Neurological Manifestation in New Emerging H7N9 Influenza: an Issue in Neurology

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Abstract-

The emerging of new H7N9 influenza virus infection in February 2013 brings attention of world health scientists on its possibility to cause worldwide pandemic (1). This disease was firstly identified as a severe respiratory infection with unknown pathogenic cause. Finally, the new virus can be identified and it is confirmed that the new H7N9 bird flu is the new emerging viral infection (2-3).

The new H7N9 bird flu is a new disease manifesting with acute respiratory features plus additional atypical clinical manifestations. Of those atypical clinical features, neurological presentation is an interesting issue. This work presents the summary on evidence on neurological manifestation in new emerging H7N9 influenza.

Key Words: H7N9, influenza, neurology

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severe H7N9 influenza cases.

The abnormality in neurological system can be seen in the patients with H7N9 influenza and this is the point for closed monitoring in patient management.

REFERENCES