

**ANNOTATION**  
**of report on a pre-diploma practice of a 4th year student, of group BT-21**  
**direction of training 7.05140101 - Industrial Biotechnology**  
**“Technology of production of levomitsytyn for injection”**  
**Polishchuk Iryna Vitaliivna**

Report of a pre-diploma practice contains 31 pages of print text. The report consists of an introduction, 6 chapters, conclusions, list of references and contains 7 images, 1 table and 2 schemes. The report on the pre-diploma practice describes production of levomitsytyn (chloramphenicol) for injection.

In the introduction the urgency of research topics, describe the purpose of pre-diploma practice and its tasks. The first part of the report is devoted to characteristics of the enterprise, where the pre-diploma practice was held. In the second part of the report characteristics of the final product. The third part of the report describes auxiliary stages of levomitsytyn production are presented. In the appendix technological scheme and scheme of hardware for levomitsytyn production are given.

As a result of pre-diploma practice following tasks were solved: technology of powder for injection production was considered; characteristic of final product was given; main and auxiliary stages of the process were described.

According to the results of the pre-diploma practice following conclusions were made: Enterprise Kievmedpreparat, JSC is a modern pharmaceutical company, where I consolidate my theoretical knowledge and gain practical training and expanding the practical experience, familiarization with modern technologies and equipment manufacturing and data collection to carry out the diploma project.