

Questions Tests for topics 1.1 and 1.5 (day 2)

1. Characterize the lesion created by CR?
2. What clinical symptoms do not correspond to the clinical picture of an irritant TCV injury?
3. Describe the lesion created by aarin?
4. Describe the lesion created by the indicated Bi-zet?
5. Characterize the lesion created by CS?
6. Find an irritating agent?
7. What is the effect of the substance DLK (LSD)?
8. What is the effect of the substance bi-zet (Bz)?
9. What antidote is used to help with irritant TCV damage?
10. What antidote is used to help with resorptive lesions of CR?
11. What antidote is used to help with resorptive lesions of CS?
12. Irritating agents are divided into...?
13. What is not the main way of pharmacological influence on the pathological process when affected by irritant agents?
14. What is the physical state of CS?
15. What is the physical state of CR?
16. What groups determine the resorptive effect of CS?
17. What is the smell of chloroacetophenone?
18. What is the smell of CS?
19. What data determine a mild degree of severity when affected by irritant agents?
20. What data determine the average severity of an irritating agent injury?
21. What data determine the severe degree of severity when affected by irritant agents?
22. What are the physicochemical properties of Vx?
23. What are the physicochemical properties of Vx?
24. What are the physicochemical properties of sarin?
25. What is the physical state of sarin?

26. What is the physical state of soman?
27. What is the cholinergic (synaptic) effect of FOS?
28. What is the non-cholinergic (intro-naptic) effect of FOS?
29. Specify the main type of hypoxia that occurs when FOS is damaged?
30. Aging of cholinesterase is...?
31. Specify the local symptoms of sarin damage with percutaneous damage?
32. What are the local symptoms of sarin exposure in case of oral exposure?
33. Specify the local symptoms of sarin damage during inhalation damage?
34. Specify the symptom(s) of nicotine-like effects of FOS?
35. Specify the symptom(s) of the muscarinic-like effect of FOS?
36. Specify the clinical manifestations of the effects of FOS on the central "M" and "N"-cholinergic synapses?
37. Specify the clinical manifestations of the effects of FOS on the central "M" and "N"-cholinergic synapses?
38. What symptoms determine the mild severity of sarin damage?
39. What symptoms determine the average severity of sarin damage?
40. What stages are distinguished in the clinic for severe forms of FOS lesions?
41. What emotions are primarily caused by the defeat of the DLK?
42. Specify the clinical manifestations of Bizet lesion?
43. Specify the clinical manifestations of damage to the DLK (LSD)?
44. Amnesia is characteristic of the lesion...?
45. What antidote is used for Bz lesions?
46. What antidote in a syringe tube is used to help with the defeat of FOS?
47. What antidotes are not used to help those affected by FOS?
48. Specify methods of detoxification for severe damage to FOS?
49. Specify the antidotes used for the defeat of FOS in a hospital setting?
50. Which group of drugs does dipyrroxime belong to?

51. If FOS is affected, use a 15% solution of a cholinesterase reactivator. Name the drug?
52. If FOS is affected, use a 40% solution of a cholinesterase reactivator. Name the drug?
53. Specify the symptoms of transatropinization that are used when prescribing antidotes in the treatment of FOS?
54. Specify the mechanism of the antidote action of afin?
55. What is not the mechanism of action of anticholinergics when FOS is affected?
56. Specify a primary medical care measure for FOS lesions that can be delayed?
57. Specify the standard respiratory analeptic used for FOS lesions?
58. Specify the standard anticonvulsant for sarin damage?
59. Specify the standard means of relieving psychosis in case of Bz lesion?
60. What symptoms determine the severe degree of FOS damage?
61. What definitions correspond to agents with neurotoxic effects?
62. What definitions correspond to psychodysleptic agents?