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46 THE EXPERIMENTAL - COMPUTER TECHNOLOGY FOR PATHOLOGICAL PROCESS SIMULATION


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The technology of pathological process and its treatment simulation in conditions of sharing of results of experimental supervision and computer simulation is considered. The purpose of technology is reduction of volume of initial data for final construction of model at the expense of following peculiarities: 1. The use of property of complex systems, consisting in the fact that number of accepted decisions is less then the numbers of possible initial situations. 2. The data processing with use of apparatus of fuzzy sets. 3. The use of fuzzy analogue of Bayes procedures for dynamic process of decision making. The suggested technology is used in laser correlation spectrometry at study of experimental peritonitis model.

47 MULTI-DIMENSION CLASSIFICATOR FOR ESSENTIALLY SMALL SAMPLES IN TASKS OF DISEASES DIAGNOSTICS


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There are some pathologies express train - diagnostics of which does not permit to conduct the long supervision, and task should be resolved enough fast (for example, diphtheria). The known methods of decision making in these situations are based on multi-dimensional classification of set of N attributes, that stipulates the necessity of accumulation of volume of data, outcomes from formula (M=4N). The method of diagnostics, based on application of (L-R) fuzzy numbers, is suggested which permits to classify pathology at N<(6…10) supervision. The method verified on 153 cases of diphtheria and angina.

48 COMPUTER SEARCH OF TOCOLITICS IN A LINE OF PHTNILAMINOALCANOL AND GETEROCYCICAL AMINOALCOHOL

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During the last years the methods of computer modeling and forecasting of biological activity of chemical combinations became an integral part of the majority of programs on new medicinal preparations creation.

For theological synthesis of high-effective gravidoprotectors we carried out the computer analysis of dependance "structure - activity" with revealing of fragmentscarriers of tocolitic activity among derivatives of phenylaminoalkanol, geterocyclic spirits and other aminamin.

For the analysis of relation "structure-activity" accounts with the help of a program complex EMMMA were spent. This program complex was developed on chemical faculty of Moscow State University named after Lomonosov in group of computerizing chemistry under the guidance of the academicians N.S.Zefirov.

In result of accounts some regressive equations with correlation coefficients 0.9 were received. The best characteristics had model SIA 1-6 RMD. The structural fragments revealed with the help of the given system will be used for designing of new tocolitics, and the active combinations will serve as an object of aimed pharmacological screening.

49 MORMPHOMETRIC CLASSIFICATION OF NEUROCYTES OF GANGLION NODOSUM NERVI VAGI OF WHITE RAT.

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The aim of this research work is to study morphometric characteristics of neurocyts of ganglion nodosum. We used serial of microscopic section as thick as 1 mkm of ganglion nodosum which colored with methylene-blue. Metric characteristics and parameter of form of neurocyts was determinate with the using of videoanalisator "BIOSCAN" which is working on the base of PC AT 486/DX-2. We suggest the classification of neurocyts according to criterion of the diameters of equivalent circle: small - D-circle < 22,1 mkm; middle - D-circle = 22,1-29,3 mkm; large - D-circle > 29,3 mkm.