

International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 3, Issue 2, April 2023

Antibacterial Activity And Sequential Extraction of Carica Papaya (PAW PAW) against Multi Drug Resistant Uropathogenic Gram Negative Bacilli

G. Lavanya¹ and M. Gopu²

Assistant Professor, PG and Research Department of Microbiology¹ Assistant Professor, Department of Biotechnology² Kamban College of Arts and Science for Women, Tiruvannamalai, Tamil Nadu, India Shanmuga Industries Arts and Science College, Tiruvannamalai, Tamil Nadu, India

Abstract: Urinary tract infection (UTI) is a general term which encompasses microbial colonization of the urine and infection of the urinary tract structures involving kidney, ureters, bladder, and urethra. Although UTIs occur in all age groups irrespective of gender, some clinical studies reveal that the overall occurrence of UTIs is more in females than in males due to anatomical structure. Some microorganisms become more virulent in high glucose concentration. Unreasonable and incorrect antibiotic prescription for UTI may induce the development of antibiotic resistant uropathogens. Many beta - lactam resistant bacteria produce beta lactamase enzyme that inactivates or degrade antibiotics and leading to extended spectrum cephalosporin and even carbapenem resistance. Carbapenemases represent the most diverse class of beta-lactamases. They are capable of efficiently hydrolyzing a wide range of beta-lactam antibiotics including penicillin, cephalosporins, monobactams and carbapenems. The production of beta-lactamases by uropathogens complicates treatment because their presence not only implies resistance to beta-lactam antibiotics but is also associated with resistance to other families of antibiotics. The emergence of multidrug resistance is a serious public health issue for the management of UTI.

Keywords: Urinary tract infection

BIBLIOGRAPHY

- [1]. Aravind.G ,DebjitBhowmik , Duraivel. S , Harish. G .traditional and medicinal uses of caricapapaya .(Journal of Medicinal Plants Studies .Volume :1,2018.
- [2]. Anibijuwon and A.O. Udeze.Antimicrobial Activity of Carica Papaya (Pawpaw Leaf) on Some Pathogenic Organisms of Clinical Origin from South-Western Nigeria .journal of medicinal and pharmacology science vol- 13: 850-64, 2009.
- [3]. AshaRoshan, Navneet Kumar Verma, Anubha Gupta .A Brief Study on Carica Papaya- A Review.Journal of current trend in pharmaceutical research. Volume 2(4): 541-550 2014.
- [4]. Anitha B, Raghu N, Gopenath TS, Karthikeyan M, Gnanasekaran A, Chandrashekrappa GK and Basalingappa. Medicinal Uses of Carica Papaya.journal of medical and ayurvedic research volume: 4 2018.
- [5]. Amjad, Mirza IA, Abbasi SA, Farwa U, Malik N, Zia F.Modified Hodge test: A simple and effective test for detection of carbapenemaseproduction.Iranian Journal of Microbiology · December 2011.
- [6]. AnkitNariya and DevendrasinhJhala .PHARMACOGNOSTIC STUDY OF CARICA PAPAYALEAF EXTRACT AS INHIBITORS OF REACTIVE OXYGENSPECIES. International research journal of pharmacy 2017.
- [7]. Dai Co Viet, Hanoi, Vietnam.reasearch on biological activity of caricapapya leaves. (AJChE 2012, Vol. 12,2012).
- [8]. DamirBeatovic, DijanaKrstic-Miloševic*, SnežanaTrifunovic, JovanaŠiljegovic, JasminaGlamoclija, MihailoRistic and SlavicaJelacic. Chemical Composition, Antioxidant and Antimicrobial Activities of the Essential Oils of Twelve caricapapyaL.Cultivars (2015)pp(62-75).

Copyright to IJARSCT www.ijarsct.co.in



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 3, Issue 2, April 2023

- [9]. Dr. NageshMalik, Samreen Ahmed. Antimicrobial Activity of Carica papaya, Piper nigrum and Daturastramonium Plants on Drug Resistant Pathogens Isolated from ClinicalSpecimens.Journal of Biotechnology and Biochemistry (IOSR-JBB) 2016.
- [10]. Do ThiHoaVien, Tran Van Loc. extractionand Quantification of Carpaine fromCarica papaya Leaves of Vietnam.International Journal of Environment, Agriculture and Biotechnology (IJEAB) Vol-2, Issue-5, Sep-Oct- 2017.
- [11]. JyotsnaKiran Peter, Yashab Kumar, PriyankaPandey and HarisonMasih. Antibacterial Activity of Seed and Leaf Extract of Carica Papaya Pusa dwarf Linn. Volume 9, (Mar-Apr. 2014), PP 29-37.
- [12]. Kelechi Mary UKAEGBU-OBI, ChisomPrisca ANYAEGBUNAM, Emmanuel ENYA. ANTIBACTERIAL ACTIVITY OF CARICA PAPAYASEEDS ON SOME HUMAN PATHOGENS.journel of medicinal science and studies 2018.
- [13]. M.Priyadharsini, SakshiBhardwaj and E.Sheeba. Isolation, identification of microbial isolates from urinary tract infection patients and evaluation of antimicrobial activity using plant extracts. International journal of current microbiology and applied science Volume 3 Number 4 (2014) pp. 153-160.
- [14]. M.E. Pascual, M.E. Carretero, K.V. Slowing & A. Villar. Simplified Screening by TLC of Plant Drugs. journal of Pharmaceutical Biology, 139-143 (2018).
- [15]. Mahendra C. Gunde , Nikhil D. Amnerkar. Nutritional, medicinal an pharmacological properties of papaya (Carica papaya linn.): A review. Journal of Innovations in Pharmaceuticalsand Biological Sciences 2017.
- [16]. `N. Nirosha and R. Mangalanayaki.Antibacterial Activity of Leaves and Stem Extract of Carica papaya L. international journal of advance medicine,pharmacology,biology and chemistry.Vol. 2(3), 2013).
- [17]. Orhue P.O and MomohA.R.Antibacterial activities of different solvent extract of caricapapya fruit on gram positive and gram negative organisms.International Journal of Herbs and Pharmacological Research IJHPR, 2013,(pg no :234-236).
- [18]. Owolabi, A.O., A bah, K. A. and Oranusi, S. Invitro antimicrobial antoxidant activity of carica papaya leaf and stem bark extract on selected clinical isolates .(volume 4 and year 2017).
- [19]. PurbowatiningrumRiaSarjono. Antioxidant and antibacterial activities of secondary metabolite endophytic bacteria from papaya leaf (Carica papaya L.)Journal of Biotechnology and Biochemistry 2019.
- [20]. Ramapparagavendra And gurumurthy, D. Mahadevan. In vitro antimicrobial activity of various plant latex against resistant human pathogen. International Journal of Pharmacy and Pharmaceutical Sciences Vol 3, 2011.
- [21]. Shanjida Islam Tumpa, Md. IqbalHossain, TasneemaIshika. Antimicrobial activities of Psidiumguajava, Carica papaya and Mangiferaindicaagainst some grampositive and gramnegative bacteria .Journal of Pharmacognosy and Phytochemistry 2015.
- [22]. S. Akhila and N. G. Vijayalakshmi. PHYTOCHEMICAL STUDIES ONCARICA PAPAYALEAF JUICE.International Journal of Pharmaceutical Sciences and Research · February 201
- [23]. Subandi and Anis Nurowidah. The Potency of Carica papaya L. Seeds Powder as Anti- Obesity 'Coffee' Drinks .Journal of current trend in pharmaceutical research 2019.
- [24]. TatyasahebPatil, SnehalPatil, AnupritaPatil, ShreedeviPatil. Carica Papaya Leaf Extracts An Ethnomedicinal Boon. International Journal of Pharmacognosy and Phytochemical Research 2014;pp ; 260-267.
- [25]. VimalKishor Singh, IshitaGoyal, AbhishekSaini, Ramesh Chandra. Studying the Effect of Carica papaya Leaf Extract on the Shelf Life of Platelets.International Journal of Science and Research (IJSR) 2015.
- [26]. Wemambu II, Ajose DJ and Eni CC.Antibacterial Effect of Carica papaya Root Extract on Some Selected Pathogens from Clinical Isolates.journel of medicinal science and studiesVolume 1 July 2018.
- [27]. YidnekachewWelde and AbebeWorku . Identification and extraction of papainenzyme from papaya leaf in adigrattowen, northern Ethiopia. Journal of Medicinal Plants Studies 2018; pg no: 127-130.