

SUMMARY

report on Manufacturing Practice 4rd year student, group BT-31

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on "The process of production ELISA test

system DIA®-HBcore »

Report on manufacturing practices outlined in 94 pages printed text. The report consists of an introduction, ten chapters, conclusions, list of references and contains many figures, formulas and tables.

The report on production practices are characteristic of the company "NPK" DYAPROF-MED "and deals with the production of ELISA test of DIA®HBcore.

The introduction proved the importance of practice, practice and described its purpose problem. The aim of the practice - introduction of technological regulation process, course, the hardware design process, production and study business enterprises and individual shops.

The first part of the report is devoted to characteristics of enterprise theory fundamentals of production "NPK" DYAPROF-MED ".

The second part of the report presents general information and production stage drug " DIA®HBcore ".

In the third part of the report presents methods and production control measures for environmental protection. Technology and hardware scheme production test systems.

As a result of production practice have been resolved following problem: A production scheme, given the characteristics receipt ELISA test systems DIA®-HBcore, Describes methods of control production and so on.

KEY WORDS: DIA®-HBcore, ELISA test system, PROCESS, Hepatitis B.