



WOIPFG: Statement on 53 Chinese Surgeons Suspected of Crimes Against Humanity Attending the Transplantation Society's Congress in Hong Kong

August 8, 2016

On August 18, the biennial International Congress of The Transplantation Society (TTS) will be held in Hong Kong. At this Congress, 53 from the communist regime of the People's Republic of China (hereafter referred to as "CCP"), including Huang Jiefu and Zheng Shusen, will be expected to attend and speak. These physicians are prime suspects in the crimes of harvesting organs from living Falun Gong practitioners, which have been classified as international legal experts as crimes of genocide.¹ For years, these surgeons have been under extensive investigation by the World Organization to Investigate the Persecution of Falun Gong (hereafter referred to as "WOIPFG").

After 10 years of investigation, WOIPFG has been able to verify that, since July 1999, led by former head of the CCP Jiang Zemin, the CCP, while employing the entire state apparatus (including Party organs, administrative organs, the military, the judicial and legal systems, and medical facilities, among others), launched a nationwide genocide against Falun Gong. One of the means of eliminating the Falun Gong population was by harvesting organs from them. This is a state-sanctioned crime that, according to our investigation, was ordered directly by Jiang Zemin. This crime is nothing less than genocide and a crime against humanity. For more information, please see:

Report of WOIPFG's Investigation on the State-sanctioned Crime of Harvesting Organs from a Great Number of Falun Gong Practitioners Committed by the China Communist Party (Excerpt)

<http://www.zhuichaguoji.org/node/65694>

Ironclad Proof – Video Presentation and Lecture on CCP Harvesting Organs from a Great Number of Falun Gong Practitioners

<https://youtu.be/WienwOlXCmQ>

Based on extensive evidence, as of July 10, 2016, WOIPFG's investigation indicates that as many as 865 hospitals and more than 9,500 organ transplant surgeons in Mainland China, including the 53 CCP surgeons attending the International Congress and their medical organizations, are allegedly involved in the crimes of organ harvesting and are suspects of the crime of genocide.

The following are a few attendees of the 26th International Congress of The Transplantation Society that have been under the investigation of WOIPFG:

Huang Jiefu

Former Vice Minister of the CCP's Ministry of Health, Chairman of China Organ Donation Committee. In the year 2012, Huang Jiefu personally operated more than 500 liver transplantation surgeries, among which, in only one case did the organ come from donation. On the afternoon of September 28, 2005, Huang Jiefu demonstrated autologous liver transplantation (meaning that the diseased liver is removed from the body, operated upon, and then replaced) at the First Affiliated Hospital of Xinjiang Medical University. For this operation, 4 organ donors were prepared to provide backup livers to Huang's surgery if necessary. WOIPFG's analysis indicates that 3 out of these 4 donors could only have been living human beings.



Zheng Shusen

President of the First Affiliated Hospital of College of Medicine, Zhejiang University; Vice President of the Zhejiang branch of “China Anti-cult Association”. He is one of the persons in charge of the organization specifically setting up with the aim of persecuting Falun Gong practitioners, and at the same time, he is in charge of an organ transplant organization with a plenty of organ donor sources and an organ transplant surgeon.

As of 2012, Zheng Shusen “had operated 1,080 cases of liver transplant, as well as multiple-organ joint transplant operations, including 25 cases of combined liver-kidney transplants...”

While a practicing surgeon, Zheng Shusen also holds the position of chairman of the Zhejiang branch of “China Anti-cult Association”. “China Anti-cult Association” (CACA) is a nominal Civil Society Organization (CSO) but a de facto government affiliated institution. Members of CACA are Communist Party members and/or government officials, who also hold titles for either religious or science and technology institutions. The sole nature of all activities of CACA is such that: with the patronage of the government and state-sponsored media, members of CACA, in their capacity as religious leaders or experts on the various disciplines of science and technology, publicly justify the CCP’s persecution of Falun Gong to both domestic and international society, study and implement measures on persecuting Falun Gong for the Chinese regime and concoct anti-Falun Gong theories. Furthermore, CACA has directly taken part in persecuting Falun Gong practitioners, including the so-called “transforming” Falun Gong practitioners. In fact, CACA was established for the purpose of persecuting Falun Gong, and is in essence a special assignment organization under the nominal banner of “anti-cult”. Much as CACA claims to be an “anti-cult” organization, the activities of CACA actually constitute those of a cult association. In particular, Zhang Yue, the director of CACA, was the former Chief of the 26th Public Security Bureau in Beijing (and in charge of the Public Security Bureau’s “610 Office”). He has recently been brought to trial. Zheng Shusen is one of the prime suspects of organ harvesting from living Falun Gong practitioners. (A list is attached of other Congress attendees that have been under investigation for alleged transplant offenses)

WOIPFG has addressed elsewhere in its research the vast numbers of transplants that have been performed by hospitals across China, and the fact that the Chinese regime has no explanation for the abundant source of organs used to supply them.

According to WOIPFG’s investigation:

There are 96 organ transplant centers, each performing 2,000 -3,000cases of organ transplants per year;

There are 50 regional liver and kidney transplant centers, each performing 400 cases per year;

There are 153 small and medium sized organ transplant centers, performing at least 3,000 cases of organ transplant surgeries;

There are also 408 organ transplant centers of large military and regional hospitals (mainly the Class A tertiary hospitals) without qualifications to carry out organ transplants, including 56 military and armed police hospitals and 352 regional Class A tertiary hospitals, which have been denied designations to perform organ transplant surgeries.

Thus, we urge the Executive Committee The Transplantation Society:

Considering the fact these 53 mainland Chinese surgeons, led by Huang Jiefu, have been harvesting the organs from a large number of prisoners of conscience every year, they are murderers guilty of crimes



equivalent to those of Nazi war criminals. It is entirely wrong for such people to be addressing an august conference—allowing them to do so is equivalent to assisting their deeds inside China, and eroding the moral prestige of your own organization.

Therefore, we recommend:

- 1. Withdraw their right to participate in and speak at the Congress.**
- 2. TTS should re-examine and conduct a scientific investigation on the truth about organ transplants in mainland China.**

Organ harvesting from prisoners of conscience has been known about for a decade, condemned by elected legislatures worldwide, and exposed internationally. Yet TTS executives continue to maintain friendly interactions with the very people engaged in these crimes, completely disregarding global opinion about the Communist Party's crimes. This damages medical ethics. We urge TTS to investigate the truth about China's organ transplants industry.

- 3. We call the attention of the other TTS members, who are participating in the Congress, to be alert**

If you participate with these suspects of crimes against humanity in the same congress and in the same venue, and you unintentionally pay public tribute to them, that would be a great shame. We recommend that you reject the CCP's medical personnel's participation in the International Congress and take advantage of this opportunity to raise questions to the CCP officials and their representatives participating in this Congress about the atrocity of live organ harvesting.

- 4. We also sincerely appeal to the people of Hong Kong to let us stand together to defend human dignity**

In February of this year, Huang Jiefu proposed in Macau to incorporate Hong Kong and Macau into the mainland China's organ donation management system. To avoid Hong Kong being further tarnished, and to avoid the citizens of Hong Kong being victimized by the CCP in the future, we earnestly ask you to join us to stop them from allowing these mainland Chinese doctors to preach their results and tell their lies to the people of Hong Kong.

WOIPFG's principals are: whoever has committed the crime is responsible for it, individuals are responsible for group organized crimes, instigating a crime is the same as directly committing a crime. Based on these principals, all the crimes conducted in the name of organizations, units and systems will eventually be the responsibility of the individuals. All the responsible persons, who have participated in the persecution of Falun Gong, will be investigated completely and brought to justice.

We warn those who have participated in the persecution of Falun Gong: the persecution of Falun Gong is a genocidal crime, a crime against humanity. Carrying out instructions cannot be used as an excuse for exemption; all the participants are responsible personally. Surrender, confession, abandoning evil for righteousness, reporting evil conduct, and making an effort to reconcile for guilt is the only right course of action.

Formed on January 20, 2003, the World Organization to Investigate the Persecution of Falun Gong (abbreviated as WOIPFG) aims at assisting and coordinating with the force of justice and criminal investigatory organizations in the international society to completely investigate all the criminal activities and organizations, associations and individuals relating to the persecution of Falun Gong; to bring such investigations, no matter how long it takes, no matter how far and deep we have to search, to full closure, to



追查迫害法轮功国际组织

World Organization to Investigate the Persecution of Falun Gong

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

help the victims send the criminals to the court and to exercise fundamental principles of humanity, to severely punish the murders and to awaken the world.

World Organization to Investigate the Persecution of Falun Gong

Tel: 1-347-448-5790; Fax: 1-347-402-1444

Mailing address: P.O. Box 84, New York, NY 10116, USA

Reporting box: <http://www.zhuichaguoji.org/node/3387>

Website: <http://www.upholdjustice.org>, <http://www.zhuichaguoji.org>

¹ <http://www.theepochtimes.com/n3/2098322-slow-motion-genocide-subject-of-new-report-on-organ-harvesting-in-china/>

Appendix: List of 53 CCP Surgeons Attending the 26th International Congress of the Transplantation Society (TTS 2016)



List of 53 CCP Surgeons Attending the 26th International Congress of the Transplantation Society (TTS 2016)

No.	Doctors	Hospitals	Years	Kidney	Liver	Heart	Lung/ intestine	Talk title
1	黄洁夫 Huang , Jiefu	China Organ Donation and Transplant Committee; Peking Union Medical College Hospital;	Performed over 500 cases of liver only in the year of 2012; Participated in at least 340 cases of liver transplantation until April 2006.		840			<ol style="list-style-type: none"> 1. China's Organ Transplantation Reform: A Major First Step on A Long Journey 2. Transplantation Reform in China
2	Yuan , Xiaopeng 袁小鹏	The First Affiliated Hospital of Sun Yat-sen University	Participated in performing more than 3,000 cases of kidney transplantation (chief surgeon in more than 500 cases); Participated in extractions : combined liver-kidney from 90 "donors", kidneys from 260 "donors" (age 20 -30 yrs),	3000	90			<ol style="list-style-type: none"> 1. Effect of Machine Perfusion and Urokinase on the Kidney Transplants with Glomerular Thrombosis 2. BK Polyomavirus Prophylaxis with Ciprofloxacin in Kidney Transplant Recipients: a Prospective Study 3. Kidney transplantation from donors with rhabdomyolysis and acute renal failure: a report of 16 cases



3	Ye , Qifa 叶启发	The Third Xiangya Hospital of Central South University	Performed more than 1,000 cases of liver transplantation, and more than 2,000 cases of kidney transplantation; Participated in performing 407 cases of multi-organs harvesting of abdomen from acute brain death, or acute cardiac death “donors” during 2002 to 2012.	2000	1000			Developing an OPO Network to Increase Donation Rate and Organ Utilization
4	Zhang , Xiaodong (张小东)	Beijing Chaoyang Hospital, Capital Medical University	Performed as chief of a team over 1,000 cases of kidney transplantation in recent years, with altogether over 3,000 cases being conducted by them.	3000				Comparison of Two Dose Regimens of ATLG in Kidney Transplantation
5	Wang , Changxi 王长希	The First Affiliated Hospital of Sun Yat-sen University	kidney transplantation: Participated in more than 2,000 cases, among which more than 700 cases as chief surgeon.	2000				Pathological analysis of 544 cases of indicated renal allograft biopsies
6	Shi , Bingyi 石炳毅	the 309th Hospital of People's Liberation Army	more than 1,500 cases of kidney transplantation and more than 300 cases of liver transplantation in recent years; (also extraction of kidneys from 431 "donors"; combined liver-kidney extractions from 55 “donors”; combined kidney-pancreas extractions from 10 “donors”; and multi-organ extractions (heart-liver-kidney) from 10 “donors”, during December 1988 to April 2003.)	1500	300			Kidney Transplantation in China in the New Era



7	Mo Sr., Chunbai (MO Chunbai 莫 春柏)	Tianjin First Center Hospital	Participated in performing over 1,500 cases of kidney	1500			Efficacy and Safety of Enteric-Coated Mycophenolate Sodium in Chinese Living-Donor Kidney Transplant Recipients: A Multicenter Prospective Cohort Study
8	Zheng , Shusen 郑树森	The First Affiliated Hospital, Zhejiang	Up to Feb. 2014, more than 1400 cases of liver transplantation; From Jan. 2000to Dec. 2004,46cases of Emergency liver transplant		1400		Liver Transplantation in China in the New Era
9	He , Xiaoshun	The first affiliated hospital of Sun yat-sen university	from 1988 to present		1300		Multi-Centre Experience: the OPO Alliance Model
10	Chen , Guodong 陈国栋	The First Affiliated Hospital of Sun Yat-sen University		800			1. Outcomes of Kidney Transplantation from DBD, DCD or DBCD Donors: A Single Center Experience from China 2. Angiotensin System Blockade Reduce Proteinuria in Kidney Transplant Recipients: A Meta-Analysis
11	Huang , Gang 黄刚	Affiliated Hospital of Sun Yat-sen University		800			Pathogenesis of polyomavirus-associated nephropathy: insights from a mouse model



12	Sun , Xuyong 孙煦勇	No.303 Hospital of People's Liberation Army	Transplantations: 3 cases of liver , one case of combined liver- kidney, 113 cases of kidney in hospital; 61 cases of liver and 24 cases of kidney in collaborating institutes during June 2003 to June 2005 (also 69 cases of fast combined liver-kidney extractions; 3 cases of multi-organ extractions (liver- kidney-pancreas- duodenum) from "donors" (average age, 27 yrs) during the same period); 416 cases of kidney transplantation from January 2006 to December 2009; 145 cases of kidney transplantation durin g January 2010 to February 2011.	65	699			Single Centre Experience: Hospital-based OPO Model
13	Lin , Tao 林涛	West China Hospital, Sichuan University	Kidney transplantation from 51 cadaveric "donors" during January 2007 to May 2009; 609 cases of living "donor" kidney transplantation during January 2006 to December 2011.	660				An art of Immunosuppres sant regimen adjustment in China to meet New Era of Transplantation



14	Qiu , Jiang 邱江	Affiliated Hospital of Sun Yat-sen University	Conducted more than 400 cases of kidney transplantation as primary surgeon	400				Efficacy and Safety of Rabbit Antithymocyte Globulin or Interleukin-2 Receptor Antagonist for Induction Therapy in Chinese Living Donor Renal Transplantation Recipients: a Retrospective Study
15	Chen , Jingyu 陈静瑜	Affiliated Wuxi people's hospital of Nanjing Medical University	Till July 2015, more than cases of lung transplantation ¹ ; Participated in performing 6 cases of combined heart-lung transplantation in Dalian Central Hospital during January 2005 to July 2006. Extraction of lungs from 129 "donors" during Sep. 2002 to Dec. 2011				300	Initial experience of lung transplantation with a national organ procurement organization effort to use lungs from brain and cardiac death donors or cardiac death donors in a single Chinese center
16	Zheng , Zhe 郑哲	Fu wai Hospital, Beijing	Heart transplantation 2004 to January 2011; Participated in extraction of hearts from 69 “donors” during June 2004 to September 2006.				214	Heart Transplantation in China in the New Era
17	Yi , Wang (王毅)	the second affiliated hospital, university of south china	Performed independently over 200 cases of kidney transplantation up to present	200				Outcomes of ABO Incompatible Kidney Transplantation Without Antibody Remove: Multicenter Experiences from China



18	Chen , Gang 陈刚	Tongji Hospital, Huazhong University of Science and Technology, Wuhan	Participated in performing 153 cases of kidney transplantation during 2003 to 2006.	153			Upregulation of heme oxygenase-1 in immature dendritic cells improves their tolerogenic capacity in allotransplantation
19	Sun , Chao 孙超	Tianjin First Center Hospital	Participated in performing 113 cases of living-“donor” liver transplantation during December 2007 to November 2009.		113		The study of the measurement of liver volume by methods of multi-slice spiral CT and displacement method
20	Wang , Kai 王凯	Tianjin First Center Hospital	Participated in performing many cases of heart transplantation as the first assistant; Participated in performing 101 cases of liver transplantation till 2013;		101	man y	1.Acquired Diaphragmatic Hernia following Pediatrics Living Donor Liver Transplantation 2.Different Phenotypes of CD4+ Regulatory T Cells in Adult Recipients Post Liver Transplantation
21	Zhu , Lan 朱兰	Tongji Hospital of Huazhong University of Science & Technology	Participated in 101 cases of live kidney transplantation up to 2006.	101			Single kidney transplantation from pediatric donors younger than 3 years to adult recipients
22	Dou , Kefeng 窦科峰	Xijing hospital ,The Fourth Military Medical University	Nov. 2001 to July 2006		92		A modified heterotopic auxiliary liver transplantation for wilson's disease with the graft implanted in the splenic fossa



23	Liu , Longshan 刘龙山	The First Affiliated Hospital of Sun Yat-sen University	To December 2010	61			<p>1.Optimization of a therapeutic protocol of human mesenchymal stem cells in mice heart transplant model</p> <p>2.Conversion from mycophenolate mofetil to mizoribine and its therapeutic exposure in Chinese renal transplant recipients with leucopenia.</p>
24	Chuanbao, chen 陈传宝	Third Division of Organ Transplant Center East Campus of First Affiliated Hospital, Sun Yat-sen University	Participated in performing 60 cases of kidney transplantation; Participated in performing extraction of kidneys from 20 brain-dead "donors" up to 2013.	60			<p>Kidney transplantation from pediatric donors of deceased organ donation</p> <p>The analysis of discarded kidneys from donors of deceased organ donation</p>



25	Fan , Xiaoli 范晓礼	Zhongnan Hospital of Wuhan University	44 cases of kidney transplantation March 2010 to Nov. 2012; extraction of both sides of kidneys from 22 tramatic brain- dead and cerebral hemorrhage “donors” during Mar. 2010 to Nov. 2012.	44				1.The development and management of China Organ Procurement Organization Alliance 2.The organ preservation and enhancement of donation success ratio effect of Extracorporeal Membrane Oxygenation in circulatory unstable brain death donor 3.Hypothermic machine perfusion attenuate liver warm ischemia injury on a novel venous bypass supported pig liver auto-transplantation model
26	Yang , Zhaoxu 杨诏旭	Xijing Hospital, Fourth Military Medical University	23 cases of orthotopic liver transplantation during June 1997 to October 2003.	23				Empirical study of GTKO Pig - Tibetan macaque splenic fossa heterotopic auxiliary liver xenotransplantation



27	Li , Yousheng (李幼生)	Nanjing General Hospital of Nanjing Military Command, PLA	1994-2009				15	The prophylactic effect of secretin for intestinal failure-associated liver disease
28	Guo , Yanhong 郭燕红	Deputy Director National Health and Family Planning Commission						The Green Passage System for Organ Transportation in China
29	Wang , Haibo 王海波	Director of the China Organ Transplant Response System Research Center of the Ministry of Health of PRC						1. The Overview of Organ Donation and Transplantation in China in the New Era 2. A New Era for Organ Donation and Transplantation in China
30	Du , Feifei 杜菲菲	Organ Transplantatio n Institute of Xiamen University	Postgraduate Not available					Isatis tinctoria L. combined with co-stimulatory molecules blockade inhibits accelerated rejection mediated by allo-primed CD4+ memory T cells in mice



31	Li , Yaguang 李亚光	Organ Transplantatio n Institute of Xiamen University	Postgraduate Not available Tutor Qi Zhongquan (Qi Zhongquan: Director of the Institute of organ transplantation, Xiamen University, Zhongshan Hospital Affiliated to Xiamen University: participated in more than 500 cases of human kidneys, liver, pancreas transplantation					Combining Monoclonal Antibodies with 1,25(OH)2D3 Treatment to Prolong the Survival Time of Cardiac Allograft in Accelerated Rejection Models of Mice
32	Li , Yanping	Transplantatio n Institute of Xiamen University						The analysis of αGal antigen in tree shrew
33	Xia , Junjie 夏俊杰	Xiamen University , Organ Transplant Institute, Xiamen,						Maintenance of Long-term Tolerance by T Regulatory Cells in a Mouse Model of Heart Transplantation
34	Zhao , Bin 赵斌	Organ Transplantatio n Institute of Xiamen University	Postgraduate Research area: organ transplantation and immunity					Immunosuppres sive Effect of Arsenic Trioxide (A2O3) on Xeno-Islet Transplantation



35	Feng , Han 韩锋	the First Affiliated Hospital of Xi'an Jiaotong University	Not available. But The co-authors of his paper are on the list of WOIFPG: 1 WujunXue: >3700 cases of kidney transplantation. 2 Xiaohui Tian and other 6 people involved in 3102 cases of renal transplantation up to 2010 3 Chenguang Ding Yang Li (Li Yang) From Jan. 2000 to Dec. 2002, 273 cases of renal transplantation:					1. Clinical research of kidney transplantation from cardiac death pediatric donors 2. Clinical Investigation of kidney transplantation f rom cardiopulmonar y resuscitation of DCD
36	Xu , Yinzhe 许寅喆	PLA General Hospital (also known as 301 Hospital)	Not available. But The co-authors of his paper are on the list of WOIFPG:: Jiahong Dong: completed more than 700 cases of various types of clinical liver transplantation.					IL-6 blockade attenuates posthepatectom y liver injury, accelerates liver regeneration and improves survival
37	Guan , Lianyue 关连越	China-Japan Union Hospital of Jilin University						1. Effects of Ulinastatin on liver cold ischemia/reperf usion injury and graft survival in mice 2. Effects of Ulinastatin on liver warm ischemia reperfusion injury in mice



38	wang , zhanpeng 王展鹏	China-Japan Union Hospital of Jilin University						<u>NKT cells in the liver are important for peripheral tolerance induction in mice</u>
39	Guo , Fei	the 3rd Xiangya Hospital of Central South University						1. <u>A parallel comparison of suppressive capacity in immune responses: regulatory T cells versus regulatory macrophages</u> 2. <u>Human regulatory macrophages are more potent in suppression of the xeno- than the allo- response</u>
40	Ma , Xiaoqian 马小倩	the 3rd Xiangya Hospital of Central South University						1. <u>Evaluation of Potential of Umbilical Cord Blood-Derived Regulatory Macrophages for Cellular Immunotherapy</u> 2. <u>Necroptosis plays a central role in hypoxia-induced islets cell death</u>
41	Logen , Liu	the second affiliated hospital, university of south china						<u>Human ABH antibody repertoire elucidated by coupled high throughput sequencing and proteomics</u>



追查迫害法轮功国际组织

World Organization to Investigate the Persecution of Falun Gong

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

42	Dai , Zhenhua 戴振华	Guangdong Provincial Hospital of Chinese Medicine						CD8+ Tregs
43	Jiang , Xiaofeng 1 蒋小 峰	The second affiliated hospital of Guangzhou Medical University						No PERV infection in pig islets recipients after 15 years of xenotransplanta tion
44	Liu , Zhengzha o	Shenzhen Second People's Hospital						Induction of diabetes in cynomolgus monkey with one injection of streptozotocin
45	Tang , Jianxin 汤建新	The Third Affiliated Hospital of Sun Yat-sen University	Not available. But The co-authors of his paper are on the list of WOIFPG: Nan Jiang(姜楠): From April 2001 to July 2006, participated in 843 cases of liver transplantation					Postoperative outcomes of Controlled Donation after Cardiac Death compared with Donation after Brain Death : a meta-analysis



46	Wu , Chenglin 吴成林	The first affiliated hospital of Sun Yat-sen University	<p>Not available. But The co-authors of his paper are on the list of WOIFPG: Changxi Wang(王 长希):more than 2000 cases of renal transplantation RonghaiDeng(邓 荣海) :performed 23 cases of liver transplantation from Jan. 2007 to Feb. 2010. Participated in renal transplantation, the number of cases of unknown.</p> <p>Longshan Liu(刘 龙山):participated in more than 61 cases of kidney transplantation.</p> <p>Linwei Wu(巫林伟):more than 800 cases of liver transplantation.</p> <p>Xiaoshun He(何晓 顺):more than 13000 cases of liver transplantation</p>					Blocking m-TOR pathway specifically in myeloid system abate chronic allograft rejection by inhibiting immune cell activation and infiltration
----	-------------------------	---	--	--	--	--	--	---



47	Zhang , Huanxi 张桓熙	The first affiliated hospital of Sun Yat-sen University	Not available. But The co-authors of his paper are on the list of WOIFPG: Longshan Liu(刘龙山) :participated in more than 61 cases of kidney transplantation up to 2010;. Bingyi Shi(石炳毅) : PLA 309 th Hospital:more than 1500 kidney ,300 cases of liver transplantation Changxi Wang(王长希) : more than 2000 cases of renal transplantation				Center effect on outcome of kidney transplantation from pediatric deceased donor in China.
48	Lai , Liangxue 赖良学	Associate Director Institute of Southern China Stem Cell and Regenerative Medicine Guangzhou Institutes of Biomedicine and Health, Chinese Academy of Sciences					Application of Gene-Specific Nucleases (Meganucleases , ZFNs, TALEN, CRISPR) in Transgenic Animals and in Vitro Models of Transplant Immunology
49	Xu , Yue 徐岳	Urology Beijing Chao-yang hospital	Not available. But The co-authors of his paper are on the list of WOIFPG: Xiaopeng Hu(胡小鹏) :more than 600 cases of kidney transplantation				Chemokine Receptor CXCR4 Antagonist, a Novel Pathway to Prevent Chronic Allograft Nephropathy.



50	Zeng , Song 宋铮	Beijing Chao-Yang Hospital	Not available. But The co-authors of his paper are on the list of WOIFPG: Xiaodong Zhang(张小东):as a department leader, completed more than 3000 cases of kidney transplantation Xiaopeng Hu(胡小鹏):more than 600 cases of kidney transplantation				Using Intravoxel Incoherent Motion MR Imaging and Blood Oxygen Level-Dependent MR Imaging to Evaluate Rat Acute Allograft Rejection Model
51	Zhang , Qiang 张强	Beijing Chao-Yang Hospital	But The co-authors of his paper are on the list of WOIFPG: Xiaodong Zhang(张小东) :completed more than 3000 cases of kidney transplantation by leading his team Xiaopeng Hu(胡小鹏) :more than 600 cases of kidney transplantation				Intravoxel Incoherent Motion Imaging Is an Effective Way to Monitor Chronic Allograft Dysfunction in Rat Models
52	Liu , Hongxia 刘红霞	Beijing University of Chinese Medicine	School of Nursing				<p>1.Health-Related Quality of Life and its Influencing Factors in Chinese Renal Transplant Recipients</p> <p>2.Influencing Factors of Fatigue in Liver Transplant Recipients</p>



53	Yang , Cheng 杨橙	Zhongshan Hospital, Fudan University	But The co-authors of his paper are on the list of WOIFPG: Ming Xu(许 明):performed 446 cases of renal transplantation between January 1993 and December 2008 Tongyu Zhu(朱同 玉):performed more than 150 cases of kidney transplantation till 2005 and 25 cases in 2006				<p>1.Cyclic Helix B Peptide Inhibits Ischemia Reperfusion-induced Renal Fibrosis via the PI3K/Akt/FoxO 3a Pathway</p> <p>2.Soluble Fibrinogen-like Protein 2 Regulates Differentiation and Enhances Immunosuppressive Function of Myeloid-Derived Suppressor Cells in Allograft Immunity</p>
----	-----------------------	---	--	--	--	--	--