The role of World Health Organization and Information Technology in improving patient safety through reducing medical errors

Published On: July 15, 2019 | Pages: 049 - 051

Author(s): Hamid Moghaddasi

When it comes to medical errors, everyone cites the statistics provided by the Institute of Medicine. The statistics is provided continually by the American Medical Community and reflects their tendency in reducing medical errors and increasing the level of patient safety [1-4]. However, most countries in the world try to hide the inefficiency of the members of thei ...

Immunological outcomes between Tenofovir versus Zidovudine-based regimens: a retrospective cohort study

Published On: July 11, 2019 | Pages: 043 - 048

Author(s): Meshack Lugoba1, Manase Kilonzi1, George M Bwire2*, Pacifique Ndayishimiye1, Wigilya P Mikomangwa1, Hamu JMlyuka1, Alphonce IMarealle1, Ritah FMutagonda1 and Kennedy DMwambete2

Background: Since 2013, Tenofovir (TDF) and Zidovudine (AZT) based regimen are alternatively used as a first line for treatment of HIV in Tanzania. CD4+ cells count, which is recommended after every six months monitors the immunological progression, and used as one of the indicators of treatment progression. However, there is little literature available information ...