

追查迫害法輪功國際組織（追查國際）

World Organization to Investigate the Persecution of Falun Gong (WOIPFG)

To investigate the criminal conduct of all institutions, organizations, and individuals involved in the persecution of Falun Gong; to bring such investigation, no matter how long it takes, no matter how far and deep we have to search, to full closure; to exercise fundamental principles of humanity; and to restore and uphold justice in society.

Investigation Recording 2019-008

Date: February 26, 2019 (+86-371-67077358)

Subject(s): Doctor, Liver Transplant, People's Hospital of Zhengzhou

Summary

1. In Henan, there are only two hospitals—the First Affiliated Hospital of Zhengzhou University and ours—that are qualified and actively perform liver transplants at present.
2. At the Liver Transplant Center of the First Affiliated Hospital of Zhengzhou University, they have a larger team of experts, and perform more cases than us. They can do 200 to 300 cases a year.
3. We can do nearly 100 cases a year, and did 6 cases last January.
4. Liver transplant surgeries, after all, are known to carry the highest risk among all the surgeries we do, so he would run a pretty large risk himself, whether it's preoperative or postoperative. For liver transplants, their success rate or recovery rate is far lower than that of kidney transplants. This is shown and supported by the big data analysis.
5. Approximately, the wait time is within one month.
6. Miao Shuzhai is our director, the director of the liver transplant team.

Translation

Doctor: Hello?

Investigator: yeah, Hello!

Doctor: Hi, hello, may I ask...

Investigator: Is this (Organ) Transplant at People's Hospital of Zhengzhou?

Doctor: Uh, yes, hello, who is this?

Investigator: I have a patient who's got advanced liver cirrhosis and wanted to have a liver transplant. I'd like to ask if you still do them (liver transplants) now at your hospital?

Doctor: Yes, we do.

Investigator: You do? Because in Henan, it seems that now you don't do as many (liver transplants) as the First Affiliated Hospital of Zhengzhou University, right?

Doctor: Uh, that's right. Because at the First Affiliated Hospital of Zhengzhou University, at their liver transplant center, they have a larger team and perform more cases than us over here. But at present in Henan, there are only two hospitals—theirs and ours—that are qualified to do organ transplants, to perform liver transplants. So, basically for the surgery, one can only choose between their hospital and ours.

Investigator: Those patients trust your hospital, because you've done quite a lot, with a good reputation for your techniques and everything else.

Doctor: Uh, yes.

Investigator: So, he asked me to contact you. Well, approximately how long would it take to get his transplant done if he comes to your hospital?

Doctor: You're a friend of his, right? Which blood type he has?

Investigator: It's type B.

Doctor: Type B. Now he is...what was the problem with him?

Investigator: He used to have alcoholic cirrhosis, and also had HBV (hepatitis b) before.

Doctor: It's alcoholic cirrhosis, right? His current problem is caused by alcoholic cirrhosis, right?

Investigator: Yes, yes, that's right.

Doctor: First of all, here're what we need to find out: 1) What's his current condition now? Are his vital signs stable or not?

Investigator: He's relatively stable.

Doctor: Okay, here's the situation. Right now, if he wants to come to wait at our hospital, we don't have any (liver organs) for B type for the time being, but we do have those organs available for A or B type. To have this operation, which, after all, is known to carry the highest risk among all the surgeries we do, he would run a pretty high risk

himself, whether it's preoperative or postoperative. In other words...how to put it...to say it in a different way, for this type of surgeries or liver transplants, the success rate or their recovery rate is far lower than that of kidney transplants, although there's been great progress made in the organ transplant industry in our country over recent years. This is...this trend is shown and supported by the big data analysis. How about this: leave me (his) phone number. Let one of his family members call me directly, and we'll go from there after all questions are addressed during the consultation with me, okay?

Investigator: Okay, under normal circumstances and with an usual probability, approximately how long would it take before he can get his surgery done?

Doctor: Approximately, usually with the current situation like this, he should be able to get it done within one month, if basically there is a liver source available, and if he'd like to have it done here at our hospital.

Investigator: Okay. Does the doctor, Miao Shuzhai, still do it at your hospital?

Doctor: Ah, yes, he's the one in charge of the liver transplant team.

Investigator: Okay.

Doctor: Let's say, if it's convenient for you, you can directly talk to Director Miao too.

Investigator: Well, as for the quantity that you do, about how many cases can you do in a year?

Doctor: Annually, in the recent years, basically our annual volumes are maintained at nearly 50, 60, or close to around 100.

Investigator: Oh, that's really, compared with previous years, really not as many as before.

Doctor: If you compare our volume with that of the First Affiliated Hospital of Zhengzhou University, that's definitely not comparable. The annual quantity of the liver transplants they perform falls in the range of 200 to 300 cases, doesn't it?

Investigator: But you also did a lot previously. I mean the number of liver transplants you did in the past years.

Doctor: Okay.

Investigator: Let's say for this year, just after the (Chinese) New Year, you've already started doing (liver transplants), right?

Doctor: Ah, yes, we've already been doing it since then, and did six cases in January, okay?

Investigator: Oh, okay, that's it. So when I have the time, I'll give a call to Miao...is Miao Shushan the Director now?

Doctor: Ah, yes.

Investigator: Well, thank you!

Doctor: Okay, okay.

Investigator: Okay, bye.

Doctor: Okay, no problem.