	A	В	С	D	E	F	G	Н			K	1	M
	Reference	Journal title	Publicat	Organ	Organs	No of	Year of	Year of	Ethics	Ethics text	Source	Source identity text	Type of
1			ion year	type	from DD	Tx from DD	first Tx	last Tx	approva I		identity info		donation
1	Aidong W, Zhenjie C, Tong L, et al. Therapeutic drug monitoring of tacrolimus in early stange after heart transplantation. Transplant Proc	Transplantati on Proceedings	2004	Hearts	DD	23	2000	2003	No		No		0
2	2004;36(8):2388-9 Online First.												
	Awang DVC, Kong L, Jiang W. Schisandra extract elevates concentration of tacrolimus in blood of liver transplant patients. Focus on Alternative and Complementary Therapies 2010;15(3):236-37 doi:	Focus on Alternative and Complement	2010	Livers	DD	32	2004	2008	Yes	This study was approved by the Ethics Committee of The First Affiliated Hospital of Nanjing Medical	No		ОТ
3	10.1111/j.2042-7166.2010.01045_9.xpublished Online First.	ary Therapies								University, Nanjing, Jiangsu 210029, China. All subjects gave informed consented for this study.			
	Bai DS, Dai Z, Zhou J, et al. Capn4 overexpression underlies tumor invasion and metastasis after liver transplantation for hepatocellular carcinoma. Hepatology 2009;49(2):460-70 doi:	Hepatology	2009	Livers		252	2001	2005	Yes	Ethical approval was obtained from the Zhong Shan Hospital Research Ethics Committee	No		0
	10.1002/hep.22638published Online First.												
4	Bu X, Zheng Z, Yu Y, et al. Significance of C4d	Transplantati	2006	Livers	DD	20	2001	2004	No		No		0
5	Deposition in the Diagnosis of Rejection After Liver Transplantation. Transplant Proc 2006;38(5):1418-21 doi: 10.1016/j.transproceed.2006.03.018published Online First.	on Proceedings	2000	LIVEIS		20	2001	2004	No				
5	Cai CJ, Lu MQ, Chen YH, et al. Clinical study on prevention of HBV re-infection by entecavir after liver transplantation. Clin Transplant 2012;26(2):208-15 doi: 10.1111/j.1399-	Clinical Transplantati on	2012	Livers		252	2005	2007	No		No		0
6	0012.2011.01448.xpublished Online First.												
	Cai Q, Li S, Jiang Y, et al. Alleviating graft injury during liver transplantation by improving retrograde perfusion in standard orthotopic liver transplantation. Int J Clin Exp Med 2016;9(2):4364- 71 Online First.	International Journal of Clinical and Experimental Medicine	2016	Livers	DD	42	2013	2014	Yes	This study was conducted in accordance with the declaration of Helsinki. This study was conducted with approval from the Ethics Committee of Fujian Medical University. Written informed consent was obtained from all participants.	No		0
7													
	Cai X, Liu F, Zhu F, et al. Cholangiographic features and endoscopic treatment of biliary strictures. Int J Clin Exp Med 2015;8(2):2586-92 Online First.	International Journal of Clinical and Experimental Medicine	2015	Livers		76	2006	2009	Yes	The study protocol was approved by the Institutional Review Board of the First Peopleâc ^{ms} Hospital affiliated to Shanghai Jiaotong University. Standard informed consent was obtained from all patients prior to ERCP procedure.	No		0
8	Chen B, Gu Z, Chen H, et al. Establishment of high- performance liquid chromatography and enzyme	Therapeutic Drug	2010	Livers		51	0	0	Yes	The study protocol was approved by the Ruijin Hospital Research Ethics	No		0
	multiplied immunoassay technology methods for determination of free mycophenolic acid and its application in Chinese liver transplant recipients. Ther Drug Monit 2010;32(5):653-60 doi: 10.1097/FTD.0b013e3181f01397published Online First.	Monitoring								Committee			
9	Chen D, Fan J, Guo F, et al. Novel single nucleotide polymorphisms in interleukin 6 affect tacrolimus metabolism in liver transplant patients. PLOS One 2013;8(8) doi: 10.1371/journal.pone.0073405published Online	PLoS ONE	2013	Livers		96	2007	2011	Yes	This research was approved by the Ethics Committee of Shanghai Jiao Tong University, and informed written consent was obtained according to the Declaration of	No		0
10	First. Chen D, Guo F, Shi J, et al. Association of	Drug	2014	Livers		96	2007	2012	Vos	Helsinki and its amendments This study was approved by the Ethics	No		
	hemoglobin levels, CYP3AS, and NR1I3 gene polymorphisms with tacrolimus pharmacokinetics in liver transplant patients. Drug Metab Pharmacokinet 2014;29(3):249-53 doi: 10.2133/dmpk.DMPK-13-RG-095published Online First.	Metabolism and Pharmacokin etics	2014	Livers		30	2007	2012	ies	Committee of Shanghai Jiao Tong University, and informed written consent was obtained according to the Declaration of Helsinki and its amendments	No		
11	Chen D, Liu S, Chen S, et al. Donor interleukin 6 gene polymorphisms predict the recurrence of hepatocellular carcinoma after liver transplantation. Int J Clin Oncol 2016;21(6):1111- 19 Online First.	International Journal of Clinical Oncology	2016	Livers		110	2006/12	2013/12	Yes	Written informed consent forms were obtained from all donors and recipients. The study was approved by the Ethics Committee of Shanghai Jiao Tong University and was conducted strictly under the guidelines of the Declaration of	No		0
12	Chen G, Liu H, Hu ZQ, et al. A new scheme with infusion of hepatitis B immunoglobulin combined	European Journal of	2015	Livers		102	2006	2010	Yes	Helsinki. This study was approved by the local ethics committee of First People's			0
12	with entecavir for prophylaxis of hepatitis B virus recurrence among liver transplant recipients. Eur J Gastroenterol Hepatol 2015;27(8):901-06 doi: 10.1097/MEG.00000000000388published Online First.	Gastroentero logy and Hepatology								Hospital of Kunming City and Ganmei Hospital affiliated to Kunming Medical University (SLKY2015-1). Informed consents were obtained from all the patients. The study was carried out according to the principles of the Helsinki Declaration.			
13	Chen GH, Fu BS, Cai CJ, et al. A single-center	Transplantati	2008	Livers	 	31	2004	2007	No		No	1	0
14	experience of retransplantation for liver transplant recipients with a failing graft. Transplant Proc 2008;40(5):1485-87 doi: 10.1016/j.transproceed.2008.01.076published Online First.	on Proceedings											
	Chen GH, Wang GY, Yang Y, et al. Single-center	European	2009	Livers		20	2003	2007	No		No		0
15	experience of therapeutic management of hepatic artery stenosis after orthotopic liver transplantation: Report of 20 cases. Eur Surg Res 2009;42(1):21-27 doi: 10.1159/000166601published Online First.	Surgical Research											

	Α	В	С	D	E	F	G	Н	1	J	K	L	M
	Reference	Journal title	Publicat ion year	Organ	Organs from	No of Tx from	Year of first Tx	Year of last Tx	Ethics approva	Ethics text	Source identity	Source identity text	Type of donation
1	Chen GH, Yang Y, Lu MQ, et al. Liver transplantation for end-stage alcoholic liver disease: a single-center experience from mainland China. Alcohol 2010;44(3):217-21 doi: 10.1016/j.alcohol.2010.02.010published Online First.	Alcohol	2010	Livers	DD	268	2003	2007	No		info No		O.
17	Chen H, Chen E, Mao A, et al. Validation of limited sampling strategy for the estimation of mycophenolic acid exposure in Chinese adult liver transplant recipients. Liver Transpl 2007;13(12):1684–93 doi: 10.1002/lt.21293published Online First.	Liver Transplantati on	2007	Livers		30	0	0	Yes	The study was approved by the independent ethics committee of Ruijin Hospital. The procedure was described in detail to all patients before admission, and informed consent was obtained.	No		O
18	Chen H, Gu Z, Chen B, et al. Models for the prediction of mycophenolic acid area under the curve using a limited-sampling strategy and an enzyme multiplied immunoassay technique in chinese patients undergoing liver transplantation. Clin Ther 2008;30(12):2387-401 doi: 10.1016/j.clinthera.2008.12.017published Online First.	Clinical Therapeutics	2008	Livers		60	0	0	Yes	The study protocol was approved by the independent ethics committee of Ruijin Hospital. The study procedures were described in detail to all patients before transplantation, and written informed consent was obtained.	No		O
19	Chen H, Miao R, Fan J, et al. Decreased expression of miR-126 correlates with metastatic recurrence of hepatocellular carcinoma. Clin Exp Metastasis 2013;30(5):651-58 Online First.	Clinical and Experimental Metastasis	2013	Livers		68	2002	2007	Yes	All samples were collected with the informed consent of the patients and the study was approved by the Institutional Review Boards of Shanghai Jiao Tong University.	No		O
20	Chen H, Peng C, Yu Z, et al. Pharmacokinetics of mycophenolic acid and determination of area under the curve by abbreviated sampling strategy in Chinese liver transplant recipients. Clin Pharmacokinet 2007;46(2):175-85 doi: 10.2165/00003088-200746020-00005published Online First.	Clinical Pharmacokin etics	2007	Livers		40	0	0	Yes	The study design was approved by the independent ethics committee of Ruijin Hospital and the procedudre was described in detail to all patients before admission and informed written consent was obtained.	No		O
21	Chen HY, Han ZB, Fan JW, et al. MiR-203 expression predicts outcome after liver transplantation for hepatocellular carcinoma in cirrbotic liver. Med Oncol 2012;29(3):1859-65 doi: 10.1007/s12032-011-0031-9published Online First.	Medical Oncology	2012	Livers	DD	66	2002	2007	Yes	Use of formalin-fixed paraffinembedded tumor tissues and retrospective analysis of patient data were approved by the Institutional Review Boards of Shanghai Jiao Tong University and were conducted in accordance with the Helsinki Declaration.	No		0
22	Chen J, Li Y, Wang L, et al. Association of three SNPs in interleukin-28B with graft hepatic dysfunction after liver transplantation in Chinese Han population. Gene 2012;508(1):121-24 doi: 10.1016/j.gene.2012.07.065published Online First.	Gene	2012	Livers		178	2003	2010	Yes	This study was approved by the West China Hospital.	No		O
23	Chen J, Wang Y, Shen Z, et al. Early diagnostic value of plasma PCT and BG assay for CRBSI after OLT. Transplant Proc 2011;43(5):1777-79 Online First.	Transplantati on Proceedings	2011	Livers	DD	55	2008	2009	Yes	The present study was approved by our Institutional Ethics Committee. Informed consent was obtained from each patient. All recipients received livers from cadaveric donors. The procedure met all applicable institutional guidelines and Chinese governmental regulations regarding the ethical use of donated organs.	Yes	No prisoners or organs from prisoners were used in this study.	O
24		European Review for Medical and Pharmacolog ical Sciences	2013	Livers		18	2009/10	2010/1	No		No		O
25	Chen P, Wang W, Yan L, et al. Risk factors for first- year hospital readmission after liver transplantation. Eur J Gastroenterol Hepatol 2015;27(5):600-06 doi: 10.1097/MEC.000000000003272015published Online First.	European Journal of Gastroentero logy and Hepatology	2015	Livers	DD	791	1999	2013	Yes	This study was approved by the Ethics Committee of West China Hospital of Sichuan University and carried out in accordance with ethical principles of the .Declaration of Helsinki	No		ОТ
26	Chen X, Meng X, Xu Y, et al. Cytokine and human leukocyte antigen (HLA) profile for graft-versus- host disease (GVHD) after organ transplantation. Eur J Med Res 2016;21(1):1-6 Online First.	European Journal of Medical Research		Livers		23	2004/1	2014/12	Yes	This comparative study of a retrospective cohort was approved by the Ethical Committee of the First Affiliated Hospital of Zhejiang University	No		0
27	Chen XY, Hou PF, Bi J, et al. Detection of human cytomegalovirus DNA in various blood components after liver transplantation. Braz J Med Biol Res 2014;47(4):340-44 Online First.	Brazilian Journal of Medical and Biological Research		Livers	25	133	0		No		No		0
28	Chen Y, Zhang H, Xiao X, et al. Peripheral blood transcriptome sequencing reveals rejection- relevant genes in long-term heart transplantation. Int J Cardiol 2013;168(3):2726-33 doi: 10.1016/j.ijcard.2013.03.095published Online First.	International Journal of Cardiology		Hearts	DD	12				After approval of local Institutional Reviews Boards at Beijing Anzhen Hospital of the Capital University of Medical Sciences, all patients undergoing heart transplantation and control subjects providing informed consent were eligible for the cardiac allograft rejection digital gene expression analysis	Yes	All the donors were from traffic accidents or cerebral bleeding coma (see Supplementary Materials and Methods).	d
	Chen YB, Li SD, Ju BL, et al. Suitable calcineurin inhibitor concentrations for liver transplant recipients in the Chinese population. Transplant Proc 2011;43(5):1751-53 doi: 10.1016/j.transproceed.2010.11.025published Online First.	Transplantati on Proceedings	2011	Livers		97	2006	2008	Yes	All grafts were procured with the consent of the donors abiding international ethical regulations. Note: the abstract is more definitive: "procurements were performed with donor consent conforming to international ethics regulations"	Yes	Nothing in paper text but abstract says: "No grafts were obtained from prisoners"	d
29					<u> </u>	<u> </u>							

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	Reference	Journal title	Publicat		Organs	No of	Year of	Year of		Ethics text	Source	Source identity text	Type of
1			ion year	type	from DD	Tx from DD	first Tx	last Tx	approva I		identity info		donation
30	Chen Z, Gong R, Luo Y, et al. Surgical procedures for hepatolithiasis. Hepatogastroenterology 2010;57(97):134-7 Online First.	Hepato- Gastroentero logy	2010	Livers			2000/1	2006/12	Yes	The ethical aspect of this study was approved by the Ethical Committee of our hospital.	Yes	All donors in the two groups voluntarily donated their liver.	0
30		Transplantati	2004	Livers		50	1999/1	2002/2	No	our nospitali	No	then men	0
31	value of liver transplantation for liver carcinoma: a single-center experience. Transplant Proc 2004;36(8):2284-6 Online First.	on Proceedings											
51		Transplantati on Proceedings	2008	Livers	DD	14	2000	2006	Yes	The ethical aspects of this study were approved by our ethics committee.	Yes	All donors in the 2 groups were voluntary The other 14 livers were	0
32	Proc 2008;40(10):3517-22 doi: 10.1016/j.transproceed.2008.07.142published Online First.											derived from deceased donors. Their causes of death were accidental, and their ages ranged from 20 to 45 years.	
32	Cheng J, Xie HY, Xu X, et al. NDRG1 as a	Cancer	2011	Livers		143	0	0	Yes	This study was approved by the Ethic	No		0
33	biomarker for metastasis, recurrence and of poor prognosis in hepatocellular carcinoma. Cancer Lett 2011;310(1):35-45 Online First.	Letters								Committee of Zhejiang University			
	Cheng JW, Shi YH, Fan J, et al. An immune	Journal of Cancer	2011	Livers		197	2002	2010	Yes	All blood samples were obtained	No		0
	function assay predicts post-transplant recurrence in patients with hepatocellular carcinoma. J Cancer Res Clin Oncol 2011;137(10):1445-53 doi: 10.1007/s00432-011-1014-0published Online First.	Research and Clinical Oncology								following informed consent, according to an established protocol approved by the ethics committee of Fudan University.			
34	Cheng L, Tian F, Tang L, et al. Local distribution	Diagnostic	2012	Livers		73	2000	2006	Yes	Written informed consent was	No		0
	analysis of cytotoxic molecules in liver allograft is helpful for the diagnosis of acute cellular rejection after orthotopic liver transplantation. Diagn Pathol 2012;7(1) doi: 10.1186/1746-1596-7- 148published Online First.	Pathology								obtained from all patients and this study was carried out in accordance with the principles of the Helsinki Declaration and approved by the Ethical Committee of the Third Military Medical University, Chongqing, Peoples Republic of China			
35										chongqing, i copies republic or crima			
	Cheng Y, Huang L, Zhang X, et al. Liver transplantation nearly normalizes brain	Metabolic Brain Disease	2015	Livers		12	2013	2014	Yes	This study was approved by the Medical Research Ethics Committee	No		0
36	spontaneous activity and cognitive function at 1 month: A resting-state functional MRI study. Metab Brain Dis 2015;30(4):979-88 doi: 10.1007/s11011-015-9657-1published Online First.									of our hospital, and all the subjects' written informed consents were obtained before the study.			
36	Cheng Y, Huang LX, Zhang L, et al. Longitudinal	Korean	2017	Livers		20	2013/12	2015/10	Yes	This study was approved by the Ethics	No		0
	intrinsic brain activity changes in cirrhotic patients before and one month after liver transplantation. Korean Journal of Radiology 2017;18(2):370-77 Online First.	Journal of Radiology								Committee of Tianjin First Central Hospital, and we conducted all experiments in compliance with relevant guidelines and regulations. All participants provided written informed consent prior to the study.			
37	Chu Z, Zhang J, Zhao Y, et al. Influence of	Transplantati	2010	Livers		47	0	0	No	informed consent prior to the study.	Yes	No prisoners were used in	0
	immunosuppressive drugs on the development of CD4 +CD25high Foxp3+ T cells in liver transplant recipients. Transplant Proc 2010;42(7):2599-601 doi: 10.1016/j.transproceed.2010.04.026published Online First.	on Proceedings										the course of this study either as donors or recipients.	
38	Chuan W, Li C, Wen TF, et al. Short-term and long-	Hepato-	2014	Livers	DD + LD	39	2008/5	2011/10	No		No		0
	term outcomes of surgical treatment for HCC within milan criteria with cirrhotic portal hypertension. Hepatogastroenterology	Gastroentero logy											
39	2014;61(136):2185-90 Online First. Dai X, Zhao HQ, Liu RH, et al. Percutaneous	Asian Pacific	2012	Livers		124	0	0	Yes	This study was conducted in	No		0
	radiofrequency ablation guided by contrastenhanced ultrasound in treatment of metastatic hepatocellular carcinoma after liver transplantation. Asian Pac J Cancer Prev 2012;13(8):3709-12 Online First.	Journal of Cancer Prevention								accordance with the declaration of Helsinki and with the approval from the Ethics Committee of the 309th Hospital of Chinese PLA. Written informed consent was obtained from			
40	Daily Li C Won TE at all Comments	Dakietaa	201	Live	DC		_	_	Vo-	all participants.	Ne		_
	carcinoma and portal hypertension. Pakistan	Pakistan Journal of Medical Sciences	2014	Livers	DD	10	0	0	Yes	All transplantations and this study itself were approved by the ethical committee of West China Hospital.	No		0
41	Journal of Medical Sciences 2014;30(5) doi: 10.12669/pjms.305.5038published Online First.												
41	Deng JF, Geng L, Qian YG, et al. The role of toll- like receptors 2 and 4 in acute allograft rejection	Transplantati on Proceedings	2007	Livers		66	0	0	No		No		0
42	2007;39(10):3222-24 doi: 10.1016/j.transproceed.2007.02.102published Online First.	3											
-+2	Dong J, Zhu Y, Ma F, et al. Conditional disease- free survival after liver transplantation for	Medicine (United States)	2016	Livers		384	2003	2014	Yes	The study was approved by the Institutional Review Boards of the respective institutions	No		0
	experience. Medicine (United States) 2016;95(31) doi: 10.1097/MD.000000000004383published Online First.												
43	lymphocytes and acute rejection after liver	Clinical Transplantati on	2011	Livers		83	2009	2009	No		No		0
44	transplantation. Clin Transplant 2011;25(3):E292- E96 doi: 10.1111/j.1399- 0012.2011.01429.xpublished Online First.												

	A	В	С	D	F	F	G	н		1	K	1	М
	Reference	Journal title	Publicat	Organ	Organs	No of	Year of	Year of	Ethics	Ethics text	Source	Source identity text	Type of
١.			ion year	type	from DD	Tx from DD	first Tx	last Tx	approva		identity info		donation
45	Duan BW, Lu SC, Lai W, et al. The detection of (total and ccc) HBV DNA in liver transplant recipients with hepatitis B vaccine against HBV reinfection. Human Vaccines and Immunotherapeutics 2015;11(10):2490-94 doi: 10.1080/21645515.2015.1063755published Online First.	Human Vaccines and Immunother apeutics	2015	Livers	DD	55	1999	2010	Yes	Prior to the study, the protocol was approved by the Institutional Review Board of Beijing You-An Hospital, Capital Medical University according to the guidelines of the 1975 Declaration of Helsinki. Written informed consent was obtained from all participants	No		0
46	outcomes of hepatitis be induced acute-on- chronic liver failure in transplant recipients. Transplant Proc 2014;46(10):3502-06 doi: 10.1016/j.transproceed.2014.07.075published Online First.	Transplantati on Proceedings		Livers		78				Before the study, the protocol was approved by the Institutional Review Board of Beijing You-An Hospital according to the principles expressed in the 1975 Declaration of Helsinki, and written informed consent was obtained from each of the study patients.	No		0
47	Fan J, Yang GS, Fu ZR, et al. Liver transplantation outcomes in 1,078 hepatocellular carcinoma patients: A multi-center experience in Shanghai, China. J Cancer Res Clin Oncol 2009;135(10):1403- 12 doi: 10.1007/s00432-009-0584-6published Online First.	Journal of Cancer Research and Clinical Oncology	2009	Livers	DD	1074	2001	2007	No		Yes	All of the cadaveric donors were obtained from brain death or no- heart-beating donors with consent for voluntary organ donation	ОТ
48	using real-time quantitative PCR in immunocompromised Chinese patients. J Virol Methods 2009;160(1-2):74-77 Online First.	Journal of Virological Methods		Livers		97	0		No		No		0
49	Fan J, Zhang X, Ren L, et al. Donor IL-18 rs5744247 polymorphism as a new biomarker of tacrolimus elimination in Chinese liver transplant patients during the early post-transplantation period: Results from two cohort studies. Pharmacogenomics 2015;16(3):239-50 doi: 10.2217/pgs.14.166published Online First.	Pharmacogen omics	2015	Livers		84	2007	2011	Yes	The study was approved by the Ethics committee of Shanghai Jiaotong University and Qianfoshan hospital. Written informed consent was obtained from all patients in accordance with the Declaration of Helsinki and its amendments	No		0
50	Fan X, Chen Z, Nasralla D, et al. The organ preservation and enhancement of donation success ratio effect of extracorporeal membrane oxygenation in circulatory unstable brain death donor. Clin Transplant 2016;30(10):1306-13 Online First.	Clinical Transplantati on	2016	Livers	DD	32	2010/4	2015/5	Yes	This study was reviewed by the ethical committee of our hospital. The study was conducted in accordance with the ethical standards laid down in Declaration of Helsinki (version of the 2000) as well as the Declaration of Istanbul 2008.	Yes	All organs that were transplanted in our hospital were from CDCD; none of them came from executed prisoners. AND the paper is "without any organs or tissue from prisoners or other executed persons"	DBD
	Fang C, Yan S, Liu J, et al. Gastrointestinal perforation after liver transplantation. Surgical	Surgical Practice	2016	Livers	DD	8	2008/5	2014/2	No		No		0
51	Practice 2016;20(1):8-12 Online First. Feng ZY, Xu X, Zhu SM, et al. Effects of low central venous pressure during preanhepatic phase on blood loss and liver and renal function in liver transplantation. World J Surg 2010;34(8):1864-73 doi: 10.1007/s00268-010- 0544-ypublished Online First.	World Journal of Surgery	2010	Livers	DD	48	2006	2008	Yes	Under the approval of the Ethical Committee of Zhejiang University, from September 2006 to January 2008, 86 adult patients with endstage liver disease were scheduled for primary LTs at the First Affiliated Hospital, Medical School of Zhejiang University	No		0
53	Fu BS, Zhang T, Li H, et al. The role of liver transplantation for intrahepatic cholangiocarcinoma: A single-center experience. Eur Surg Res 2011;47(4):218-21 doi: 10.1159/000332827published Online First.	European Surgical Research	2011	Livers	DD	11	2003	2008	No		No		0
54	Fu SJ, Ji F, Han M, et al. Prognostic value of combined preoperative fibrinogen and neutrophil- lymphocyte ratio in patients with hepatocellular carcinoma after liver transplantation. Oncotarget 2017;8(3):4301-12 Online First.	Oncotarget	2017	Livers		130	0	0	No		No		0
55	Fu YW, Wang WG, Zhou HL, et al. Presence of donor-and-recipient-derived DNA microchimerism in the cell-free blood samples of renal transplantation recipients associates with the acceptance of transplanted kidneys. Asian Journal of Andrology 2006;8(4):477-82 doi: 10.1111/j.1745-7262.2006.00147.xpublished Online First.			Livers		126	1986	2000		Approval documents have been obtained from the Clinical Research Ethics Committee of the Jilin University.	No		0
56	Gao F, Ye Q, Wan Q, et al. Distribution and resistance of pathogens in liver transplant recipients with Acinetobacter baumannii infection. Ther Clin Risk Manag 2015;11:501-05 doi: 10.2147/TCRM.S82251published Online First.	Therapeutics and Clinical Risk Management	2015	Livers		17	2007	2014	Yes	The ethics committees of the two hospitals involved approved the study	No		0
57	Gao PJ, Gao J, Li Z, et al. Hepatocellular carcinoma recurrence is an independent risk factor for HB recurrence after liver transplantation. Hepatogastroenterology 2014;61(134):1523-28 doi: 10.5754/hge14454published Online First.	Hepato- Gastroentero logy		Livers			2004/7			The study was undertaken according to the ethical principles of the Helsinki Declaration. The protocol was approved by the Ethics Committee of the Peking University Peopl'es hospital.			0
58	Gao PJ, Gao J, Li Z, et al. Liver transplantation in adults with portal vein thrombosis: Data from the China Liver Transplant Registry. Clinics and Research in Hepatology and Gastroenterology 2016;40(3):327-32 Online First.	Clinics and Research in Hepatology and Gastroentero logy	2016	Livers		20,524	1993/1	2013/6	Yes	This study was approved by the Scientific Committee of the China Liver Transplant Registry. The current regulation of the Chinese Government and the Declaration of Helsinkiwer estrictly followed for each organdonation			0

	A	В	С	D	E	F	G	Н		<u> </u>	K	L	М
	Reference	Journal title	Publicat ion year	Organ	Organs from	No of Tx from	Year of first Tx	Year of last Tx	Ethics approva	Ethics text	Source identity	Source identity text	Type of donation
1			ion year	туре	DD	DD		IdSL 1X	l I		info		uonation
59	Gao S, Lin BY, Yang Z, et al. Role of overexpression of MACC1 and/or FAK in predicting prognosis of hepatocellular carcinoma after liver transplantation. Int J Med Sci 2014;11(3):268-75 doi: 10.7150/ijms.7769published Online First.	International Journal of Medical Sciences	2014	Livers		160	2001/1	2010/1	Yes	This study was approved by the ethical review committee of the First Affiliated Hospital, School of Medicine, Zhejiang University, and the study protocol conformed to the ethical guidelines of the 1975 Declaration of Helsinki.	No		
60	Gao S, Yang Z, Zheng ZY, et al. Reduced expression of DACT2 promotes hepatocellular carcinoma progression: Involvement of methylation-mediated gene silencing. World J Surg Oncol 2013;11 Online First.	World Journal of Surgical Oncology	2013	Livers		61	2003	2005	Yes	The study was approved by the local ethics committee, and informed consent was obtained from all of the patients	No		
61		PLoS ONE	2016	Livers		15	2010/6	2014/10	Yes	Ethics approval was given by the Medical Ethics Committee of the 302 hospital and the study were in compliance with the Declaration of Helsinki.	Yes	No organ trafficking involved, but does not explicitly state that all livers came from donors.	,
62	Gao Y, Zhang M, Li J, et al. Circulating FoxP3+ regulatory T and interleukin17-producing Th17 cells actively influence HBV clearance in De Novo Hepatitis B virus infected patients after orthotopic liver transplantation. PLoS One 2015;10(9) doi: 10.1371/journal.pone.0137881published Online First.	PLOS ONE	2015	Livers		12	2010/6	2013/6	Yes	The study protocol was approved by the Medical Ethics Committee of the 302 Hospital, Beijing, China, and adhered to the Declaration of Helsinki.	Yes	Organ donation was conducted legally, following local regulations. None of the transplant donors were from a vulnerable population or were subject to coercion.	
63	Gao YJ, Zhang M, Jin B, et al. A clinical- pathological analysis of hepatitis B virus recurrence after liver transplantation in Chinese patients. Journal of Gastroenterology and Hepatology (Australia) 2014;29(3):554-60 doi: 10.1111/jgh.12404published Online First.	Journal of Gastroentero logy and Hepatology (Australia)	2014	Livers		253	2005/7	2010/6	Yes	The study protocol was approved by the Medical Ethics Committee of the 302 Military Hospital, Beijing, China, and adhered to the Declaration of Helsinki.	Yes	Organ donation was conducted legally, following local regulations	
64	Gu L, Jin W, Kan L, et al. A retrospective study to compare the use of tacrolimus and cyclosporine in combination with adriamycin in post-transplant liver cancer patients. Cell Biochem Biophys 2014;71(2):565-70 doi: 10.1007/s12013-014-0235-7published Online First.	Biophysics		Livers			2007/7				No		
65	Gu L, Yu YC. Clinical outcome of dental implants placed in liver transplant recipients after 3 years: A case series. Transplant Proc 2011;43(7):2678-82 doi: 10.1016/j.transproceed.2011.06.037published Online First.	Transplantati on Proceedings	2011	Livers	DD	13	2005/1	2007/1	No		Yes	No organs from prisoners was used in this study.	
66	Gu LH, Fang H, Li FH, et al. Prediction of early hepatic artery thrombosis by intraoperative color doppler ultrasound in pediatric segmental liver transplantation. Clin Transplant 2012;26(4):571-76 doi: 10.1111/j.1399-0012.2011.01580.xpublished Online First.	Clinical Transplantati on	2012	Livers		2	2006/10	2010/12	Yes	The study was performed according to the principles of the Declaration of Helsinki and was approved by the ethics committee of the hospital	No		
	Gu Z, Chen B, Song Y, et al. Pharmacokinetics of free mycophenolic acid and limited sampling strategy for the estimation of area under the curve in liver transplant patients. Eur J Pharm Sci 2012;47(4):636-41 doi: 10.1016/j.ejps.2012.08.001published Online First.	European Journal of Pharmaceuti cal Sciences	2002	Livers		50	0	0	Yes	Informed consent was obtained from all patients. The study protocol was approved by the Ruijin Hospital Research Ethics Committee.	No		,
68	Guo CB, Li YC, Zhang MM, et al. Early postoperative care of liver transplantation for infants with biliary atresia during pediatric intensive care unit stay. Transplant Proc 2010;42(5):1750-54 doi: 10.1016/j.transproceed.2010.02.086published Online First.	Transplantati on Proceedings	2002	Livers	DD	1	2006/1	2009/1	Yes	We retrospectively reviewed patient records with institutional review board approval.	Yes	No grafts were from executed prisoners	
69	Guo QL, Duan BW, Lu SC, et al. Liver transplantation for hepatitis B-related acute-on-chronic liver failure patients. Int J Clin Exp Med 2017;10(2):2882-89 Online First.	International Journal of Clinical and Experimental Medicine	2017	Livers	DD	370	2010/1	2014/12	Yes	the protocol was approved by the Institutional Review Board of Beijing You-An Hospital, Capital Medical University according to the principles expressed in the 1975 Declaration of Helsinki, and written informed consents were obtained from all the study patients	No		DCD
70	Guo W, Sheng J, Gu Y, et al. Analysis and forecast for multidrug-resistant Acinetobacter baumannii infections among liver transplant recipients. Transplant Proc 2014;46(5):1448-52 doi: 10.1016/j.transproceed.2014.02.027published Online First.	Transplantati on Proceedings	2014	Livers				2009/1			No		
71	Guo Z, He X, Wu L, et al. Model for end-stage liver disease versus the Child-Pugh score in predicting the post-transplant 3-month and 1- year mortality in a cohort of Chinese recipients. Surg Today 2010;40(1):38-45 doi: 10.1007/s00595- 009-4114-6published Online First.	Surgery Today	2010	Livers	DD	117	1998/1	2007/1	Yes	informed consent was obtained from all donors and recipients before transplantation, and the study strictly followed the guidelines of the Ethical Committee of our hospital and the Declaration of Helsinki			
72	J Cardiovasc Surg (Torino) 2011;52(3):419-27 Online First.	Journal of Cardiovascul ar Surgery		Hearts	DD			2009/9		Informed consent has been obtained for all the patients priotoka surgery. This study was approved by the institutional Investigational Review Board.			
73	Han ZB, Chen HY, Fan JW, et al. Up-regulation of microRNA-155 promotes cancer cell invasion and predicts poor survival of hepatocellular carrinoma following liver transplantation. J Cancer Res Clin Oncol 2011:1-9 Online First.	Journal of Cancer Research and Clinical Oncology	2011	Livers		100	2002	2007	Yes	All patients provided informed consent according to the protocolsapproved by the Institutional Review Boards of Shangha iFirst People候S Hospital	No		1

_	A	В	С	D	E	F	G	Н			K	L	М
	Reference	Journal title	Publicat ion year		Organs from	No of Tx from	Year of first Tx	Year of last Tx	Ethics approva	Ethics text	Source identity	Source identity text	Type of donation
1			-		DD	DD			I		info		uonation.
74	Han ZB, Zhong L, Teng MJ, et al. Identification of recurrence-related microRNAs in hepatocellular carcinoma following liver transplantation. Mol Oncol 2012;6(4):445-57 doi: 10.1016/j.molonc.2012.04.001published Online First.	Molecular Oncology		Livers		165	2002/1	2007/12	Yes	All patients were provided informed consents according to the protocols approved by the Institutional Review Boards of Shanghai First Peopleäc ^{**} Hospital and Shandong Provincial Qianfoshan Hospital.	No		0
75	Hao C, Anwei M, Bing C, et al. Monitoring mycophenolic acid pharmacokinetic parameters in liver transplant recipients: prediction of occurrence of leukopenia. Liver Transpl 2008;14(8):1165-73 Online First.	Liver Transplantati on	2008	Livers		63	C	0	Yes	The study design was approved by the independent ethics committee of Ruijin Hospital; the procedure was described in detail to all patients before admission, and informed consent was obtained.	No		0
76	Hao C, Erzheng C, Anwei M, et al. Validation of limited sampling strategy for the estimation of mycophenolic acid exposure in Chinese adult liver transplant recipients. Liver Transpl 2007;13(12):1684-93 Online First.	Liver Transplantati on	2007	Livers		30	C	0	Yes	The study was approved by the independent ethics committee of Ruijin Hospital. The procedure was described in detail to all patients before admission, and informed consent was obtained.	No		0
77	Hei Z, Chi X, Cheng N, et al. Upregulation of TLR2/4 expression in mononuclear cells in postoperative systemic inflammatory response syndrome after liver transplantation. Mediators Inflamm 2010;2010 doi: 10.1155/2010/519589published Online First.	Mediators of Inflammation	2010	Livers	DD	18	С	0	Yes	This study was approved by the Research Ethics Board of The Third Affiliated Hospital, Sun Yat-sen University. Written informed consent was obtained from all patients prior to the enrollment.	No		MX
78	Hu B, Gao DJ, Yu FH, et al. Endoscopic stenting for post-transplant bilary stricture: Usefulness of a novel removable covered metal stent. Journal of Hepato-Biliary-Pancreatic Sciences 2011;38(5):640-45 doi: 10.1007/s00534-011-0408-3published Online First.	Journal of Hepato- Biliary- Pancreatic Sciences	2011	Livers	DD	13	2008/7	2010/6	Yes	The study protocol was approved by the Institutional Review Board for human research of the EHBH, and all patients gave informed consent to participate in the study	No		0
79	Hu J, Wang Z, Fan J, et al. Genetic variations in plasma circulating DNA of HBV-related hepatocellular carcinoma patients predict recurrence after liver transplantation. PLoS One 2011;6(10) doi: 10.1371/journal.pone.0026003published Online First.	PLOS ONE		Livers	DD	209	2004/1	2008/6	Yes	The study protocol was approved by The Research Ethics Committee of Zhongshan Hospital, Fudan University. Informed written consent was obtained according to the Declaration of Helsinki.	No		0
80	Hu J, Xie X, Li Y, et al. A novel noninvasive method to detect rejection after heart transplantation. Braz J Med Biol Res 2012;45(12):1195-201 doi: 10.1590/50100-879X2012007500164published Online First.	Brazilian Journal of Medical and Biological Research	2012	Hearts	DD	47	2001	2010	Yes	The study was approved by the Ethics Committee of Fourth Military Medical University	No		0
81	Hu WY, Wu LQ, Su Z, et al. Expression of human leukocyte antigen-G and acute rejection in patients following liver transplantation. Exp Ther Med 2014;8(4):1291-95 doi: 10.3892/etm.2014.1917published Online First.	Experimental and Therapeutic Medicine	2014	Livers	DD	59	2005	2009	Yes	The present study was approved by the ethics committee of Qingdao University (Qingdao, China). All of the patients have given their consents for this study			0
82	Hu XX, Yan LN. Retrospective analysis of prognostic factors after liver transplantation for intrahepatic cholangiocarcinoma in China: A single-center experience. Hepatogastroenterology 2011;58(109):1255-59 doi: 10.5754/hge10704published Online First.	Hepato- Gastroentero logy	2011	Livers	DD	24	1999/2	2010/2	Yes	All the liver grafts were from brain dead donors who were voluntary and altruistic in all cases, approved by the West China Hospital Ethics Committee, and in accordance with the ethical guidelines of the Declaration of Helsinki.	Yes	All the liver grafts were from brain dead donors who were voluntary and altruistic in all cases.	DBD
83	Hu Y, Zhang X, Liu Y, et al. APACHE IV is superior to MELD scoring system in predicting prognosis in patients after orthotopic liver transplantation. Clinical and Developmental Immunology 2013;2013 doi: 10.1155/2013/809847published Online First.	Clinical and Development al Immunology		Livers	DD	195					No		ОТ
84	Hu Z, Zhou J, Li Z, et al. Salvage liver transplantation for recurrent hepatocellular carcinoma after liver resection: Retrospective study of the Milan and Hangzhou criteria. PLoS One 2014;9(1) doi: 10.1371/journal.pone.0087222published Online First.	PLOS ONE	2014	Livers	DD	53	2004	2012	Yes	Ethical approval was obtained from the Committee of Ethics in Biomedical Research of Zhejiang University. Written informed consent was obtained from all participants.	No		0
85	Hu Z, Zhou J, Li Z, et al. Time interval to recurrence as a predictor of overall survival in salvage liver transplantation for patients with hepatocellular carcinoma associated with hepatitis B virus. Surgery (United States) 2015;157(2):239-48 doi: 10.1016/j.surg.2014.09.018published Online First.	Surgery (United States)		Livers	DD	62				This single-center, retrospective study was approved by the Liver Transplant Center of the First Affiliated Hospital of Zhejiang University. All data were obtained from the clinical records of SLT recipients. Ethical approval was obtained from the Committee of Ethics in Biomedical Research of Zhejiang University, and written informed consent was obtained from all participants.	No		0
86	Huang J, Yan L, Wu H, et al. Is radiofrequency ablation applicable for recurrent hepatocellular carcinoma after liver transplantation? J Surg Res 2016;200(1):122-30 Online First.	Journal of Surgical Research	2016	Livers	DD	269	1997/3	2012/12	Yes	This study conformed to the ethical guidelines of the 1975Declaration of Helsinki and approved by the Clinical TrialEthics Committee of West China Hospital, Sichuan University.Each recruited patient was registered at the China LiverTransplant Registry, and a written informed consent was ob-tained from each patient included in the study.	No		0
87	Huang L, Li GM, Zhu JY, et al. Efficacy of sorafenib after liver transplantation in patients with primary hepatic carcinoma exceeding the Milan criteria: A preliminary study. Onco Targets Ther 2012;5:457-62 doi: 10.2147/OTT.S31387published Online First.	OncoTargets and Therapy	2012	Livers	DD	97	2008	2010	No		No		0

	Α	В	С	D	E	F	G	Н	1	J	K	L	М
	Reference	Journal title	Publicat	Organ	Organs	No of	Year of		Ethics	Ethics text	Source	Source identity text	Type of
1			ion year	type	from DD	Tx from DD	first Tx	last Tx	approva I		identity info		donation
88	Huang M, Shan H, Jiang Z, et al. The use of coronary stent in hepatic artery stenosis after orthotopic liver transplantation. Eur J Radiol 2006;60(3):425-30 doi: 10.1016/j.ejrad.2006.06.008published Online First.	European Journal of Radiology	2006	Livers	DD		2003/11	2005/9	Yes	Written informed consent was obtained from all patients involved this interventional procedure.	No		C
89	Huang Q, Zhai RY, Dai DK. Interventional Treatment of Hepatic Artery Stenosis After Orthotopic Liver Transplantation With Balloon- Expandable Coronary Stent. Transplant Proc 2007;39(10):3245-50 doi: 10.1016/j.transproceed.2007.03.109published Online First.	Transplantati on Proceedings	2007	Livers	DD	11	2004/6	2006/9	No		No		C
90	Huang Y, Yang X, Zhao F, et al. Overexpression of Dickkopf-1 predicts poor prognosis for patients with hepatocellular carcinoma after orthotopic liver transplantation by promoting cancer metastasis and recurrence. Med Oncol 2014;31 (7) Online First.	Medical Oncology		Livers		148	2001	2005	Yes	Ethicalapproval was obtained from the Zhongshan HospitalResearch Ethics Committee, and written informed consentwas obtained from each patient.	No		C
	Huang ZY, Liang BY, Xiong M, et al. Severity of cirrhosis should determine the operative modality for patients with early hepatocellular carcinoma and compensated liver function. Surgery (United States) 2016;159(2):621-31 Online First.	Surgery (United States)	2016	Livers		51	2001	2009	Yes	The study protocol wasapproved by the medical ethics committee offongii Hospital, Huazhong Science and Technol-ogy University, China. Written consent was given bythe patients for their information to be stored inthe hospital database and used for research The source of the organs for transplantation was in compliance with inter-national ethical standards. Each organ donation ortransplant in our center was performed strictlyunder the guideline of the Ethical Committee ofour hospital, the regulation of Organ TransplantCommittee of China, and the declaration of Helsinki.	No		C
91	Huijun M, Ji Z, Ping X, et al. Linkage disequilibrium between tnf-?-308 G/A promoter and histocompatibility leukocyte antigen alleles in han-nationality lung transplant recipients from eastern china. Exp Clin Transplant 2013;11(3):264- 69 doi: 10.6002/ect.2012.0099published Online First.	Experimental and Clinical Transplantati on	2013	Lungs	DD	106	2004/8	2011/7	Yes	All protocols were approved by the ethics committee of the institution before the study began, and the protocols conformed with the ethical guidelines of the 1975 Helsinki Declaration. Written, informed consent was obtained from all patients.	No		C
92	Jiang GQ, Bai DS, Chen P, et al. Starting hemoglobin value predicts early phase prognosis after liver transplantation. Transplant Proc 2011;43(5):1669-73 doi: 10.1016/j.transproceed.2010.12.067published Online First.	Transplantati on Proceedings		Livers	DD		1996/7	2009/7			No		C
04	Jiang L, Lei JY, Wang WT, et al. Immediate radical therapy or conservative treatments when meeting the Milan criteria for advanced HCC patients after successful TACE. J Gastrointest Surg 2014;18(6):1125-30 Online First.	Journal of Gastrointesti nal Surgery	2014	Livers	DD	13	2003/8	2008/10	Yes	LT includes living-donor liver transplantation (LDLT) or deceased-donor liver transplantation (DDLT); all of the living-donor liver transplantations were performed after approval by the Ethics Committee of Sichuan University and local authorities. Written consent was provided by the donors, and their information was stored in the hospital database and used for research. All of the deceased donors were patients in our hospital who had been declared brain dead. No prisoners served as donors in our center.	Yes	All of the deceased donors were patients in our hospital who had been declared brain dead. No prisoners served as donors in our center.	DBD
94	Jiang T, Li C, Duan B, et al. Risk factors for and management of ischemic-type biliary lesions following orthotopic liver transplantation: A single center experience. Ann Hepatol 2016;15(1):41-46 doi: 10.5604/16652681.1184204published Online First.	Annals of Hepatology	2016	Livers	DD	528	2007/1	2014/1	Yes	This study was approved by the Ethics Committee of Beijing You-An Hospital, and informed written consent was obtained before the patients received treatment according to the Declaration of Helsinki and its amendments	No		C
96	Jiang T, Liu S, Xiao X, et al. Diagnosis of rejection after liver transplantation: Use of phosphorus-31 magnetic resonance spectroscopy (31P-MRS). Abdom Imaging 2012;37(5):788-94 doi: 10.1007/s00261-008-9451-1published Online First.	Abdominal Imaging	2012	Livers	DD	66	0	0	No		No		C
96	Jiang Z, Chen Y, Feng X, et al. Recipient cytotoxic T lymphocyte antigen 4 +49 single-nucleotide polymorphism is not associated with acute	International Journal of Medical Sciences	2013	Livers	DD	335	2005/1	2010/12	Yes	Written informed consent was obtained from all participants or their guardians and the study protocol was approved by the Ethics Committee of our hospital. The protocol conforms with the ethical guidelines of the 1975 Helsinki Declaration.	No		C

	A	В	С	D	E	F	G	Н	1	J	K	L	М
	Reference		Publicat		Organs	No of	Year of		Ethics	Ethics text	Source	Source identity text	Type of
1			ion year	type	from DD	Tx from DD	first Tx	last Tx	approva I		identity info		donation
1	Jiang Z, Feng X, Zhang W, et al. Recipient cytotoxic T lymphocyte antigen-4 +49 G/G genotype is associated with reduced incidence of hepatitis B virus recurrence after liver transplantation among Chinese patients. Liver International 2007;27(9):102-08 doi: 10.1111/j.1478-3231.2007.01553.xpublished	Liver International	2007	Livers	DD		2003/1	2005/12	No		No		0
98	Online First. Jiao ZY, Jiao Z. Prophylaxis of recurrent hepatitis b	Transplantati	2007	Livers	DD	85	1999/1	2005/9	No		No		0
99	in Chinese patients after liver transplantation using lamivudine combined with Hepatitis B immune globulin according to the titer of antibody to Hepatitis B surface antigen. Transplant Proc 2007;39(5):1533-36 doi: 10.1016/j.transproceed.2007.03.062published Online First.	on Proceedings											
100	Jin R, Duan H, Zhao C, et al. Pharmacokinetics of cyclosporine A in Chinese heart transplant recipients. Immunopharmacol Immunotoxicol 2012;34(3):519-22 doi: 10.3109/08923973.2011.613400published Online First.	Immunophar macology and Immunotoxic ology		Hearts	DD	5	O	0	No		No		0
	Jin Z, Zhang WX, Chen B, et al. Stepwise regression analysis of the determinants of blood tacrolimus concentrations in Chinese patients with liver transplant. Medicinal Chemistry 2009;5(3):301-04 doi: 10.2174/157340609788185918published Online First.	Medicinal Chemistry	2009	Livers	DD	29	2006/6	2007/3	Yes	All cases signed an informed consent.	No		0
101	Ju W, Chen M, Guo Z, et al. Allografts positive for hepatitis B surface antigen in liver transplant for disease related to hepatitis B virus. Exp Clin Transplant 2013;11(3):245-49 doi: 10.6002/ect.2012.0095published Online First.	Experimental and Clinical Transplantati on	2013	Livers	DD	23	2007/1	2010/2	Yes	All transplants were approved by the ethics committee of the hospital, and written, informed consent was obtained from every patient and/or his/her guardian All protocols were approved by the ethics committee of the institution before the study began, and the protocols conformed with the ethical guidelines of the 1975 Helsinki Declaration.	No		0
102	Ju WQ, Guo ZY, Liang WH, et al. Sirolimus conversion in liver transplant recipients with calcineurin inhibitor-induced complications: Efficacy and safety. Exp Clin Transplant 2012;10(2):132-35 doi: 10.6002/ect.2010.0126published Online First.	Experimental and Clinical Transplantati on	2012	Livers	DD	25	2005/10	2008/12	Yes	The study protocol was in accord with the ethical guidelines of the 1975 Helsinki Declaration, and was approved by our local institutional ethics committee. Written, informed consent was obtained from all subjects.	No		0
104	Ju WQ, Guo ZY, Ling X, et al. Twenty-four hour steroid avoidance immunosuppressive regimen in liver transplant recipients. Exp Clin Transplant 2012;10(3):258-62 doi: 10.6002/ect.2010.0127published Online First.	Experimental and Clinical Transplantati on	2012	Livers	DD	82	2006/9	2008/9	Yes	The study protocol was approved by the ethical board of our institute, and the study was conducted in accord with the Helsinki Declaration. Written, informed consent was obtained from all recipients.	No		0
105	Kong HY, Huang SQ, Zhu SM, et al. Role of anhepatic time in endothelial-related coagulation in liver transplantation. Minerva Anestesiol 2013;79(4):391-97 Online First.	Minerva Anestesiologi ca	2013	Livers	DD	50	0	0	Yes	The study was approved by the institutional ethics committee	No		0
106	Kong HY, Wen XH, Huang SQ, et al. Epsilon- aminocaproic acid improves postrecirculation hemodynamics by reducing intraliver activated protein C consumption in orthotopic liver transplantation. World J Surg 2014;38(1):177-85 doi: 10.1007/s00268-013-2282-4published Online First.	World Journal of Surgery	2014	Livers	DD	59	0	0	Yes	The study was conducted after receiving IRB approval (School of Medicine, Pdejiang University, China), and obtaining written informed consent (ChiCTR-TRC11001662).	No		O
107	Lai MC, Yang Z, Zhou L, et al. Long non-coding RNA MALAT-1 overexpression predicts tumor recurrence of hepatocellular carcinoma after liver transplantation. Med Oncol 2012;29(3):1810-16 doi: 10.1007/s12032-011-0004-zpublished Online First.	Medical Oncology		Livers	DD			2005/12		Our work was approved by the local ethics committee, and written informed consent was obtained from all the patients.	No		0
108		Journal of Gastrointesti nal Surgery		Livers	DD		2001/7	2013/1			No		0
109	Lei J, Yan L. Outcome comparisons among the Hangzhou, Chengdu, and UCSF criteria for hepatocellular carcinoma liver transplantation after successful downstaging therapies. J Gastrointest Surg 2013;17(6):1116-22 doi: 10.1007/s11605-013-2140-6published Online First.	Journal of Gastrointesti nal Surgery	2013	Livers	DD	197	2001/4	2012/8	Yes	Each organ donation or transplantation in our center was performed strictly according to the guidelines of the ethical committee of our hospital, the regulations of the Organ Transplant Committee of Sichuan Province, and the Declaration of Helsinki. No prisoners served as donors in our center. For LDLT, the donation was voluntary and altruistic, and we informed the donors and their families of the possible risks of donor hepatectomy. Written consent was provided by the donors for their information to be stored in the hospital database and used for research	Yes	No prisoners served as donors in our center. For LDLT, the donation was voluntary and altruistic,	0

	A	В	С	D	F	F	G	Н		1	К	1	М
1	Reference		_	Organ type	Organs from DD	No of Tx from DD	Year of first Tx	Year of last Tx	Ethics approva	Ethics text	Source identity info	Source identity text	Type of donation
110	Lei JY, Wang WT, Yan LN. Hangzhou criteria for liver transplantation in hepatocellular carcinoma: A single-center experience. Eur J Gastroenterol Hepatol 2014;26(2):200-04 doi: 10.1097/MEG.0b013e3283652b66published Online First.	European Journal of Gastroentero logy and Hepatology	2014	Livers	DD	278	2000/8	2010/12	Yes	All of the living donor liver transplantation (LDLT) procedures were performed after approval from the Ethics Committee of the West China Hospital and local authority was obtained.	Yes	The donors voluntarily agreed to transplantation and were required to be outside the third degree of consanguinity with the recipients as verified by the Health Administrative Department and Public Security Organs or by a DNA test. There were no prisoner donors in our study	0
111	Lei JY, Yan LN, Wang WT, et al. Health-related quality of life and psychological distress in patients with early-stage hepatocellular carcinoma after hepatic resection or transplantation. Transplant Proc 2016;48(6):2107-	Transplantati on Proceedings	2016	Livers	DD	95	2000/8	2010/7	Yes	All of the living-donor liver transplantations were performed afterapproval by the Ethics Committee of Sichuan University and thelocal authority, the Health Department of Sichuan Province This studyprotocol conformed to the ethical guidelines of the Declaration ofHelsinki and was approved by the Ethics Committee of our hospitaland local authority. All participants provided written informedconsent.	Yes	inaddition, the donation was voluntary and altruistic. All of thedeceased donors were brain-dead donors in our hospital.	DBD
112	Lei JY, Yan LN, Zhu JQ, et al. Hepatocellular carcinoma patients may benefit from postoperative huaier aqueous extract after liver transplantation. Transplant Proc 2015;47(10):2920-24 doi: 10.1016/j.transproceed.2015.10.045published Online First.	Transplantati on Proceedings	2015	Livers	DD	53	2009/1	2014/8	No		No		0
113	Li C, Zhang F, Zhang W, et al. Feasibility of 1251 brachytherapy combined with sorafenib treatment in patients with multiple lung metastases after liver transplantation for hepatocellular carcinoma. J Cancer Res Clin Oncol 2010;136(11):1633-40 doi: 10.1007/s00432-010-0821-zpublished Online First.	Journal of Cancer Research and Clinical Oncology	2010	Livers	DD	8	2006/7	2009/12	Yes	All patients gave written informed consent before beginning the study and being assigned to treatment groups.	No		0
114	Li C, Zhu WJ, Wen TF, et al. Child-Pugh A Hepatitis B-Related Cirrhotic Patients with a Single Hepatocellular Carcinoma Up to 5 cm: Liver Transplantation vs. Resection. J Gastrointest Surg 2014;18(8):1469-76 doi: 10.1007/s11605-014- 2550-0published Online First.	Journal of Gastrointesti nal Surgery	2014	Livers	DD	39	2007/1	2012/12	Yes	All transplantations and this study itself were approved by the ethical committee of West China Hospital.	No		0
115	Li D, Lu T, Shen C, et al. Expression of fibroblast growth factor 21 in patients with billiary atresia. Cytokine 2016;83:13-18 Online First.	Cytokine	2016	Livers		15	2014/1	2014/12	Yes	Written informed consent wasobtained in each case before enrollment (signed by the parentsof each infant). This study was approved by the Research EthicsCommittee of the Ren Ji Hospital, School of Medicine, Shanghai JiaoTong University.	No	Hepatic tissues obtained from Spediatric cardiac death donors (DCD) without liver disease servedas the control.	DCD
116	Li D, Lu W, Zhu JY, et al. Population pharmacokinetics of tacrolimus and CYP3A5, MDR1 and II-O1 polymorphisms in adult liver transplant patients. J Clin Pharm Ther 2007;32(5):505-15 doi: 10.1111/j.1365- 2007.00850.xpublished Online First.	Journal of Clinical Pharmacy and Therapeutics	2007	Livers	DD	104	2004/7	2006/8	Yes	The study was conducted in accordance with the Declaration of Helsinki and its amendments and was approved by the Ethics Committee of Beijing (Peking) University. All subjects gave their written informed consents.	No		0
	Li D, Zhu JY, Gao J, et al. Polymorphisms of tumor necrosis factor-2, interleukin-10, cytochrome P450 3A5 and ABCB1 in Chinese liver transplant patients treated with immunosuppressant tacrolimus. Clin Chim Acta 2007;383(1-2):133-39 doi: 10.1016/j.cca.2007.05.008published Online First.	Clinica Chimica Acta	2007	Livers		70	2004/7	2006/7	Yes	The study was conducted in accordance with the Declaration of Helsinki and its amendments and was approved by the Ethics Committee of Beijing University. All subjects gave their written informed consents.	No		0
117	Li F, Yang M, Li B, et al. Initial clinical results of orthotopic liver transplantation for hepatic alveolar echinococcosis. Liver Transpl 2007;13(6):924-26 doi: 10.1002/lt.21187published Online First.	Liver Transplantati on		Livers			2001/4			All 7 donated liver grafts were made voluntarily and were approved by the medical ethics committee of West China Hospital, Sichuan University, China.		All 7 donated liver grafts were made voluntarily	0
119	Li H, He JW, Fu BS, et al. Immunosuppressant- related hip pain after orthotopic liver transplant. Exp Clin Transplant 2013;11(1):32-38 doi: 10.6002/ect.2012.0026published Online First.	Experimental and Clinical Transplantati on	2013	Livers		175	2004/1	2007/12	Yes	The study protocol was approved by the University Ethics Committee and has been performed in accordance with the ethical standards put forth in the 2000 Declaration of Helsinki as well as the Declaration of Istanbul 2008. The use of the transplanted organs was approved by the ethics Committee of the Third Affiliated Hospital of Sun Yat-sen University, all organ donations were voluntary, and all donors and/or their next of kin provided written consent for organ donation.	Yes	All organ donations were voluntary, and all donors and/or their next of kin provided written consent for organ donation.	0

	Α	В	С	D	E	F	G	Н	1	J	K	L	M
	Reference	Journal title	Publicat		Organs	No of	Year of		Ethics	Ethics text	Source	Source identity text	Type of
1			ion year	type	from DD	Tx from DD	first Tx	last Tx	approva I		identity info		donation
120	Li H, Li B, Wei Y, et al. Preoperative transarterial chemoembolization does not increase hepatic artery complications after liver transplantation: A single center 12-year experience. Clinics and Research in Hepatology and Gastroenterology 2015;39(4):451-57 doi: 10.1016/j.clinre.2014.12.004published Online First.	Clinics and Research in Hepatology and Gastroentero logy	2015	Livers			2001/1	2013/12	No		No		C
121	Li H, Li J, Wang Y, et al. Proteomic analysis of effluents from perfused human heart for transplantation: Identification of potential biomarkers for ischemic heart damage. Proteome Science 2012;10(1) doi: 10.1186/1477-5956-10- 21published Online First.	Proteome Science	2012	Hearts	DD	5	0	0	Yes	The study protocol was approved by the Ethics review board of the Third Military Medical University.	Yes	Five donors were brain dead due to car accident, their respiration was maintained by mechanical ventilation and hemodynamics was stabilized by minimum doses of catecholamine.	DBD
122	Li H, Wang S, Wang G, et al. Yes-associated protein expression is a predictive marker for recurrence of hepatocellular carcinoma after liver transplantation. Dig Surg 2014;31(6):468-78 doi: 10.1159/000370252published Online First.	Digestive Surgery	2014	Livers		105	2004/6	2009/9	Yes	The present study was approved by our institutional ethics committee. Informed consent was obtained from each patient and family members. The procedure met all applicable guidelines of our institute as well as governmental regulations concerning the ethical use of donated organs, and the latest version of the Declaration of Helsinki.	No		c
123	Li H, Xie HY, Zhou L, et al. Copy number variation	Clinical Transplantati on	2012	Livers		266	2006/1	2009/3	Yes	This study was approved by the Ethical Review Committee of the First Affiliated Hospital, School of Medicine, and written informed consent was obtained from all patients.	No		C
124	Li H, Xie HY, Zhou L, et al. Lack of association of the polymorphism of the CCR5 gene in liver recipients with acute rejection from China. Exp Clin Transplant 2011,9(4):252-57 Online First.	Experimental and Clinical Transplantati on	2011	Livers	DD	185	2006/1	2009/3	Yes	This study was approved by the Ethical Review Committee of the First Affiliated Hospital, School of Medicine; written, informed consent was obtained from all patients, and the study protocol adhered to the Declaration of Helsinki	No		C
125	Li H, Yang S, Chen H, et al. Survival after heart transplantation for non-metastatic primary cardiac sarcoma. J Cardiothorac Surg 2016;11(1):145 Online First.	Journal of Cardiothorac ic Surgery	2016	Hearts	DD	6	2008	2011	Yes	This study protocol adheres to the principles of the Declaration of Helsinki and has been approved by the Medical Ethics Committee of Zhongshan Hospital Affiliated to Fudan University.	No		C
126	Li J, Bai Y, Wang L, et al. Regulatory Effect of FKS06 on CD152 and PD-1 in the Liver Allorecipients. Transplant Proc 2008;40(5):1495- 97 Online First.	Transplantati on Proceedings	2008	Livers		22	2006/11	2007/3	No		No		C
	LI J, Liu B, Yan LN, et al. Reversal of graft steatosis after liver transplantation: prospective study. Transplant Proc 2009;41(9):3560-63 doi: 10.1016/j.transproceed.2009.06.222published Online First.	Transplantati on Proceedings	2009	Livers	DD	73	2003/7	2008/2	Yes	The study was approved by our ethics committee, and all recipients gave written informed consent to receive a steatotic liver graft.		No prisoners were used in the study, and all deceased donors met the criteria for brain death.	DBD
	LI MR, Chen GH, Cai CI, et al. High hepatitis B virus DNA level in serum before liver transplantation increases the risk of hepatocellular carcinoma recurrence. Digestion 2011;84(2):134-41 doi: 10.1159/000324197published Online First.	Digestion	2011	Livers		322	2004/1	2009/1	No		No		C
129	Li N, Zhou J, Weng D, et al. Adjuvant adenovirus- mediated delivery of herpes simplex virus thymidine kinase administration improves outcome of liver transplantation in patients with advanced hepatocellular carcinoma. Clin Cancer	Clinical Cancer Research	2007	Livers		45	2000/9	2006/10	Yes	The study was conducted in accordance with the Declaration of Helsinki. All patients provided written, informed consent. The study was approved by the local ethics committee.	No		C
130	Li Q, Yao G, Ge Q, et al. Relevant risk factors affecting time of ventilation during early postoperative period after orthotopic liver transplantation. J Crit Care 2010;25(2):221-24 doi: 10.1016/j.jcrc.2009.06.048published Online First.	Journal of Critical Care	2010	Livers		96	2004/8	2006/5	No		No		C
131	LI QY, Qin YS, Ling Q, et al. No therapeutic ERCP in anastomotic stricture without intrahepatic biliary dilation after liver transplantation. Hepatogastroenterology 2011;58(109):1127-31 doi: 10.5754/hge11268published Online First.	Hepato- Gastroentero logy	2011	Livers	DD	592	2004/5	2010/6	Yes	Each organ donation or transplant in our center was strictly under the guideline of the Ethical Committee of our hospital, the regulation of Organ Transplant Committee of Zhejiang province and the declaration of Helsinki	No		C

	Α	В	С	D	E	F	G	Н	1	J	K	L	М
	Reference	Journal title	Publicat ion year		Organs from	No of Tx from	Year of first Tx	Year of last Tx	Ethics approva	Ethics text	Source identity	Source identity text	Type of donation
1	Li RD, Sun Z, Dong JY, et al. A quantitative	Clinical		Livers	DD	DD 194	2009		I	All persons have given their informed	info	Included in this study were	0
132	assessment model of T-cell immune function for predicting risks of infection and rejection during the early stage after liver transplantation. Clin Transplant 2013;27(5):666-72 doi: 10.1111/ctr.12187published Online First.	Transplantati on								consent prior to their inclusion in the study, and all human studies have been approved by China Ethics Committee and performed in accordance with the ethical standards Informed consent in writing was obtained from each patient. Each liver donation and transplantation in our hospital was approved by the Medical Ethics Committee of Changzheng Hospital, and the study protocol conformed to the ethical guidelines of the 1975 Declaration of Helsinki. None of the data obtained were used for clinical decision.		patients who received liver transplantation from heart- beating donors between 2009 and 2010	
133	Li T, Chen ZS, Zeng FJ, et al. Impact of early biliary complications in liver transplantation in the presence or absence of a T-tube: A Chinese transplant centre experience. Postgrad Med J 2007;83(976):120-23 doi: 10.1136/pgmj.2006.049171published Online First.	Postgraduate Medical Journal	2007	Livers	DD	84	2002/11	2005/6	No		No		0
	Li W, Yuan G, Liu H, et al. Comparison of HPLC- MS/MS and enzyme-multiplied immunoassay in tacrolimus determination and its application in therapeutic drug monitoring. Latin American Journal of Pharmacy 2015;34(8):1540-46	Latin American Journal of Pharmacy	2015	Livers		not specifie d	0	0	No		No		0
135	Li WX, Li Z, Gao PJ, et al. Histological differentiation predicts post-liver transplantation survival time. Clinics and Research in Hepatology and Gastroenterology 2014;38(2):201-08 doi: 10.1016/j.clinre.2013.11.002published Online First.	Clinics and Research in Hepatology and Gastroentero logy		Livers	DD	107	2002	2011		Informed consent was obtained from all subjects for participation in the study, and the study was approved by the institutional ethics committee. The deceased donor livers were obtained through both social and legal donation.		The deceased donor livers were obtained through both social and legal donation.	0
136	in rats and humans. Exp Ther Med 2015;9(2):411- 16 Online First.	Experimental and Therapeutic Medicine	2015	Livers		60	0	0	Yes	Informed consent was obtained from all the individuals enrolled in the study, and the experimental protocol was approved by the Ethics Committee of the Third Affiliated Hospital of Sun Yat-sen University	No		0
137	Li X, Li X, Chi X, et al. Ulinastatin ameliorates	Experimental and Therapeutic Medicine	2015	Livers		60	0	0	Yes	Informed consent was obtained from all the individuals enrolled in the study, and the experimental protocol was approved by the Ethics Committee of the Third Affiliated Hospital of Sun Yat-sen University	No		0
138	Li Y, Shi Y, Chen J, et al. Association of polymorphisms in interleukin-18 and interleukin-28 with hepatitis b recurrence after liver transplantation in chinese han population. Int J Immunogenet 2012;39(4):346-52 doi: 10.1111/j.1744-313X.2012.01097.xpublished Online First.	International Journal of Immunogene tics	2012	Livers		200	2000/4	2011/3	Yes	All the liver transplantation patients volunteered for the study and given written informed consent. This study was approved by the West China Hospital.	No		0
139	Li Y, Zhu M, Xia Q, et al. Urinary neutrophil gelatinase-associated lipocalin and L-type fatty acid binding protein as diagnostic markers of early acute kidney injury after liver transplantation. Biomarkers 2012;17(4):336-42 doi: 10.3109/1354750X.2012.672458published Online First.	Biomarkers	2012	Livers	DD	11	2007/12	2008/12	Yes	After the study was approved by the Ethics Committee at the Shanghai Jiaotong University, informed consent was obtained from all patients participating in this study.			0
	Li Y, Zou Y, Cai B, et al. The associations of IL-18 serum levels and promoter polymorphism with tacrolimus pharmacokinetics and hepatic allograft dysfunction in Chinese liver transplantation recipients. Gene 2012;491(2):251-55 doi: 10.1016/j.gene.2011.10.008published Online First.	Gene	2012	Livers		155	2000/4	2008/3	Yes	All liver transplantation recipients volunteered for the study and gave written informed consent. This study was approved by the West China hospital.	No		0
140	Liang TB, Bai XL, Li DL, et al. Early Postoperative hemorrhage requiring urgent surgical reintervention after orthotopic liver transplantation. Transplant Proc 2007;39(5):1549- 53 doi: 10.1016/j.transproceed.2007.01.080published Online First.	Transplantati on Proceedings	2007	Livers		261	2003/1	2005/12	No		No		0
142	salvage during liver transplantation in patients with hepatocellular carcinoma: Efficiency of leukocyte depletion filters in the removal of tumor cells. Transplantation 2008;85(6):863-69 doi: 10.1097/TP.0b013e318167112epublished Online First.	Transplantati on		Livers				2006/12		The clinical study protocol was approved by the Ethics Committee of the Zhejiang Province and each patient was provided with informed consent	No		0
143	Transplant 2010;24(2):265-72 doi: 10.1111/j.1399- 0012.2009.01091.xpublished Online First.	Clinical Transplantati on	2010	Livers		45	2005/12	2006/10	Yes	Because of the informed consent and ethics approval from the local Ethics Committee, all patients were aware of the procedure and knew that the salvaged blood was to be used for research purposes	No		0

	А	В	С	D	E	F	G	Н	1	J	K	L	М
	Reference	Journal title	Publicat		Organs	No of	Year of		Ethics	Ethics text	Source	Source identity text	Type of
1			ion year	type	from DD	Tx from DD	first Tx	last Tx	approva I		identity info		donation
144	Lianghui G, Shusen Z, Tingbo L, et al. Deferred versus prophylactic therapy with gancyclovir for cytomegalovirus in allograft liver transplantation. Transplant Proc 2004;36(5):1502-05 doi: 10.1016/j.transproceed.2004.04.079published Online First.	Transplantati on Proceedings	2004	Livers			1999/1	2003/6	No		No		0
145	Lin B, Geng L, Zheng Z, et al. The predictive value of blood neutrophil-lymphocyte ratio in patients with end-stage liver cirrhosis following ABO-incompatible liver transplantation. J Res Med Sci 2016;21(5):20-25 Online First.	Journal of Research in Medical Sciences	2016	Livers		84	2004/1	2011/12	Yes	All LT were performed following obtaining informed consent from all patients, and this study was approved by the Ethical Review Board of the first affiliated hospital of the medical school of Zhejiang University	Yes	In this study, all of the voluntary donor livers come from the accidentally dead people, so we were not sure the blood type pairs of LT before the operation. In	0
146	Lin MJ, Yang YL, Yu Q, et al. Value of percutaneous transhepatic cholangioscopy in the treatment of bililary cast after liver transplantation. Int J Clin Exp Med 2016;9(2):1263- 71 Online First.	International Journal of Clinical and Experimental Medicine	2016	Livers		17	2008/4	2013/1	Yes	This study was conducted in accor- dance with the declaration of Helisinki and the approval from the Ethics Committee of Dalian University. Written informed consent was obtained from each participant	No		0
147	Lin XH, Teng S, Wang L, et al. Fatigue and its associated factors in liver transplant recipients in Beijing: A cross-sectional study. BMJ Open 2017;7 (2)) Online First.	BMJ Open	2017	Livers	DD	281	0	0	Yes	Ethical approval had been obtained from the hospitaland university ethic committee, which requires processes to ensure the confidentiality of all data. Thepurpose, risks and benefits of this study were explained to the patients before they were asked to participate. The patients were assured that participation was volun-tary, and that choosing not to participate would notifluence their clinical care.	Yes	The organ transplantdonors involved in our study were not from a vulnerablepopulation and they were informed and voluntary todonate their organ	0
148	Lin YH, Cai ZS, Jiang Y, et al. Perioperative risk factors for pulmonary complications after liver transplantation. J Int Med Res 2010;38(5):1845- 55 Online First.	Journal of International Medical Research	2010	Livers		107	2007/4	2009/3	Yes	The Clinical Research and Ethics Committeeof Fuzong Clinical College, Fujian MedicalUniversity, approved all operations andwritten informed consent to operate wasobtained from all patients in accordancewith the Declaration of Helsinki.	No		0
149	Ling L, He X, Zeng J, et al. In-hospital cerebrovascular complications following orthotopic liver transplantation: a retrospective study. BMC Neurol 2008;8:52 Online First.	BMC neurology	2008	Livers		337	1996/1	2005/6	Yes	The research protocol was approved by the local ethicalcommittee for clinical research and all procedures involv-ing the participant were conducted according to institu-tional guidelines in compliance with the regulations. Bothoral and written informed consents were obtained fromthe patients or their families.	No		0
150	Ling Q, Xie H, Li J, et al. Donor Graft MicroRNAs: A Newly Identified Player in the Development of New-onset Diabetes After Liver Transplantation. Am J Transplant 2017;17(1):255-64 Online First.	American Journal of Transplantati on	2017	Livers		213	2011/9	2014/12	Yes	This study was approved by the Institutional Review Board of First Affiliated Hospital at Zhejiang University following the guidelines of the Declaration of Helsinki. Informed consent was obtained.	Yes	No donor livers were recovered from executed prisoners.	ОТ
	Ling Q, Xie H, Lu D, et al. Association between donor and recipient TCF1L2 gene polymorphisms and the risk of new-onset diabetes mellitus after liver transplantation in a Han Chinese population. J Hepatol 2013;58(2):271-77 doi: 10.1016/j.jhep.2012.09.025published Online First.	Journal of Hepatology	2013	Livers		125	2006/11	2009/7	Yes	Informed consent was obtained from all donors and recipients. Each organ dona-tion or transplant was approved by the Institutional Review Board, First AffiliatedHospital, Zhejjang University, strictly under the guidelines of the Ethics Committee of the hospital, the current regulation of the Chinese Government, and theDeclaration of Helsinki. No donor livers were harvested from executed prisoners	Yes	No donor livers were harvested from executed prisoners	0
151	Ling Q, Xu X, Li J, et al. A new serum cystatin C- based equation for assessing glomerular filtration rate in liver transplantation. Clin Chem Lab Med 2008;46(3):405-10 doi: 10.1515/CCLM.2008.052published Online First.	Clinical Chemistry and Laboratory Medicine	2008	Livers	DD	60	2006/6	2007/1	Yes	informed consent was obtained from all donorsand recipients before transplantation. Organ donation for transplantation was approved by the Organ TransplantCommittee of Zhejiang.	No		0
	Ling Q, Xu X, Wang K, et al. Donor PPAR? Gene polymorphisms influence the susceptibility to glucose and lipid disorders in liver transplant recipients. medicine (United States) 2015;94(35):e1421 doi: 10.1097/MD.0000000000001421published Online First.	Medicine (United States)	2015	Livers	DD	176	2010/1	2012/10	Yes	This study was approved by the Institutional Review Boardof our hospital, the current regulation of the Chinese Govern-ment, and the Declaration of Helsinki. All authors had access tothe study data and had reviewed and approved the final manu-script. Written informed consents were obtained.	Yes	No donororgans were obtained from executed prisoners	0
153		l					l		1		1		

	A Reference	B Journal title	C Publicat	D Organ	Organs	No of	G Year of	H Year of	Ethics	Ethics text	K Source	Source identity text	Type of
			ion year		from	Tx from	first Tx	last Tx	approva		identity	,	donatio
	Ling Q, Xu X, Wei Q, et al. Downgrading MELD improves the outcomes after liver transplantation in patients with acute-on-chronic hepatitis B liver failure. PLoS One 2012;7(1) doi: 10.1371/journal.pone.0030322published Online First.	PLOSONE	2012	Livers	DD	189	2001/1	2010/6	Yes	Informed consent was obtained from all donors and recipients before LT. Each organ donation or transplant in our centre was strictly selected according to the guidelines of the Ethical Committee of our hospital, the regulation of Organ Transplant Committee of Zhejiang province and the Declaration of Helsinki The study protocol was approved by the Ethics Committee, and written	info No		
	Ling Q, Xu X, Wei Q, et al. Impact of preexisting	Digestive	2011	Livers	DD	40	2002/0	2007/5	Vos	informed consent was obtained from all study patients.	No		
5	diabetes mellitus on outcome after liver transplantation in patients with hepatitis B virus- related liver disease. Dig Dis Sci 2011;56(3):889- 93 doi: 10.1007/s10620-010-1358-3published Online First.	Diseases and Sciences	2011	Livers		40	2003/9	2007/3	res	from each patient beforetransplantation. Each organ donation or transplant was strictlyunder the guidelines of the Ethical Committee of the Hospitaland the Declaration of Helsinki.			
		BMC Gastroentero logy	2015	Livers	DD	479	2001/1	2012/12	Yes	Thisstudy was approved by the Research Ethics Committee of Changzheng Hospital, Shanghai and written informedconsents were obtained from all the participants.	No		
	administration of grapefruit juice increases bioavailability of tacrolimus in liver transplant	European Journal of Clinical Pharmacolog y		Livers		30	2000	2006	Yes	After the study had received the approval of the local Ethics Committee of Xiãe™an Jiaotong University and theinformed written consent of the patients	No		
	Liu C, Tsai HL, Chin T, et al. Experience of surgical treatment for hepatoblastoma. Formosan Journal of Surgery 2016;49(2):56-62 Online First.	Formosan Journal of Surgery	2016	Livers	DD	213	2011/9	2014/12	Yes	This study was approved by the Institutional Review Board, the First Affiliated Hospital, Zhejiang University, under the guidelines of the Declaration of Helsinki. Informed consent was obtained. No donor livers were harvested from the executed prisoners.	Yes	No donor livers were harvested from the executed prisoners.	DCD
	Liu CZ, Hu SY, Jin B, et al. Hemodialysis-induced hyperglycemia after liver transplantation. Hepatogastroenterology 2008;55(88):2175-77 Online First.	Hepato- Gastroentero logy	2008	Livers		5	0	0	Yes	After obtaining Institutional Review Board approval,	No		
)	Liu D, Huang P, Li X, et al. Using inflammatory and oxidative biomarkers in urine to predict early acute kidney injury in patients undergoing liver transplantation. Biomarkers 2014;19(5):424-29 doi: 10.3109/1354750X.2014.924997published Online First.	Biomarkers	2014	Livers	DD	28	0	0	Yes	All study enrolment and subsequent data collection andacquisition procedures were approved by the ResearchCommittee of third Affiliated Hospital of Sun Yat-SenUniversity.	No		ОТ
	Liu D, Luo G, Luo C, et al. Changes in the concentrations of mediators of inflammation and oxidative stress in exhaled breath condensate during liver transplantation and their relations with postoperative ARDS. Respir Care 2015;60(5):679-88 doi: 10.4187/respcare.03311published Online First.	Respiratory Care	2015	Livers		28	0	0	Yes	This study was approved by the Research Committee ofthe Third Affiliated Hospital of Sun Yat-Sen University	No		
	Liu J, Yan J, Wan Q, et al. The risk factors for tuberculosis in liver or kidney transplant recipients. BMC Infect Dis 2014;14(1) doi: 10.1186/1471-2334-14-387published Online First.	BMC Infectious Diseases	2014	Livers	DD	4	2000/1	2013/8	Yes	The study protocol, which included participants provid-ing written consent prior to the study, was approved bythe Third Xiangya Hospital, Central South University, Medical Ethical Committee	No		ОТ
	Liu S, Bai Y, Huang J, et al. Do mitochondria contribute to left ventricular non-compaction cardiomyopathy? New findings from myocardium of patients with left ventricular non-compaction cardiomyopathy. Mol Genet Metab 2013;109(1):100-06 Online First.	Molecular Genetics and Metabolism	2013	Hearts	DD	6	0	0	Yes	All participants gave informedwritten consent for this investigation, which was approved by theinstitutional Ethical Review Board of Fuwai Hospital (Beijing, China). The investigation conforms to the principles outlined in the Declarationof Helsinki	Yes	Normal control hearts came from autopsies or donors with no historyof heart disease who died in accidents.	
1	Liu S, Fan J, Wang X, et al. Intraoperative cryoprecipitate transfusion and its association with the incidence of biliary complications after liver transplantation-a retrospective cohort study. PLoS One 2013;8(5) doi: 10.1371/journal.pone.0060727published Online First.	PLOS ONE	2013	Livers	DD	356	2005/1	2010/12	Yes	National legislation and the ethical committee of Shanghai First People's Hospital approved this retrospective study	No		DCD

	Α	В	С	D	E	F	G	Н		1	K	L	M
1		Journal title	-	Organ	Organs from DD	No of	Year of first Tx	Year of last Tx	Ethics approva	Ethics text	Source identity info	Source identity text	Type of donation
165	Liu S, Wang X, Lu Y, et al. The effects of intraoperative cryoprecipitate transfusion on acute renal failure following orthotropic liver transplantation. Hepatology International 2013;7(3):901-09 doi: 10.1007/s12072-013-9457-9published Online First.	Hepatology International	2013	Livers	DD	389	2003/1	2010/12	Yes	National legislation and the ethics committee of Shanghai FirstPeople&"s Hospital approved this retrospective study. ALSO extended and some what nonsensical ethics statement at end of article: Compliance with Ethics Requirements All procedures followed were in accordance with the ethical standards of the responsible committee on human experimentation (institutional and national) and with the Helsinki Declaration of 1975, as revised in 2008. Due to theretrospective nature of the study, this article did not involve any studies with human or animal subjects. National legislation and the ethics committee of Shanghai First People&E"s Hospital approved thisretrospective study	No		C
	Liu S, Xing T, Sheng T, et al. The reduction rate of serum C3 following liver transplantation is an effective predictor of non-anastomotic strictures. Hepatology International 2014;8(2):293-300 doi: 10.1007/s12072-014-9524-xpublished Online First.	Hepatology International		Livers	DD			2011/12			No		DCD
167		Transplantati on Proceedings		Livers	DD	102	2010/3	2014/12	Yes	. The study protocol wasapproved by the institutional Review Board/Ethics of The FirstAffiliated Hospital of Xi'an Jiaotong University and was consistentwith the Declaration of Helsinki.	Yes	All the DBCD grafts wereprocured under controlled condition. Detailed information of the DBCD donors was obtained from The Chinese Red Cross and the OPO records.	DBCD
168	Liu XX, Xu BM, Chen H, et al. limited sampling strategy for the estimation of tacrolimus area under the concentration-time curve in Chinese adult liver transplant patients. Pharmacology 2016;98(5-6):229-41 doi: 10.1159/000445896published Online First.	Pharmacolog y	2016	Livers		28	0	0	Yes	The study protocol was approved by the independent Ethics Committee of Rujin Hospital affiliated to Shanghai Jiao Tong University, and informed consent was obtained from each patient. The research work was performed in accordance with the ethical standards of the Helsinki Declaration.	No		o
169	Liu Y, Liu YY, Li CP, et al. Comprehensive comparison of three different immunosuppressive regimens for liver transplant patients with hepatocellular carcinoma: Steroid-free immunosuppression, induction immunosuppression and standard immunosuppression. PLoS One 2015;10 (3) Online First.	PLoS ONE		Livers				2012/12		This study was approved by the Ethics Committee of Tianjin First Center Hospital and confirmed to the ethical guidelines of the Declaration of Helsinki.	Yes	None of the transplant donors were from a vulnerable population and all donors gave their consent freely.	d
170		on Proceedings		Livers	DD		2014/3	2014/4			No		O
171	Proc 2014;46(10):3511-4 Online First.	Transplantati on Proceedings	2014	Livers		63	0	0	Yes	The study protocol was approved by the institutiona Ireview board. All patients gave written informed consent to participate in this study.	No		0
172	after liver transplantation with 14 cases at a single center. Transplant Proc 2015;47(8):2483-87 doi: 10.1016/j.transproceed.2015.08.008published Online First.	Transplantati on Proceedings	2015	Livers	DD			2009/3		All liver grafts were obtained from brain-dead or living donors. Both the living and deceased donations were voluntary in all cases, were approved by the West China Hospital Ethics Committee, and complied with the ethical guidelines of the Declaration of Helsinki.	No		DBD
173				Livers	DD			2010/1		Institutional Review Board approval (approval number: 2012- No.174) and informed consent in writing were obtained for each individual.		The liver donation of each case conformed strictly to the regulation of the Ethical Committee in our hospital, and Organ Transplant Committee of Zhejiang province, as well as the declaration of Helsinki. No donor livers were procured from executed prisoners. All the donors were braindead, nonāé"heart-beating donors.	DCD
	Lu H, He J, Wu Z, et al. Assessment of microbiome variation during the perioperative period in liver transplant patients: a retrospective analysis. Microb Ecol 2013;65(3):781-91 doi: 10.1007/s00248-013-0211-6published Online First.	Microbial Ecology		Livers				2011/12			No		O
175	Lu HW, Dong JH, Li CH, et al. The defects of cholangiocyte primary cilia in patients with graft cholangiopathies. Clin Transplant 2014;28(10):1202-08 Online First.	Clinical Transplantati on	2014	Livers	DD	4	2008/1	2010/12	Yes	The study was approved by the ethics committeeof our institute. T	No	Thedonor livers were donated after cardiac death(DCD; Table 2).	DCD

	Α	В	С	D	E	F	G	Н		1	K	1	M
1	Reference	Journal title	-	Organ	Organs from DD	No of	Year of first Tx	Year of last Tx	Ethics approva	Ethics text	Source identity info	Source identity text	Type of donation
176	Lu NN, Huang Q, Wang JF, et al. Non-anastomotic biliary strictures following orthotopic liver transplantation: Treatment with percutaneous transhepatic biliary drainage. Hepatogastroenterology 2012;59(120):2569-72 doi: 10.5754/hge12300published Online First.	Hepato- Gastroentero logy	2012	Livers		42	2002/1	2011/1	No		No		0
177	Lu Q, Zhong XF, Huang ZX, et al. Role of contrast- enhanced ultrasound in decision support for diagnosis and treatment of hepatic artery thrombosis after liver transplantation. Eur J Radiol 2012;81(3):e338-e43 doi: 10.1016/j.ejrad.2011.11.015published Online First.	European Journal of Radiology	2012	Livers		45	2005/1	2011/1	Yes	This study was approved by the Ethics Committee of our institute, and written informed consent was obtained from all the patients who received CEUS examination.	No		0
	Lu SC, Jiang T, Lai W, et al. Reestablishment of active immunity against HBV graft reinfection after liver transplantation for HBV-related end stage liver disease. Journal of immunology research 2014;2014;764234 Online First.	Journal of Immunology Research	2014	Livers		200	1999	2010	Yes	This study was a prospective clinical studyand was approved by the Ethics Committee of Beijing You-AnHospital (on January 4, 2006) and was performed accordingto the ethical guidelines of the 1975 Declaration of Helsinki Living and deceased donations werevoluntary and altruistic in all cases. All organ donations ortransplants were approved by the Institutional Review Boardo Beijing You-An Hospital, Capital Medical University, under the guidelines of the Ethics Committee of the Hospital, the current regulations of the Chinese Government, and the Declaration of Helsinki.	No		0
178	Luo A, Wan Q, Ye Q, et al. The clinical manifestations and distribution and resistance of pathogens among liver transplantation with infections caused by non - Fermenters: A clinical analysis of 31 patients. Hepatogastroenterology 2014;61(136):2349-52 doi:	Hepato- Gastroentero logy	2014	Livers		31	2007/1	2014/8	Yes	The present study was approved by the two hospitals' ethics committees [that is, the Third Xiangya Hospital, Central South University, Changsha and Zhongnan Hospital, Wuhan University, Wuhan]	No		0
180	Luo A, Zhong Z, Wan Q, et al. The distribution and resistance of pathogens among solid organ transplant recipients with Pseudomonas aeruginosa infections. Med Sci Monit 2016;22:1124-30 doi:	Medical Science Monitor	2016	Livers		15	2003/1	2015/7	Yes	The ethics committees of both hospitals approved this study.	No		0
181	Luo XJ, Wang W, Hu SS, et al. Extracorporeal membrane oxygenation for treatment of cardiac failure in adult patients. Interact Cardiovasc Thorac Surg 2009;9(2):296-300 Online First.	Interactive Cardiovascul ar and Thoracic Surgery	2009	Hearts	DD	45	2005/2	2008/6	No		No		0
182	Luo YL, Yang XL, Cui JB, et al. Health-related quality of life of liver transplant recipients: A single center experience. Hepatogastroenterology 2012;59(118):1947-50 doi: 10.5754/hge12008published Online First.	Hepato- Gastroentero logy	2012	Livers		55	2009	2010	Yes	Transplantations and this study were approved by the ethics committee of West China Hospital, Sichuan University.	No		O
183	Lv Z, Cai X, Weng X, et al. Tumor-stroma ratio is a prognostic factor for survival in hepatocellular carcinoma patients after liver resection or transplantation. Surgery (United States) 2015;158(1):142-50 doi: 10.1016/j.surg.2015.02.013published Online First.	Surgery (United States)	2015	Livers		112	2006/1	2013/12	Yes	All patients signed informed consent before operation for their tumor tissue and clinical characteristics to be used for research if necessary, and their individual privacy was protected. This study was approved by the Ethics Committee of Zhejiang University.			0
184	Lv Z, Weng X, Du C, et al. Downregulation of HDAC6 promotes angiogenesis in hepatocellular carcinoma cells and predicts poor prognosis in liver transplantation patients. Mol Carcinog 2016;55(5):1024-33 doi:	Molecular Carcinogenes is	2016	Livers		69	2007/3	2013/3	Yes	Informed consent was obtained before tissue collection, and the study protocol was approved by the Ethics Committee of the First Affiliated Hospital of Zhejiang University.	No		0
100	Lyu SQ, Ren J, Zheng RQ, et al. Contrast-enhanced sonography for diagnosing collateral transformation of the hepatic artery after liver transplantation. J Ultrasound Med 2015;34(9):1591-98 doi: 10.7863/ultra.15.14.08079published Online First.	Journal of Ultrasound in Medicine	2015	Livers	DD	98	2004/4	2014/5	Yes	This study was approved by our Institutional Ethics Review Board and complied with the Declaration of Helsinki. Written informed consent was obtained from all of the recipients.	No		0
185	Mao W, Chen J, Zheng M, et al. Initial experience of lung transplantation at a single center in China. Transplant Proc 2013;45(1):349-55 doi: 10.1016/j.transproceed.2012.02.045published Online First.	Transplantati on Proceedings	2013	Lungs		100	2002/6	2010/12	No		No		DBD
187	Mao W, Hu Y, Lou Y, et al. Immature platelet fraction values predict recovery of platelet counts following liver transplantation. Clinics and Research in Hepatology and Gastroenterology 2015;39(4):469-74 doi: 10.1016/j.clinre.2014.11.008published Online First.	Clinics and Research in Hepatology and Gastroentero logy		Livers		30	2012	2013	Yes	The study was approved by the Institutional Review Boardof the First Affiliated Hospital of Zhejiang University Collegeof Medicine, and written informed consent for participationwas obtained from all of the participants prior to enroll-ment.	No		0
	Mao WJ, Chen JY, Zheng MF, et al. Lung transplantation for end-stage silicosis. J Occup Environ Med 2011;53(8):845-49 doi: 10.1097/JOM.0b013e3182260e50published Online First.	Journal of Occupational and Environment al Medicine	2011	Lungs		5	2002/9	2010/12	Yes	Lung transplantation was performed after approval from our transplantation assessment committee and institutional ethics committee.	No		0

	A Reference	B Journal title	C Publicat	D	E Organs	F No of	G Year of	H Year of	Ethics	Ethics text	K Source	Source identity text	M Type of
1	Reference	Journal title			from DD	Tx from DD	first Tx	last Tx	approva I	Ethics text	identity info	Source identity text	donation
	Men TY, Wang JN, Li H, et al. Prevalence of multidrug-resistant gram-negative bacilli producing extended-spectrum ?-lactamases (ESBLs) and ESBL genes in solid organ transplant recipients. Transpl Infect Dis 2013;15(1):14-21 doi: 10.1111/tid.12001published Online First.	Transplant Infectious Disease	2013	Livers		100	2007/4	2010/12	Yes	The protocol of this study wasapproved by our hospital ethical committee.	No		C
189	Meng X, Chen X, Wu L, et al. The hyperlipidemia caused by overuse of glucocorticoid after liver transplantation and the immune adjustment strategy. Journal of Immunology Research 2017;2017 Online First.	Journal of Immunology Research	2017	Livers		38	0	0	Yes	The study was approved by the Ethics Committee of the First Hospital of Zhejiang University.	No		C
191	Minmin S, Zhidong G, Hao C, et al. Correlation between pharmacokinetics and pharmacodynamics of mycophenolic acid in liver transplant patients. J Clin Pharmacol 2010;50(12):1388-96 doi: 10.1177/0091270009359526published Online First.	Journal of Clinical Pharmacolog Y	2010	Livers	DD	24	0	0	Yes	This study protocol was approved by the independent ethics committee of Ruijin Hospital. The procedure was described in detail to all patients before admission, and informed consent was obtained.	No		C
192		Clinical Transplantati on	2014	Livers		113	2004/12	2012/11	Yes	All protocols were approved by the ethics committee of the institution before the study began, and the protocols conformed to the ethical guidelines of the 1975 Helsinki Declaration.	Yes	We did not use organs from executed prisoners	C
193	Niu Y, Chen X, Feng L, et al. Anti-HBc- positive/HBsAg-negative liver donors pose a higher risk of occult HBV infection but do not cause severe histological damage in liver grafts. Clinics and Research in Hepatology and Gastroenterology 2014;38(4):475-80 Online First.	Clinics and Research in Hepatology and Gastroentero logy	2014	Livers		19	2012/1	2012/5	Yes	The Medical Ethics Committee of the General Hospital of Chinese People's Armed Police Forcesa pproved thes tudy	No		C
193	Niu YJ, Shen ZY, Xu C, et al. Establishment of tacrolimus-induced diabetes in rat model and assessment of clinical treatments for post-transplant diabetes mellitus in liver transplant recipients. Clinical Laboratory 2013;59(7-8):869-74 doi: 10.7754/Clin.Lab.2012.120913published Online First.	Clinical Laboratory	2013	Livers		86	2009/1	2011/1	No		No		C
195	undergoing liver transplantation in China. Transplant Proc 2009;41(9):3761-65 doi: 10.1016/j.transproceed.2009.06.215published	Transplantati on Proceedings	2009	Livers		253	1998/9	2007/7	No		Yes	No prisoners were used as donors for this study	C
196	Pan C, Wang C, Pan W, et al. Usefulness of real- time three-dimensional echocardiography to quantify global left ventricular function and mechanical dyssynchrony after heart transplantation. Acta Cardiol 2011;66(3):365-70 doi: 10.2143/AC.66.3.2114137published Online First.	Acta Cardiologica	2011	Hearts	DD	95	2005/1	2009/2	Yes	The study conformed to the principles outlined in the Declaration of Helsinki. The local ethics committee approved the study and all patients provided written informed consent to participate in the study.	No		C
197	Pan L, Zhang W, Zhang J, et al. The analysis of CD45 isoforms expression on HBV-specific T cells after liver transplantation. Med Oncol 2012;29(2):899-908 doi: 10.1007/s12032-011- 9833-zpublished Online First.	Medical Oncology	2012	Livers		31	0	0	Yes	Our study was approved by the local Ethical Review Committee and performed after acquisition of written informed consent from each patient according to the Declaration of Helsinki	No		C
198	Pei F, Shang K, Jiang B, et al. Clinicopathologic study on complications of orthotopic liver transplantation in 54 patients with chronic hepatitis B viral infection. Hepatology international 2013;7(2):468-76 doi: 10.1007/s12072-013-9422-7published Online First.	Hepatology International	2013	Livers		54	2000/8	2004/8	No		No		C
199	Peng C, Zhang Z, Wu J, et al. A critical role for ZDHHC2 in metastasis and recurrence in human hepatocellular carcinoma. BioMed Research International 2014;2014 Online First.	BioMed Research International	2014	Livers		40	2006	2009	Yes	This study was approved bythe Ethical Review Committee of the First Affiliated Hospital, Zhejiang University School of Medicine, and informed con-sent was obtained according to the Declaration of Helsinki.	No		C
	Qiao B, Wu J, Wan Q, et al. Factors influencing mortality in abdominal solid organ transplant recipients with multidrug-resistant gramnegative bacteremia. BMC Infect Dis 2017;17 (1) Online First.	BMC Infectious Diseases	2017	Livers	DD	44	2003/1	2016/2	Yes	The study protocol was approved by the Third Xiangya Hospital of CentralSouth University, Medical Ethical Committee and the Zhongnan Hospital of Wuhan University, Medical Ethical Committee. The ethics committee waivedthe need for written consent provided by participants due to theretrospective nature of the study	No		DCD/DBD
200	Qin J, Fang Y, Dong Y, et al. Radiological and clinical findings of 25 patients with invasive pulmonary aspergillosis: Retrospective analysis of 2150 liver transplantation cases. Br J Radiol 2012;85(1016):e429-e35 doi: 10.1259/bjr/39784231published Online First.	British Journal of Radiology	2012	Livers		25	2003/1	2010/1	Yes	Approval was obtained from the local institutional review board of our institution, and written informed consent was waived.	No		C
201	Qin J, Xu J, Dong Y, et al. High-resolution CT findings of pulmonary infections after orthotopic liver transplantation in 453 patients. Br J Radiol 2012;85(1019):e959-e65 doi: 10.1259/bjr/26230943published Online First.	British Journal of Radiology	2012	Livers		453	2000/1	2011/1	No		No		C

	A	В	С	D	F	F	G	Н		1	K		М
	Reference	Journal title	Publicat		Organs	No of	Year of	- "	Ethics	Ethics text	Source	Source identity text	Type of
			ion year		from	Tx from	first Tx	last Tx	approva		identity	,	donation
1					DD	DD		<u> </u>	I		info		
202	Qin Z, Linghu EQ. New endoscopic classification system for biliary stricture after liver transplantation. J Int Med Res 2014;42(2):566-71 doi: 10.1177/0300060513507761published Online First.	Journal of International Medical Research	2014	Livers	DD	78	2006/5	2011/9	No		No		0
203	Qiu Y, Zhu X, Wang W, et al. Nutrition support with glutamine dipeptide in patients undergoing liver transplantation. Transplant Proc 2009;41(10):4232-37 doi: 10.1016/j.transproceed.2009.08.076published Online First.	Transplantati on Proceedings	2009	Livers		65	2002/1	2005/7	Yes	This randomized, controlled clinical study was approved by the ethical committee of our hospital. Voluntary informed consent of each patient was obtained before commencement of the investigation.	No		0
205	Qu W, Zhu ZJ, Sun LY, et al. Correlation between immunosuppressive therapy and CD4-sup>+/-sup> T-Cell intracellular adenosine triphosphate levels in liver transplant recipients. Transplant Proc 2016;48(6):2094-97 Online First.	Transplantati on Proceedings	2016	Livers		172	2010/7	2012/10	Yes	The study was proved by the Beijing Friendship Hospital Ethics Committee, and all patients gave signed informed consents.	No		0
206	Qu W, Zhu ZJ, Sun LY, et al. Correlation between survival interval and CD4-sup>+- intracellular ATP levels in liver transplant recipients. Transplant Proc 2017;49(2):316-21 Online First.	Transplantati on Proceedings	2017	Livers		273	1998/12	2011/12	Yes	The study was reviewed and approved by the Ethics Committee of our hospital, and all the subjects gave signed informed consent	No		0
207	Qu W, Zhu ZJ, Sun LY, et al. Salvage liver transplantation for hepatocellular carcinoma recurrence after primary liver are resection. Clinics and Research in Hepatology and Gastroenterology 2015;39(1):93-97 doi: 10.1016/j.clinre.2014.07.006published Online First.	Clinics and Research in Hepatology and Gastroentero logy	2015	Livers		108	2000/4	2011/6	Yes	This study was verified and approved by Beijing Friend-ship Hospital Ethics Committee. All clinical investigation was conducted according to the principles expressed in the Declaration of Heisinki. All patients were informed about the surgical risks before the operation, and gave signed informed consent. All consent documents were stored in the hospitaldatabase and are available upon request. All data are accessible at China Liver Transplant Registry	No		0
208	graft. Int J Clin Exp Med 2016;9(2):3939-45 Online First.	International Journal of Clinical and Experimental Medicine		Livers			2006/5			À The study was approved by the Ethics Committee of the First Peopleà€™s Hospital of Kunming City and written consent was obtained from all donorsà€™ immediate family and recipients.	Yes	researchers say 'written consent was obtained from all donors' immediate family', suggesting voluntary donation.Â	DCD
209	Ren J, Lu MD, Zheng RQ, et al. Evaluation of the microcirculatory disturbance of biliary ischemia after liver transplantation with contrast-enhanced ultrasound: Preliminary experience. Liver Transpl 2009;15(12):703-08 doi: 10.1002/lt.21910published Online First.	Liver Transplantati on		Livers		25	2007/2	2007/7	Yes	Informed consent was obtained from all patients, and the study was approved by the institutional ethics review board.	No		0
210	Ren J, Zheng BW, Wang P, et al. Rewealing impaired blood supply to the bile ducts on contrast-enhanced ultrasound: a novel diagnosis method to ischemic-type biliary lesions after orthotropic liver transplantation. Ultrasound Med Biol 2013;39(5):753-60 doi: 10.1016/j.ultrasmedbio.2012.12.004published Online First.	Ultrasound in Medicine and Biology	2013	Livers		42	2007/2	2009/12	Yes	The study was approved by the institutional ethics review board. We explained in detail the whole study to every subject especially including possible bioeffects of CEUS and obtained informed consent from all subjects.	No		0
211	Ren L, Teng M, Zhang T, et al. Donors FMO3 polymorphisms affect tacrolimus elimination in Chinese liver transplant patients. Pharmacogenomics 2017;18(3):265-75 Online First.	Pharmacogen omics	2017	Livers		110	2007/7	2012/3	Yes	This research was approved by the Ethics Committee of Shanghai Jiao Tong University. Informed written consent was obtained according to the Declaration of Helsinki.	No		0
	Ren QQ, Fu SJ, Zhao Q, et al. Prognostic value of preoperative peripheral monocyte count in patients with hepatocellular carcinoma after liver transplantation. Tumor Biology 2016;37(7):8973- 78 Online First.	Tumor Biology	2016	Livers	DD			2013/5			No		0
213	Ren X, Guan J, Gao N, et al. Evaluation of pediatric liver transplantation-related artery complications using intra-operative multi- parameter ultrasonography. Med Sci Monit 2016;22:4495-502 Online First.	Medical Science Monitor		Livers	DD			2015/8		All the surgeries for the donors and recipients were approved by the Ethics Committee of our hospital before the surgery (2007-39-J2), and the informed consent forms were signed.	No		DBD
214	Ren X, Luo Y, Gao N, et al. Common ultrasound and contrast-enhanced ultrasonography in the diagnosis of hepatic artery pseudoaneurysm after liver transplantation. Exp Ther Med 2016;12(2):1029-33 Online First.	Experimental and Therapeutic Medicine		Livers				2015/11		The present study was approved by the Ethics Committee of the General Hospital of Chinese People's Armed Police Forces. Written informed consent for the CEUS examination was obtained	No		0
215	Sha J, Tao Y, Li D, et al. Outcome of heart transplantations done in our centre. Ann Transplant 2008;13(3):27-29 Online First.	Annals of Transplantati on		Hearts	DD		2004/5				No		0
216		Digestive and Liver Disease		Livers	DD			2014/7		The protocol was approved by the ResearchEthicsCommitteeoftheRenji Hospital,SchoolofMedicine,ShanghaiJi aotongUni-versity.			DCD
217	Shaoyin D, Yongmei Y, Tong S, et al. Follow-up examination of 12 heart transplant recipients with cardiac CT. Clin Imaging 2012;36(6):732-38 doi: 10.1016/j.clinimag.2012.02.004published Online First.	Clinical Imaging	2012	Hearts	DD	12	2006/6	2011/9	Yes	was approved by institutional ethic committee of the hospital and agreed by the subjects or their families	No		0

	A	В	С	D	E	F	G	Н	1	J	K	L	M
1	Reference	Journal title	Publicat ion year	Organ	Organs from DD	No of Tx from DD	Year of first Tx	Year of last Tx	Ethics approva	Ethics text	Source identity info	Source identity text	Type of donation
218	Shen C, Peng C, Shen B, et al. Sirolimus and metformin synergistically inhibit hepatocellular carcinoma cell proliferation and improve long-term survival in patients with HCC related to hepatitis B virus induced cirrhosis after liver transplantation. Oncotarget 2016;7(38):62647-56 Online First.	Oncotarget	2016	Livers			2001/1	2013/12	No		No		· ·
219	Shen JY, Li C, Wen TF, et al. Liver transplantation versus surgical resection for CC meeting the Milan criteria: A propensity score analysis. Medicine (United States) 2016;95(52) doi: 10.1097/MD.0000000000005756published Online First.	Medicine (United States)	2016	Livers		102	2001/1	2014/12	Yes	Written informed consent was obtained from all patients and was stored in the hospital database and used for research purposes. This study was approved by the ethics committee of the West China Hospital, and it was conducted in accordance with the Declaration of Helsinki.	No		(
220	Shen Z, Zhu Z, Zhang Y, et al. Liver transplantation at Tianjin First Central Hospital. Clin Transpl 2005:221-23 Online First.	Clinical transplants	2005	Livers		1803	1998/8	2005/9	No		No		C
221	Shen ZY, Zheng WP, Deng YL, et al. Variations in the S and P regions of the hepatitis B virus genome under immunosuppression in vitro and in vivo. Viral Immunol 2012;25(5):368-78 Online First.	Viral Immunology	2012	Livers		34	2002/6	2003/12	Yes	The study wasapproved by the hospital's research and ethics committee.	No		(
	Sheng H, Lu Y, Chen H. Ocular complications of heart transplantation in a Chinese population. Transplant Proc 2008;40(10):3590-93 doi: 10.1016/j.transproceed.2008.06.081published Online First.	Transplantati on Proceedings	2008	Hearts	DD	138	2000/5	2005/10	Yes	This study was approved by our Ethics Committee, which waived the need for individual consent forms for this retrospective analysis.	No		(
223		Clinical Transplantati on		Livers	DD	127					No		DCD
224	Shi F, Zhang JY, Zeng Z, et al. Skewed ratios between CD3 ^{+ Youp> T cells and monocytes are associated with poor prognosis in patients with HBV-related acute-on-chronic liver failure. Biochem Biophys Res Commun 2010;402(1):30-36 Online First.}	Biochemical and Biophysical Research Communicati ons		Livers		10	(0	No		No		(
225	Shi R, Shen ZY, Teng da H, et al. Gallstones in liver transplant recipients: A single-center study in China. Turkish Journal of Gastroenterology 2015;26(5):429-34 Online First.	Turkish Journal of Gastroentero logy	2015	Livers		1640	1994/5	2011/7	Yes	This study was conducted in accordance with the declaration of Helsinki and with approval from the ethics committee of Tianjin Medical University. Signed consent forms were obtained from all participants.	No		C
	Shi SH, Kong HS, Jia CK, et al. Risk factors for pneumonia caused by multidrug-resistant Gram- negative bacilli among liver recipients. Clin Transplant 2010;24(6):758-65 Online First.	Clinical Transplantati on	2010	Livers		475	2002/1	2006/12	No		No		(
	Shi SH, Kong HS, Xu J, et al. Multidrug resistant gram-negative bacilli as predominant bacteremic pathogens in liver transplant recipients. Transpl Infect Dis 2009;11(5):405-12 doi: 10.1111/j.1399-3062.2009.00421.xpublished Online First.	Transplant Infectious Disease	2009	Livers		475	2003/1	2006/12	Yes	This study was approved by our hospital ethical committee.	No		C
227	Shi Y, Li Y, Tang J, et al. Influence of CYP3A4, CYP3A5 and MDR-1 polymorphisms on tacrolimus pharmacokinetics and early renal dysfunction in liver transplant recipients. Gene 2013;512(2):226- 31 doi: 10.1016/j.gene.2012.10.048published Online First.	Gene	2013	Livers		216	2000/4	2008/3	Yes	This study was approved by the West China Hospital.	No		(
229	Shi Z, Yan L, Zhao J, et al. Prevention and treatment of rethrombosis after liver transplantation with an implantable pump of the portal vein. Liver Transpl 2010;16(3):324-31 doi: 10.1002/lt.21988published Online First.	Liver Transplantati on	2010	Livers	DD	275	1999/2	2007/12	Yes	Written, informed consent was obtained from all patients for the inclusion of their data in this study, which was approved by the Huaxi Ethics Committee and conformed with the ethical guidelines of the 1975 Declaration of Helsinki.	No		BDD
230	Song SH, Li XX, Wan QQ, et al. Risk factors for mortality in liver transplant recipients with ESKAPE infection. Transplant Proc 2014;46(10):3560-63 doi: 10.1016/j.transproceed.2014.08.049published Online First.	Transplantati on Proceedings	2014	Livers		51	2007/1	2014/5	Yes	The present study was approved by the two hospitals' ethics committees.	No		
231	Su H, Liu Z, Sun Y, et al. Efficacy and safety of low accelerating dose regimen of interferon/ribavrin antiviral therapy in patients with hepatitis C virus recurrence after liver transplantation. Ann Transplant 2015;20:263-68 doi: 10.12659/AOT.892255published Online First.	Annals of Transplantati on	2015	Livers		31	2005/1	2010/12	Yes	This study was approved by the Ethics Committees of Beijing 302 Hospital.	No		(
232	Su H, Ye Q, Wan Q, et al. Predictors of mortality in abdominal organ transplant recipients with pseudomonas aeruginosa infections. Ann Transplant 2016;21 Online First.	Annals of Transplantati on	2016	Livers		310	2003/1	2015/6	Yes	The Third Xiangya Hospital, Central South University and the Zhongnan Hospital, Wuhan University, Medical Ethical Committee approved the study protocol prior to patient identification and data collection.	No		(

	A	В	С	D	E	F	G	Н	1	J	K	L	М
1	Reference	Journal title	Publicat ion year	Organ	Organs from DD	No of Tx from DD	Year of first Tx	Year of last Tx	Ethics approva	Ethics text	Source identity info	Source identity text	Type of donation
233	Sun B, Li XY, Gao JW, et al. Population pharmacokinetic study of cyclosporine based on NONMEM in Chinese liver transplant recipients. Ther Drug Monit 2010;32(6):715-22 doi: 10.1097/FTD.0b013e3181fb6ce3published Online First.	Therapeutic Drug Monitoring	2010	Livers		124	2000	2007	Yes	The study was conducted in accordance with the Declaration of Helsinki and its amendments. Approval was obtained from the First People's Hospital Affiliated to Shanghai Jiao Tong University Medical Research Ethics Committee to collect pharmacokinetic, demographic, and covariate data retrospectively from patient medical records.	No		
234	Sun H, Teng M, Liu J, et al. FOXM1 expression predicts the prognosis in hepatocellular carcinoma patients after orthotopic liver transplantation combined with the Milan criteria. Cancer Lett 2011;306(2):214-22 doi: 10.1016/j.canlet.2011.03.009published Online First.	Cancer Letters	2011	Livers	DD	5	2001/10	2009/4	Yes	Ethical approval from the Institutional Review Board of Shanghai Jiadong University and informed written consent was obtained from each patient or their guardians for use of the tissue specimens.	No		1
	Sun J, Cao G, Zhang L, et al. Human cytomegalovirus (CMV) UL97 D605E mutation has a higher prevalence in infants with primary CMV infection compared with transplant recipients with CMV recurrence. Transplant Proc 2012;44(10):3022-25 doi: 10.1016/j.transproceed.2012.06.069published Online First.	Transplantati on Proceedings	2012	Livers		69	2002/1	2009/6	Yes	The study was approved by our Research Ethics Committee and written informed consent was obtained from the patients or their legal guardians	No		
235	Sun XY, Dong JH, Qin K, et al. Single center study on transplantation of livers donated after cardiac death: A report of 6 cases. Exp Ther Med 2016;11(3):988-92 doi: 10.3892/etm.2016.3001published Online First.	Experimental and Therapeutic Medicine		Livers	DD	6	2011/1	2013/12	Yes	with the approval of the Medical Ethics Committee at this institution	Yes	The donation procedure followed the DCD guidelines of China	DCD
237	Sun Y, Yin S, Xie H, et al. Immunophenotypic shift of memory CB T Cells identifies the changes of immune status in the patients after liver transplantation. Scand J Clin Lab Invest 2009;69(7):789-96 doi: 10.3109/00365510903268818published Online First.	Scandinavian Journal of Clinical and Laboratory Investigation	2009	Livers		62	0	0	Yes	This study was approved by the local medical ethics committee and all participants gave their informed consents.	No		
238	Teng da H, Zhu ZJ, Zheng H, et al. Effect of steatosis donor liver transplantation on hepatocellular carcinoma recurrence: experience at a single institution. Hepatogastroenterology 2012;59(115):858-62 Online First.	Hepato- Gastroentero logy	2012	Livers	DD	131	2007/1	2008/12	Yes	Signed informed consent forms were obtained from all patients to allow sample collection before undergoing OLT. This study was reviewed and approved by the Ethics Committee of First Center Hospital Clinic Institute, Tianjin Medical University.	No		DCD
	Teng F, Han QC, Ding GS, et al. Validation of a criteria-specific long-term survival prediction model for hepatocellular carcinoma patients after liver transplantation. Sci Rep 2015;5:11733 Online First.	Scientific Reports	2015	Livers	DD	1309	1980/1	2008/6	Yes	The study proposal, which was consistent with the ethical guidelines of the 1975 Declaration of Helsinki, was presented to CLTR and approved by Scientific Committee of CLTR in 2013. According to CLTR policy, researchers cannot obtain original data, and the statistical analysis is independently conducted by the CLTR system and statistical analysis with the study proposal. All methods were performed in accordance with the approved guidelines for CLTR clinical studies.	No		
240	Tu Z, Xiang P, Xu X, et al. DCD liver transplant infection: Experience from a single centre in China. Int J Clin Pract 2016;70:3-10 doi: 10.1111/jicp.12810published Online First.	International Journal of Clinical Practice	2016	Livers	DD	257	2010/10	2015/5	Yes	Our study follows the guidelines of the Ethics Committee of our hospital and the Declaration of Helsinki.	No	Donor factors were released from the China Liver Transplant Registry (LCLTR). WR Do not clearly state that donors were voluntary. WITs are short (less than 10 min) so not clearly either executions or deaths after withdrawal.	DCD
	Vitale A, Cucchetti A, Qiao GL, et al. Is resectable hepatocellular carcinoma a contraindication to liver transplantation? A novel decision model based on "number of patients needed to transplant" as measure of transplant benefit. J Hepatol 2014;60(6):1165-71 doi: 10.1016/j.jhep.2014.01.022published Online First.	Journal of Hepatology	2014	Livers		441	2000/1	2011/12	No		No		
241	Wan P, Xia Q, Zhang JJ, et al. Liver transplantation for hepatocellular carcinoma exceeding the Milan criteria: A single-center experience. J Cancer Res Clin Oncol 2014;140(2):341-48 doi: 10.1007/s00432-013- 1576-Opublished Online First.	Journal of Cancer Research and Clinical Oncology		Livers	DD	114	2007/1	2010/12	Yes	Organ donations and transplantations in the study were carried out in strict accordance with the regulation of Shanghai Organ Transplant Committee and the declaration of Helsinki. All of the living organs were donated with an informed consent	No		DBD + DCD

	Α	В	ſ	D	E	F	G	Н		1	K		М
1	Reference	Journal title	Publicat ion year	Organ	Organs from DD	No of	Year of first Tx	Year of last Tx	Ethics approva	Ethics text	Source identity info	Source identity text	Type of donation
243	Wan P, Zhang J, Long X, et al. Serum levels of preoperative 7-fetoprotein and CA19-9 predict survival of hepatic carcinoma patients after liver transplantation. Eur J Gastroenterol Hepatol 2014;26(5):553-61 doi: 10.1097/MEG.000000000000070published Online First.	European Journal of Gastroentero logy and Hepatology	2014	Livers	DD	189	2007/1	2010/6	Yes	Organ donation or transplantation in the study was strictly implemented under the regulation of Shanghai Organ Transplant Committee and the Declaration of Helsinki. Ethical approval was obtained from the Committee of Ethics at Ren Ji Hospital. All of the living organs were donated with informed consent	No		DBD + DCD
244	Wan Q, Ye Q, Su T, et al. The epidemiology and distribution of pathogens and risk factors for mortality in liver transplant recipients with gram negative bacteremia. Hepatogastroenterology 2014;61(134):1730-33 doi: 10.5754/hge14504published Online First.	Hepato- Gastroentero logy	2014	Livers		35	2002/1	2014/4	Yes	upon approval by ethical committees of Third Xiangya Hospital, Central South University, Changsha and Zhongnan Hospital, Wuhan University, Wuhan, China,	No		0
245	Wan QQ, Ye QF, Ming YZ, et al. The risk factors for mortality in deceased donor liver transplant recipients with bloodstream infections. Transplant Proc 2013;45(1):305-07 doi: 10.1016/j.transproceed.2012.06.080published Online First.	Transplantati on Proceedings	2013	Livers	DD	43	2002/1	2012/1	Yes	The present study was approved by our hospital ethical committee.	No		0
246	Wang B, He HK, Cheng B, et al. Effect of low central venous pressure on postoperative pulmonary complications in patients undergoing liver transplantation. Surg Today 2013;43(7):777-81 doi: 10.1007/s00595-012-0419-ypublished Online First.	Surgery Today	2013	Livers	DD	65	2003/6	2009/12	Yes	This study was conducted under the approval of the Ethical Committee of Chongqing Medical University. Informed consent was obtained from all patients before transplantation.	No		0
247	Wang C, Wang G, Yi H, et al. Symptom experienced three years after liver transplantation under immunosuppression in adults.[Erratum appears in PLoS One. 2013;8(12). doi:10.1371/annotation/161a6145-d670-408a-a9fc-a1107b57724a]. PLoS ONE [Electronic Resource] 2013;8(11):e80584 Online First.	PLoS ONE [Electronic Resource]	2013	Livers		94	O	0	Yes	This study was approved by the ethics committee of the Third Affiliated Hospital of Sun Yat-sen University in Guangzhou, China. Written informed consent was obtained prior to data collection.	No		0
	Wang CM, Li X, Song S, et al. Newly designed y- configured single-catheter stenting for the treatment of hilar-type nonanastomotic biliary strictures after orthotopic liver transplantation. Cardiovasc Intervent Radiol 2012;35(1):184-89 doi: 10.1007/s00270-011-0214-ypublished Online First.	CardioVascul ar and Interventiona I Radiology	2012	Livers	DD	10	2000/7	2010/7	Yes	Study approval was obtained from the internal review board of the hospital.	No		0
248	Wang E, Nie Y, Zhao Q, et al. Circulating miRNAs reflect early myocardial injury and recovery after heart transplantation. J Cardiothorac Surg 2013;8(1) doi: 10.1186/1749-8090-8-165published Online First.	Journal of Cardiothorac ic Surgery	2013	Hearts	DD	7	2011/7	2011/8	Yes	The protocol of this study was carried out according to the principles of the Declaration of Helsinki and approved by the Medical Ethics Committee of Cardiovascular Institute and Fu Wai Hospital. Written informed consent was obtained from all the participants before enrolment.	No		0
250	end-stage liver disease: Single-center Chinese experience. Exp Clin Transplant 2013;11(4):332-38 doi: 10.6002/ect.2012.0102published Online First.	Experimental and Clinical Transplantati on	2013	Livers		60	2003/10	2008/12	Yes	The study was approved by the Institutional Ethics Review Board Committee of the Third Affiliated Hospital of Sun Yat- Sen University. All protocols conformed with the ethical guidelines of the 1975 Helsinki Declaration, and written, informed consent was obtained from all patients.	No		0
251	Wang GY, Jiang N, Yi HM, et al. Pretransplant elevated plasma fibrinogen level is a novel prognostic predictor for hepatocellular carcinoma recurrence and patient survival following liver transplantation. Ann Transplant 2016;21:125-30 doi: 10.12659/AOT.895416published Online First.	Annals of Transplantati on	2016	Livers	DD	41	2007/10	2009/1	No		No		DCD
252		Transplantati on Proceedings	2013	Livers		37	0		No		No		0
	Wang GY, Yang Y, Li H, et al. A scoring model based on neutrophil to lymphocyte ratio predicts recurrence of HBV-associated hepatocellular carcinoma after liver transplantation. PLoS One 2011;6(9) doi: 10.1371/journal.pone.0025295published Online First.	PLOS ONE	2011	Livers		101	2003/10	2009/6	No	Ä —	No		0
253	Wang J, Liu JJ, Liang YY, et al. Could diffusion- weighted imaging detect injured bile ducts of	American Journal of Roentgenolo gy	2012	Livers		55	2005/4	2009/11	Yes	Informed consent was obtained from all patients, and the study was approved by the institutional ethics review board	No		0
255	Wang J, Yang W, Huang Q, et al. Interventional treatment for portal venous occlusion after liver transplantation: Long-term follow-up results. Medicine (United States) 2015;94(4) doi: 10.1097/MD.0000000000000356published Online First.	Medicine (United States)	2015	Livers	DD	12	2007/7	2013/4	Yes	This study was approved by the Institutional Review Board, Chaoyang Hospital, Beijing, China. Informed consent was obtained from each patient prior to all procedures	No		0

	A	В	С	D	E	F	G	Н			K	1	М
	Reference	Journal title	Publicat	Organ	Organs	No of	Year of	Year of	Ethics	Ethics text	Source	Source identity text	Type of
1			ion year	type	from DD	Tx from DD	first Tx	last Tx	approva I		identity info		donation
	Wang JF, Zhai RY, Wei BJ, et al. Percutaneous intravascular stents for treatment of portal venous stenosis after liver transplantation: midterm results. Transplant Proc 2006;38(5):1461-62 doi: 10.1016/j.transproceed.2006.02.113published Online First.	Transplantati on Proceedings	2006	Livers			2004/4	2005/5	No		No		0
256	Wang K, Zhu ZJ, Zheng H, et al. Protective hepatitis B surface antibodies in blood and ascites fluid in the early stage after liver transplantation for hepatitis B diseases. Hepatology Research 2012;42(3):280-87 doi: 10.1111/j.1872-034X.2011.00926.xpublished Online First.	Hepatology Research	2012	Livers		26	2006/11	2007/2	Yes	All subjects signed the Informed Consent Form. The study protocol was approved by the institutional review board of the hospital and the study was also conducted in accordance with the principles delineated in the Declaration of Helsinki and the State Food and Drug Administration.	No		0
257	Wang L, Li N, Wang MX, et al. Benefits of minimizing immunosuppressive dosage according to cytochrome P450 3A5 genotype in liver transplant patients: Findings from a single-center study, Genetics and Molecular Research 2015;14(2):3191-99 doi: 10.4238/2015.April.10.31published Online First.	Genetics and Molecular Research	2015	Livers	DD	206	2010/1	2012	Yes	The study was approved by the hospital Ethics Committee [approval number: 2013 [8]]	No		0
259	Wang L, Zang Y, Lu S, et al. Efficacy of sirolimus on ischemic-type biliary lesions after liver transplantation. Int J Clin Exp Med 2017;10(1):1151-55 Online First.	International Journal of Clinical and Experimental Medicine	2017	Livers		52	2004/5	2016/4	No		No		0
260	of liver transplantation for benign liver tumor. Int J Clin Exp Med 2016;9(11):22691-95 Online First.	International Journal of Clinical and Experimental Medicine		Livers	DD	15		2014			No		0
261	Wang P, Li H, Shi B, et al. Prognostic factors in patients with recurrent hepatocellular carcinoma treated with salvage liver transplantation: A singlecenter study. Oncotarget 2016;7(23):35071-83 Online First.	Oncotarget	2016	Livers		74	2001/10	2013/2	Yes	This study was approved by the Institutional Review Board of the Shanghai General Hospital, Shanghai Jiao Tong University School of Medicine, and was conducted according to the 1964 Helsinki Declaration and its later amendments	No		0
262	Wang P, Song W, Li H, et al. Association between donor and recipient smoothened gene polymorphisms and the risk of hepatocellular carcinoma recurrence following orthotopic liver transplantation in a Han Chinese population. Tumor Biology 2015;36(10):7807-15 doi: 10.1007/s13277-015-3370-xpublished Online First.	Tumor Biology	2015	Livers		76	2001/7	2012/8	Yes	informed consent was obtained from every donor and recipient. Each organ donation or transplant was approved by the Institutional Review Board Liver Transplantation Surgery, Shanghai First Peopleä®'s Hospital, Shanghai, China, under the guidelines of the Ethics Committee of the hospital, and the Declaration of Helsinki			0
262	Wang P, Wang C, Li H, et al. Impact of age on the prognosis after liver transplantation for patients with hepatocellular carcinoma: A single-center experience. Onco Targets Ther 2015;8:3775-81 doi: 10.2147/OTT.S93939published Online First.	OncoTargets and Therapy	2015	Livers	DD	290	2001/1	2011/12	Yes	This study was approved by the institutional Review Board for Liver Transplantation Surgery, Shanghai First People's Hospital, Shanghai, People's Republic of China, under the guidelines of the Ethics Committee of the hospital and in accordance with the Declaration of Helsinki	No		0
263	Wang PL, Wang J, Zhou Y, et al. Expression of programmed death-1 and its ligands in the liver of billary atresia. World J Pediatr 2017:1-7 Online First.	World Journal of Pediatrics	2017	Livers		15	2014/7	2015/7	Yes	Ethical approval: Informed consent was obtained from each enrolled donor and the patient's parent or guardian before sample collection. The experimental protocol was approved by the Ethics Committee at Xinhua Hospital	No		0
265	Wang S, Li J, Xie A, et al. Dynamic changes in Th1, Th17, and FoxP3+ T cells in patients with acute cellular rejection after cardiac transplantation. Clin Transplant 2011;25(2):E177-E86 doi: 10.1111/j.1399-0012.2010.01362.xpublished Online First.	Clinical Transplantati on	2011	Hearts	DD	24	o	0	Yes	the study was approved by a local medical ethical committee for reviewing clinical study.	No		0
266	Wang SY, Tang HM, Chen GQ, et al. Effect of ursodeoxycholic acid administration after liver transplantation on serum liver tests and biliary complications: A randomized clinical trial. Digestion 2012;86(3):208-17 doi: 10.1159/000339711published Online First.	Digestion	2012	Livers	DD	112	2005/5	2008/4	Yes	Informed consent was obtained from each patient included in the study. DCD livers were neither from executed prisoners nor from other institutionalized persons. The study protocol conformed to the ethical guidelines of the 2000 Declaration of Helsinki and was a priori approved by the Medical Ethics Committee of our institution. Our institution also adheres to the Declaration of Istanbul on Organ Trafficking and Transplant Tourism. This trial was registered in http://clinicalizalizalizalizalizalizalizalizalizaliz		DCD livers were neither from executed prisoners nor from other institutionalized persons.	DCD
267	Wang W, Ye Y, Wang T, et al. Prognostic prediction of male recipients selected for liver transplantation: With special attention to neutrophil to lymphocyte ratio. Hepatology Research 2016;46(9):899-907 doi: 10.1111/hepr.12633published Online First.	Hepatology Research	2016	Livers		248	2002/1	2012/12	Yes	All participants provided full written informed consents, and ethical approval was obtained from the Committee of Ethics in Biomedical Research of Zhejiang University.	No		0

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	Reference	Journal title	Publicat		Organs	No of	Year of		Ethics	Ethics text	Source	Source identity text	Type of
			ion year	type	from	Tx from	first Tx	last Tx	approva		identity		donation
1					DD	DD			1		info		
268	Wang WL, Jin J, Zheng SS, et al. Tacrolimus dose requirement in relation to donor and recipient ABCB1 and CYP3A5 gene polymorphisms in Chinese liver transplant patients. Liver Transpl 2006;12(5):775-80 doi: 10.1002/lt.20709published Online First.	Liver Transplantati on		Livers	DD		2004/7	2005/3			No		0
	Wang Y, Liu Y, Han R, et al. Hemostatic variation during perioperative period of orthotopic liver transplantation without venovenous bypass. Thromb Res 2008;122(2):161-66 doi: 10.1016/j.thromres.2007.10.002published Online First.	Thrombosis Research	2008	Livers	DD	20	2004	2004	Yes	The present study was approved by the institutional ethics committee of our institute. The informed consent was obtained from each patient. All recipients received liver from cadaveric donors. The procedure met all applicable institutional guidelines of the Tianjin First Central Hospital, Tianjin Medical University, China, and Chinese governmental regulations concerning the ethical use of donated organs.			0
269	Wang Y, Liu Y, Han R, et al. Monitoring of CD95 and CD38 expression in peripheral blood T lymphocytes during active human cytomegalovirus infection after orthotopic liver transplantation. Journal of Gastroenterology and Hepatology (Australia) 2010;25(1):138-42 doi: 10.1111/j.1440-1746.2009.05966.xpublished Online First.	Journal of Gastroentero logy and Hepatology (Australia)	2010	Livers	DD	44	2004	2004	Yes	The present study was approved by the institutional ethics committee of our institute. Informed consent was obtained from each recipient. All recipients had undergone OLT (donor livers were from cadaveric donors who voluntarily donated). No organs were obtained from executed prisoners. The procedure met all applicable institutional guidelines of the Tianjin First Central Hospital, Tianjin Medical University, China, and Chinese governmental regulations concerning the ethical use of donated organs.		All recipients had undergone OLT (donor livers were from cadaveric donors who voluntarily donated). No organs were obtained from executed prisoners	0
270	Wang Y, Liu Y, Han R, et al. Temporal evolution of soluble Fas and Fas ligand in patients with orthotopic liver transplantation. Cytokine 2008;41(3):240-43 doi: 10.1016/j.cyto.2007.11.010published Online First.	Cytokine	2008	Livers	DD	20	0	0	No		No		0
271	Wang Y, Liu Y, Zhang Y, et al. The role of the CD95, CD38 and TGF?1 during active human cytomegalovirus infection in liver transplantation. Cytokine 2006;35(3-4):193-99 doi: 10.1016/j.cyto.2006.08.001published Online First.	Cytokine	2006	Livers	DD	30	2003	2004	No		No		0
273	Wang Y, Shen Z, Zhu Z, et al. Clinical values of AFP, GPC3 mRNA in peripheral blood for prediction of hepatocellular carcinoma recurrence following OLT. Hepatitis Monthly 2011;11(3):195- 99 Online First.	Hepatitis Monthly	2011	Livers		29	2008/1	2008/12	Yes	The present study was approved by the institutional Ethics Committee of our institute. The informed consent was obtained from each patient. The procedure met all applicable institutional guidelines of our institute, and governmental regulations concerning the ethical use of donated organs.	Yes	All recipients had undergone successful OLT (livers were from cadaveric donors who voluntarily donated). No organs were obtained from executed prisoners.	0
	Wang Y, Zhang M, Liu ZW, et al. The ratio of circulating regulatory T cells (Tregs)/Th17 cells is associated with acute allograft rejection in liver transplantation. PLoS One 2014;9(11) doi: 10.1371/journal.pone.0112135published Online	PLoS ONE	2014	Livers	DD	38	0	0	Yes	The study protocol was approved by the institutional review board of Beijing 302 hospital.	No		0
	First. Wang YI, Li G, Zhang Y, et al. The expression of von Willebrand factor, soluble thrombomodulin, and soluble p-selectin during orthotopic liver transplantation. Transplant Proc 2007;39(1):172-75 doi: 10.1016/j.transproceed.2006.10.027published Online First.	Transplantati on Proceedings	2007	Livers		20	2004	2004	No		No		0
275	Wang YL, Li G, Wu D, et al. Analysis of alpha- fetoprotein mRNA level on the tumor cell hematogenous spread of patients with hepatocellular carcinoma undergoing orthotopic liver transplantation. Transplant Proc 2007;39(1):166-68 doi: 10.1016/j.transproceed.2006.10.008published Online First.	Transplantati on Proceedings	2007	Livers		30	2004	2004	No		No		0
	Wang YL, Tang ZQ, Gao W, et al. Influence of Th1, Th2, and Th3 cytokines during the early phase after liver transplantation. Transplant Proc 2003;35(8):3024-25 doi: 10.1016/j.transproceed.2003.10.007published Online First.	Transplantati on Proceedings	2003	Livers		25	0	0	No		No		0
278	Wang YL, Zhang YY, Zhou YL, et al. T-helper and T- cytotoxic cell subsets monitoring during active cytomegalovirus infection in liver transplantation. Transplant Proc 2004;36(5):1498-99 doi: 10.1016/j.transproceed.2004.05.032published Online First.	Transplantati on Proceedings	2004	Livers		30	2002	2002	No		No		0

	A	В	С	D	E	F	G	Н	1	J	K	L	M
	Reference	Journal title	Publicat	Organ	Organs	No of	Year of	Year of	Ethics	Ethics text	Source	Source identity text	Type of
1			ion year	type	from DD	Tx from DD	first Tx	last Tx	approva I		identity info		donation
279	Wang Z, Gong W, Shou D, et al. Clonal origin of hepatocellular carcinoma and recurrence after liver transplantation. Ann Transplant 2016;21:484- 90 Online First.	Annals of Transplantati on	2016	Livers			2007/8	2012/12	Yes	The study was approved by the hospital ethics committee and was performed in compliance with the guidelines for the use of donated organs at Tianjin First Center Hospital Patients pro-vided informed consent for the study	No		d
280	Wang Z, He JJ, Liu XY, et al. The evaluation of enteric-coated mycophenolate sodium in cardiac deceased donor liver transplant patients in China. Immunopharmacol Immunotoxicol 2015;37(6):508-12 doi: 10.3109/08923973.0215.1096286published Online First.	Immunophar macology and Immunotoxic ology		Livers	DD	92	0	0	Yes	The study was performed according to recommendations of the Declaration of Helsinki in 1975, and it was approved by the ethic committee of Zhe Jiang University. Informed written consent was obtained from all patients.		The liver was routinely procured from donations after cardiac death (DCD). The most common course of death was craniocerebral trauma.	DCD
	Wang Z, Liao J, Wu S, et al. Recipient C6 rs9200 genotype is associated with hepatocellular carcinoma recurrence after orthotopic liver transplantation in a Han Chinese population. Cancer Gene Ther 2016;23(6):157-61 doi: 10.1038/cgt.2016.7published Online First.	Cancer Gene Therapy	2016	Livers		71	2007/7	2012/3	Yes	This research was approved by the Institutional Review Board of the First Affiliated Hospital, Jiao Tong University, under the strict guidelines of the Ethics Committee of the hospital, the current regulation of the Chinese Government and the Declaration of Helsinki. Informed consent was obtained from all the donors and recipients.	No		C
281	Wang Z, Shi B, Jin H, et al. Low-dose of	International	2009	Livers		25	0	0	Yes	This study was approved by the	No		0
282	tacrolimus favors the induction of functional CD4+CD25+FoxP3+ regulatory T cells in solid-organ transplantation. Int Immunopharmacol 2009;9(5):564-69 doi: 10.1016/j.intimp.2009.01.029published Online First.	Immunophar macology						-		Medical Ethical Committee of our hospital, and an appropriate informed consent was obtained from all patients.			
283	pharmacokinetics in the early stage after liver transplantation. Eur J Clin Pharmacol 2014;70(8):925-31 doi: 10.1007/s00228-014-1673- 2published Online First.	European Journal of Clinical Pharmacolog y		Livers		86	2007/7	2011/2	Yes	The protocol was conducted in accordance with the Declaration of Helsinki and its amendments and was approved by the Ethics Committee of Shanghai Jiaotong University. All patients provided written informed consent.	No		d
284	Wang ZX, Fu ZR, Ding GS, et al. Prevention of hepatitis B virus reinfection after orthotopic liver transplantation. Transplant Proc 2004;36(8):2315- 7 Online First.	Transplantati on Proceedings	2004	Livers		68	2002/1	2003/7	No		No		0
	Wang ZX, Song SH, Teng F, et al. A single-center retrospective analysis of liver transplantation on 255 patients with hepatocellular carcinoma. Clin Transplant 2010;24(6):752-57 doi: 10.1111/j.1399-0012.2009.01172.xpublished Online First.	Clinical Transplantati on	2010	Livers	DD	251	2001/12	2007/12	No		No		d
285	Wang ZX, Yan LN, Wang WT, et al. Impact of pretransplant MELD score on posttransplant outcome in orthotopic liver transplantation for patients with acute-on-chronic hepatitis b liver failure. Transplant Proc 2007;39(5):1501-04 doi: 10.1016/j.transproceed.2007.02.070published Online First.	Transplantati on Proceedings	2007	Livers		42	1999/12	2005/11	No		No		O
	Wei Q, Xu X, Wang C, et al. Efficacy and safety of a steroid-free immunosuppressive regimen after liver transplantation for hepatocellular carcinoma. Gut and Liver 2016;10(4):604-10 doi: 10.5009/gnl15017published Online First.	Gut and Liver	2016	Livers	DD	166	2009/4	2011/6	Yes	Each organ donation and transplantation strictly followed the guidelines of the Ethics Committee of the First Affiliated Hospital, Zhejiang University School of Medicine (approval number: 2013-12), the current regulation of the Chinese government and the Declaration of Helsinki 2004. Informed consent was obtained from all patients.	No		DCD, OT
287	Wei Y, Zhang L, Lin H, et al. Factors related to post-liver transplantation acute renal failure. Transplant Proc 2006;38(9):2982-84 doi: 10.1016/j.transproceed.2006.08.156published	Transplantati on Proceedings	2006	Livers		82	1999	2002	No		No		O
288	Online First. Wei YJ, Huang YX, Zhang XL, et al. Apolipoprotein D as a novel marker in human end-stage heart failure: A preliminary study. Biomarkers 2008;13(5):535-48 Online First.	Biomarkers	2008	Hearts	DD	6	0	0	Yes	All patients and control subjects gave written informed consent for thisinvestigation, which was approved by the Institutional Ethical Review Board of Fu WaiHospital	No		O
290	Wei-lin W, Jing J, Shu-sen Z, et al. Tacrolimus dose requirement in relation to donor and recipient ABCB1 and CYP3AS gene polymorphisms in Chinese liver transplant patients. Liver Transpl 2006;12(5):775-80 Online First.	Liver Transplantati on	2006	Livers	DD	50	2004/7	2005/3	Yes	This study was conducted in accordance with the Declaration of Helsinki and its amendments.	No		O
290	Wen O, Li X, Wan Q, et al. The risk factors for mortality and septic shock in liver transplant recipients with ESKAPE bacteremia. Hepatogastroenterology 2015;62(138):246-49 doi: 10.5754/hge14092published Online First.	Hepato- Gastroentero logy		Livers				2013/9		The present study was approved by the two hospitals' ethics committees.	No		0
292	Wu B, Wu H, Chen J, et al. Comparative proteomic analysis of human donor tissues during orthotopic liver transplantation: Ischemia versus reperfusion. Hepatology International 2013;7(1):286-98 doi: 10.1007/s12072-012-9346-7published Online First.	Hepatology International	2013	Livers	DD	5	2008/11	2009/3	Yes	Written informed consent was obtained fromthe recipientsâc™ relatives. The study protocol was approved by the Clinical Research (Ethics) Committee of Sun-Yat-Sen University. Donor livers were obtained according to the standard multi-organ harvesting procedure.	No		DCD

	A	В	С	D	E	F	G	Н			K		M
	Reference	Journal title	Publicat		Organs	No of	Year of	Year of	Ethics	Ethics text	Source	Source identity text	Type of
			ion year	type	from	Tx from	first Tx	last Tx	approva		identity		donation
1	Wu CZ, Ni XI, Zheng SL, et al. A fast SSP-PCR method for genotyping the ATP-binding cassette subfamily B member 1 gene C3435T and G2677T polymorphisms in Chinese transplant recipients. Tumori 2009;95(3):338-42 Online First.	Tumori	2009	Livers	DD	DD 59	0	0	No		info No		0
293	Wu D, Shen ZY, Zhang YM, et al. Effect of liver transplantation in combined hepatocellular and cholangiocellular carcinoma: A case series. BMC Cancer 2015;15 (1) Online First.	BMC Cancer	2015	Livers	DD	21	2000/4	2011/4	Yes	This studywas approved by the ethics committee of the FirstCenter Hospital of Tianjin (E2014008L) and compliedwith the Declaration of Helsinki, and all participantsprovided written informed consent.	No		0
	Wu J, Xu X, Liang T, et al. Long-term outcome of	Hepato-	2008	Livers		69	1999/1	2006/10	Yes	Each organ donation of transplant in	No		0
295		Gastroentero logy	2005							our center was strictly under the guideline of the Ethical Committee of Hospital and the declaration of Helsinki.			
296	Wu J, Zhu SM, He HL, et al. Plasma propofol concentrations during orthotopic liver transplantation. Acta Anaesthesiol Scand 2005;49(6):804-10 doi: 10.1111/j.1399- 6576.2005.00671.xpublished Online First.	Acta Anaesthesiol ogica Scandinavica	2005	Livers		10	0	0	Yes	The study was approved by our Clinical Research Committee and informed consent	No		
297	Wu L, Chen L, Zhou L, et al. Association of interleukin 18 gene promoter polymorphisms with HBV recurrence after liver transplantation in Han Chinese population. Hepatitis Monthly 2011;11(6):469-74 Online First.	Hepatitis Monthly	2011	Livers		125	2004	2008	Yes	Informed consent was obtained from all participants; the study was approved by the Ethical Review Committee of the First Affiliated Hospital, School of Medicine, Zhejiang University.	No		0
298	Wu L, Hu A, Tam N, et al. Salvage liver transplantation for patients with recurrent hepatocellular carcinoma after curative resection. PLoS One 2012;7(7) doi: 10.1371/journal.pone.0041820published Online First.	PLoSONE	2012	Livers	DD	339	2004	2008	Yes	Prior to the study, the protocol, which was in accordance with the ethical guidelines of the 1975 Helsinki Declaration, was approved by the institutional ethics committee of the First Affiliated Hospital of Sun Yatsen University. Written, informed consent was obtained from all subjects	No		0
	Wu L, Tam N, Deng R, et al. Steroid-resistant acute rejection after cadaveric live transplantation: Experience from one single center. Clinics and Research in Hepatology and Gastroenterology 2014;38(5):592-97 doi: 10.1016/j.clinre.2014.04.005published Online First.	Clinics and Research in Hepatology and Gastroentero logy	2014	Livers	DD	962	2004	2012	Yes	Prior to the study, the protocol was approved by our local institutional ethics committee. Each organ donation and transplant in our center was performed strictly according to the guidelines of the 1975 Helsinki Declaration and the principles of the Declaration of Istanbul; written, informed consent was obtained from all subjects.	No		o
299	Wu L, Xu X, Shen J, et al. MDR1 gene polymorphisms and risk of recurrence in patients with hepatocellular carcinoma after liver transplantation. J Surg Oncol 2007;96(1):62-68 doi: 10.1002/jso.20774published Online First.	Journal of Surgical Oncology	2007	Livers		99	2003/2	2006/9	No		No		0
301	Wu L, Zhang J, Guo Z, et al. Diagnosis and treatment of acute appendicitis after orthotopic liver transplant in adults. Exp Clin Transplant 2011;9(2):113-17 Online First.	Experimental and Clinical Transplantati on	2011	Livers		8	2000/1	2007/12	Yes	Each organ donation and transplant was approved by our local institutional ethics committee, and conformed with the ethical guidelines of the 1975 Helsinki Declaration.	No		0
302	Wu L, Zhang J, Guo Z, et al. Hepatic artery thrombosis after orthotopic liver transplant: A review of the same institute 5 years later. Exp Clin Transplant 2011;9(3):191-96 Online First.	Experimental and Clinical Transplantati on	2011	Livers		726	2004	2009	Yes	Before the study, the protocol was approved by our local institutional ethics committee; each organ donation and transplant in our center was performed strictly according to the guidelines of the 1975 Helsinki Declaration; and written, informed consent was obtained from all subjects.	No		0
303	Wu LM, Xie HY, Zhou L, et al. A single nucleotide polymorphism in the vascular endothelial growth factor gene is associated with recurrence of hepatocellular carcinoma after transplantation. Arch Med Res 2009;40(7):565-70 doi: 10.1016/j.arcmed.2009.07.011published Online First.	Archives of Medical Research	2009	Livers		93	2003/2	2006/2	Yes	This study protocol was approved by the Ethical Review Committee of the First Affiliated Hospital, School of Medicine, Zhejiang University, and informed consent was obtained according to the Declaration of Helsinki.	No		0
304	Wu LM, Yang Z, Zhou L, et al. Identification of histone deacetylase 3 as a biomarker for tumor recurrence following liver transplantation in HBV-associated hepatocellular carcinoma. PLoS One 2010;5(12) doi: 10.1371/journal.pone.0014460published Online First.	PLOS ONE	2010	Livers		43				The study protocol was approved by the institutional Review Board of Key Lab of Combined Multi-organ Transplantation, Ministry of Public Health. Informed written consent was obtained according to the Declaration of Helsinki	No		0
305	patients with hepatocellular carcinoma after transplantation. Clin Genet 2008;73(3):273-78 doi: 10.1111/j.1399-0004.2007.00955.xpublished Online First.	Clinical Genetics		Livers				2006/2		This study was approved by local ethic committee, and informed consent was obtained according to the Declaration of Helsinki	No		0
306	CpG island methylator phenotype for tumor recurrence in hepatitis B virus-associated hepatocellular carcinoma following liver transplantation. BMC Cancer 2010;10 doi: 10.1186/1471-2407-10-399published Online First.	BMC Cancer	2010	Livers		65	2003	2005	Yes	This study was approved by local ethic committee, and informed consent was obtained according to the Declaration of Helsinki	No		0

	A	В	С	D	E	F	G	Н		J J	K	L	М
	Reference	Journal title	Publicat		Organs	No of	Year of		Ethics	Ethics text	Source	Source identity text	Type of
1			ion year	type	from DD	Tx from DD	first Tx	last Tx	approva I		identity info		donation
307	Wu Y, Cai B, Tang J, et al. Tacrolimus may induce the production of nucleolar anti-nuclear antibody in liver transplant patients. J Gastrointestin Liver Dis 2011;20(3):267-70 Online First.	Journal of Gastrointesti nal and Liver Diseases		Livers		94	2007	2010		This study has been approved by the Ethics Committee of the West China Hospital of Sichuan University. Written informed consent was obtained from each participant.	No		0
308	Wu ZW, Lu HF, Wu J, et al. Assessment of the fecal lactobacilli population in patients with hepatitis b virus-related decompensated cirrhosis and hepatitis b cirrhosis treated with liver transplant. Microb Ecol 2012;63(4):929-37 doi: 10.1007/s00248-011-9945-1published Online First.	Microbial Ecology	2012	Livers		74	0	0	Yes	The project was approved by the Ethical Committee of the First Affiliated Hospital of Zhejiang University School of Medicine (Hangzhou, China).	No		0
	Xia D, Yan LN, Li B, et al. Orthotopic liver	Transplantati	2005	Livers		5	2001/4	2002/11	No		No		0
309	transplantation for incurable alveolar echinococcosis: Report of five cases from west China. Transplant Proc 2005;37(5):2181-84 doi: 10.1016/j.transproceed.2005.03.111published Online First.	on Proceedings											
310	Xia D, Yan LN, Xu L, et al. Postoperative Severe Pneumonia in Adult Liver Transplant Recipients. Transplant Proc 2006;38(9):2974-78 doi: 10.1016/j.transproceed.2006.08.184published Online First.	Transplantati on Proceedings	2006	Livers		132	1999/2	2004/4	No		No		0
311	Xia W, Ke Q, Guo H, et al. Expansion of the Milan criteria without any sacrifice: Combination of the Hangzhou criteria with the pre-transplant platelet- to-lymphocyte ratio. BMC Cancer 2017;17 (1) Online First.	BMC Cancer	2017	Livers		343	2003/1	2013/12	Yes	Ethical approval was obtained from the Committee of Ethics in Biomedical Research of Zhejiang University and conformed to the ethical guidelines of the Declaration of Helsinki. Written informed consent was obtained from all participants.	No		0
312	Xia W, Ke Q, Wang Y, et al. Donation after cardiac death liver transplantation: Graft quality evaluation based on pretransplant liver biopsy. Liver Transpl 2015;21(6):338-46 doi: 10.1002/it.24123published Online First.	Liver Transplantati on	2015	Livers	DD	127	2010/10	2014/4	Yes	informed consent was obtained from all participants, and the study protocol conformed to the ethical guidelines of the 1975 Declaration of Helsinki. This was reflected in a priori approval of the study by the Committee of Ethics in Biomedical Research of Zhejiang University.			DCD
	Xia W, Ke Q, Wang Y, et al. Predictive value of pre- transplant platelet to lymphocyte ratio for hepatocellular carcinoma recurrence after liver transplantation. World J Surg Oncol 2015;13(1) doi: 10.1186/s12957-015-0472-2published Online First.	World Journal of Surgical Oncology	2015	Livers	DD	302	2003/1	2013/12	Yes	Ethical approval was obtained from the Committee of Ethics in Biomedical Research of Zhejiang University and conformed to the ethical guidelines of the Declaration of Helsinki. Written informed consents were obtained from all	No		0
313										participants.			
314		European Journal of Clinical Pharmacolog y BioMed		Livers		67	2005/5	2008/8	Yes	The study design was approved by the independent ethics committee of Ruijin Hospital, and the procedure was described in detail to all patients before admission; informed consent was obtained Letters of consent were obtained	No		0
315	Xao H, Tong R, Cheng S, et al. BAG3 and HIF-1 alpha coexpression detected by immunohistochemistry correlated with prognosis in hepatocellular carcinoma after liver transplantation. BioMed Research International 2014;2014 Online First.	Research International	2014	Livers		40	2003	2010	res	from all patients, and theexperimental protocols were approved by the local ethics committee.	No		Ü
316	Xiao L, Fu ZR, Ding GS, et al. Liver transplantation for Hepatitis B virus-related hepatocellular carcinoma: one center's experience in China. Transplant Proc 2009;41(5):1717-21 doi: 10.1016/j.transproceed.2009.03.058published Online First.	Transplantati on Proceedings		Livers	DD	244		2006/12			No		0
	Xiao L, Fu ZR, Ding GS, et al. Prediction of survival after liver transplantation for chronic severe hepatitis b based on preoperative prognostic scores: A single center's experience in China. World J Surg 2009;33(11):2420-26 doi: 10.1007/s00268-009-0183-3published Online First.	World Journal of Surgery	2009	Livers	DD	137	2002/8	2007/11	Yes	None of the donors included in this study were prisoners who died as a result of execution. The hospital committee of ethical issues reviewed their written applications and supporting documents to make sure that they were well informed and made the decision by their own or their near relatives before voting for permission. According to our regulations, the clinical team began the procedure after receiving the written permissions.	Yes	None of the donors included in this study were prisoners who died as a result of execution. The hospital committee of ethical issues reviewed their written applications and supporting documents to make sure that they were well informed and made the decision by their own or their near relatives before voting for permission. According to our regulations, the clinical team began the procedure after receiving the written permissions.	DCD
317	centre study. Int J Clin Pract 2015;69(5183):35-42 doi: 10.1111/ijcp.12665published Online First.	International Journal of Clinical Practice	2015	Livers		268	2008/6	2011/3	Yes	Institutional Review Board approval and informed consent in writing was obtained for each individual. The liver donation or transplant of each case conformed strictly to the regulations of the Ethical Committee in our hospital and the Declaration of Helsinki.	No		0

	Α	В	С	D	E	F	G	Н	1	J	K	L	М
	Reference	Journal title	Publicat ion year		Organs from	No of Tx from	Year of first Tx	Year of last Tx	Ethics approva	Ethics text	Source identity	Source identity text	Type of donation
1			-		DD	DD			l I		info		uonation
319	Xie BX, Zhu YM, Chen C, et al. Outcome of TINi stent treatments in symptomatic central airway stenoses caused by Aspergillus fumigatus infections after lung transplantation. Transplant Proc 2013;45(6):2366-70 doi: 10.1016/j.transproceed.2013.02.129published Online First.	Transplantati on Proceedings	2013	Lungs		24	2003/1	2010/6	Yes	This study was approved by the Institutional Review Board at Shanghai No. 1 Pulmonary Hospital.	No		0
320	Xie HY, Wang WL, Yao MY, et al. Polymorphisms in cytokine genes and their association with acute rejection and recurrence of Hepatitis B in Chinese liver transplant recipients. Arch Med Res 2008;39(4):420-28 doi: 10.1016/j.arcmed.2008.01.003published Online First.	Archives of Medical Research	2008	Livers		186	2003	2005	Yes	The local Ethics Committee approved the study, and informed written consent was obtained from all individuals.	No		0
321		Pediatric Transplantati on	2014	Livers	DD	13	2007/1	2010/12	Yes	Conduct of our study was approved by the ethical affairs committee of Tianjin First Central Hospital and adhered to the tenets of the Declaration of Helsinki. Written informed consent was obtained from the patients候 parents or guardians.	No		0
321	Xie M, Rao W, Yang T, et al. Occult hepatitis B virus infection predicts de novo hepatitis B infection in patients with alcoholic cirrhosis after liver transplantation. Liver International 2015;35(3):897-904 doi: 10.1111/liv.12567published Online First.	Liver International	2015	Livers		65	2008/6	2012/6	Yes	The conduct of our study was approved by the Ethical Affairs committee of Tianjin First Central Hospital and adhered to the tenets of the Declaration of Helsinki. Written informed consent was obtained from the patients or guardians	No		0
323	Xie SB, Zhu JY, Ying Z, et al. Prevention and risk factors of the HBV recurrence after orthotopic liver transplantation: 160 cases follow-up study. Transplantation 2010;90(7):786-90 doi: 10.1097/TP.0b013e3181f09c89published Online First.	Transplantati on		Livers	DD			2008/8			No		0
324	Xing T, Huang L, Yu Z, et al. Comparison of Steroid- Free Immunosuppression and Standard Immunosuppression for Liver Transplant Patients with Hepatocellular Carcinoma. PLoS One 2013;8(8) doi: 10.1371/journal.pone.0071251published Online First.	PLOS ONE	2013	Livers	DD	178	2003/1	2009/12	Yes	The study was approved by the ethics committee of the hospital, and followed the principles of the Declaration of Helsinki. Written consent was given by the patients for their information to be stored in the hospital database and used for research.			0
324	Xing T, Qiu G, Zhong L, et al. Calcitriol reduces the occurrence of acute cellular rejection of liver transplants. A prospective controlled study. Pharmazie 2013;68(10):821-26 doi: 10.1691/ph.2013.3561published Online First.	Pharmazie	2013	Livers		75	2010/3	2011/3	Yes	The study protocol was approved by the local institutional review board at the authors ²⁶ affiliated institution and informed written consent was obtained from the patients or their legal surrogates. The study was carried out following good clinical practice and in accordance with the Declaration of Helsinki.			0
325	Xing T, Zhong L, Chen D, et al. Experience of combined liver-kidney transplantation for acute-on-chronic liver failure patients with renal dysfunction. Transplant Proc 2013;45(6):2307-13 doi: 10.1016/j.transproceed.2013.02.127published Online First.	Transplantati on Proceedings	2013	Livers	DD	133	2001/1	2009/12	Yes	The study, approved by the hospital ethics committee, followed the principles of the Declaration of Helsinki	No		0
326	Xing T, Zhong L, Chen D, et al. Experience of combined liver-kidney transplantation for acute-	Transplantati on Proceedings	2013	Livers	DD	133	2001/1	2009/12	Yes	The study, approved by the hospital ethics committee, followed the principles of the Declaration of Helsinki.	No		0
328	recipients. Int J Clin Exp Pathol 2015;8(3):2603-14 Online First.	International Journal of Clinical & Experimental Pathology		Livers	DD			2012/6		Å This study was approved by the institutional review board of the Shanghai Jiao Tong University and was performed in accordance with the Declaration of Helsinki.	No		0
329	Xing T, Zhong L, Qiu G, et al. Evolution of CD4+CD25hi T cell subsets in Aspergillus-infected liver transplantation recipients reduces the incidence of transplantation rejection wa upregulating the production of anti-inflammatory cytokines. Genetics and Molecular Research 2014;13(3):4932-39 doi: 10.4238/2014.July.4.7published Online First.	Genetics and Molecular Research		Livers			2010/3				No		0
330	Xing T, Zhong L, Qiu G, et al. Evolution of CD4-sup>+/sup>CD25-sup>hi T cell subsets in Aspergillus-infected liver transplantation recipients reduces the incidence of transplantation relipients reduces the incidence of transplantation rejection via upregulating the production of anti-inflammatory cytokines. Genetics and Molecular Research 2014;13(3):4932-39 Online First.	Genetics and Molecular Research		Livers				2011/3			No		0
331		Annals of Transplantati on	2016	Livers		80	2014/12	2015/12	Yes	The study was approved by the Ethics Committee of Zhengzhou University. Written consent was obtained from all patients.	No		0

	А	В	С	D	E	F	G	Н	- 1	J	K	L	М
1	Reference	Journal title	Publicat ion year		Organs from DD	No of Tx from DD	Year of first Tx	Year of last Tx	Ethics approva	Ethics text	Source identity info	Source identity text	Type of donation
332	Xu H, Li W, Xu Z, et al. Evaluation of the right ventricular ejection fraction during classic orthotopic liver transplantation without venovenous bypass. Clin Transplant 2012;26(5):E485-E91 doi: 10.1111/ctr.12010published Online First.	Clinical Transplantati on	2012	Livers		30	0	0	Yes	After obtaining informed written consent from patients and the approval of Chinese Ethics Committee of Registering Clinical Trial (2011001)	No		ОТ
333	Xu J, Shen ZY, Chen XG, et al. A randomized controlled trial of licartin for preventing hepatoma recurrence after liver transplantation. Hepatology 2007;45(2):269-76 doi: 10.1002/hep.21465published Online First.	Hepatology	2007	Livers	DD	60	2004/7	2004/11	Yes	The study was approved by the Medical Ethics Committee, and the patients provided written informed consent for the study	Yes	donor livers were from cadaver donors who voluntarily donated). No organs were obtained from executed prisoners.	C
334	Xu L, Li X, Xu M, et al. Perioperative use of ECMO during double lung transplantation. ASAIO J 2009;55(3):255-58 doi: 10.1097/MAT.0b013e3181a05795published Online First.	ASAIO Journal	2009	Lungs	DD	9	2002	2006	No		No		C
335	Xu L, Xu MQ, Yan LN, et al. Causes of mortality after liver transplantation: A single center experience in mainland China. Hepatogastroenterology 2012;59(114):481-84 doi: 10.5754/hge11419published Online First.	Hepato- Gastroentero logy	2012	Livers	DD	472	1999/2	2009/12	No		No		C
336	Xu SL, Zhang YC, Wang GY, et al. Survival analysis of sirolimus-based immunosuppression in liver transplantation in patients with hepatocellular carcinoma. Clinics and Research in Hepatology and Gastroenterology 2016;40(6):674-81 Online First.	Clinics and Research in Hepatology and Gastroentero logy	2016	Livers		142	2006/1	2012/1	Yes	The study protocol wasapproved by the Research Ethics Committee of the ThirdAffillated Hospital of Sun Yat-sen University, and informedconsent was obtained from all participants.	No		C
337	Xu X, Guo HJ, Xie HY, et al. ZIP4, a novel determinant of tumor invasion in hepatocellular carcinoma, contributes to tumor recurrence after liver transplantation. Int J Biol Sci 2014;10(3):245-56 doi: 10.7150/ijbs.7401published Online First.	International Journal of Biological Sciences	2014	Livers		60	2002	2009	Yes	The study protocol was approved by the Institutional Review Board of the Key Lab of Combined Multi-Organ Transplantation, Ministry of Public Health. Informed written consent was obtained from patients in accordance with the Declaration of Helsinki.	Yes	No donor liver was harvested from an executed prisoner	C
338	Xu X, Ke QH, Shao ZX, et al. The value of serum ?- fetoprotein in predicting tumor recurrence after liver transplantation for hepatocellular carcinoma. Dig Dis Sci 2009;54(2):385-88 doi: 10.1007/s10620-008-0349-0published Online First.	Digestive Diseases and Sciences	2009	Livers		97	2004/2	2006/12	No		No		C
339	Xu X, Ling Q, Gao F, et al. Hepatoprotective effects of marine and kuhuang in liver transplant recipients. Am J Chin Med 2009;37(1):27-34 Online First.	American Journal of Chinese Medicine	2009	Livers	DD	151	2003/9	2006/1	Yes	The ethical committee of Zhejiang University approved this prospective randomized trialInformed consents were obtained from all donors and recipients before transplantation. Organ donation for transplantation was approved by Zhejiang Organ Transplant Committee	Yes	DONORS gave informed consent	c
340	Xu X, Ling Q, Wang J, et al. Donor miR-196a-2 polymorphism is associated with hepatocellular carcinoma recurrence after liver transplantation in a Han Chinese population. Int J Cancer 2016;138(3):620-29 Online First.	International Journal of Cancer	2016	Livers		155	2007/1	2011/3	Yes	Each organ donation or transplant was approved by the Institutional Review Board at the First Affiliated Hospital, Zhejiang University, under the strict guidelines of the Ethics Committee of the hospital, the current regulation of the Chinese Government and the Declaration of Helsinki. Informed consent was obtained from all donors and recipients.	Yes	No donor organs were obtained from executed prisoners.	C
341	Xu X, Ling Q, Wu J, et al. A novel prognostic model based on serum levels of total bilirubin and creatinine early after liver transplantation. Liver International 2007;27(6):816-24 doi: 10.1111/j.1478-3231.2007.01494.xpublished Online First.	Liver International	2007	Livers	DD	199	2003/1	2006/9	Yes	Each organ donation or transplant in our centre was strictly according to the guidelines of the Ethical Committee of our hospital, the regulation of Organ Transplant Committee of Zhejiang province and the declaration of Helsinki.	No		C
	Xu X, Ling Q, Zhang M, et al. Outcome of patients with hepatorenal syndrome type 1 after liver transplantation: Hangzhou experience. Transplantation 2009;87(10):1514-19 doi: 10.1097/TP.0b013e3181a4430bpublished Online First.	Transplantati on	2009	Livers	DD	32	2003/1	2006/3	No		Yes	Informed consents were obtained from all donors and recipients before transplantation. Organ donation for transplantation was approved by the Organ Transplant Committee in Zhejiang Province.	C
342	Xu X, Liu X, Ling Q, et al. Artificial liver support system combined with liver transplantation in the treatment of patients with acute-on-chronic liver failure. PLoS One 2013;8(3) doi: 10.1371/journal.pone.0058738published Online First.	PLoS ONE	2013	Livers		171	2001/1	2009/12	Yes	This study was approved by the First Affiliated Hospital, Zhejiang University School of Medicine and the current regulation of the Chinese Government, and the Declaration of Helsinki were strictly followed for each organ donation and transplant performed in our center		No donor livers were harvested from executed prisoners	C
344	Xu X, Qu K, Wan Y, et al. Tumor existence and tumor size as prognostic factors in hepatitis B wrus-related cirrhosis patients who underwent liver transplantation. Transplant Proc 2014;46(5):1389-92 doi: 10.1016/j.transproceed.2014.01.011published Online First.	Transplantati on Proceedings	2014	Livers		111	2002/8	2012/3	Yes	The procedures were conducted in accordance with the standards of the Declaration of Helsinki and current ethical guidelines, and written informed consents were obtained from all of the patients.	No		C

	A	В	С	D	E	F	G	Н	1	<u> </u>	K	L	М
		Journal title	Publicat	Organ	Organs	No of	Year of	Year of	Ethics	Ethics text	Source	Source identity text	Type of
1			ion year	type	from DD	Tx from DD	first Tx	last Tx	approva I		identity info		donation
345	Xu X, Tu Z, Wang B, et al. A novel model for evaluating the risk of hepatitis B recurrence after liver transplantation. Liver International 2011;31(10):1477-84 doi: 10.1111/j.1478- 3231.2011.02500.xpublished Online First.	Liver International	2011	Livers	DD		2006/1	2008/12	Yes	The guidelines of the Ethics Committee of our hospital, the current regulation of the Chinese Government and the Declaration of Helsinki were strictly followed for each organ donation and transplant performed in our centre.	Yes	No donor livers were harvested from executed prisoners.	0
346	hemodynamics and outcomes of patients	International Journal of Clinical and Experimental Medicine	2013	Livers	DD	330	2005/1	2009/12	No		No		0
347	Xue F, Higgs BW, Huang J, et al. HERCS is a prognostic biomarker for post-liver transplant recurrent human hepatocellular carcinoma. J Transl Med 2015;13(1) doi: 10.1186/s12967-015-0743-2published Online First.	Journal of Translational Medicine	2015	Livers		21	2008	2012	Yes	informed written consent was obtained from each patient and the study protocol conformed to the ethical guidelines of the 1975 Declaration of Helsinki as reflected in a priori approval by the Ethic Committee of Renji Hospital	Yes	No donor organs were obtained from executed prisoners or other institutionalized persons	0
	Xue F, Zhang J, Han L, et al. Immune cell functional assay in monitoring of adult liver transplantation recipients with infection. Transplantation 2010;89(5):620-26 doi: 10.1097/TP.0b013e3181c690fapublished Online First.	Transplantati on	2010	Livers		79	2008/4	2009/1	No		No		0
3.10		Renal Failure	2014	Lungs		88	2002/9	2011/12	Yes	All transplantations were approved by the ethics committee of Wuxi People〙s Hospital	No		0
	Xue M, Lv C, Chen X, et al. Donor liver steatosis: A risk factor for early new-onset diabetes after liver transplantation. Journal of Diabetes Investigation 2017;8(2):181-87 doi: 10.1111/jdi.12560published Online First.	Journal of Diabetes Investigation	·	Livers			2001/4			The study was approved by the institutional review board of Zhongshan Hospital, Fudan University, and all participants provided informed consent	No		0
351	Xue M, Lv C, Chen X, et al. Effect of interleukin-2	Journal of Diabetes.	2015	Livers		757	2001/4	2014/12	Yes	All study participants provided informed consent, and the study was approved by the institutional review board of Zhongshan Hospital, Fudan University, and therefore complied with the ethical standards of the Declaration of Helsinki, as revised in Brazil in 2013.	No		0
352	Biomed Pharmacother 2005;59(SUPPL. 1):S177- S79 doi: 10.1016/S0753-3322(05)80028- 9published Online First.	Biomedicine and Pharmacothe rapy		Hearts	DD	7	0	0	No		No		0
353	Yan L, Li B, Wen T, et al. Prophylaxis against hepatitis B recurrence posttransplantation using lamivudine and individualized low-dose hepatitis B immunoglobulin. Am J Transplant 2010;10(8):1861-69 Online First.	American Journal of Transplantati on	2010	Livers	DD	184	2002/5	2009/12	Yes	Living and deceased donations were voluntary and altruistic in all cases, approved by the West China Hospital Ethics Committee, and in accordance with the ethical guidelines of the Declaration of Helsinki.	Yes	Living and deceased donations were voluntary and altruistic in all cases.	DBD
	Yan S, Tu Z, Lu W, et al. Clinical utility of an automated pupillometer for assessing and monitoring recipients of liver transplantation. Liver Transpl 2009;15(12):1718-27 doi: 10.1002/lt.21924published Online First.	Liver Transplantati on	2009	Livers		183	2007/1	2009/1	Yes	This study was reviewed and approved by the Committee of Ethics in Biomedical Research of Zhejiang University	No		0
355	Yang CH, He XS, Chen J, et al. Fungal infection in patients after liver transplantation in years 2003 to 2012. Ann Transplant 2012;17(4):59-63 doi: 10.12659/AOT.883695published Online First.	Annals of Transplantati on	2012	Livers		886	2003/1	2012/9	No		No		0
356	liver transplantation with different CYP3A5 genotypes. Latin American Journal of Pharmacy 2017;36(2):238-46 Online First.	Latin American Journal of Pharmacy		Livers		46		2013		Approval was obtained from the Hospital's Ethics Committee for the study. Informed written consent was assigned by the patients or their carregivers for blood sampling.	No		0
357	Chinese pediatric liver transplantation. Int J Clin Pharmacol Ther 2015;53(1):75-83 doi:	International Journal of Clinical Pharmacolog y and Therapeutics	2015	Livers		52	2011	2012	Yes	Approval for the study was obtained from the hospital's ethics committee	No		0
	Yang X, Lu Q, Tang T, et al. Prediction of the prognosis after liver transplantation in severe hepatitis B-induced liver failure and clinical decision for liver transplantation. J Surg Res 2013;183(2):846-51 doi: 10.1016/j.jss.2013.01.034published Online First.	Journal of Surgical Research	2013	Livers	DD	74	1999/1	2010/12	Yes	The study protocol was conducted in accordance with the standards of the Declaration of Helsinki and current ethical guidelines.	Yes	None of the donors included in our study were prisoners who died as a result of execution. The Ethics Committee of the Southwest Hospital reviewed their written applications and supporting documents to make sure that they were well informed and make the decision by their own	0
358	Yang YJ, Chen DZ, Li LX, et al. Sirolimus-based immunosuppressive therapy in liver transplant recipient with tacrolimus-related chronic renal insufficiency. Transplant Proc 2008;40(5):1541-44 doi: 10.1016/j.transproceed.2008.01.081published Online First.	Transplantati on Proceedings	2008	Livers		16	2004/1	2005/1	No		No	before permission.	0

	A	В	С	D	F	F	G	Н		1	K	1	M
1	Reference	Journal title	Publicat ion year	Organ	Organs from DD	No of Tx from DD	Year of	Year of last Tx	Ethics approva	Ethics text	Source identity info	Source identity text	Type of donation
360	Yang YL, Shi LJ, Lin MJ, et al. Clinical analysis and significance of cholangiography for biliary cast/stone after orthotopic liver transplantation. Journal of Nanoscience and Nanotechnology 2013;13(1):171-77 doi: 10.1166/jnn.2013.6790published Online First.	Journal of Nanoscience and Nanotechnol ogy	2013	Livers			2001/11	2005/10	No		No		0
361	Yang Z, Zhou L, Wu LM, et al. Combination of polymorphisms within the HDAC1 and HDAC3 gene predict tumor recurrence in hepatocellular carcinoma patients that have undergone transplant therapy. Clin Chem Lab Med 2010;48(12):1785-91 doi: 10.1515/CCLM.2010.353published Online First.	Clinical Chemistry and Laboratory Medicine	2010	Livers		97	2003	2006	Yes	This study protocol was approved by the Ethical Review Committee of the First Affiliated Hospital, School of Medicine, Zhejiang University, and informed consent was obtained according to the Declaration of Helsinki	No		0
362	Yang Z, Zhou L, Wu LM, et al. Overexpression of long non-coding RNA HOTAIR predicts tumor recurrence in hepatocellular carcinoma patients following liver transplantation. Ann Surg Oncol 2011;18(5):1243-50 doi: 10.1245/s10434-011-1581-ypublished Online First.	Annals of Surgical Oncology	2011	Livers		60	2003	2005	Yes	This study was approved by the local ethics committee, and informed consents were obtained from all of the patients	No		0
363	Yao J, Feng XW, Yu XB, et al. Recipient IL-6- 572c/G genotype is associated with reduced incidence of acute rejection following liver transplantation. J Int Med Res 2013;41(2):356-64 doi: 10.1177/0300060513477264published Online First.	Journal of International Medical Research	2013	Livers		335	2005/1	2010/12	Yes	This study was approved by the Ethical Review Committee of the First Affiliated Hospital, School of Medicine, Zhejiang University, Hangzhou, China; written informed consent was obtained from all patients.	No		0
364	Ye D, Li H, Wang Y, et al. Circulating Fibroblast Growth Factor 21 is A Sensitive Biomarker for Severe Ischemia/reperfusion Injury in Patients with Liver Transplantation. Sci Rep 2016;6:19776 Online First.	Scientific Reports	2016	Livers		13	0	0	Yes	Written consents were obtained from all subjects. Both studies were carried out in accordance with the guidelines approved by human ethics committees in The University of Hong Kong and Fudan University, respectively.			0
365	Yi H, An Y, Lv H, et al. The association of lipopolysaccharide and inflammatory factors with hepatopulmonary syndrome and their changes after orthotopic liver transplantation. J Thorac Dis 2014;6(10):1469-75 doi: 10.3978/j.issn.2072-1439.2014.10.05published Online First.	Journal of Thoracic Disease	2014	Livers			2004/3		Yes	The study protocol was approved by the institutionăe TM s Human Research Committee and the Medical Ethics Committee of The Third Affiliated Hospital of Sun Yat-sen University	No		0
366	Yu D, Liu J, Chen J, et al. GGPPS1 predicts the biological character of hepatocellular carcinoma in patients with cirrhosis. BMC Cancer 2014;14 (1) Online First.	BMC Cancer	2014	Livers		10	2005/1	2012/8	Yes	This study was approved by the Scientific Research Ethics Committee of the affiliated Drum Tower Hospital, Medical School of Nanjing University, and an informed consent was obtained from all participants.	No		0
367		PLOS ONE	2014	Livers		17	2005/1	2011/12	Yes	Ethical approval was obtained from the Committee of Ethics in Biomedical Research of Zhejiang University and conformed to the ethical guidelines of the 1975 Declaration of Helsinki. Written informed consent was obtained from all participants.	No		0
368	Yu S, He X, Yang L, et al. A retrospective study of conversion from tacrolimus-based to sirolimus-based immunosuppression in orthotopic liver transplant recipients. Exp Clin Transplant 2008;6(2):113-17 Online First.	Experimental and Clinical Transplantati on	2008	Livers		44	2004/1	2007/1	No		No		0
	Yu S, Wu L, Jin J, et al. Influence of CYP3A5 gene polymorphisms of donor rather than recipient to tacrolimus individual dose requirement in liver transplantation. Transplantation 2006;81(1):46-51 doi:	Transplantati on	2006	Livers	DD	53	2004/7	2005/3	No		No		0
369	Yu S, Yu J, Zhang W, et al. Safe use of liver grafts	Journal of Hepatology	2014	Livers	DD	369	2010/1	2013/2	Yes	Ethical approval of each transplant	Yes	We declared that no	DCD
370	from hepatitis B surface antigen positive donors in liver transplantation. J Hepatol 2014;61(4):809- 15 Online First.	riepatology								was obtained from the Committee of Ethics in Biomedical Research of Zhejiang University, and in accordance with the ethical guidelines of the 1975 Declaration of Helsinki		donor organs were obtained from executed prisoners.	
371	Yu X, Liu Z, Wang Y, et al. Characteristics of gammadelta1 and gammadelta 2 T cell subsets in acute liver allograft rejection. Transpl Immunol 2013;29(1-4):118-22 Online First.	Transplant Immunology	2013	Livers	DD	63	0	0	Yes	The study protocol was approved by the institutional review board. All patients gave written informed consent to participate in this study.	No		0
372	Yu X, Wei B, Dai Y, et al. Genetic polymorphism of Interferon Regulatory Factor 5 (IRF5) correlates with allograft acute rejection of liver transplantation. PLoS One 2014;9(4) doi: 10.1371/journal.pone.0094426published Online First.	PLOS ONE		Livers		289	2006	2011	Yes	The research procedure was approved and supervised by the Ethical Review Committee of the First Affiliated Hospital, School of Medicine, Zhejiang University, and we followed the World Medical Association's Declaration of Helsinki	No		0
373	Yu X, Xie H, Wei B, et al. Association of MDR1 gene SNPs and haplotypes with the tacrolimus dose requirements in Han Chinese liver transplant recipients. PLoS One 2011;6(11) doi: 10.1371/journal.pone.0025933published Online First.	PLoS ONE	2011	Livers		64	0	0	Yes	The research protocol was approved by the Institutional Review Board, Key Lab of Combined Multi-organ Transplantation, Ministry of Public Health. Informed written consent was obtained according to the Declaration of Helsinki.	No		0

	A Reference	B Journal title	C Publicat	D Organ	E Organs	No of	G Year of	H Year of	Ethics	Ethics text	K Source	Source identity text	Type of
			ion year		from	Tx from		last Tx	approva		identity		donation
1	Yu Z, Sun Z, Yu S, et al. Safety limitations of fatty liver transplantation can be extended to 40%: Experience of a single centre in China. Liver International 2016 Online First.	Liver International	2016	Livers	DD DD	563	2010/4	2014/10	Yes	Written informed consents were obtained from all participants. Ethical approval of each transplant was obtained from the Ethics Committee of the First Affiliated Hospital, School of Medicine, Zhejiang University, and in accordance with the ethical guidelines of the 1975 Declaration of Helsinki	Yes	no allografts obtained from executed prisoners were used	DCD
374	Yuan D, Wei YG, Lin HM, et al. Risk factors of biliary complications following liver transplantation: Retrospective analysis of a single centre. Postgrad Med J 2009;85(1001):119-23 doi: 10.1136/pgmj.2008.075176published Online First.	Postgraduate Medical Journal	2009	Livers	DD	263	1999/1	2005/11	Yes	All the liver transplantations were approved bythe ethical committee of the West China Hospital.	No		
376	Yuan X, Chen C, Zhou J, et al. Organ donation and transplantation from donors with systemic infection: a single-center experience. Transplant Proc 2016;48(7):2454-57 Online First.	Transplantati on Proceedings	2016	Livers	DD	30	2013/1	2014/12	No		Yes	All donors were in hospital's ICU before death. The article has a table stipulating cause of death for each, implying that donors were not prisoners.	DBD + DCD
377	Yuefeng M, Weili F, Wenxiang T, et al. Long-term outcome of patients with lamivudine after early cessation of hepatitis B immunoglobulin for prevention of recurrent hepatitis B following liver transplantation. Clin Transplant 2011;25(4):517-22 Online First.	Clinical Transplantati on	2011	Livers		17	2001/7	2005/5	No		Yes	Beforethe operation, all donors or their relatives hadsigned consent forms in agreement to organ donation	
378	Zeng Z, Jiang Z, Wang CS, et al. Preoperative evaluation improves the outcome in heart transplant recipients with pulmonary hypertension-retrospective analysis of 106 cases. Transplant Proc 2010;42(9):3708-10 doi: 10.1016/j.transproceed.2010.08.067published Online First.	Transplantati on Proceedings	2010	Hearts	DD	106	2004/1	2006/3	No		No		
379	Zhai H, Liang P, Yu XL, et al. Microwave ablation in treating intrahepatic recurrence of hepatocellular carcinoma after liver transplantation: An analysis of 11 cases. Int J Hyperthermia 2015;31(8):863-68 doi: 10.3109/02656736.2015.1091953published Online First.	International Journal of Hyperthermi a	2015	Livers		11	2008/10	2014/8	No		No		
380	Zhang A, Zhang M, Shen Y, et al. Hepatitis B virus reactivation is a risk factor for development of post-transplant lymphoproliferative disease after liver transplantation. Clin Transplant 2009;23(5):756-60 doi: 10.1111/j.1399-0012.2009.01049.xpublished Online First.	Clinical Transplantati on	2009	Livers		144	2002/1	2005/12	No		No		
381	Zhang C, Rao J, Tu Z, et al. Surgical resection of resectable thoracic metastatic hepatocellular carcinoma after liver transplantation. J Thorac Cardiovasc Surg 2009;138(1):240-41 doi: 10.1016/j.jtcvs.2008.05.014published Online First.	Journal of Thoracic and Cardiovascul ar Surgery	2009	Livers		5	2003/10	2007/9	No	The study was retrospective and approved by all 5 patients	No		
382	Zhang D, Jiao Z, Han J, et al. Clinicopathological features of hepatitis B virus recurrence after liver transplantation: Eleven-year experience. Int J Clin Exp Pathol 2014;7(7):4057-66 Online First.	International Journal of Clinical and Experimental Pathology	2014	Livers		184	1999	2010	Yes	This study was approved by the Ethics Committee of West China Hospital of Sichuan University, and informed consents were obtained from all patients prior to study entry.	Yes	Grafts were all from voluntary donors who were negative for both HBsAg and HBV-DNA in serum	
383	Zhang F, Wu LM, Zhou L, et al. Predictive value of expression and promoter hypermethylation of XAF1 in hepatitis B virus-associated hepatocellular carcinoma treated with transplantation. Ann Surg Oncol 2008;15(12):3494 502 doi: 10.1245/s10434-008-0146-1published Online First.	Annals of Surgical Oncology	2008	Livers		65	2003	2005	Yes	This study was approved by the local ethics committee, and informed consent was obtained according to the Declaration of Helsinki.	No		
384	Zhang FJ, Li CX, Liang Z, et al. Short- to mid-term evaluation of CT-guided 125i brachytherapy on intra-hepatic recurrent tumors and/or extra-hepatic metastases after liver transplantation for hepatocellular carcinoma. Cancer Biology and Therapy 2009;8(7):585-90 Online First.	Cancer Biology and Therapy	2009	Livers		10	2004/11	2008/5	Yes	All procedures performed in this study were approved by the Committee of Ethics of Sun Yatsen University Cancer Center and the informed written consent was obtained from all patients for CT-guided 125I brachytherapy	No		
385	Zhang G, Cheng Y, Shen W, et al. The short-term effect of liver transplantation on the low-frequency fluctuation of brain activity in cirrhotic patients with and without overt hepatic encephalopathy. Brain Imaging and Behavior 2016:1-13 Online First.	Brain Imaging and Behavior		Livers		30			Yes	This study was approved by theMedical Research Ethics Committee of Tinajin First Central Hospital. All procedures followed were in accordance with the ethical standards of the responsible committee on human experimentation (institutional and national) and with the Helsinki Declaration of 1975, and the applicable revisions at the time of the investigation. Informed consent was obtained from all subjects for being included in the study.	No		
386	Zhang H, Chen L, Gu G, et al. Clinical observation and nursing care on the prevention of abdominal organ cluster transplantation rejection. J Clin Nurs 2013;22(11-12):1599-603 doi: 10.1111/jocn.12079published Online First.	Journal of Clinical Nursing	2013	Livers		8	2004/5	2009/3	No		No		

	A	В	С	D	E	F	G	Н		J	K	L	М
	Reference	Journal title	Publicat ion year	Organ type	Organs from	No of Tx from	Year of first Tx	Year of last Tx	Ethics approva	Ethics text	Source identity	Source identity text	Type of donation
1			-		DD	DD			l		info		
387	Zhang H, Shi Y, Wu H, et al. Change of hepatic arterial systolic/diastolic ratio predicts ischemic type biliary lesion after orthotropic liver transplantation. Clin Imaging 2016;40(3):419-24 Online First.	Clinical Imaging	2016	Livers	DD	128	2013/9	2014/8	No		No		DCD
388	Zhang HM, Jiang WT, Pan C, et al. Milan criteria, University of California, San Francisco, criteria, and model for end-stage liver disease score as predictors of salvage liver transplantation. Transplant Proc 2015;47(2):438-44 doi: 10.1016/j.transproceed.2014.10.046published Online First.	Transplantati on Proceedings	2015	Livers	DD	1554	2000/1	2011/12	No		No		0
389	Zhang HM, Li SP, Yu Y, et al. Bi-directional roles of IRF-1 on autophagy diminish its prognostic value as compared with Ki67 in liver transplantation for hepatocellular carcinoma. Oncotarget 2016;7(25):37979-92 doi: 10.18632/oncotarget.9365published Online First.	Oncotarget	2016	Livers		127	2011/7	2014/7	Yes	The study was approved by the Tianjin First Central Hospital Research Ethics Committee. Tumor specimens used in our analysis were from the tissue bank of Tianjin First Central Hospital. Informed consent was obtained from each patient before specimen removal and storage in the tissue bank. Base line data on the patients and their tumors were recorded.	No		0
390	Zhang LJ, Yang GF, Jiang B, et al. Cavernous transformation of portal vein: 16-Slice CT portography and correlation with surgical procedure of orthotopic liver transplantation. Abdom Imaging 2008;33(5):529-35 doi: 10.1007/s00261-007-9343-9published Online First.	Abdominal Imaging	2008	Livers		14	2003/1	2005/2	No		No		0
391	Zhang M, Yin F, Chen B, et al. Mortality risk after liver transplantation in hepatocellular carcinoma recipients: A nonlinear predictive model. Surgery (United States) 2012;151(6):889-97 doi: 10.1016/j.surg.2011.12.034published Online First.	Surgery (United States)	2012	Livers	DD	290	1999/2	2009/8	Yes	Each liver donation and transplan- tation in our center was approved by the MedicalEthics Committee of West China Hospital, Sichuan University, and the study protocol was carried outin accordance with the Declaration of Helsinki.	Yes	All organ donations in the electronic recordswere contributed voluntarily. All of the donors ortheir families had provided written, valid, in-formed consent for donation before the organswere procured.	MX
392	Zhang M, Yin F, Chen B, et al. Pretransplant prediction of posttransplant survival for liver recipients with benign end-stage liver diseases: A nonlinear model. PLoS One 2012;7 (3) Online First.	PLOS ONE	2012	Livers	DD	360	1999/2	2009/8	Yes	Each liver donation and transplantation in ocenter was approved by the Medical Ethics Committee of West China Hospital, Sichuan University, and the study protocol was carried out in accordance with the Declaration of Helsinki.	Yes	All organ donations recorded in the electronic database were contributed voluntarily, and no grafts were obtained from executed prisoners or other institutionalized persons. All of the donors or their families had provided written, valid informed consent for donation before the organs were procured	DBD + DCD
392	Zhang M, Zhong X, Zhang W, et al. Human parvovirus B19 infection induced pure red cell aplasia in liver transplant recipients. Int J Clin Pract 2015;69(5183):29-34 doi: 10.1111/jicp.12664published Online First.	International Journal of Clinical Practice	2015	Livers	DD	13	2011/11	2014/5	Yes	We obtained ethical approval from the Committeeof Ethics in Biomedical Research of Zhejiang Univer-sity. The livers for transplantation were all obtained from donors after cardiac death. Informed consentwas obtained from each recipient included in thestudy. The study protocol conformed to the ethicalguidelines of the 1975 Declaration of Helsinki asreflected ina prioriapproval by the institutiona6"s human research committee. The research design washospital-based and all cases were well evaluated.	No	The livers for transplantation were all obtainedfrom donors after cardiac death. Informed	DCD
393	Zhang ML, Xu J, Zhang W, et al. Microbial	International	2016	Livers	DD	198	2010/1	2014/12	No		No		DCD
394	epidemiology and risk factors of infections in recipients after DCD liver transplantation. Int J Clin Pract 2016;70:17-21 doi: 10.1111/ijcp.12812published Online First.	Journal of Clinical Practice											
395	Zhang P, Guo Z, Zhong K, et al. Evaluation of Immune Profiles and MicroRNA Expression Profiles in Peripheral Blood Mononuclear Cells of Long-Term Stable Liver Transplant Recipients and Recipients with Acute Rejection Episodes. Transplant Proc 2015;47(10):2907-15 doi: 10.1016/j.transproceed.2015.10.048published Online First.	Transplantati on Proceedings	2015	Livers		68	() <u> </u>	Yes	This study was conducted in accordance with the 1975 HelsinkiDeclaration, and the study protocol was approved by the Institutional Ethic Committee of our hospital and the Medical EthicalCommittee of the First Affiliated Hospital of Sun Yat-Sen University before the commencement of the study. A written informedoonsent was obtained from each patient before enrolling them inthis study.	No		ō

	A	В	С	D	E	F	G	Н	I	J	K	L	М
	Reference	Journal title	Publicat ion year		Organs from	No of Tx from	Year of first Tx	Year of last Tx	Ethics approva	Ethics text	Source identity	Source identity text	Type of donation
396	Zhang Q, Chen H, Li Q, et al. Combination adjuvant chemotherapy with oxaliplatin, 5-fluorouracil and leucovorin after liver transplantation for hepatocellular carcinoma: A preliminary open-label study. Invest New Drugs 2011;29(6):1360-69 doi: 10.1007/s10637-011-9726-1published Online First.	Investigation al New Drugs	2011	Livers	DD	95	2005/2	2006/12	Yes	The protocol was approved by the China MedicalEthics Committee (Clinical Trials number: ChiCTR-TRC-10000961), and informed consent was obtained fromeach patient. This study was performed in compliance withprinciples of good clinical practice, the Helsinki Declaration, and institutional guidelines.	info No		C
396	Zhang Q, Chen X, Zang Y, et al. The survival benefit of liver transplantation for hepatocellular carcinoma patients with hepatitis b virus infection and cirrhosis. PLoS One 2012;7(12) doi: 10.1371/journal.pone.0050919published Online First.	PLoS ONE	2012	Livers		313	2002	2008	Yes	This retrospective study was performed incompliance with principles of the Helsinki Declaration, and institutional guidelines.	No		C
398	of recurrence after liver transplantation in hepatocellular carcinoma patients. Cancer Biol	Cancer Biology & Therapy	2006	Livers		82	2002/1	2003/12	No		No		C
399		European Journal of Gastroentero logy and Hepatology	2014	Livers		203	2002/7	2006/12	Yes	This study was carried out in compliancewith the principles of the Declaration of Helsinki and theprotocol was approved by the Ethics Committee of the General Hospital of the Chinese People's ArmedPolice Force (China).	No		O
400		International Journal of Clinical Practice Journal of		Livers	DD			2013/12		This study was approved by the appro priate ethics committees. Written informed consentwas obtained from all of the patients before enrol-ment.	- No No		0
401	human cytomegalovirus infection in bone marrow and liver transplant recipients by antigenaemia assay and enzyme-linked immunosorbent assay. J Int Med Res 2009;37(1):31-36 Online First.	International Medical Research											
	Zhang X, Wang Z, Fan J, et al. Impact of interleukin-10 gene polymorphisms on tacrolimus dosing requirements in Chinese liver transplant patients during the early posttransplantation period. Eur J Clin Pharmacol 2011;67(8):803-13 doi: 10.1007/s00228-011-0993-8published Online First.	European Journal of Clinical Pharmacolog y	2011	Livers		53	2006/5	2010/3	Yes	This study was conducted inaccordance with the Declaration of Helsinki and itsamendments and was approved by the Ethics Committeeof Shanghai Jiaotong University. All subjects gave theirwritten informed consent.804Eur J Clin Pharmacol (2011) 67:803ã€″813	No		C
402		Disease Markers	2017	Lungs	DD	51	2005/7	2015/7	Yes	The study was approved by the Ethics Committee of Shanghai Pulmonary Hospital and Shanghai First Peopleāe** Shospital. Written informed consent was obtained from all patients in accordance with the Declaration of Helsinki and its amendments.	No		C
404	Zhang XD, Cheng Y, Poon CS, et al. Long-and short- range functional connectivity density alteration in non-alcoholic cirrhotic patients one month after liver transplantation: A resting-state fMRI study. Brain Res 2015;1620:177-87 doi: 10.1016/j.brainres.2015.04.046published Online First.		2015	Livers		13	2013/12	2014/9	Yes	This prospective study was approved by the Medical ResearchEthics Committee of Tianjin First Central Hospital, Tianjin,China, and written informed consents were obtained from allpatients	No		O
405	Zhang XF, Lv Y, Xue WJ, et al. Mycobacterium tuberculosis Infection in Solid Organ Transplant Recipients: Experience From a Single Center in China. Transplant Proc 2008;40(5):1382-85 doi: 10.1016/j.transproceed.2008.01.075published	Transplantati on Proceedings	2008	Livers		85	2000	2006/4	No		No		O
406	revealed by a population pharmacokinetics analysis in chinese adult liver-transplant patients. Ther Drug Monit 2012;34(2):126-33 doi: 10.1097/FTD.0b013e31824a67ebpublished Online First.	Therapeutic Drug Monitoring		Livers			2002/3		Yes	This study was conducted in accordance with thebeclaration of Helsinki and its amendments, and was approvedby the Ethics Committee of Shanghai Jiao Tong University. Allthe participants provided written informed consent	No		O
407	and Molecular Research 2016;15 (2) Online First.	Genetics and Molecular Research		Livers		359	2013	2015		All participants provided written informed consent and the study was approved by the Ethics Committee of our hospital.	No		0
408	Zhang Y., Wang YL, Liu YW, et al. Change of peripheral blood mononuclear cells IFN-?, IL-10, and TGF-?1 mRNA expression levels with active human cytomegalovirus infection in orthotopic liver transplantation. Transplant Proc 2009;41(5):1767-69 doi: 10.1016/j.transproceed.2009.03.064published Online First.	Transplantati on Proceedings	2009	Livers	DD	20	2003	2004	Yes	The present study was approved by the institutional ethicscommittee of our institute. Informed consent was obtained fromeach patient. All recipients received livers from cadaveric donors. The procedure met all applicable institutional guidelines of the Tianjin First Central Hospital, Tianjin Medical University, China, and Chinese governmental regulations concerning the ethical use of donated organs.	No		d

	A	В	С	D	E	F	G	Н		J	K	<u>L</u>	M
1	Reference	Journal title	Publicat ion year	Organ type	Organs from DD	No of Tx from DD	Year of first Tx	Year of last Tx	Ethics approva I	Ethics text	Source identity info	Source identity text	Type of donation
	Zhang Y, Yan L, Wen T, et al. Prophylaxis against hepatitis B virus recurrence after liver transplantation for hepatitis B virus-related endstage liver diseases with severe hypersplenism and splenomegaly: Role of splenectomy. J Surg Res 2012;178(1):478-86 doi: 10.1016/j.jss.2012.02.047published Online First.	Journal of Surgical Research	2012	Livers			1999/6	2009/10	Yes	These were approved bythe Ethics CommitteeofWestChina Hospitaland inaccordancewith the ethical guidelines of the Declaration of Helsinki	Yes	All liver grafts were from thedonors with brain dead or living, and all donations werevoluntary and altruistic in this study.	O
	Zhang YC, Liu W, Fu BS, et al. Therapeutic potentials of umbilical cord-derived mesenchymal stromal cells for ischemic-type biliary lesions following liver transplantation. Cytotherapy 2017;19(2):194-99 Online First.	Cytotherapy	2017	Livers		12	2013/1	2014/6	Yes	The study protocol conformed to the ethical guidelines of the 1975 Declaration of Helsinki. This study was the previous work of a clinical trial, which was approved by the Ethics Committee of the Third Affiliated Hospital of Sun Yat-Sen University	No		d
410	Zhang YC, Qu EZ, Ren J, et al. New diagnosis and therapy model for ischemic-type biliary lesions following liver transplantation-a retrospective cohort study. PLoS One 2014;9(9) doi: 10.1371/journal.pone.0105795published Online First.	PLOS ONE	2014	Livers		594	2003/10	2012/6	Yes	All the patients in the EDIM group gave written informed consent. The study was approved by the Ethics Committee of the Third Affiliated Hospital of Sun Yat-Sen University, and followed the STROBE guidelines for reporting of observational studies.	No		O
411	Zheng RQ, Mao R, Ren J, et al. Contrast-enhanced ultrasound for the evaluation of hepatic artery stenosis after liver transplantation: Potential role in changing the clinical algorithm. Liver Transpl 2010;16(6):729-35 doi: 10.1002/lt.22054published Online First.	Transplantati on	2010	Livers		47	2005/3	2008/12	Yes	Written, informed consent was obtained fromall recipients. The study was approved by the institutional ethics review board and was in compliance withthe Declaration of Helsinki.	No		O
413	Zheng S, Chen Y, Liang T, et al. Prevention of hepatitis B recurrence after liver transplantation using lamivudine or lamivudine combined with hepatitis B immunoglobulin prophylaxis. Liver Transpl 2006;12(2):253-58 doi: 10.1002/lt.20701published Online First.	Liver Transplantati on		Livers				2004/6			No		0
	Zheng SS, Xu X, Wu J, et al. Liver transplantation for hepatocellular carcinoma: Hangzhou experiences. Transplantation 2008;85(21):1726-32 doi: 10.1097/TP.0b013e31816b67e4published Online First.	Transplantati on	2008	Livers		195	2000/1	2007/1	Yes	In-formed consents were obtained from all donors and recipientsbeforetransplantation. Each organdonationortransplantinourcente was strictly under the guideline of the Ethical Committee of our hospital, the regulation of Organ Transplant Committee of Ethical Committee of our hospital of the Ethical Committee of the Benglation of Organ Transplant Committee of Ethical Rominitee of the Benglation of Helsinki.	No		O
414	Zheng Z, Gao S, Yang Z, et al. Single nucleotide polymorphisms in the metastasis associated in colon cancer-1 gene predict the recurrence of hepatocellular carcinoma after transplantation. Int J Med Sci 2014;11(2):142-50 doi: 10.7150/ijms.7142published Online First.	International Journal of Medical Sciences	2014	Livers		187	2003	2012	Yes	This study protocol was approved by the Ethical Review Committee of the First Affiliated Hospital, School of Medicine, Zhejiang University, and informed consent was obtained according to the Declaration of Helsinki.	No		O
416	Zheng Z, Lin B, Zhang J, et al. Absolute lymphocyte count recovery at 1 month after transplantation predicts favorable outcomes of patients with hepatocellular carcinoma. Journal of Gastroenterology and Hepatology (Australia) 2015;30(4):706-11 doi: 10.1111/jgh.12782published Online First.	Journal of Gastroentero logy and Hepatology (Australia)	2015	Livers		269	2004	2013	Yes	This study was approved by the Ethical Review Committee of the First Affiliated Hospital, School of Medicine, Zhejiang University, and informed consent was obtained according to the Declaration of Helsinki.	No		d
417	Zhenglu W, Hui L, Shuying Z, et al. A clinical- pathological analysis of drug-induced hepatic injury after liver transplantation. Transplant Proc 2007;39(10):3287-91 doi: 10.1016/j.transproceed.2007.08.096published Online First.	Transplantati on Proceedings		Livers				2006/8			No		O
4400	Zhong L, Li H, Li Z, et al. C7 genotype of the donor may predict early bacterial infection after liver transplantation. Sci Rep 2016;6:24121 Online First.	Scientific Reports	2016	Livers		190	2007/7	2011/1	Yes	Written informed consent was obtained from all donors and recipients. All organ donations or transplantations were approved by the institutional Review Board, Shanghal Jiaotong University Affiliated First Peoples Hospital (China), and carried out strictly in accordance with the guidelines of the Ethics Committee of the hospital and the Declaration of Helsinki23. All LT recipients were evaluated using the United Network for Organ Sharing Model for End-Stage Liver Disease (UNOS MELD) scoring system24.	Yes	None of the donor livers were obtained from executed prisoners.	d
418	Zhong L, Men TY, Li H, et al. Multidrug-resistant gram-negative bacterial infections after liver transplantation - Spectrum and risk factors. J Infect 2012;64(3):299-310 doi: 10.1016/j.jinf.2011.12.005published Online First.	Journal of Infection	2012	Livers	DD	217	2007/1	2010/4	Yes	This study was approved by the hospital ethicalcommittee and was performed in accordance with theDeclaration of Helsinki.12All the LT recipients were evalu-ated using UNOS MELD scoring system.13All LTs were per-formed using cadaveric livers and orthotopic livertransplants (OLT)	No		O

	Δ	В	С	D	E	F	G	Н		1	K	1	М
	Reference		Publicat	Organ	Organs	No of	Year of	Year of	Ethics	Ethics text	Source	Source identity text	Type of
1			ion year	type	from DD	Tx from DD	first Tx	last Tx	approva I		identity info		donation
420	Zhong X, Zhang W, Xu J, et al. Human parvovirus B19 infection induced pure red cell aplasia in liver transplant recipients. Int J Clin Pract 2015;69(5183):29-34 Online First.	International Journal of Clinical Practice	2015	Livers	DD		2011/11	2014/5	Yes	We obtained ethical approval from the Committee of Ethics in Biomedical Research of Zhejiang University. Informed consent was obtained from each recipient included in the study. The study protocol conformed to the ethical guidelines of the 1975 Declaration of Helsinki as reflected in a priori approval by the institutiona6"s human research committee.	No		DCD
420	Zhong ZQ, Luo AJ, Wan QQ, et al. Pseudomonas	Transplantati	2016	Livers	DD	15	2003/1	2015/6	No		No		0
421	aeruginosa infection among liver transplant recipients: a clinical analysis of 15 cases. Transplant Proc 2016;48(6):2130-34 Online First.	on Proceedings	2005		20	4540	2000/4	2005/5					
422	Zhongyang S, Yihe L, Lixin Y, et al. An experience from China of perioperative care in 1510 liver transplant recipients. Int Anesthesiol Clin 2006;44(4):121-26 doi: 10.1097/01.aia.0000210820.31029.92published Online First.	International Anesthesiolo gy Clinics	2006	Livers	DD	1510	2000/1	2005/6	No		No		
422	Zhou B, Shan H, Zhu KS, et al. Chemoembolization		2010	Livers		726	2003/11	2007/10	Yes	This retrospective study was ap-	No		0
423	with lobaplatin mixed with iodized oil for unresectable recurrent hepatocellular carcinoma after orthotopic liver transplantation. J Vasc Interv Radiol 2010;21(3):333-38 doi: 10.1016/j.jvir.2009.11.006published Online First.	Vascular and Interventiona I Radiology								proved by the institutional reviewboard of our hospital, and written in-formed consent was obtained from allpatients and their family members ac-cording to hospital guidelines.			
424	Zhou J, Fan J, Wang JH, et al. Continuous transcatheter arterial thrombolysis for early hepatic artery thrombosis after liver transplantation. Transplant Proc 2005;37(10):4426-29 doi: 10.1016/j.transproceed.2005.10.113published Online First.	Transplantati on Proceedings	2005	Livers		287	2001/4	2005/4	No		No		O
425	Zhou J, Huang H, Liu S, et al. Staphylococcus Aureus bacteremias following liver transplantation: A clinical analysis of 20 cases. Ther Clin Risk Manag 2015;11:933-37 doi: 10.2147/TCRM.S84579published Online First.	Therapeutics and Clinical Risk Management	2015	Livers		20	2001/1	2014/12	No		No		O
426	Zhou J, Ju W, Yuan X, et al. ABO-incompatible liver transplantation for severe hepatitis B patients. Transpl Int 2015;28(7):793-99 doi: 10.1111/tri.12531published Online First.	Transplant International	2015	Livers		103	2006/1	2010/12	Yes	This study has beenapproved by the local ethical committee before liver trans-plantation, and the signed informed consents have beenobtained.	No		O
427	Zhou J, Wang Z, Qiu SJ, et al. Surgical treatment for early hepatocellular carcinoma: Comparison of resection and liver transplantation. J Cancer Res Clin Oncol 2010;136(9):1453-60 doi: 10.1007/s00432-010-0802-2published Online First.	Journal of Cancer Research and Clinical Oncology	2010	Livers	DD	1105	2003/1	2007/12	Yes	Allexcept two patients who underwent LT received deceaseddonor LT. Informed consents were obtained from all donorsand recipients before transplantation. Each organ donationor transplant in our center was strictly under the guidelined the Ethical Committee of our hospital, the regulation of Organ Transplant Committee of China and the declaration of Helsinki.	No		O
428	Zhou J, Wang Z, Wu ZQ, et al. Sirolimus-based immunosuppression therapy in liver transplantation for patients with hepatocellular carcinoma exceeding the milan criteria. Transplant Proc 2008;40(10):3548-53 doi: 10.1016/j.transproceed.2008.03.165published Online First.	Transplantati on Proceedings	2008	Livers		73	2004/3	2005/12	Yes	This study was conducted in accordance with the guidelines ofethics committee of our institution; informed consent was obtainedfrom all participants	No		d
429	Zhou L, Fan J, Zheng SS, et al. Prevalence of human cytomegalovirus UL97 D605E mutation in transplant recipients in China. Transplant Proc 2006;38(9):2926-28 doi: 10.1016/j.transproceed.2006.08.161published Online First.	Transplantati on Proceedings	2006	Livers		5	0	o	No		No		O
430	Zhou L, Wei B, Xing C, et al. Polymorphism in 3'- untranslated region of toil-like receptor 4 gene is associated with protection from hepatitis B virus recurrence after liver transplantation. Transpl Infect Dis 2011;13(3):250-58 doi: 10.1111/j.1399- 3062.2010.00574.xpublished Online First.	Transplant Infectious Disease	2011	Livers		125	2004	2008	Yes	This study was approved by the Ethical Review Committee of the First Affiliated Hospital, School of Medicine, Zhejiang University, and informed consent was obtained from all patients.	No		O
431	Zhou L, Zhou W, Wu L, et al. The association of frequent allelic loss on 17p13.1 with early metastastic recurrence of hepatocellular carcinoma after liver transplantation. J Surg Oncol 2010;102(7):802-08 doi: 10.1002/jso.21743published Online First.	Journal of Surgical Oncology	2010	Livers		37	0	0	Yes	This study was approved by the Ethical Review Committee of the First Affiliated Hospital, School of Medicine, Zhejiang University, and informed consent was obtained according to the Declaration of Helsinki	No		O
	Zhou Q, Wang Y, Zhou X, et al. Prognostic analysis for treatment modalities in hepatocellular carcinomas with portal vein tumor thrombi. Asian Pac J Cancer Prev 2011;12(11):2847-50 Online First.	Asian Pacific Journal of Cancer Prevention	2011	Livers	DD		2003/1	2010/6			No		DCD
433	Zhou ZB, Shao XX, Yang XY, et al. Influence of Hydroxyethyl starch on renal function after orthotopic liver transplantation. Transplant Proc 2015;47(6):1616-19 doi: 10.1016/j.transproceed.2015.04.095published Online First.	Transplantati on Proceedings	2015	Livers		394	2003/5	2013/12	No		No		O

	A	В	С	D	E	F	G	Н		<u> </u>	K	L	М
1	Reference		Publicat ion year	Organ	Organs from DD	No of Tx from DD	Year of	Year of last Tx	Ethics approva	Ethics text	Source identity info	Source identity text	Type of donation
434	Zhu B, Chen Y, Xie Y, et al. Kaposi's sarcoma- associated herpesvirus (KSHV) infection: Endemic strains and cladograms from immunodeficient patients in China. J Clin Virol 2008;42(1):7-12 Online First.	Journal of Clinical Virology	2008	Livers		33	С	C	No		No		(
435	Zhu L, Wang H, Rao W, et al. A limited sampling strategy for tacrolimus in liver transplant patients. Int J Clin Pharmacol Ther 2013;51(6):509- 12 doi: 10.5414/CP201876published Online First.	International Journal of Clinical Pharmacolog y and Therapeutics	2013	Livers		26	C) c	No		No		C
	Zhu L, Yang J, Jing Y, et al. Effects of CYP3A5 genotypes, ABCB1 C3435T and G2677T/A polymorphism on pharmacokinetics of Tacrolimus in Chinese adult liver transplant patients. Xenobiotica 2015;45(9):840-46 Online First.	Xenobiotica	2015	Livers		95	2013	2014	Yes	Approval was obtained from the hospital候s ethics committee for the study. Informed verbal consent was obtained from the patients or their caregivers for blood sampling in addition to those required for routine	No		(
436	Zhu M, Li Y, Xia Q, et al. Strong impact of acute kidney injury on survival after liver transplantation. Transplant Proc 2010;42(9):3634-38 doi: 10.1016/j.transproceed.2010.08.059published Online First.	Transplantati on Proceedings	2010	Livers	DD	193	2004/10	2006/1	Yes	TDM This study was approved by our Ethics Committee to review medical records and radiology and laboratory results		No prisoners or organs from prisoners were used in the collection of these data	(
	Zhu Q, Zhou L, Yang Z, et al. O-GlcNAcylation plays a role in tumor recurrence of hepatocellular carcinoma following liver transplantation. Med Oncol 2012;29(2):985-93 doi: 10.1007/s12032- 011-9912-1published Online First.	Medical Oncology	2012	Livers		60	2003	2005	Yes	This study was approved by the local ethics committee and informed consent was obtained from all of the patients.	No		(
438	Zhu X, Wu Y, Qiu Y, et al. Effects of ?-3 fish oil lipid emulsion combined with parenteral nutrition on patients undergoing liver transplantation. Journal of Parenteral and Enteral Nutrition 2013;37(1):68-74 doi: 10.1177/0148607112440120published Online First.	Journal of Parenteral and Enteral Nutrition	2013	Livers		98	2006/1	2010/7	Yes	The protocol was approved by the ethical committee of the Affiliated Drum Tower Hospital. and This was a randomized, controlled clinical study carried out in the Department of Hepatobiliary Surgery according to the principles and guidelines of the Helsinki Declaration of 1975 as revised in 2000	No		C
440	Zhu XD, Shen ZY, Chen XG, et al. Pathotyping and clinical manifestations of biliary cast syndrome in patients after an orthotopic liver transplant. Exp Clin Transplant 2013;11(2):142-49 doi: 10.6002/ect.2012.0035published Online First.	Experimental and Clinical Transplantati on	2013	Livers		103	2002/4	2006/3	Yes	All protocols were approved by the ethics committee of the institution before the study began, and the protocols conformed with the ethical guidelines of the 1975 Helsinki Declaration.	No		(
441	Zhu XS, Gao YH, Wang SS, et al. Contrast- enhanced ultrasound diagnosis of splenic artery steal syndrome after orthotopic liver transplantation. Liver Transpl 2012;18(8):966-71 doi: 10.1002/lt.23453published Online First.	Liver Transplantati on	2012	Livers	DD	247	2003/8	2010/12	Yes	This retrospective study was approved by the ethics committee of the Center for Liver Disease and Transplantation (General Hospital of the Guangzhou Military Command of the Peopleâe® Liberation Army) and was in compliance with the Declaration of Helsinky; informed consent was obtained from all patients or relatives.	Yes	Severe injuries and traffic accidents were the main reasons for DCD. WR This implies volunteer donors rather than prisoners, but it is not explicit.	DCD + DBD
441	Zhu XS, Wang SS, Cheng Q, et al. Using ultrasonography to monitor liver blood flow for liver transplant from donors supported on extracorporeal membrane oxygenation. Liver Transpl 2016;22(2):188-91 doi: 10.1002/lt.24318published Online First.	Liver Transplantati on	2016	Livers	DD	40	C	0	Yes	Written informed consent was obtained from relatives of all patients. The study was approved by the Ethics Committee of Liver Transplantation of Guangzhou General Hospital of Guangzhou, Military Region and the institutional review board.	Yes	Written informed consent was obtained from relatives of all patients.	DBD
443	Zhu ZJ, Shen ZY, Gao W, et al. Feasibility of using a liver infected with Clonorchis sinensis for liver transplantation: Fourteen cases. Liver Transpl 2010;16(12):1440-42 doi: 10.1002/lt.22147published Online First.	Liver Transplantati on	2010	Livers	DD	14	2003/5	2009/12	No		No		DCD
44.	Zicheng Y, Weixia Z, Hao C, et al. Limited sampling strategy for the estimation of mycophenolic acid area under the plasma concentration-time curve in adult patients undergoing liver transplant. Ther Drug Monit 2007;29(2):207-14 doi: 10.1097/FTD.0b013e318040ce0bpublished Online First.	Therapeutic Drug Monitoring	2007	Livers		38	. C		Yes	The study protocol was approved by the independent ethics committee of Rujin Hospital affiliated to Shanghai Jiao Tong University School of Medicine and written informed consent was obtained from each patient. Thus, this research work was performed in accordance with the ethical standards of the Helsinki declaration on research ethics of 1975 (revised in 1996).	No		
444	Zou SJ, Chen D, Li YZ, et al. Monitoring hepatocyte dysfunction and biliary complication after liver transplantation using quantitative hepatobiliary scintigraphy. Medicine (United States) 2015;94(45):e2009 doi: 110.97/MD.00000000000000009published Online First.	Medicine (United States)	2015	Livers		57	2011/1	2014/1	Yes	This study was approved by the independent ethics committee of Tongij Hospital, Tongij Medical College, Huazhong University of Science and Technology.	No		(
445	Zou Y, Yang X, Jiang X, et al. High levels of soluble Major Histocompatibility Complex class I related chain A (MICA) are associated with biliary cast syndrome after liver transplantation. Transpl Immunol 2009;21(4):210-14 doi: 10.1016/j.trim.2009.06.003published Online First.	Transplant Immunology	2009	Livers	DD	133	2005	2007	Yes	The University human experimentation study committee approved the study protocol. For the protection of human subjects, all research data were coded without linking to their identifiers.	No		(