

Mem – „Wikipedia” przyłapana na fałszerstwie

15 marca 2020

by cytokine storms.^[3] Symptoms in 1918 were so unusual that initially influenza was misdiagnosed as dengue, cholera, or typhoid. One observer wrote, "One of the most striking of the complications was hemorrhage from mucous membranes, especially from the nose, stomach, and intestines. Bleeding from the ears and petechial hemorrhages in the skin also occurred".^[52] The majority of deaths were from bacterial pneumonia, a common secondary infection associated with influenza. The virus also killed people directly by causing massive hemorrhages and lung damage.^[75]

The unusually severe disease killed up to 20% of those infected, as opposed to the usual flu epidemic mortality rate of 0.1%.^{[2][5]}

Patterns of fatality

This huge death toll resulted from an extremely high infection rate of up to 50% and the extreme severity of the symptoms, suspected to be caused by cytokine storms.^[50] Symptoms in 1918 were unusual, initially causing influenza to be misdiagnosed as dengue, cholera, or typhoid. One observer wrote, "One of the most striking of the complications was hemorrhage from mucous membranes, especially from the nose, stomach, and intestines. Bleeding from the ears and petechial hemorrhages in the skin also occurred".^[51] The majority of deaths were from bacterial pneumonia, a common secondary infection associated with influenza. The virus also killed people directly by causing massive hemorrhages and lung damage.^[84]

The unusually severe disease killed more than 2.5% of those infected, as opposed to the usual flu epidemic mortality rate of 0.1%.^{[2][51]}

Patterns of fatality

„Wikipedia” 22.02.2020 r. sfałszowała informacje o śmiertelności hiszpanki, aby dane były podobne do śmiertelności Covid-19!