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 dipyroxime 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?