Results of using autonosodes P. Kim (Moscow, Russia)

For three years of work, more than 60 patients have been treated with the use of autonosodes (blood, urine, feces, etc.)

Clinical examples

1. Patient, Peter, 51 years old. Diagnosis: Cholelithiasis and urolithiasis. Multiple gallstones and kidney stones. Chronic hepatocholecystitis. Chronic pancreatitis. Chronic colitis. Chronic pyelonephritis. Osteochondrosis of the cervicothoracic and lumbosacral spine. Post-traumatic encephalopathy.

An autonosode was prepared for him from feces and urine. The autonosode was prepared in the following way. For 5 ml of 30% alcohol, feces were added at the tip of the stick. Shaken 100 times and placed in container 1 of the apparatus for BRT. Crumbs with nosodes were placed in the passive electrode and rotated the "transfer" knob. Testing was carried out through the "effective medication" index. More often, the initial measuring level decreased in the position of the "potency" knob at the figure 3.5. Then the autonosode was moved to container 2 and the information was transferred to the crumbs. Then she performed a multiple inversion, most often the 9th one. The drug was taken once every three days, more often in 19.00, within 6 months.

Autonosode of urine: 12 sterile jars. 9 ml was poured into each of them. 30% alcohol. In the first jar was added 1 ml of morning urine, taken in the middle of the stream after the dignity. processing. Shaken 100 times. After that, 1 ml was taken from the first and added to jar 2, then it was also whipped 100 times, and so on until the 12th jar. Autonosode 12 was taken for preparation. Further actions are similar to preparation of feces autonosode. The drug was taken daily, at 21-22 hours, for 3 months.

After six months of using autonosodes, stones in the gallbladder and kidneys were not found in the patient by ultrasound examination.

2. Patient, Tatiana, 58 years old. Diagnosis: Chronic hepatocholecystitis. Chronic pancreatitis. Enzymatic deficiency. Chronic colitis. Allergic dermatitis. Chronic pyelonephritis. Osteochondrosis of the cervicothoracic and lumbosacral spine. This patient was also prescribed an autonosode of urine and feces. As a result of the treatment, the work of the entire gastrointestinal tract, pancreas, and liver returned to normal.

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