APPROVED

Head. Department of general and Clinical
Pharmacology and Pharmacognosy
Professor

Y.V.Rozkovskiy

Professor

430 m

08 2024 st. y.

LECTURES on general pharmacology for third year students of pharmaceutical faculty 2024-2025st. year

| № | Topic | Amoun t of hrs | Location |
|------------|--|-------------------|------------|
| J _ | | 2 | Aud. Dep. |
| 1. 2. | General pharmacology. Pharmacology of drugs influencing on efferent innervation. Agents influencing on cholinergic receptors (cholinomimetics, cholinermacology). | 2 | <u>.</u> |
| ۷٠ | nahla alcara) | 2 | دد_دد |
| 3. | A courte influencing on adrenergic receptors (adrenomimetics, adrenoblockers). | | |
| 4. | Substances affecting the central nervous system. Hypnotics and anticonvursants. | 2 | ٠٠_٠٠ |
| 5. | National agging NS AIDs Antipyretics, Narcotic analgesics. | 2 | "" |
| 6. | The inverse of the suppress CNS (neurolentics, tranquilisers, psychoscularives). | 2 | « <u> </u> |
| 7. | Production of propagations that stimulate CNS (antidepressants, psychostimulating preparations). | 2 | دد_دد |
| 8. | : dispersive Cardiotonics Antiarry inmic agents. | 2 | ٠٠_٠٠ |
| 9. | Agents acting on cardiovascular system. Cardiotomes: Third year of myocardial infarction. Preparations for treatment of ischemic heart disease. Complex therapy of myocardial infarction. Diuretic drugs. Complex therapy of congestive heart failure. Hypertensive and hypotensive drugs. Modern principles of hyper- | | ٠٠_٠٠ |
| 10. | tension treatment. | 2 | "" |
| 11. | Hormonal preparations, their synthetic analogs and antagonists. | 2 | ٠٠_٠٠ |
| 12. 13. | Immunotropic and antiallergic agents. General principles of chemotherapy. Antibiotics. Sulfanilamide drugs. Antimicrobials of different chemical structure. General | | دد_دد |
| 15. | aminginal of chemotherany | 2 | "_" |
| 14. | Classification of adverse effects of medicines. | 2 | ٠٠_٠٠ |
| 15. | Pharmacotoxicodynamics. Classification of adverse effects of metallic and the poisoning described of acute poisoning treatment. Means of emergency therapy in extreme conditions. Basic principles of acute poisoning treatment. | 30 | |

| Head of studies | Associated Professor Lobash | |
|-----------------|-----------------------------|--|
| <u>"_30"</u> | <u>08</u> 2024 y. | |