

HIV/AIDS and their Recent Innovations

Dorothy Chanda

Department of Public and Community Health Nursing, University of Zambia, Zambia

**Correspondence should be addressed to Chanda D, PhD Senior Lecturer, Department of Public and Community Health Nursing, University of Zambia, Zambia;*

E-mail: dean-nursingscience@unza.zm

Received: 21 July 2020 • Accepted: 22 July

ABSTRACT

Keywords: HIV/AIDS; Anti-biofilm; Drug resistance; Virology.

Journal of HIV and AIDS Research is an open access journal which publish the articles online through peer review process. JHAR addresses all important HIV and AIDS issues including molecular genetics, clinical research, epidemiological studies, and immune recovery methods, prevention, vaccination, pathogenesis, drug resistance, virology, antiretroviral and palliative care, etc.

INTRODUCTION

I am very glad to notify that all Volume issues were well published online during 2019, and the print issues were also published and dispatched online within 30 days of the issue being published. Journal of HIV and AIDS Research is an open access journal which publish the articles online through peer review process. As the member of this journal I can say that this journal provide all the relevant and updated information to draws attention of the readers on the latest developments in HIV research focused on prevention, treatment and cure. It is known to all of us that HIV stands for human immunodeficiency virus. The virus destroys the immune system, undermining the ability to combat illness and infections. Aids may also be passed on to her child during pregnancy, birth and breastfeeding by sharing contaminated needles and other injection supplies, including from an HIV- positive mother. AIDS is the last stage of HIV infection when the body can't fight life-threatening infections any more. Most people with HIV do not go on to develop AIDS with early detection and successful treatment.

JHAR broadcasts all the latest updates and information of HIV / AIDS on Twitter and LinkedIn to make people aware of their work and the research

that is going on around the world. It publishes articles of all types, such as research paper, review articles, short communication, mini review, editorial notes, case reports, etc. As it is a new publication, it is not very popular journal but it is received a very good response from the public, scientists and researchers. JHAR addresses all important HIV and AIDS issues including molecular genetics, clinical research, epidemiological studies, and immune recovery methods, prevention, vaccination, pathogenesis, drug resistance, virology, antiretroviral and palliative care, etc. Authoritative editorials and expert reviews of the journal are capable of acting as a platform for rational discussion on health policy.

During 2019, JHAR submitted a total of 5-7 papers in which all the articles (100 percent) were acknowledged as having a minimum plagiarism percentage in the preliminary screening. The articles are firstly subject to peer review and have all been approved. The total lag time of publication for an article was further reduced to 68 weeks. I also want to tell that 2 Papers have been published in Volume 1 edition which was published in 2019. The papers published in volume 1 were reviewed by the Indian and Foreign research scientists. I would like to take this opportunity to acknowledge the contribution of all the members of the editorial board during the final editing of the published articles and the support provided by the editorial assistants in timely resolution of JHAR issues. I would also like to express my gratitude to all the authors, reviewers, publishers, JHAR advisory boards and editorial boards for their support. I'm very glad to be a member if this newspaper is going to be successful in the years to come. They include all the papers according to the needs and requirements of the current scenario. If anyone wishes to submit their paper, they can go through the instructions on their homepage.

Cite this article: Chanda D. HIV/AIDS and their Recent Innovations. J AIDS HIV Res, 2020, 2(2), e110.