

Vdovina O.B.

Course and community-acquired pneumonia features during A/H1N1 2009 flu

The 2009 year was signalized with pandemic flu A(H1N1) – so called "swine" or "mexican" flu. This flu was caused by a new strain of virus and was appeared in March-April of the 2009 and was immediately spread to many countries of the world. Since the October of the 2009 the sickness rate of A(H1N1) had increased sharply. Outbreak of disease was connected with pandemic flu A(H1swN1). We did a retrospective analysis of 79 medical histories of patients with diagnosis "community-acquired pneumonia". Clinical features, disease severity, localization of the process, presence of complications, treatment and outcome of the disease have been examined.

Keywords: community-acquired pneumonia, virus, epidemic.

Literature:

- 1. Avdeev S.N. Pneumonia with flu // Russian medical magazine. 2000. 8. № 13-14. P 545-547.
 - 2. A.I. Sinopalnikov, U.G. Belocerkovceva Flu // Attending doctor 2007. 8. P 16-21.
- 3. A. G. Chuchalin Historical aspects of epidemic of flu // Pulmonology 2009. № 6. P 5-8.

Nesterov A.V.

State of a question of car salon trauma at road accident

In article data on existing and perspective directions of studying of a question on the mechanism of formation of damages at persons in salon of cars are resulted. Absence in accessible sources of a proper attention to research of questions of biomechanics of formation of damages depending on a way of landing and a pose of drivers and passengers of a forward seat in salons of cars of foreign manufacture with various types is noted. Their role for an establishment of a place and position of persons in car salon at road accident.

Keywords: forensic medicine, an automobile trauma, a trauma in car salon.

Literature

- 1. Aytmyrzaev BN The frequency of head injuries in victims inside the car / BN Aytmyrzaev, VK Ivanov, YS Sidorov, in: Problems of Forensic Medicine and expert practice. Chita, 1990. Issue 8. S. 35-38.
- 2. Alpatov IM Principles approach to health trassologicheskim and biomechanical study in the examination of automobile injury / IM Alpatov, EV Nikitin / Forensic 2002 № 3 P. 10-12.