

研究成果の刊行に関する一覧表

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
内田浩一郎, 谷口雅彦, 今井浩二, 永生高広, 渡邊賢二, 宮本正之, 松坂俊, 鈴木和香子, <u>古川博之</u>	【肝移植-現状と展望】 欧米・アジアの移植の現状	臨床消化器内科	28(9)	1217-1226	2013
吉住朋晴、池上徹、二宮瑞樹、井口友宏、山下洋市、川中博文、池田哲夫、調憲、前原喜彦	肝移植の現況と今後の展望	医薬ジャーナル	49	79-84	2013
吉住朋晴、池上徹、副島雄二、内山秀昭、二宮瑞樹、山下洋市、他	脳死肝臓移植増加に向けた九州臓器移植連携フォーラムの啓発活動: アンケート結果報告	臨床と研究	90	93-96	2013
吉住朋晴、池上徹、播本憲史、赤星朋比古、調憲、前原喜彦	肝移植における脾臓摘出術	手術	67	1007-12	2013

河合隆史	“ ‘超臨場感’ のデザインへ向けた人間中心アプローチ ”	映像情報メディア学会誌	Vol.67 , No.4	286-288	2013
河合隆史	臨場感の設計・評価に関する新たなパラダイム	映像情報メディア学会技術報告	Vol.36 , No.44	13-18	2012
相川 厚	【臓器移植の現況と今後の展望】 日本臓器移植ネットワークの現況と課題	医薬ジャーナル	49 巻 9 号	2175-2178	2013
相川 厚	改正臓器移植法と今後の移植医療（解説）	Urology Today	18 巻 3 号	118-122	2011

相川 厚	【腎代替療法の見直し】 再移植（解説/特集）	腎と透析	73 巻 6 号	855-857	2012
工藤博典, 和田基, 佐々木英之, 佐藤智行, 風間理郎, 西功太郎, 田中拡, 中村恵美, 山木聡史, 仁尾正記.	小腸グラフトストーマ閉鎖の経験	小児外科	45(7)	745-748	2013
和田 基, 仁尾正記	診療報酬上の諸問題 小腸移植 小腸移植にかかわる費用の分析と保険適用に向けての取り組み	小児外科	44(8)	777-780	2012
和田 基, 工藤博典, 仁尾 正記	わが国の脳死小腸移植におけるドナー評価・管理の現状と将来の展望	Organ Biology	19(1)	64-68	2012

近藤 丘	本邦の肺移植の現状	日本内科学会雑誌	102(3)	558-564	2013
野田雅史、岡田克典、近藤丘	LAM における脳死肺移植の現状	呼吸器		236-241	2013
岡田克典	本邦肺移植症例登録報告 2012-日本肺および心肺移植研究会-	移植	47(6)	433-436	2012
岡田克典、近藤丘	肺移植における倫理的課題	移植	47(1)	55-59	2012

星川康、野田雅史、佐渡哲、岡田克典、近藤丘	脳死ドナーからの臓器摘出と保存：肺	移植のための臓器摘出と保存		103-110	2012
川本弘一、伊藤壽記、江口英利、小林省吾、秋田裕史、濱直樹、和田浩志、梅下浩司、森正樹、土岐祐一郎、永野浩昭	膵臓移植におけるマージナルドナーの可能性 大阪大学医学部附属病院における60歳以上の高齢ドナーを用いた膵臓移植の成績	今日の移植	26(3)	219-223	2013
伊藤壽記	本邦膵移植症例登録報告(2012)日本膵・膵島移植研究会	移植	48(6)		2013
吉住朋晴、池上徹、二宮瑞樹、井口友宏、山下洋市、川中博文、池田哲夫、調憲、前原喜彦	肝移植の現況と今後の展望	医薬ジャーナル	49	79-84	2013

吉住朋晴、池上徹、副島雄二、内山秀昭、二宮瑞樹、山下洋市、他	脳死肝臓移植増加に向けた九州臓器移植連携フォーラムの啓発活動:アンケート結果報告	臨床と研究	90	93- 96	2013
吉住朋晴、池上徹、播本憲史、赤星朋比古、調憲、前原喜彦	肝移植における脾臓摘出術	手術	67	1007-12	2013
吉竹淳樹、金相賢、盛川浩志、三家礼子、河合隆史	“二眼式立体映像の呈示方式によって生じるアーチフクトと生理・心理的影響”,	人間工学	Vol. 48 , No. 4	170-178	2012
盛川浩志、北村秀介、桐木崇行、小山心平、柴田隆史、馬場宏行、河合隆史	“シースルー型ヘッドマウントディスプレイの視機能に与える影響”	人間工学	Vol. 48 , 特別号	416-417	2012

小井土慶久，盛川浩志，白石咲，丸山 涉，中郡聡夫，平方雅隆，新改博久，河合隆史	“ 局所立体映像を用いた外科手技教材の試作と評価 ”	人間工学	Vol. 48 , 特別号	434-435	2012
<u>吉田一成</u> 、 <u>石井大輔</u>	長期透析患者の腎移植における心・血管系合併症	腎移植血管外科	24(3)	96-104	2013
<u>吉田一成</u> 、 <u>石井大輔</u> 、 <u>竹内康雄</u> 、 <u>他</u>	腎移植長期生着のための戦略 - 腎移植周術期の要因 -	泌尿器外科	26	671-674	2013
<u>石井大輔</u> 、 <u>吉田一成</u>	移植腎拒絶反応	臨床泌尿器科	67(4)	217-219	2013

小坂志保、田中真琴、酒井智子、富川伸二、 <u>吉田一成</u>	腎移植後レシipientの自己管理行動の実態と経過期間との関係	移植	47(1)	60-66	2012
盛川浩志，飯野瞳，金相賢，河合隆史	“ シースルー型 HMD を用いた微触感錯覚の呈示と評価 ”	日本バーチャルリアリティ学会	Vol. 18, No. 2	151 159	2013
	小児生体肝移植再移植後の遅発性肝静脈狭窄に対してバルーン拡張術を施行した1例	移植	48	265 - 270	2013
Ueno T, Wada M, Hoshino K, Uemoto S, Taguchi T, <u>Furukawa H</u> , Fukuzawa M.	<a href="#">Impact of pediatric intestinal transplantation on intestinal failure in Japan: findings based on the Japanese intestinal transplant registry.</a>	<i>Pediatr Surg Int.</i>	29(10)	1065-70	2013

<p>Sakurai T, Wada N, Takahashi Y, Ichikawa A, Ikuta A, Furumaki H, Hui SP, Jin S, Takeda S, Fuda H, Fujikawa M, Shimizu C, Nagasaka H, <u>Furukawa H</u>, Kobayashi S, Chiba H.</p>	<p><a href="#">Immunological detection of large oxidized lipoproteins in hypertriglyceridemic serum.</a></p>	<p><i>Ann Clin Biochem.</i></p>	<p>50(Pt 5)</p>	<p>465-72</p>	<p>2013</p>
<p>Genda T, Ichida T, Sakisaka S, Sata M, Tanaka E, Inui A, Egawa H, Umeshita K, Furukawa H, Kawasaki S, Inomata Y.</p>	<p><a href="#">Waiting list mortality of patients with primary biliary cirrhosis in the Japanesetransplant allocation system.</a></p>	<p>J Gastroenterol.</p>			<p>2013</p>
<p>Ueno T, Wada M, Hoshino K, Uemoto S, Taguchi T, <u>Furukawa H</u>, Fukuzawa M.</p>	<p><a href="#">Impact of pediatric intestinal transplantation on intestinal failure in Japan: findings based on the Japanese intestinal transplant registry.</a></p>	<p><i>Pediatr Surg Int.</i></p>	<p>29(10)</p>	<p>1065-70</p>	<p>2013</p>

<p>Sakurai T, Wada N, Takahashi Y, Ichikawa A, Ikuta A, Furumaki H, Hui SP, Jin S, Takeda S, Fuda H, Fujikawa M, Shimizu C, Nagasaka H, <u>Furukawa H</u>, Kobayashi S, Chiba H.</p>	<p><a href="#">Immunological detection of large oxidized lipoproteins in hypertriglyceridemic serum.</a></p>	<p><i>Ann Clin Biochem.</i></p>	<p>50(Pt 5)</p>	<p>465-72</p>	<p>2013</p>
<p>Genda T, Ichida T, Sakisaka S, Sata M, Tanaka E, Inui A, Egawa H, Umeshita K, Furukawa H, Kawasaki S, Inomata Y.</p>	<p><a href="#">Waiting list mortality of patients with primary biliary cirrhosis in the Japanesetransplant allocation system.</a></p>	<p>J Gastroenterol.</p>			<p>2013</p>
<p>T. Shibata, K. Oshima, F. Muneyuki, T. Kawai</p>	<p>“ Visual comfort and viewing time of S3D content on mobile devices ” ,</p>	<p>SID2013 DIGEST</p>		<p>497-500,</p>	<p>2013</p>
<p>T. Kawai, M. Hirahara, Y. Tomiyama, D. Atsuta, J. Häkkinen</p>	<p>“ Disparity analysis of 3D movies and emotional representations ”</p>	<p>SPIE</p>	<p>Vol.8648</p>	<p>86480Z-1 -9</p>	<p>2013</p>

S. Toyosawa, T. Kawai, C.S. Chen, M.H. Lin	“ Differences in viewing history affect discomfort associated with stereoscopic video ”	Journal of the SID	Vol.28	474-483	2012
Y. Koido, T. Kawai	“ Partial 2D to S3D conversion and the cognitive characteristics ”	SPIE	Vol.8288	82882E-1-10	2012
M. Hirahara, S. Shiraishi, T. Kawai	“ Depth enhancement of S3D content and the psychological effects ”	SPIE	Vol.8288	82881N-1-11	2012
Shimizu H, Ohashi K, Saito T, Utoh R, Ise K, Yamato M, Okano T, <u>Gotoh M.</u>	Topographical arrangement of $\beta$ - and $\alpha$ -cells within neo-islet tissues engineered by islet cell sheet transplantation in mice.	Transplant Proc.	45(5)	1881-4	2013

<p>Ishii S, Saito T, Ise K, Yamashita M, Sato Y, Saito T, Tsukada M, Oshibe I, Kenjo A, Kimura T, Anazawa T, Suzuki S, <u>Gotoh M.</u></p>	<p>Preservation of pancreatic islets in cold UW solution before transplantation. Islets.</p>	<p>Islets.</p>	<p>4(1)</p>	<p>32-39</p>	<p>2012</p>
<p>Oshibe I, Saito T, Sato Y, Saito T, Tsukada M, Ise K, Kenjo A, Kimura T, Anazawa T, Suzuki S, Hashimoto Y, <u>Gotoh M.</u></p>	<p>Adenine nucleotide levels in a closed enzymatic digestion system for porcine islet isolation.</p>	<p>Cell Transplantation.</p>	<p>21(2-3)</p>	<p>483-91</p>	<p>2012</p>
<p>Tsukada M, Saito T, Ise K, Kenjo A, Kimura T, Sato Y, Saito T, Anazawa T, Oshibe I, Suzuki S, Hashimoto Y, <u>Gotoh M.</u></p>	<p>A model to evaluate toxic factors influencing islets during collagenase digestion: the role of serine protease inhibitor in the protection of islets.</p>	<p>Cell Transplantation.</p>	<p>21(2-3)</p>	<p>473-82</p>	<p>2012</p>

Yamashita M, Saito T, Ise K, Ishii S, Satoh Y, Saito T, Oshibe I, Shimizu H, Kenjo A, Kimura T, <u>Gotoh M.</u>	Mizoribine as Sole Immunosuppressive Agent in Islet Xenotransplantation Models: A Candidate Immunosuppressant Causing no Adverse Effects on Islets.	Cell Transplantation.	21(2-3)	535-545	2012
Kanno Y, Takahashi A, Abe K, Takagi T, Okai K, Katsushima F, Saito H, Anazawa T, Kimura T, Kenjo A, Tsuchiya T, Saito T, <u>Gotoh M.</u> , Ohira H	Hepatocellular carcinoma that relapsed 54 months after living donor liver transplantation.	Intern Med.	51(17)	2325-8	2012
<u>Yamanaga S.</u> , <u>Watarai Y.</u> , <u>Yamamoto T.</u> , <u>Tsujita M.</u> , <u>Hiramitsu T.</u> , <u>Nanmoku K.</u> , <u>Goto N.</u> , <u>Takeda A.</u> , <u>Morozumi K.</u> , <u>Katayama A.</u> , <u>Saji H.</u> , <u>Uchida K.</u> , <u>Kobayashi T.</u>	Frequent development of subclinical chronic antibody-mediated rejection within 1 year after renal transplantation with pre-transplant positive donor-specific antibodies and negative CDC crossmatches.	<u>Hum Immunol.</u>	74(9)	1111-8	2013

<p><a href="#">Tsujita M</a>,  <a href="#">Goto N</a>,  <a href="#">Yamamoto T</a>,  <a href="#">Hiramitsu T</a>,  <a href="#">Nanmoku K</a>,  <a href="#">Inaguma D</a>,  <a href="#">Takeda A</a>,  <a href="#">Kobayashi T</a>,  <a href="#">Tominaga Y</a>,  <a href="#">Morozumi K</a>,  <a href="#">Uchida K</a>,  <a href="#">Watarai Y</a>.</p>	<p>How to estimate kidney function in kidney transplant recipients with mild to moderate kidney impairment: comparison of estimated glomerular filtration (eGFR) values between creatinine-based GFR equations and cystatin C-based GFR equations for Japanese population.</p>	<p><a href="#">Clin Exp Nephrol</a>.</p>			<p>2013</p>
<p>Horike K,  Takeda A,  Otsuka Y,  Inaguma D,  Goto N,  Watarai Y,  Uchida K,  Morozumi K.</p>	<p><a href="#">A case of recurrent light chain deposition disease after living-related renal transplantation - detailed process of the recurrence.</a></p>	<p>Clin Transplant</p>	<p>26 Suppl 24</p>	<p>64-9</p>	<p>2012</p>
<p>Otsuka Y,  Takeda A,  Horike K,  Inaguma D,  Goto N,  Watarai Y,  Uchida K,  Mihatsch MJ,  Joh K,  Morozumi K.</p>	<p><a href="#">A recurrent fibronectin glomerulopathy in a renal transplant patient: a case report.</a></p>	<p>Clin Transplant</p>	<p>26 Suppl 24</p>	<p>58-63</p>	<p>2012</p>

<p>Takeda A, Otsuka Y, Horike K, Inaguma D, Hiramitsu T, Yamamoto T, Nanmoku K, Goto N, Watarai Y, Uchida K, Morozumi K, Kobayashi T.</p>	<p><a href="#">Significance of C4d deposition in antibody-mediated rejection.</a></p>	<p>Clin Transplant.</p>	<p>26 Suppl 24</p>	<p>2012</p>	<p>43-8.</p>
<p>Eba S, Hoshikawa Y, Moriguchi T, Mitsuishi Y, Sato H, Ishida K, Watanabe T, Shimizu T, Shimokawa H, Okada Y, Yamamoto M, Kondo T</p>	<p>The Nuclear Factor Erythroid 2-Related Factor 2 Activator Oltipraz Attenuates Chronic Hypoxia-Induced Caridiopulmonary Alterations in Mice.</p>	<p>American Journal of Respiratory Cell and Molecular Biology</p>	<p>49(2)</p>	<p>324-333</p>	<p>2013</p>
<p>Watanabe T, Okada Y, Hoshikawa Y, Eba S, Notsuda H, Ohishi H, Sato Y, Kondo T</p>	<p>A Potent Anti-angiogenic Factor, Vasohibin-1, Ameliorates Experimental Bronchiolitis.</p>	<p>Transplant Proc</p>	<p>44</p>	<p>1155-1157</p>	<p>2012</p>

Okada Y, Matsumura Y, Bando T, Date Y, Oto T, Sado T, Hoshikawa Y, Noda M, Oishi H, Kondo T	Clinical application of an extracellular phosphate –buffered solution (EP-TU) for lung preservation: preliminary results.	Surgery Today	42	152-156	2012
Oishi H, Okada Y, Kikuchi T, Sado T, Noda M, Hoshikawa Y, Sakurada A, Endo C, Kondo T	The Intensity of Bronchiolar Epithelial Cell Injury Caused by an Alloimmune Response Is Ameliorated by Transbronchial Human Interleukin-10 Gene Transfer in a Rat Model of Lung Transplantation.	Surgery Today	41	1458-146 0	2011
Y. Tomimaru, <u>T. Ito</u> , K. Kawamoto, N. Hama, H. Wada, S. Kobayashi, H. Eguchi, M.Tanemura, M. Mori, Y. Doki, H. Nagano.	Clinical outcome of pancreas transplantation from marginal donors in Japan.	<i>Transplant Proc.</i>			2013

<p>K. Kawamoto, M. Konno, I. Ishii, S. Nishikawa, Y. Tomimaru, H. Akita, N. Hama, H. Wada, S. Kobayashi, H. Eguchi, M. Tanemura, <u>T.</u> <u>Ito</u>, Y. Doki, M. Mori and H. Nagano.</p>	<p>CD90 (Thy-1)-high selection enhances reprogramming capacity of murine adipose-derived mesenchymal stem cells.</p>	<p><i>Disease Marker</i></p>			
<p>T. Machida, M. Tanemura, Y. Ohmura, T. Tanida, H. Wada, S. Kobayashi, S. Marubashi, H. Eguchi, <u>T. Ito</u>, H. Nagano, M. Mori, Y. Doki, Y. Sawa.</p>	<p>Significant improvement in islet yield and survival with modified ET-Kyoto Solution (ET-Kyoto/Neutrophil elastase inhibitor)</p>	<p><i>Cell Transplant.</i></p>	<p>22</p>	<p>159-173</p>	<p>2013</p>
<p>M. Tanemura, Y. Ohmura, T. Deguchi, T. Machida, R. Tsukamoto, H. Wada, S. Kobayashi, S. Marubashi, H. Eguchi, <u>T.</u> <u>Ito</u>, H. Nagno, M. Mori and Y. Doki</p>	<p>Rapamycin causes upregulation of autophagy and impairs islets function both <i>in vitro</i> and <i>in vivo</i>.</p>	<p><i>Am J Transplant.</i></p>	<p>12</p>	<p>102-114</p>	<p>2012</p>

H. Ohgawara, T. Kitagawa, N. Fukushima, <u>T. Ito</u> , Y. Sawa.	A newly developed container for safe, easy and cost-effective over-night transportation of tissue and organs by electrically keeping tissue or organ temperature at 3 to 6 .	<i>Transplant proc.</i>	44(4)	855-8	2012
J. Song, H. Hagiya, H. Kurata, H. Mizuno, <u>T. Ito</u> .	Prevention of GVHD and graft rejection by a new S1P receptor agonist, W-061, in rat small bowel transplantation.	<i>Transpl Immunol.</i>			2012
<u>T. Ito</u>	Marginal donor for pancreas transplantation in Japan. In: T. Asano, Ed. Marginal donors,	Springer Japan,			
<u>T. Ito</u>	Organ Donation for Pancreatic Transplantation after Cardiac Death. In: T. Asano, Ed. Marginal donors,	Springer Japan,			

Y. Tomimaru, <u>T. Ito</u> , K. Kawamoto, N. Hama, H. Wada, S. Kobayashi, H. Eguchi, M.Tanemura, M. Mori, Y. Doki, H. Nagano.	Clinical outcome of pancreas transplantation from marginal donors in Japan.	Transplant Proc.			
Kakuta Y, Okumi M, Miyagawa S, Tsutahara K, Abe T, Yazawa K, Matsunami K, Otsuka H, <u>Takahara S</u> , Nonomura N.	Blocking of CCR5 and CXCR3 suppresses the infiltration of macrophages in acute renal allograft rejection.	Tranplantation	93(1)	24-33	2012
Abe T, Isaka Y, Imamura R, Kakuta Y, Okumi M, Yazawa K, Ichimaru N, Tsuda H, Nonomura N, <u>Takahara S</u> , Okuyama A.	Carbamylated erythropoietin ameliorates cyclosporine nephropathy without stimulating erythropoiesis.	Cell Transplantation	21(2-3)	571-580	2012

<p>Kitazawa Y, Li XK, Xie L, Zhu P, Kimura H, <u>Takahara S.</u></p>	<p>Bone marrow-derived conventional, but not cloned, mesenchymal stem cells suppress lymphocyte proliferation and prevent graft-versus-host disease in rats.</p>	<p>Cell Transplantation</p>	<p>21(2-3)</p>	<p>581-590</p>	<p>2012</p>
<p>Xie L, Ichimaru N, Morita M, Chen J, Zhu P, Wang J, Urbanellis P, Shalev I, Nagao S, Sugioka A, Zhong L, Nonomura N, <u>Takahara S.</u> Levy GA, Li XK.</p>	<p>Identification of a novel biomarker gene set with sensitivity and specificity for distinguishing between allograft rejection and tolerance.</p>	<p>Liver Transplantation</p>	<p>18(4)</p>	<p>444-454</p>	<p>2012</p>

<p>Horio M, Yasuda Y, Kaimori J, Ichimaru N, Isaka Y, <u>Takahara S</u>, Nishi S, Uchida K, Takeda A, Hattori R, Kitada H, Tsuruya K, Imai E, Takahashi K, Watanabe T, Matsuo S.</p>	<p>Performance of the Japanese GFR equation in potential kidney donors</p>	<p>Clinical and experimental nephrology</p>	<p>16(3)</p>	<p>415-420</p>	<p>2012</p>
<p>Abe T, Li XK, Yazawa K, Hatayama N, Xie L, Sato B, Kakuta Y, Tsutahara K, Okumi M, Tsuda H, Kaimori JY, Isaka Y, Natori M, <u>Takahara S</u>, Nonomura N.</p>	<p>Hydrogen-Rich University of Wisconsin Solution Attenuates Renal Cold Ischemia-Reperfusio n Injury.</p>	<p>Tranplantation</p>	<p>94(1)</p>	<p>14-21</p>	<p>2012</p>

Tomida K, Hamano T, Ichimaru N, Fujii N, Matsui I, Nonomura N, Tsubakihara Y, Rakugi H, <u>Takahara S</u> , Isaka Y.	Dialysis vintage and parathyroid hormone level, not fibroblast growth factor-23, determines chronic-phase phosphate wasting after renal transplantation.	Bone	51(4)	729-736	2012
Tsutahara K, Okumi M, Kakuta Y, Abe T, Yazawa K, Miyagawa S, Matsunami K, Otsuka H, Kaimori J, <u>Takahara S</u> , Nonomura N	The blocking of CXCR3 and CCR5 suppresses the infiltration of T lymphocytes in rat renal ischemia reperfusion.	Nephrolog Dialysis Transplanty	27(10)	799-806	2012
Obi Y, Ichimaru N, Hamano T, Tomida K, Matsui I, Fujii N, Okumi M, Kaimori JY, Yazawa K, Kokado Y, Tsubakihara Y, Nonomura N, Rakugi H, <u>Takahara S</u> , Isaka Y.	Orally Active Vitamin D for Potential Chemoprevention of Post-transplant Malignancy	Cancer Prevention Research	5(10)	1229-35	2012

<p>Tsuda H, Kawada N, Kaimori JY, Kitamura H, Rakugi H, <u>Takahara S</u>, Isaka Y.</p>	<p>Febuxostat suppressed renal ischemia-reperfusion injury via reduced oxidative stress.</p>	<p>Biochemical and Biophysical Research Communications</p>	<p>427(2)</p>	<p>266-272</p>	<p>2012</p>
<p>Imamura R, Isaka Y, Sandoval RM, Ichimaru N, Abe T, Okumi M, Yazawa K, Kitamura H, Kaimori J, Nonomura N, Rakugi H, Molitoris BA, <u>Takahara S</u>.</p>	<p>A nonerythropoietic derivative of erythropoietin inhibits tubulointerstitial fibrosis in remnant kidney.</p>	<p>Clinical and experimental nephrology</p>	<p>16(6)</p>	<p>852-862</p>	<p>2012</p>
<p>Obi Y, Ichimaru N, Kato T, Kaimori JY, Okumi M, Yazawa K, Rakugi H, Nonomura N, Isaka Y, <u>Takahara S</u></p>	<p>A single daily dose enhances the adherence to immunosuppressive treatment in kidney transplant recipients: a cross-sectional study.</p>	<p>Clinical and experimental nephrology</p>			<p>2012</p>

<p>Kaimori J, Ichimaru N, Isaka Y, Hashimoto F, Xuejun Fu, Hashimura Y, Kaito H, Ijima K, Kyo M, Namba T, Obi Y, Hatanaka M, Matsui I, Takabatake Y, Okumi M, Yazawa K, Nonomura N, Rakugi H, <u>Takahara S</u></p>	<p>Renal transplantations from parents to siblings with autosomal recessive Alport syndrome caused by a rearrangement in an intronic antisense Alu element in the COL4A3 gene led to different outcomes</p>	<p>Cen Case Reports</p>			<p>2012</p>
<p><u>Takahara S</u>, Takahashi K, Akiyama T, Uchida K, Tanabe K, Amada N, Toma H</p>	<p>Randomized comparative trial of mizoribine versus mycophenolate mofetil in combination with tacrolimus for living donor renal transplantation.</p>	<p>Clinical and experimental nephrology</p>			<p>2013</p>

<p>Tsuda H, Yamahara K, Otani K, Okumi M, Yazawa K, Kaimori JY, Taguchi A, Kangawa K, Ikeda T, <u>Takahara S</u>, Isaka Y</p>	<p>Transplantation of allogenic fetal membrane-derived mesenchymal stem cells protect against ischemia-reperfusio n-induced acute kidney injury.</p>	<p>Cell Transplantation</p>			<p>2013</p>
<p>Danovitch GM, Chapman J, Capron AM, Levin A, Abbud-Filho M, Al Mousawi M, Bennett W, Budiani-Saber i D, Couser W, Dittmer I, Jha V, Lavee J, Martin D, Masri M, Naicker S, <u>Takahara S</u>, Tibell A, Shaheen F,</p>	<p>Anantharaman V, Delmonico FL Organ trafficking and transplant tourism: the role of global professional ethical standards-the 2008 Declaration of Istanbul</p>	<p>Transplantation.</p>	<p>95(11)</p>	<p>1306-12</p>	<p>2013</p>

<p>Kaimori JY, Iwai S, Hatanaka M, Teratani T, Obi Y, Tsuda H, Isaka Y, Yokawa T, Kuroda K, Ichimaru N, Okumi M, Yazawa K, Rakugi H, Nonomura N, <u>Takahara S</u>, Kobayashi E</p>	<p>Non-invasive magnetic resonance imaging in rats for prediction of the fate of grafted kidneys from cardiac death donors.</p>	<p>PLOS One</p>	<p>8(5)</p>		<p>2013</p>
<p>Takahashi K, Uchida K, Yoshimura N, <u>Takahara S</u>, Teraoka S, Teshima R, Cornu-Artis C, Kobayashi E</p>	<p>Efficacy and safety of concentration-contro lled everolimus with reduced-dose cyclosporine in Japanese de novo renal transplant patients: 12-month results.</p>	<p>Transplantation Research</p>	<p>2(1)</p>		<p>2013</p>
<p>Wada M , Nishi K , Nakamura M , Kudo H , Yamaki S, Saski H, Sato T , Fukuzawa T ,Tanaka H , Kazama T , Amae S , Nio M.</p>	<p>Life-threatening risk factors and the role of intestinal transplantation in patients with intestinal failure.</p>	<p>Pediatr Surg Int.</p>			<p>2013</p>

Shindoh J,Sugawara Y,Akamatsu N,Kaneko J,Tamura S Yatomi Y,Makuuchi M,Kokudo N,Koike K.	Thrombotic Microangiopathy After Living-Donor Liver Transplantation	Am J Transplant.	12(3)	728-36	2012
Yamashiki N,Sugawara Y,Tamura S,Kaneko J, Takazawa Y,Aoki T,Hasegawa K,Sakamoto Y, Koike K,Kokudo N.	Living-donor liver transplantation for autoimmune hepatitis and autoimmune hepatitis-primary biliary cirrhosis overlap syndrome.	Hepatology Research.	42	1016-102 3	2012
Yamashiki N, Sugawara Y,Tamura S,Nakayama NOketani M,Umeshita K,Uemoto S,Moachida S, Tsubouchi H, Kokudo N.	Outcome after living donor liver transplantation for acute liver failure in japan;results of a nationwide survey.	Liver Transplantation	18(9)	1069-77	2012

<p>Kawaguchi Y, Sugawara Y, Yamashiki N, Kaneko J, Tamura S, Aoki T, Sakamoto Y, Hasegawa K, Nojiri K, Kokudo N.</p>	<p>Role of 6-month abstinence rule in living donor liver transplantation for patients with alcoholic liver disease.</p>	<p>Hepatology Research.</p>			<p>2013</p>
<p>Shindoh J, Sugawara Y, Tamura S, Kaneko J, Yamashiki N, Aoki T, Hasegawa K, Sakamoto Y, Kokudo N.</p>	<p>Living donor liver transplantation for patients immunized against human leukocyte antigen.</p>	<p>J Hepatobiliary Pancreat Sci.</p>	<p>20</p>	<p>279-285</p>	<p>2013</p>
<p>Tanaka T, Sugawara Y, Tamura S, Kaneko J, Takazawa Y, Aoki T, Hasegawa K, Sakamoto Y, Yamashiki N, Kokudo N</p>	<p>Living donor liver transplantation for nonalcoholic steatp hepatitis: a single center experience</p>	<p>Hepatology Research..</p>			<p>2013</p>

<p>Togashi J, Sugawara Y, Akamatsu N, Tamura S, Yamashiki N, Kaneko J, Sakamoto Y, Aoki T, Hasegawa K, Kokudo N.</p>	<p>Quality of life after adult living donor liver transplantation: A longitudinal prospective follow-up study.</p>	<p>Hepatology Research.</p>			<p>2013</p>
<p>Fukushima N, Ono M, Saito S, Saiki Y, Kunota S, Tanoue Y, Minami M, Konaka S,</p>	<p>Ashikari J E H Donor evaluation and management system (medical consultant system) in Japan: experience from 200 consecutive brain-dead organ donation.</p>	<p>Transplant Proc</p>	<p>45 ( 4 )</p>	<p>1327-30</p>	<p>2013</p>
<p>Fukushima N, Ono M, Saito S, Saiki Y, Kunota S, Tanoue Y, Minami M, Konaka S, Ashikari J</p>	<p>E H Japanese strategies for maximizing lung availabilities: Experience from 100 consecutive brain dead donors.</p>	<p>Transplant Proc</p>	<p>45(8)</p>	<p>2871-4.</p>	<p>2013</p>

Fukushima N. E H Chapter	2: Donor Assessment and Management for Maximizing Organ Availability. Organ Donation and Organ Donors: Issues, Challenges and Perspectives. Organ donation and organ donors: Issues, challenges and prospectives. Edited Reza Saisi,	Nova Science Publishers.		13-32	2013
Konaka S Shimuzu S, Iizawa M, Ohkawara H, Kato O, Ashikari J., Fukushima N.	E H Current status of in-hospital donation coordinators:	Nationwide survey in Japan Transplant Proc	45 ( 4 )	1295-1300	2013

<p>Kikuchi M, Okuda Y, Ueda Y, Nishioka Y, Uesugi M, Hashimoto E, Takahashi T, Kawai T, Hashi S, Shinke H, Omura T, Yonezawa A, Ito T, Fujimoto Y, Kaido T, Chiba T, Uemoto S, Matsubara K,</p>	<p>Successful telaprevir treatment in combination of cyclosporine against recurrence of hepatitis C in the Japanese liver transplant patients.</p>	<p><u>Biol Pharm Bull.</u></p>			<p>2013</p>
<p><u>Ito T, Chen D,</u> <u>Chang CW,</u> <u>Kenmochi T,</u> <u>Saito T,</u> <u>Suzuki S,</u> <u>Takemoto JY.</u></p>	<p>Mesobiliverdin IX Enhances Rat Pancreatic Islet Yield and Function.</p>	<p><u>Front Pharmacol.</u></p>	<p>23;4</p>	<p>50</p>	<p>2013</p>

<p><u>Date</u> H, Shiraishi T, Sugimoto S, Shoji T, Chen F, Hiratsuka M, Aoyama A, Sato M, Yamane M, Iwasaki A, Miyoshi S, Bando T, Oto T.</p>	<p>Outcome of living-donor lobar lung transplantation using a single donor.</p>	<p>J Thorac Cardiovasc Surg</p>	<p>144(3)</p>	<p>710-5</p>	<p>2012</p>
<p>Nakajima D, Chen F, Okita K, Motoyama H, Hijiya K, Ohsumi A, sakamoto J, Yamada T, Sato M, Aoyama A, Bando T, <u>Date</u> <u>H.</u></p>	<p>Reconditioning lungs donated after cardiac death using short-term hypothermic machine perfusion.</p>	<p>Transplantation</p>	<p>94(10)</p>	<p>999-1004</p>	<p>2012</p>
<p>Chen F, Kubo T, Yamada T, sato M, Aoyama A, Bando T, <u>Date</u> <u>H.</u></p>	<p>Adaptation over a wide range of donor graft lung size discrepancies in living-donor lobar lung transplantation.</p>	<p>Am J Transplant</p>	<p>13(5)</p>	<p>1336-42</p>	<p>2013</p>

Motoyama H, Chen F, Ohsumi A, Hijiya K, Okita K, Nakajima D, Sakamoto J, Yamada T, Sato M, Aoyama A, bando T, <u>Date</u> <u>H</u>	Protective effect of plasma in marginal donor lungs in an ex vivo lung perfusion model.	J Heart Lung Transplant	32(5)	505-10	2013
Mizobuchi T, Chen F, Yoshino I, Iwata T, Yoshida S, bando T, <u>Date</u> <u>H</u> .	Radiologic evaluation for volume and weight of remnant lung in living lung donors.	J Thorac Cardiovasc Surg			2013
Ohsumi A, Chen F, Sakamoto J, Nakajima D, Kobayashi M, Bando T, <u>Date</u> <u>H</u> .	Protective effect of surfactant inhalation against warm ischemic injury in an isolated rat lung ventilation model.	Plos One	8(8)	e72574	2013
Chen F, Oga T, Sakai H, Matsumoto I, Yamada T, Sato M, Aoyama A, Bnado T, Mishima M, Chin K, <u>Date</u> <u>H</u> .	A prospective study analyzing one-year multidimensional outcomes in living lung transplant donors.	Am J Transplant			2013

Ono M, <a href="#">Nishimura T</a> , <a href="#">Kinoshita O</a> , <a href="#">Shiga T</a> , <a href="#">Kinugawa K</a> , <a href="#">Nagai R</a> , <a href="#">Kyo S</a>	Improved survival in patients with continuous-flow ventricular assist device for bridge to heart transplantation.	Transplant Proc	45	2017-8	2013
Yamauchi H, Motomura N, Chung UI, Sata M, Takai D, Saito A, Ono M, Takamoto S	Growth-associated hyperphosphatemia in young recipients accelerates aortic allograft calcification in a rat model.	J Thorac Cardiovasc Surg	145	522-30	2013
Imamura T, Kinugawa K, Ono M, Kagami Y, Endo M, Minatsuki S, Muraoka H, Kato N, Inaba T, Maki H, Hatano M, Yao A, Kyo S, Komuro I	Everolimus-incorporated immunosuppressant strategy improves renal dysfunction while maintaining low rejection rates after heart transplantation in Japanese patients.	Int Heart J	54	222-227	2013
Matsushima H, Soyama A, Takatsuki M, Hidaka M, Muraoka I, Kuroki T, Eguchi S	The Outcomes of Patients with Severe Hyperbilirubinemia Following Living Donor Liver Transplantation	Dig Dis Sci	58(5)	1410-4	2013

<p>Matsuzaki T, Ichikawa T, Otani M, Akiyama M, Ozawa E, Miuma S, Miyasaki H, Taura N, Hayashi T, Okudaira S, Takatsuki M, Isomoto H, Takeshima F, Eguchi S, Nakao K</p>	<p>The significance of hepatitis B virus core-related antigen and covalently closed circular DNA levels as markers of HBV re-infection after liver transplantation</p>	<p>J Gastroenterol Hepatol</p>			<p>2013</p>
<p>Minami S, Sakimura C, Hayashida N, Yamanouchi K, Kuroki T, Eguchi S</p>	<p>Timing of drainage tube removal after thyroid surgery: a retrospective study</p>	<p>Surg Today</p>			<p>2013</p>
<p>Muraoka I, Takatsuki M, Sakai Y, Tomonaga T, Soyama A, Hidaka M, Hishikawa Y, Koji T, Utoh R, Ohashi K, Okano T, Kanematsu T, Eguchi S</p>	<p>Transplanted fibroblast cell sheets promote migration of hepatic progenitor cells in the incised host liver in allogeneic rat model</p>	<p>J Tissue Eng Regen</p>			<p>2013</p>

<p><a href="#">Morooka Y</a>,  <a href="#">Umehita K</a>,  <a href="#">Taketomi A</a>,  <a href="#">Shirabe K</a>,  <a href="#">Maehara Y</a>,  <a href="#">Yamamoto M</a>,  <a href="#">Shimamura T</a>,  <a href="#">Oshita A</a>, <a href="#">Kanno K</a>,  <a href="#">Ohdan H</a>,  <a href="#">Kawagishi N</a>,  <a href="#">Satomi S</a>,  <a href="#">Ogawa K</a>,  <a href="#">Hagiwara K</a>,  <a href="#">Nagano H</a>.</p>	<p>Reliability and validity of a new living donor quality of life scale.</p>	<p>Surg Today</p>	<p>43</p>	<p>732-740</p>	<p>2013</p>
<p><a href="#">Wakayama K</a>,  <a href="#">Kamiyama T</a>,  <a href="#">Yokoo H</a>,  <a href="#">Kakisaka T</a>,  <a href="#">Kamachi H</a>,  <a href="#">Tsuruga Y</a>,  <a href="#">Nakanishi K</a>,  <a href="#">Shimamura T</a>,  <a href="#">Todo S</a>,  <a href="#">Taketomi A</a>.</p>	<p>Surgical management of hepatocellular carcinoma with tumor thrombi in the inferior vena cava.</p>	<p>World J Surg Oncol.</p>	<p>11</p>	<p>259</p>	<p>2013</p>

<p>Shiho Kosaka, Makoto Tanaka, Tomoko Sakai,</p>	<p>Development of Self-Management Scale for Kidney Transplant Recipients, Including Management of Post-Transplantation Chronic Kidney Disease.</p>	<p>ISRN Transplantation</p>	<p>vol.2013</p>	<p>1-7</p>	<p>2013</p>
<p>Y. Oshiro, K. Nakagawa, K. Hoshinaga,</p>	<p>A Japanese Multicenter Study of High-Dose Mizoribine Combined With Cyclosporine, Basiliximab, and Corticosteroid in Renal Transplantation (The Fourth Report),</p>	<p>TRANSPLANTATI ON PROCEEDINGS</p>	<p>45(4)</p>	<p>1476-148 0</p>	<p>2013</p>

<p>Kato K,  <u>Taniguchi M</u>,  Iwasaki Y,  Sasahara K,  Nagase A,  Onodera K,  Matsuda M,  Higuchi M,  Nakano M,  Kobashi Y,  Furukawa H</p>	<p>Central Venous  Access via External  Jugular Vein with  CT-Venography  Using a  Multidetector  Helical 16-Section  CT.</p>	<p>J Invest Surg</p>			<p>2013</p>
<p>Kato K,  <u>Taniguchi M</u>,  Iwasaki Y,  Sasahara K,  Nagase A,  Onodera K,  Matsuda M,  Higuchi M,  Kobashi Y,  Furukawa H.</p>	<p>Computed  Tomography (CT)  Venography Using a  Multidetector CT  Prior to the  Percutaneous  External Jugular  Vein Approach for an  Implantable  Venous-Access Port.</p>	<p>Ann Surg Oncol.</p>			<p>2013</p>

<p>Wakiya T, Sanada Y, Mizuta K, et al</p>	<p>A comparison of open surgery and endovascular intervention for hepatic artery complications after pediatric liver transplantation.</p>	<p>Transplant Proc.</p>	<p>45(1)</p>	<p>323-9</p>	<p>2013</p>
<p>Urahashi T, Ihara Y, Mizuta K, et al</p>	<p>Effect of repeat kasai hepatic portoenterostomy on pediatric live-donor liver graft for biliary atresia.</p>	<p>Exp Clin Transplant</p>	<p>11(3)</p>	<p>259-63</p>	<p>2013</p>

<p>Wakiya T, Urahashi T, Mizuta K, et al:</p>	<p>Decreased portal vein flow during Kawasaki disease in a liver transplant patient.</p>	<p>Pediatr Int.</p>	<p>55(5)</p>	<p>e119-22</p>	<p>2013</p>
<p>Sanada Y, Wakiya T, Mizuta K, et al</p>	<p>Risk factors and treatments for hepatic arterial complications in pediatric living donor liver transplantation.</p>	<p>J Hepatobiliary Pancreat Sci.</p>			<p>2013</p>

<p>Urahashi T, Mizuta K, Ihara Y, et al</p>	<p>Impact of Post-transplant Flow Cytometric Panel Reactive Antibodies on Late Onset Hepatic Venous Outflow Obstruction following Pediatric Living Donor Liver Transplantation.</p>	<p>Transpl Int.</p>			<p>2013</p>
<p>Mizuta K, Urahashi T, Ihara Y, et al</p>	<p>Varicella zoster virus disease after pediatric living donor liver transplantation: is it serious?</p>	<p>Transplant Proc</p>	<p>44(3)</p>	<p>780-3</p>	<p>2012</p>

Mizuta K, Urahashi T, Ihara Y, et al	Living donor liver transplantation in children with cholestatic liver disease: a single-center experience.	Transplant Proc	44(2)	469-72	2012
Sanada Y, Mizuta K, Urahashi T, et al	The efficacy of measurement of the serum beta-D glucan in the patients with biliary atresia.	Pediatr Surg Int	28(10)	993-6	2012
Sanada Y, Mizuta K, Urahashi T, et al	Impact of endotoxin measured by an endotoxin activity assay during liver transplantation.	J Surg Res			2012
Sanada Y, Mizuta K, Urahashi T, et al:	Role of apheresis and dialysis in pediatric living donor liver transplantation: a single center retrospective study.	Ther Apher Dial	16(4)	368-75	2012

Sanada Y, Mizuta K, Urahashi T, et al	Co-occurrence of nonanastomotic biliary stricture and acute cellular rejection in liver transplant.	Exp Clin Transplant	10(2)	176-9	2012
Sanada Y, Ushijima K, et al	Prediction of acute cellular rejection by peripheral blood eosinophilia in pediatric living donor liver transplantation.	Transplant Proc			2012
Yoshizumi T, Ikegami T, Bekki Y, Ninomiya M, Uchiyama H, Iguchi T, Yamashita Y, Kawanaka H, Shirabe K, Maehara Y.	Re-evaluation of predictive score for 6-month graft survival in living donor liver transplantation in modern era.	Liver Transpl			
Yoshizumi T, Shirabe K, Ikegami T, Yamashita N, Mano Y, Yoshiya S, Matono R, Harimoto N, Uchiyama H, Toshima T, Maehara Y.	Decreased immunoglobulin G levels after living donor liver transplantation is a risk factor for bacterial infection and sepsis.	Transpl Infect Dis			

Yoshizumi T, Ikegami T, Toshima T, Harimoto N, Uchiyama H, Soejima Y, Yamashita Y, Shirabe K, Maehara Y.	Two-step selection criteria for living donor liver transplantation in patients with hepatocellular carcinoma.	Transplant Proc,	45	3310-3	2013
Yoshizumi T, Shirabe K, Nakagawara H, Ikegami T, Harimoto N, Toshima T, Yamashita Y, Ikeda T, Soejima Y, Maehara Y.	Skeletal muscle area correlates with body surface area in healthy adults.	Hepatol Res.			2013
Yoshizumi T, Ikegami T, Yoshiya S, Motomura T, Mano Y, Muto J, Ikeda T, Soejima Y, Shirabe K, Maehara Y	Impact of tumor size, number of tumors and neutrophil-to-lymphocyte ratio in liver transplantation for recurrent hepatocellular carcinoma.	Hepatol Res.	43(7)	709-16	2013

Yoshizumi T, Shirabe K, Ikegami T, Kayashima H, Yamahita N, Morita K, Masuda T, Hashimoto N, Taketomi A, Soejima Y, Maehara Y	Impact of human T-cell leukemia virus type 1 in living donor liver transplantation	Am J Transplant	12(6)	1479-85	2012
Yoshizumi T, Shirabe K, Ikegami T, Soejima Y, Maehara Y.	Female-to-Male Match Predicted Poor Survival Following Living Donor Liver Transplantation-So me Issues Needed to be Clarified.	Transplantation.	94(6)	e36	2012
Yoshizumi T, Shirabe K, Taketomi A, Uchiyama H, Harada N, Ijichi H, Yoshimatsu M, Ikegami T, Soejima Y, Maehara Y.	Risk factors that increase Mortality after living donor liver transplantation.	Transplantation,	93	93-8	2012

<p>Yoshizumi T, Shirabe K, Soejima Y, Taketomi A, Ikegami T, Uchiyama H, Harada N, Ijichi H, Maehara Y.</p>	<p>Living Donor Liver Transplantation in Patients who have received pre-transplant treatment for hepatocellular carcinoma.</p>	<p>Transplantation</p>	<p>91</p>	<p>e61-2</p>	<p>2011</p>
<p>Miyagawa S, Maeda A, Kawamura T, Ueno T, Usui N, Kondo S, Matsumoto S, Okitsu T, Goto M, Nagashima H.</p>	<p>A comparison of the main structures of N-glycans of porcine islets with those from humans.</p>				

<p>Maeda A, Kawamura T, Ueno T, Usui N, Eguchi H, Miyagawa S.</p>	<p>The suppression of inflammatory macrophage-mediated cytotoxicity and proinflammatory cytokine production by transgenic expression of HLA-E.</p>	<p>Transpl Immunol.</p>	<p>29(1-4)</p>	<p>76-81</p>	
<p>Ueno T, Wada M, Hoshino K, Uemoto S, Taguchi T, Furukawa H, Fukuzawa M.</p>					