Letter to the Editor

Influenza: To Treat or Not To Treat

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The current recommendation is unless an individual is at high risk for influenza complication, to not start anti-influenza medication if delayed more than 48 hours after onset of symptoms [1-3]. This recommendation was the result of clinical investigation design and data submitted to the FDA for licensure, routine shortages of influenza medications and a concern of evolving antiviral resistance. After 24 to 72 hours of antiviral treatment, virus replication has been slowed if not stopped.4 Individuals with untreated influenza may be contagious and spread the virus for 7 days or longer if high risk after the onset of symptoms [4-7]. Children and some individuals may be contagious for an even longer period of time. They may continue to spread the virus to additional family and friend contacts. They may be improved and even recovered returning to work or school but still being contagious. Today there are more options for the treatment of influenza with generic Tamiflu and Xofluza being added to the market. To minimize the spread to susceptible individuals and worsen influenza spread, it may be time to change the recommendation to treat all individuals with influenza no matter the timing for treatment initiation.

References


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