

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.

- 3. Ardashkin AP Morphological features, mechanism and mathematical diagnostics injury for drivers and passengers inside the car. Cand ... Candidate ... Springer-Verlag, 1987.
- 4. Gromov AP The value of experimental modeling for the examination of road accidents in Proceedings 5-th All-Union Scientific Conference of forensic doctors. M., 1969. Volume 1. P.20-23.
- 5. Gromov AP Biomechanics of injury / AP Gromov / M.: Medicine, 1979. P.175.
- 6. Deboy NN Features of damage clothing and shoes of occupants in a collision of cars / Criminology and Forensic Sciences, Volume 41 (National Interdepartmental scientific-methodical collection). Kiev. 1990. S. 97-100.
- 7. Deboy NN Comparative characteristics of injured drivers and passengers during a rollover car / Criminology and Forensics, Issue 43 (National Interdepartmental scientific-methodical collection). Kiev. 1991. S. 124-125.
- 8. Ivanov VK Establishing the location of the driver and passenger are wearing seatbelts at the time of the accident / forensic examination. M., 1995. № 1. S. 27-28.
- 9. Ivanov VK Forensic value of damage to clothing and shoes for safety of persons inside the car / VK Ivanov, YS Sidorov / / Actual problems of forensic medicine. M., 1990 .- S. 78-82.
- 10. Ivanov VK Investigation of the kinematics of the dummy in simulated human counter collision of cars / VK Ivanov, YS Sidorov / forensic examination. M., 1991. № 4. S. 17-19.
- 11. Isakov VD Theory and Methodology situalogicheskoy review / VD Isakov / / Saint-Petersburg, 2008 .- S. 90-91.
- 12. Istomin GP Traffic accidents and injuries at them / GP Istomin, VF Trubnikov / Kharkov 1977. 253.
- 13. Lunev, ZM Establish the form of injury by means of mathematical modeling in forensic medicine. Cand ... Candidate ... Science, Kursk Moscow, 1984.
- 14. Matyshev AA On the so-called movement of the brain in the automotive head injury // Problems of Forensic Medicine and Criminology. Ternopil. 1968. S. 26-29.
- 15. Mazurenko MD Mechanisms of aortic rupture in cases of traffic injuries and falls from height / MD Mazurenko, VK Obrubov, VF Korzhevsky, IP Solovyov / / Proceedings of III All-Russian Congress of forensic doctors. Saratov. 1992. Part One. S. 189-192.
- 16. Maslennikov IV On the determination of the form avtotravmy for forensic medical examination of the corpse Vopr forensics. Medicine. 1968. Issue 4. S. 22-23.
- 17. Naumenko VG General principles of reconstruction pose drivers in a vehicle accident / VG Naumenko, VS Stills, AI Isaev / / Actual questions of forensic automotive trauma. Perm. 1977. S. 71-73.

- 18. Lobster GG Characteristics of polytrauma in road accidents / GG Lobsters, TR Ashurbekov, BM Lisyanskii, DA Tone // Modern problems of forensic medicine and expert practice. Izhevsk, 1991. S. 93-94.
- 19. Petrov, IY Damage to seat belts in injury inside the vehicle / / Actual problems of forensic traumatology. Leningrad, 1987. -C. 9-12.
- 20. Porksheyan O.H. Organization of a comprehensive study of truck injury / O.H. Porksheyan, SI Christopher. // A forensic examination and forensic science in the service of the investigation. Stavropol. 1965. Issue 4. S. 102-108.
- 21. Saltykov OF Experimental damage to the substance of the brain and its membranes (simulation of injuries similar to those arising in the traffic accident) / OF Saltykov, II Antufiev, N. Veremkovich, LA Shcherbin, YS Sidorov, OA Romodanovsky Proceedings of the 5 th All-Union Scientific Conference of forensic doctors. M., 1969. S. 23-25.
- 22. Sidorov, YS General patterns of injury of the chest drivers for various types of accidents / YS Sidorov, LA Shcherbin / / Actual problems of forensic medicine. M., 1990 .- S. 83-84.
- 23. Sidorov, YS Some distinctive features of damage of drivers and front seat passenger in trauma inside the cabin car / Forensic medical examination. Tula. 1969 .- S. 48-51.
- 24. Sidorov, YS Dependence of damage drivers of cars from some of the anthropometric indicators / YS Sidorov, EV Nikitin / / Actual problems of forensic medicine and expert practice. Novosibirsk, 2002. S. 159-162.
- 25. Sidorov, YS Modeling hyperextension and spinal injuries giperfleksionnyh / YS Sidorov, OA Malakhov, VA Clockwork / / Modern problems of forensic medicine and expert practice. Izhevsk. 1970. S. 26-28.
- 26. Solokhin AA Diagnosis of certain types of automobile trauma by the nature of damage to internal organs of the abdomen / AA Solokhin, AA Thakahov / Forensic 1996. № 3 S. 9-12. 27. Solokhin AA Forensic medical examination in cases of automobile travmy. / AA. Solokhin / M., 1968. S. 136 -161.
- 28. Solokhin AA Forensic medical diagnosis of automotive injury with the use of mathematical methods and software / AA Solokhin, AD Abdukarimov / forensic examination. M., 1991. № 3.-S. 10-11.
- 29. Steshits VK To assess damage, depending on the magnitude of traumatic forces in a collision between a car or from any fixed objects / VK Steshits, II Yazvinsky / / Proceedings of the workshop on some issues of forensic medical expertise in road accidents. Minsk. 1972. P.34-35.
- 30. Syaesk RE On the injury in a car with Seat belt / RE Syaesk / / Actual problems of the theory



and practice of forensic medicine. - L., 1980. - S. 21.

- 31. Thakahov AA Forensic medical diagnosis of automotive trauma on the peculiarities of damage to internal organs of the abdomen (the mathematical methods of assessment of damages). Diss ... Candidate ... Science / AA. Thakahov-AM, 1999.
- 32. Fokin, EV Characteristics of injuries of drivers front seat passenger cars in collisions. / EV Fokine, YS Sidorov / / Actual problems of forensic medicine. Collection of scientific articles Moscow.-2001.-p.162-167.
- 33. Fokin, EV, Alpatov IM Principles approaches health and trasologicheskih biomihanicheskih Studies Expertise automotive injury / EV Fokin, IM Alpatov / forensic examination. Scientific journal. M., Medicine .- 2002.-t.45. № 3 .- C.10-12.
- 34. Fokin, EV Biomechanical approach to the question on the whereabouts of the driver and passengers at the time of the accident / Actual problems of forensic thanatology. Vyp.9 Moscow 2007. C.6-8.
- 35. Fokin, EV Establishing the location of the driver and front seat passenger in the cabin of passenger cars equipped with modern safety in road traffic accidents: Author. diss. Cand. Science: 14.00.24. / EV Fokine M., 2009.
- 36. Shvets AI Locating the victims inside the car when it is a collision or rollover, using the elements of probability theory. Diss. Cand. Science / AI Shvets M., 1990.
- 37. Shchegolev PP Mechanism and morphology of lesions in trauma inside the car // Collection of scientific works department staff and forensic doctors in Leningrad. Leningrad. 1959. S. 132-138.

Analysis of the assortment cholagogue.

Y. Abramova.

The Siberian state medical university, Tomsk (Russia)

According to statistics the diseases of the digestive tract take fifth place in the Russian Federation population death [5]. Among the digestive tract diseases the biliary pathology comprises about 20-25 %. In the biliary pathology the paramount aim is the restoration of bile formation and discharge normal processes. Due to insufficient bile formation by the liver or the disturbance of its entering into the intestine resulting in the biliary insufficient thorough and sometimes long medicamentous therapy is required [3]. Nowadays there is the vast arsenal of cholagogue drugs including species on the basis of vegetative raw material.

The aim of the given studies was the structural analysis of the assortment of cholagogue drugs used in Russian Federation, the estimation of elaboration prospects of new cholagogue drugs and