TESTIMONY About the extrasensory work of Grigori Petrovich Grabovoi an Date: 1994.11.19

State: Uzbekistan City or town: Tashkent

I, Avagimova Sofya Vazgenovna, State: Uzbekistan Date of birth: May 15, 1941; Place of works: Tashkent State Conservatory, teacher, Home address and telephone: Tashkent, st. Gogol, d. 82, tel. 32-01-19;

Appealed to Grabovoi G.P.(Passport Number: III-OG No. 586058 issued on 02/01/1980), certificates series A No. 018465 and series A No. 018466 for engaging in extrasensory activity regarding cholecystitis.

January 1, 1994 - gall bladder - the walls are sealed. Content: thick bile.
May 1 - undergoing treatment at a psychic Grabovoi G.P. Did not carry out any drug treatments.
In September 1994, an ultrasound scan was performed. The gallbladder is of a normal shape, the cavity is transparent, and the liver is not enlarged.
Attaching the following supporting documents:
1. From January 26, 1994 - Research Institute of Oncology and Radiology.
2. From October 24, 1994 - Scientific Center of Surgery Research Institute of Ministry of Uzbekistan.
(signature of person who filled this certificate) S. Avagimova *Numbered side of sheet No. 537*Rectangular seal containing the following text: "Research Institute of Oncology and Radiology of Ministry of Health of Uzbek SSR. Ultrasound lab."

Ministry of Health of Uzbek SSR. Ultrasound lab." Avagimova S. DOB: 1941______01/28/94

On the echotomogram, the location of liver is normal with clear contours, the parenchyma is homogeneous.

Gall bladder is oval. Walls are sealed. Lateral wall is thickened to 7 mm (in N = 3 mm). Content: thick bile.

Pancreas and spleen have no visible changes.

Location, shape and size of both kidneys are normal. CCI - 18 mm.

In the pyelocaliceal systems, small elements are visible in the form of salt and sand. Pelvic organs correspond to age.

Conclusion: according to ultrasound - chronic cholecystitis.

____/ doctor's signature /

Unnumbered (reverse) side of sheet No. 537_____

Scientific Center for Surgery, Ministry of Health R. W. Department of Ultrasound Research

Name: Avagimova, DOB: 1941 Preliminary diagnosis: examination Type of Ultrasound System: Aloka SSD-630 Date of analysis: October 21, 1994. Doctor: T. Azatyan

CONCLUSION: Liver is not enlarged in size, structure is echo-inhomogeneous. Gallbladder is of a normal size, shape, cavity is transparent. Pancreas - contours are even, structure is echo-homogeneous. Spleen is not enlarged.