation of the probiotics susceptibility that have the ability to produce various active compounds, especially as an antimicrobial, has been widely reported. The results of the study of Nurrosyidah et al. (2019) and Hamzah et al. (2019) have proven that passion fruit pulp has the potential to be developed as a source of antibacterial compounds and LAB with their

metabolites as anti microorganisms. Resistance of MM1, MM2, and MM3 against erythromycin and vancomycin was the important issues for developing the probiotic as supplement or complementary antibiotic drug therapy. Resistance to vancomycin by the *Lactobacillus* strain has been associated with the presence of D-Ala-D-lactate in its peptidoglycan and not the normal D-Ala-D-Ala dipeptide, which is the target of these antibiotics¹¹. Bio-molecular identification of LAB isolates using molecular approaching 16 SrRNA is needed to determine the potential newly strains. Characterization of probiotic properties in term of resistancy to bile salt should be evaluation accordance with WHO⁴. Evaluation of susceptibility of the three probiotic isolates against vancomycin and erythromycin was done by two times replication and performed by the same condition. It was found that the different response among the isolates against erythromycin and vancomycin at 5 ppm and 2.5 ppm respectively might be caused by the different strain. Therefore, analysis of genomic profile will be expected to solve the problems. The methods should also be developed quantitatively by serial or micro dilution. In the future studies it will be very useful to investigate the susceptibility test on all probiotic isolates, followed by a compatibility test⁷. Therefore, multi-strain probiotics can be developed to increase the synergy of its activity as an antibacterial.

ACKNOWLEDGEMENT

This scientific paper was presented at The International Joint Symposium of the 8th Asia Pacific Pharmacy Education Network (APPEN) Conference in conjunction with the 2nd Halal Pharmaceuticals and Cosmetics (HPC) on October 8, 2019 at Universitas Airlangga, Surabaya, East Java, Indonesia.

REFERENCES

1. Aswathy RG, Ismail B, John RP, Nampoothiri KM. Evaluation of the probiotic characteristics of newly isolated lactic acid bacteria. *Applied biochemistry and biotechnology*. 2008 Dec 1;151(2-3):244-55.
2. Garrity GM. *Bergey's manual of systematic bacteriology: Volume one: The Archaea and the deeply branching and phototrophic bacteria*. Springer Science & Business Media; 2012 Jan 13.
3. Corcoran BM, Stanton C, Fitzgerald GF, Ross RP. Survival of probiotic lactobacilli in acidic environments is enhanced in the presence of metabolizable sugars. *Appl. Environ. Microbiol*. 2005 Jun 1;71(6):3060-7.
4. Joint FA. "WHO". working group report on drafting guidelines for the evaluation of probiotics in food. London, Ontario, Canada. 2002 Apr 30;30.
5. Pacifici E, Bain S. Introduction to FDA-regulated products. In *An Overview of FDA Regulated Products 2018* Jan 1 (pp. 1-11). Academic Press.
6. Gackowska L, Michalkiewicz J, Krotkiewski M, Helmin-Basa A, Kubiszewska I, Dzierzanowska D. Combined effect of different lactic acid bacteria strains on the mode of cytokines pattern expression in human peripheral blood mononuclear cells. *J Physiol Pharmacol*. 2006 Nov 1;57(Suppl 9):13-21.

7. Geria M, Caridi A. Methods to assess lactic acid bacteria diversity and compatibility in food. *Acta Alimentaria*. 2014 Mar 1;43(1):96-104.
8. Halim CN, Zubaidah E. Studi kemampuan probiotik isolat bakteri asam laktat penghasil eksopolisakarida tinggi asal sawi asin (*Brassica juncea*). *Jurnal Pangan dan Agroindustri*. 2013 Oct 21;1(1):129-37.
9. Hamasalim HJ. The impact of some widely probiotic (Iraqi probiotic) on health and performance. *Journal of Biosciences and Medicines*. 2015;3(08):25.
10. Hamzah MNS, Iif HN, Safarini M, Riesta P, Isnaeni. In vitro inhibitory activity of aqueous extract and cell free fermentation supernatant of passion fruit against ESBL and MRSA as alternative halal source antibacterial substances. *The International Joint Symposium of the 8th Asia Pacific Pharmacy Education Network (APPEN) Conference in conjunction with the 2nd Halal Pharmaceuticals and Cosmetics (HPC), Surabaya, Indonesia*. 2019 p. 119.
11. Kumari A, Angmo K, Monika S, Bhalla TC. Probiotic characterization of lactic acid bacteria isolated from fermented foods and partial purification of its bacteriocin. *CIBTech J. Biotechnol*. 2016; 5:8-16.
12. Mattia A, Merker R. Regulation of probiotic substances as ingredients in foods: premarket approval or "generally recognized as safe" notification. *Clinical infectious diseases*. 2008 Feb 1;46(Supplement_2): S115-8.
13. Nur F, Hafsan H, Wahdiniar A. Isolasi bakteri asam laktat berpotensi probiotik pada dangke, makanan tradisional dari susu kerbau di Curio Kabupaten Enrekang. *Biogenesis: Jurnal Ilmiah Biologi*. 2015;3(1):60-5.
14. Nurrosyidah IH, Isnaeni, Safarini M, Muhammad NSH, Ni MM. Prospectivity of redpassion fruit (*Passiflora edulis* Sims) as a source of halal resistant probiotics against vancomycin and erythromycin. *The International Joint Symposium of the 8th Asia Pacific Pharmacy Education Network (APPEN) Conference in conjunction with the 2nd Halal Pharmaceuticals and Cosmetics (HPC), Surabaya, Indonesia*. 2019. p. 117.
15. Pundir RK, Rana S, Kashyap N, Kaur A. Probiotic potential of lactic acid bacteria isolated from food samples: an in vitro study. *Journal of Applied Pharmaceutical Science*. 2013 Mar 1;3(3):85.
16. Yulvizar C. Isolasi dan Identifikasi Bakteri Probiotik pada *Rastrelliger* sp. *Biospecies*. 2013 Sep 3;6(2).
17. Zahro F. Isolasi dan identifikasi bakteri asam laktat asal fermentasi karkisa ungu (*Passiflora edulis* var. *sims*) sebagai penghasil eksopolisakarida (Doctoral dissertation, Universitas Islam Negeri Maulana Malik Ibrahim).

TABLES AND FIGURES

Table 1. Biochemical Test Results Based on The Bergey Of Determinative Bacteriology Manual

Biochemical Test	MM1	MM2	MM3	MM4	MM5	MM6	MM7	MM8	MM9	MM10
Gram staining	Gram +	Gram +	Gram +	Gram +	Gram +	Gram +	Gram +	Gram +	Gram +	Gram +
Shape	Basil	Basil	Basil	Basil	Basil	Cocci	Basil	Basil	Basil	Basil
Catalase Test	-	-	-	-	-	-	-	-	-	-
SIM Test	-	-	-	-	-	-	-	-	-	-
MR-VP Test	+	+	+	+	+	+	+	+	+	+
Simmons Citrate Test	+	+	+	+	+	+	+	+	+	+
TSIA Test	+	+	+	+	+	+	+	+	+	+

Table 2. Probiotic Characteristic Test Results

Isolates	Acid Tolerance Test		NaCl Tolerance Test			Phenol Resistance Test
	2,5	3	1%	4%	8%	
MM 1	R	R	R	R	R	R
MM 2	R	R	R	R	R	R
MM 3	R	R	R	R	R	R
MM 4	S	R	R	R	R	S
MM 5	S	S	S	S	S	S
MM 6	S	S	S	S	S	S

MM 7	R	R	R	R	R	S
MM 8	S	R	R	R	R	S
MM 9	R	R	R	R	R	S
MM 10	R	R	R	R	R	S

*) S = Sensitive
R = Resistance

Table 3. Identification 16s Rrna Test Results

Sample	Homolog (% Identity)	Identity
MM1	97,44	<i>Bacillus subtilis</i> strain IAM 12118
MM2	85,80%	<i>Bacillus wiedmannii</i> strain FSL W8-0169
MM3	100	<i>Bacillus cereus</i> ATCC 14579

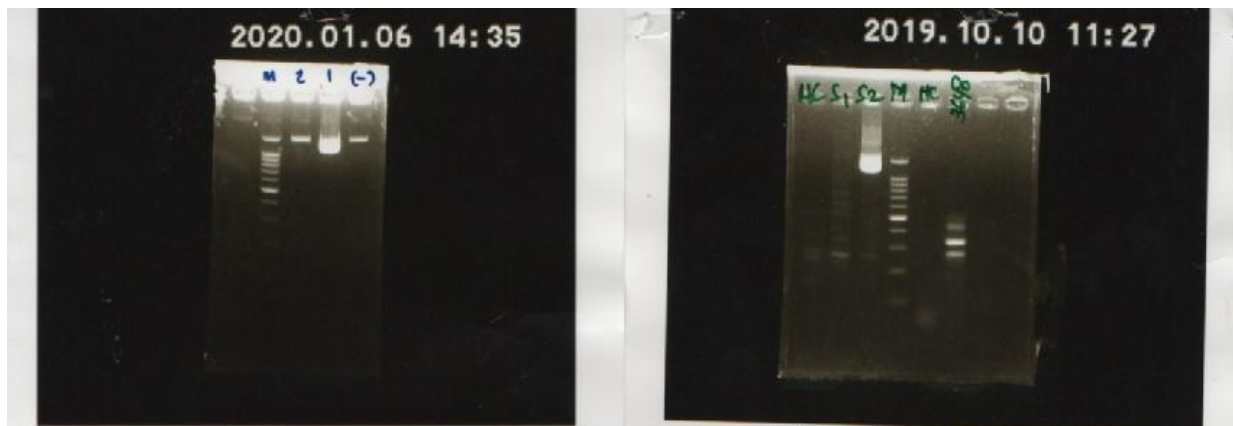
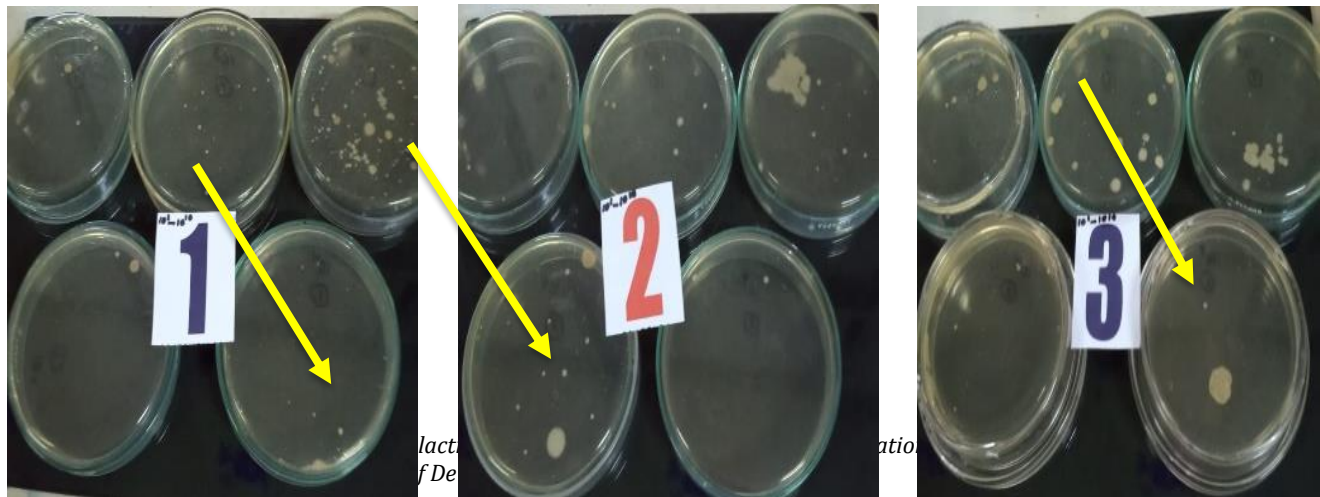


Figure 2. Polymerase Chain Reaction (PCR) Results of Isolates MM1(1), MM2 (2), and MM3 (M) (after amplification, the amplicon of three isolates (MM1, MM2, and MM3) are above 700)

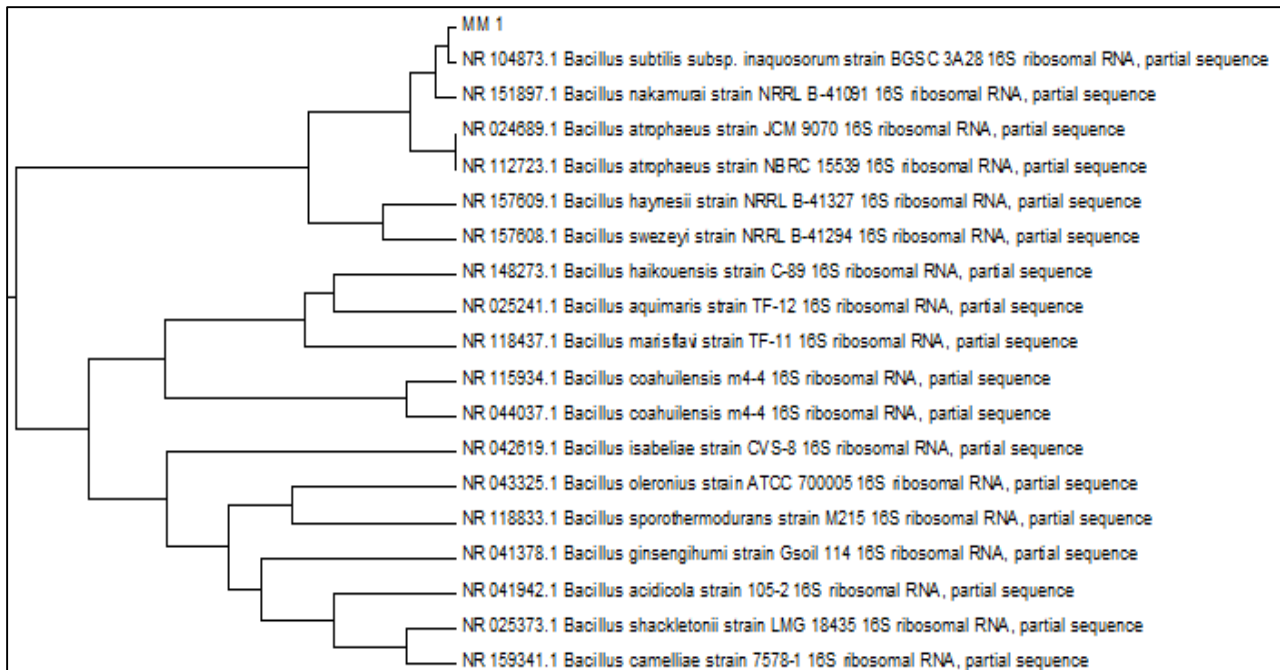
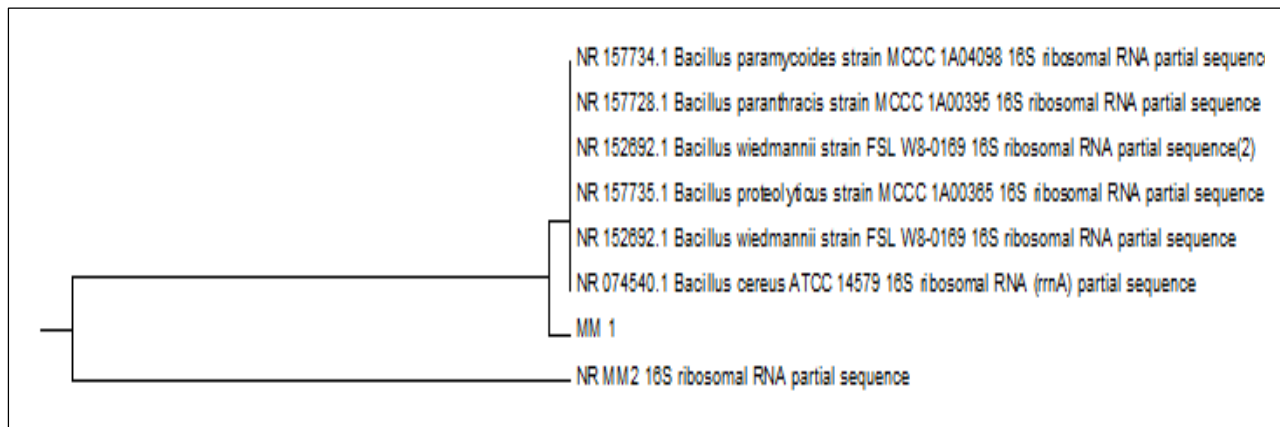


Figure 3. Phylogenetic tree of MM1



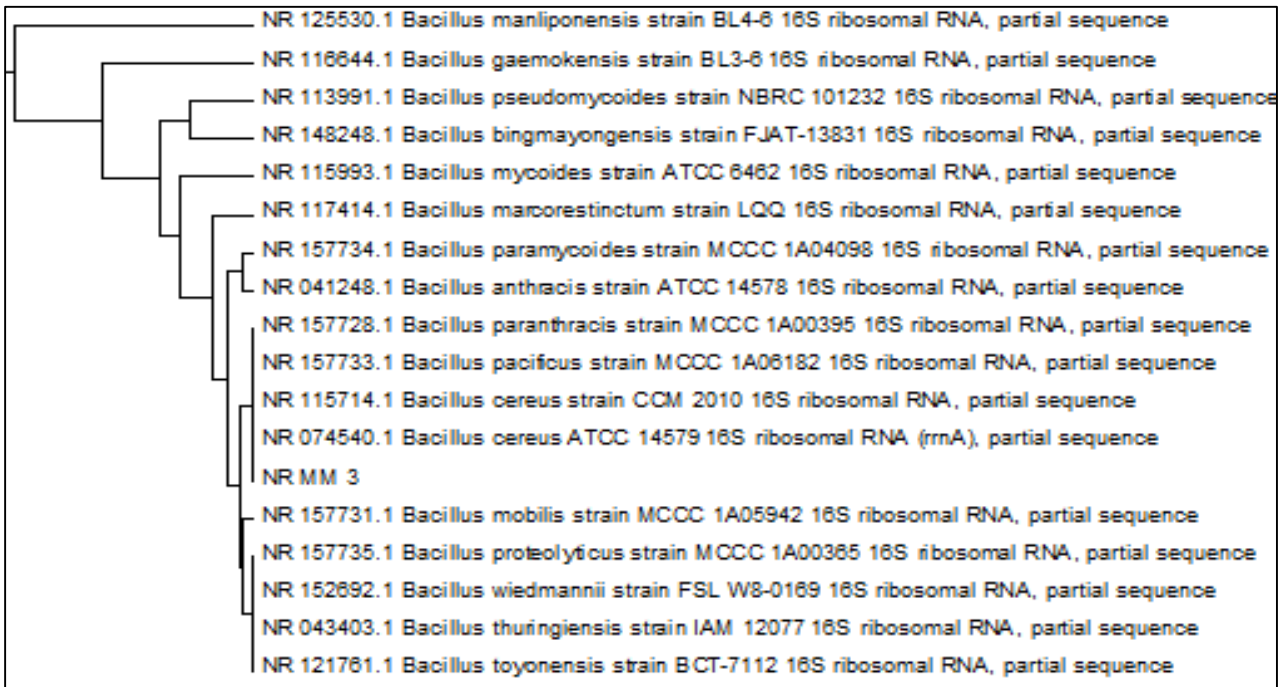


Figure 5. Phylogenetic tree of MM3

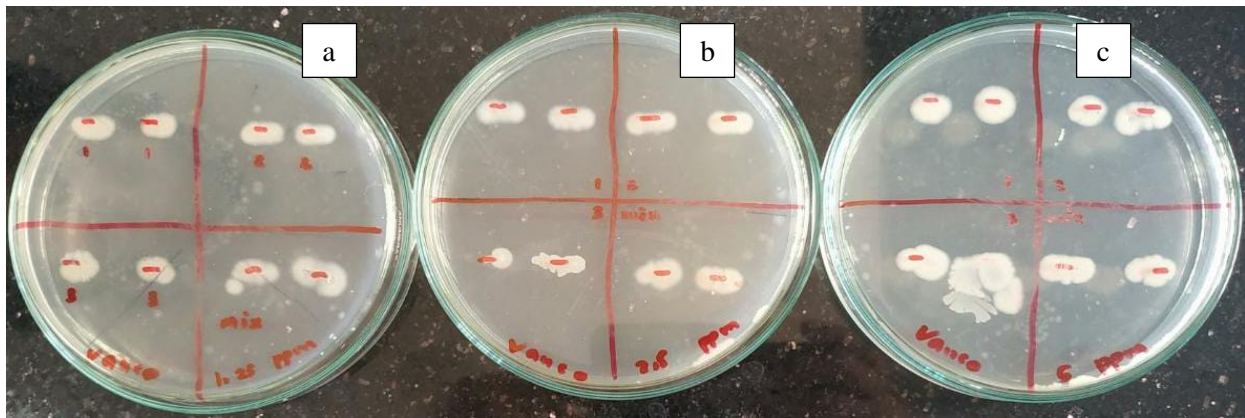


Figure 6. Susceptibility against vancomycin (a) 1,25 ppm, (b) 2,5 ppm, (c) 5 ppm

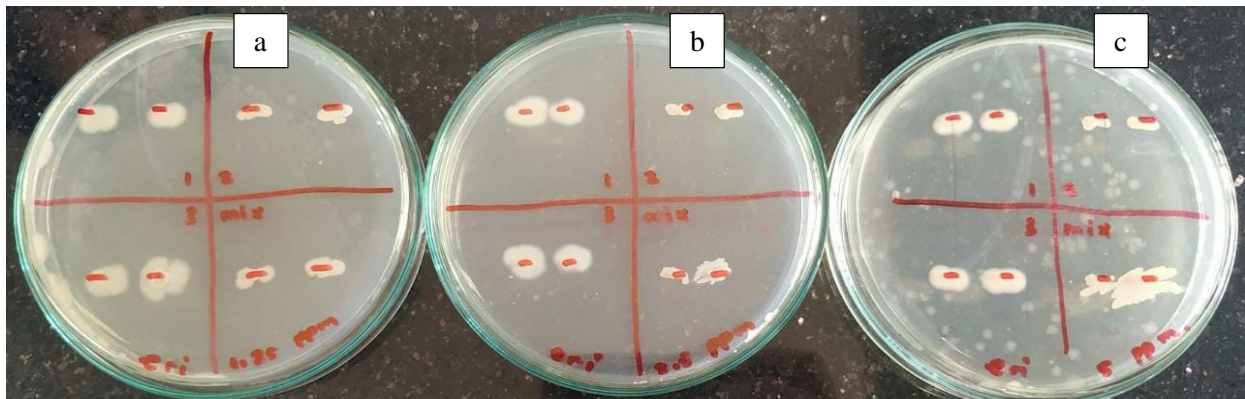


Figure 7. Susceptibility against erythromycin (a) 1,25 ppm, (b) 2,5 ppm, (c) 5 ppm

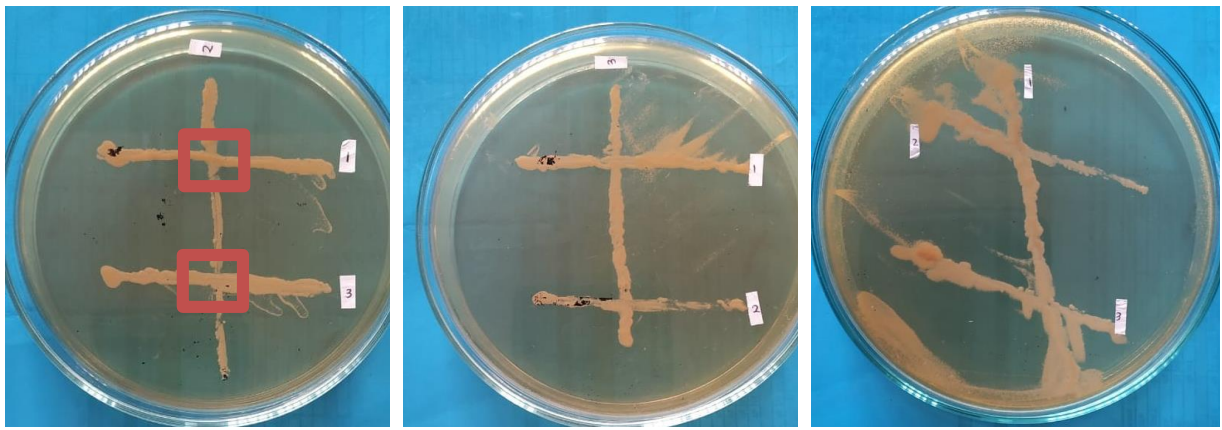


Figure 8. Compatibility test result between isolates (MM1, MM2, and MM3)




**SJR**

Scimago Journal & Country Rank

Enter Journal Title, ISSN or Publisher Name

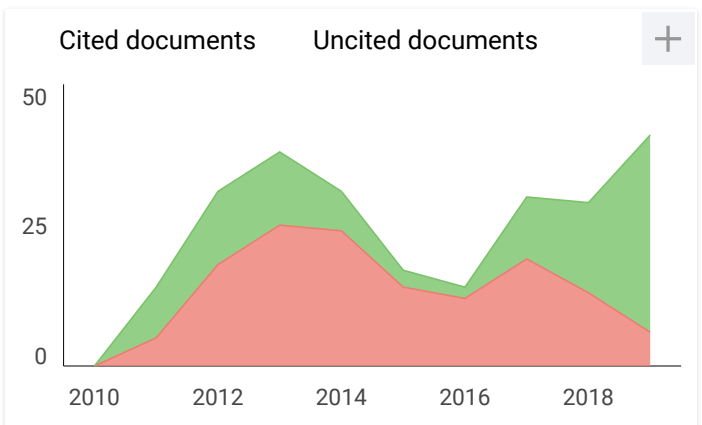
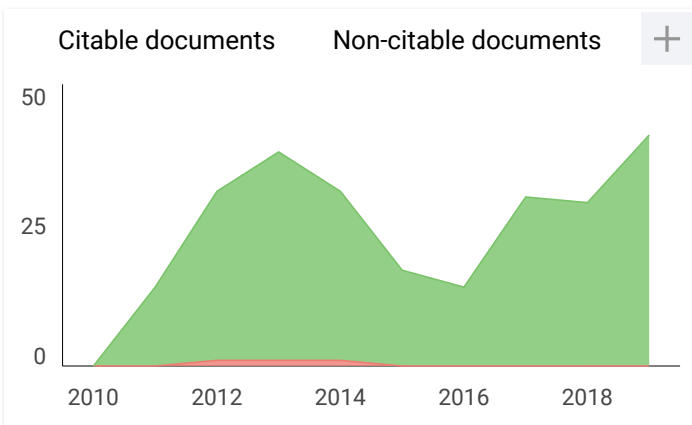
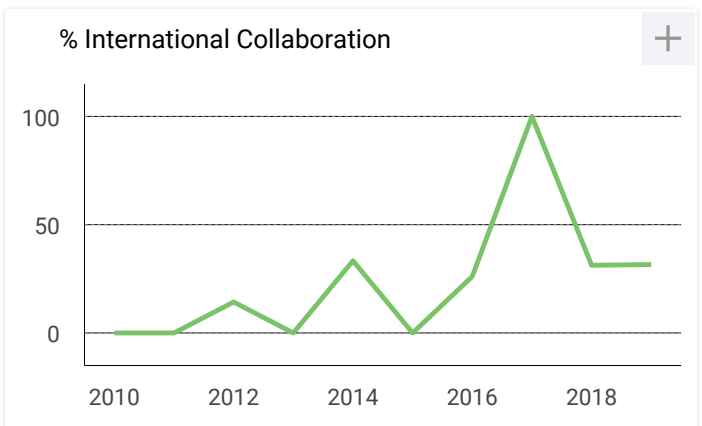
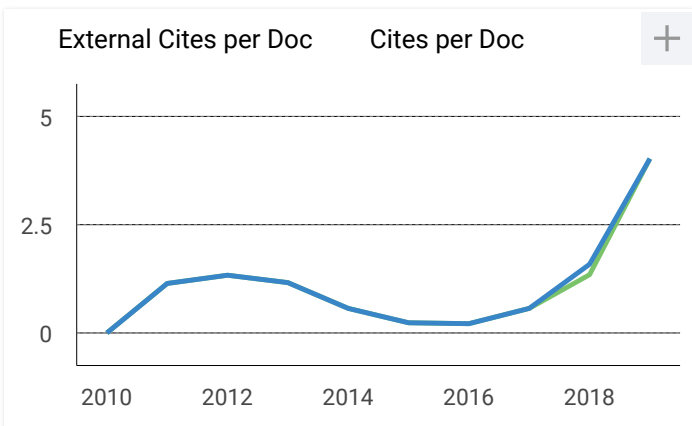
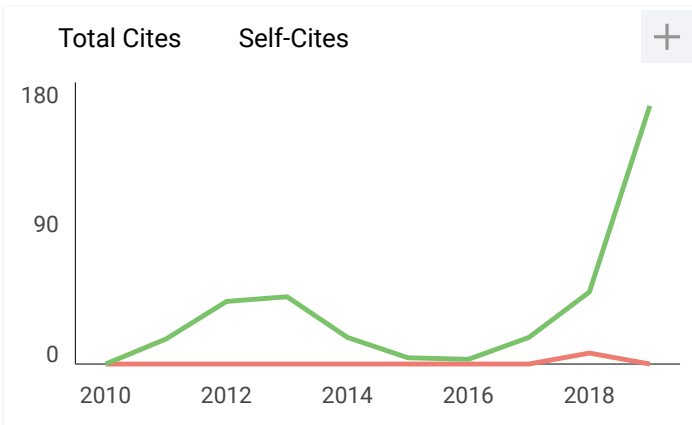
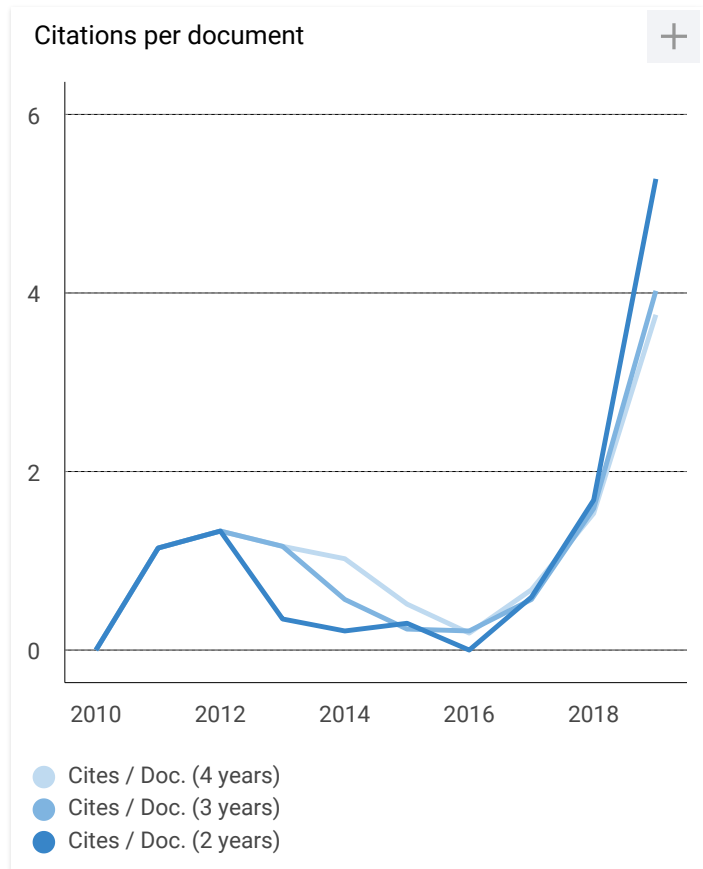
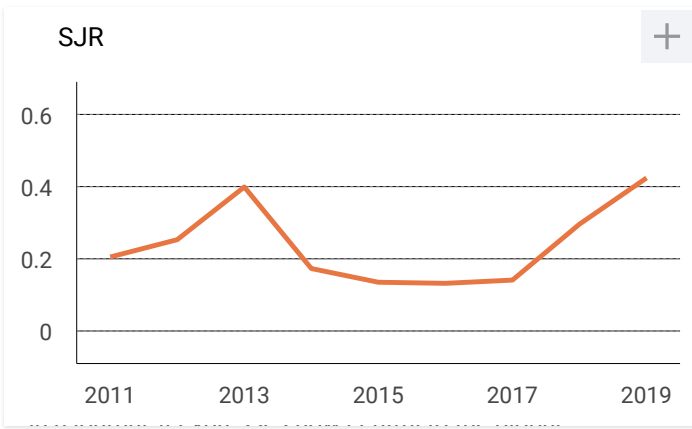
[Home](#)[Journal Rankings](#)[Country Rankings](#)[Viz Tools](#)[Help](#)[About Us](#)

Systematic Reviews in Pharmacy

Country	India -  SCIMAGO INSTITUTIONS RANKINGS	14
Subject Area and Category	Pharmacology, Toxicology and Pharmaceutics Pharmaceutical Science	
Publisher	Wolters Kluwer Medknow Publications	H Index
Publication type	Journals	
ISSN	09758453, 09762779	
Coverage	2010-2020	
Scope	The journal covers and publishes all articles related to Pharmacy subjects including some of the allied subjects. Articles with timely interest and newer research concepts will be given more preference. This journal also publishes manuscripts related to agriculture and agriculture sciences. Topics include all aspects of crop and animal physiology, modelling of crop and animal systems, the scientific underpinning of agronomy and husbandry, animal welfare and behaviour, soil science, plant and animal product quality, plant and animal nutrition, engineering solutions, decision support systems, land use, environmental impacts of agriculture and forestry, impacts of climate change, rural biodiversity, experimental design and statistical analysis, and the application of new analytical and study methods (including genetic diversity and molecular biology approaches).	
	<p> Homepage</p> <p>How to publish in this journal</p> <p>Contact</p> <p> Join the conversation about this journal</p>	

Quartiles





Show this widget in your own website



Systematic Reviews in Pharmacy

Q2 Pharmaceutical Science
best quartile

SJR 2019
0.42

powered by scimagojr.com

← Just copy the code below and paste within your html code:

```
<a href="https://www.scimagojr.com/journalsearch.php?q=19700201140&tip=sid&clean=0">
```

Metrics based on Scopus® data as of April 2020

A **Alshibly E.** 1 week ago

This is to warn all researcher not to transfer money to this journal ..3 months of delay with no refund wasting my time going to the bank several times to make sure they received the money but they still in complete denial..

reply

P **Phuong** 3 months ago

This journal have to remove out the scopus journal list as poor contents and no review process (just accept and pay APC). Number of papers is dramatically increase from 2019-2020 vs 2018. Poor journal!!!

reply

P **Phuong** 3 months ago

Please analysis the numbers of papers 2017- 2018 vs 2019-2020. Also not only the review papers as scope but also the research articles. The doi is not provide for most of papers. It is a Predatory Journal without peer review process, Just focus on the APC! Please check!



Melanie Ortiz 3 months ago

SCImago Team