Aims & Scope

Current HIV Research covers all the latest and outstanding developments of HIV and viral immune diseases research by publishing original research, full-length/mini review articles and guest edited thematic issues. The novel pioneering work in the basic and clinical fields on all areas of HIV and viral immune diseases research covers: virus replication and gene expression, HIV assembly, virus-cell interaction, viral pathogenesis, epidemiology and transmission, anti-retroviral therapy and adherence, drug discovery, the latest developments in HIV/AIDS vaccines and animal models, mechanisms and interactions with AIDS related diseases, social and public health issues related to HIV disease, and prevention of viral infection. Periodically, the journal invites guest editors to devote an issue on a particular area of HIV research and viral immune diseases of great interest that increases our understanding of the viruses and its complex interaction with the host. All aspects of viral diseases including Coronavirus will be covered.

- Publishing Peer Reviewed Articles Rapidly
- Indexed in SCI Expanded, MEDLINE, Scopus, EMBASE, JCR/Science Edition and others
- FREE Online Trials for Institutions
- Go Online to Get Your FREE Sample Copy