

**96-0382**

The invention relates to the medicine, particularly, to the gastroenterology.

The summary of the invention consists in the fact that after blood sampling on an empty stomach the contents of stomach and duodenum is collected, then 10-15 min after hepatic gall appearance 9-10 ml of 2,4% eufiline as well as 50 ml of 40% glucose solution are injected intravenous. After intravenous glucose solution injection the stomach and duodenal contents is sampled each 15 min during an hour and the blood resampling is carried out each 5; 10; 30; 60 and 120 min.

The technical result of the invention consists in the simultaneous stimulation of duodenum incretor and excretor activity, as well as in the receiving the synchronous data on stomach secretion, gall-blader and gall moving tract function.

Claims: 1