

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

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 4, Issue 2, June 2024

Review Article: Understanding Influenza-Related Eye Diseases

Miss. Ghodake Simran S., Mr. Jathar Aniket G., Miss. Magar Puja S., Miss. More Sonali R. Students, Rashtriya College of Pharmacy, Hatnoor, Kannad, Sambhajinagar, Maharashtra, India

Abstract: Eye flu also known as a conjuctivities or red eye is highly contagious disease as well as pink eye is among the most common disease world wild. The prominent system vission. The eye flu which can spread from one person to anotherr person. Opthalmology clinics around the world see a lot of patients with conjuctivities viral conjuctivities followed by bacterial conjuctivies is the most common cause of infection eve flu while allergic and toxin --induced eve flu are among the most common non - infection etiologics. One of the most typical causes of red eyes, conjuctivities strickes people of all ages and sociocconomic background the majority of infection conjuctivities causes, up to 75% of them are caused by viral conjuctivities.this overviews briefly describe current literature findings ophthalmology related to corunavirus disease that become a worldwide pandemic. Virous account for 80% of all cases of acute cunjunctivities and adenoviruses; entrovirus and herpes virus are the common causative agent in general, viral conjuctivities spreads easily .Opthalmology clinics around the world see a lot of patient with conjuctivities. severe pain, impaired vision and a painful pupillary reaction are red flags for more serious intraocular disorders that should be taken into account while treating suspected cases of conjunctivitis. Conjunctivitis in children is very contagious, and if hygiene condition are not observed or treated carelessly, it is easily transferred to a heathly eye or from person to person. bacteria and viruses a head the list of organisms capable of invading the exposed cunjunctiva.

Keywords: Eye flu, sendhavadi vidalaka, bacterial disease, pink eye, allergic, naktandhya, darvi rasanjana

