

## Babich Pavel Nikolaevich

Higher technical education , qualification: engineers-system engineering, system SAPR.

In 1991 the Kiev polytechnical institute, faculty of electronic technics

Activity, experience 2006 r — current time — the Adviser of the State pharmacological centre at Ministry of Health of Ukraine, the biostatistician of organisation "Cosnopharm", JSC "Clinfarm" (under the contract)



1998 — Current time — Consultations on application of methods of applied statistics Is engaged in applied statistics and the analysis of the data in various applied areas (for example, at carrying out of clinical, marketing and other researches). Solved more than 100 applied problems with use of statistical methods in various areas (clinical trials, pre-clinical trials, marketing researches, economy, technologies, agriculture). Advises the organisation and private persons (about 30 post-graduate students and PhD) concerning application of statistical methods.

Took part, as the biostatistician, in carrying out of clinical trials (as at a stage of their planning, and processing of results) for domestic and foreign sponsors. Has published about 40 scientific works devoted to application of statistical methods, including in the co-authorship following books and methodical recommendations : •

Lapach S.N., Chubenko A.V., Babich P. N. Statistics in a science and business. —, 2002. — 640

Chubenko A.V., Babich P. N. The basic principles of applications of statistical methods in clinical trials. — 2002. — 160

• Lapach S.N., Chubenko A.V., Babich P. N. Statistical methods in medical and biologic researches with use Excel. — . — 320

Lapach S.N., Chubenko A.V., Babich P. N. Statistical methods in medical and biologic researches with use Excel. 2001. — 408

Maltsev V. I. Efimtseva H, Kovalenko A.G., Rumjantsev A.P., Viktorov A.P., Zupanets I.A., Kovtun L.I., Belousov D.J., Zhmuro A.V., Mironov O. V, Rasputnjak S.S., Babich P. N, Bagacheva N.V. clinical trials of medicines / Under the editorship of Maltsev V. I, Efimtseva