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Editorial Note for Regular Issue: Journal of Clinical Infectious Diseases: Open Access

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Dear Readers,

With a great pleasure, I would like to express my happiness just before entering into the 4th year of this Scientific Publishing Field. Initially we started this Journal of Clinical Infectious Diseases: Open Access with the aim to disseminate advanced knowledge all over the globe. Fortunately, with the steady help of Eminent Editorial Board Members, Potential Reviewers and Active Authors we can run this journal so effectively till now and we trust it continues in near future also. Journal of Clinical Infectious Diseases: Open Access provides the quarterly publication of articles. In the year of 2018, we have published a very good number of articles, which were recent discoveries.

In the previous years, aside from releasing regular issues at present, our principle center is to make scientific papers more open for aspiring scientists. With the help of Editorial board members, Executive editors and Guest Editors, we are intending to concoct intriguing special issue points to energize the authors.

Journal of Clinical Infectious Diseases: Open Access comes under the top ten journals in this open access field. In 2020, we have already released three issues and now we are in the process of releasing another issue.

The focal point of the high impact factor journal offers an open access platform for gastroenterologists, virologists, clinical pathologists, pulmonologists, clinical and lab practitioners, academicians and researchers keen in exploring and presenting the clinical implications of infectious diseases, suggesting therapy and cure are major areas of interest for this journal.

Some are the relevant topics of this journal:

Bacterial Degradation

Inoculation is a vaccination to empower the safe structure to make protection from a disorder. Inoculations contain a microorganism or contamination in an incapacitated, live or executed state, or proteins or toxins from the living thing.

Cerebral Malaria

Malaria is an infectious disease spread by mosquitoes that influences people and different species. Intestinal sickness causes side effects that generally incorporate fever, sleepiness, the runs, and migraines. This can cause yellow skin, seizures, trance like state or passing in outrageous cases. Manifestations normally start ten to fifteen days after a tainted

mosquito has nibbled them. Intestinal sickness is brought about by single-celled Plasmodium bunch microorganisms. The malady is most ordinarily spread by a tainted female Anopheles mosquito. The mosquito nibble brings the mosquito spit parasites into the blood of an individual.

Epidemiology of Trachoma

Trachoma is a malady of the eyes that may achieve visual weakness after reiterated re-defilements. It is the world's driving purpose behind preventable visual insufficiency and happens where people live in stuffed conditions with obliged admittance to water and prosperity care. Trachoma impacts the eyelids and conjunctiva (outside covering) of the eye, normally with close to no bother until later in the sickness. Exactly when tainted, the conjunctival covering of the eye gets red and exasperated (stimulated). The spreads become scarred and the top edges may turn in, causing eye annoying and torture.

Smallpox

Smallpox is achieved by contamination with the variola contamination. The contamination can be sent: Directly from individual to person. The disease can be sent through the air by globules that move away from when a contaminated individual hacks, wheezes or talks.

Whooping Cough

Whooping cough is a worldwide microscopic organisms B irresistible ailment. The cockerel and B Paraphragm. The occurrence of children under 5 is generally incessant aside from in instances of exceptionally powerful baby vaccination projects and juvenile movements. Hack murmuring isn't only a sickness of early stages. Fourteen days after poisonousness starts, microbes are hard to detach, which proposes that the majority of the indications are because of poisons that are radiated through the microorganisms, etc.

Finally, Journal of Clinical Infectious Diseases: Open Access sincerely appreciates each and every member for their valuable service in this Publication Process. We generally anticipate work with many young researchers over the globe.

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