

References

Ana Alonso Torres, Jaime Fernández Cuadrado and Inmaculada Pinilla.: Multidetector CT in the Evaluation of Potential Living Donors for Liver Transplantation *RadioGraphics* 2005;25:1017-1030

Benjamin M. Yeh, Fergus V. Coakley and Antonio C. Westphalen.: Predicting Biliary Complications in Right Lobe Liver Transplant Recipients according to Distance between Donor's Bile Duct and Corresponding Hepatic Artery¹ *Radiology* 2007;242:144-151

Bertram J. Stemmler¹, Erik K. Paulson¹ and Frank J. Thornton².: Dual Phase 3D MDCT Angiography for Evaluation of the Liver Before Hepatic Resection *AJR* 2004; 183:1551-1557

Broelsch CE, Frilling A and Testa G.: Early and late complications in the recipient of an adult living donor liver. *Liver Transpl.* 2003;9((10 Suppl2)):S50–S53

Broering D.C., Sterneck M. and Rogiers X., Living donor liver transplantation. *Journal of Hepatology*, VOL 38 (SI) 2003 pp.119-135

Çetin Atasoy and Elif Özyürek : Prevalence and Types of Main and Right Portal Vein Branching Variations on MDCT *AJR* 2006; 187:676-681

Chen YS, Cheng YF and De Villa VH. : Evaluation of living liver donors. *Transplantation* 2003; 75(3 suppl):S16–S19

Cody DD, Davros W and Silverman PM. : Principles of multislice computed tomographic technology. In: Silverman PM, ed. *Multislice computed tomography: a practical approach to clinical protocols*. Philadelphia, Pa: Lippincott Williams & Wilkins, 2002; 1–29.

David Blair Macdonald¹ Masoom A. Haider¹ Korosh Khalili¹ : Relationship Between Vascular and Biliary Anatomy in Living Liver Donors 2005;185:247–252

Dianna D. Cody, . : Image Processing in CT *Radiographics*. 2002;22:1255-1268.)

Dushyant Sahani, Aparna Mehta and Michael Blake. Preoperative Hepatic Vascular Evaluation with CT and MRI Angiography :Implications for Surgery [*RadioGraphics* 2004; 24:1367-1380]

Elizabeth A. Pomfret, James J. Pomposelli and Roger L Jenkins. Live Donor Liver Transplantation. [LDLT Pomfret et al. *Journal of Hepatology* 34 (2001) 613-624] .

Erbay N, Raptopoulos V and Pomfret EA . : Living donor liver transplantation in adults: vascular variants important in surgical planning for donors and recipients. *AJR Am J Roentgenol* 2003; 181:109–114.

Erim Y, Malago M and Valentin-Gamazo C. : Guidelines for the psychosomatic evaluation of living liver donors: analysis of donor exclusion. *Transplant Proc.* 2003;35:909–10

Foley WD, Mallisee TA and Hohenwalter MD (2000) : Multiphase hepatic CT with a multirow detector CT scanner. *AJR Am J Roentgenol* 175: 679–685

Fu-Gui Li, Lu-Nan Yan and Yong Zeng : Donor safety in adult living donor liver transplantation using the right lobe: *World J Gastroenterol* 2007; 13(27): 3752-3755

Gallego C, Velasco M. and Marcuello . , : Congenital and acquired anomalies of the portal venous system *Radiographics* 2002 ; 22 : 141-159

Goyen M, Barkhausen J and Debatin JF. : Right-lobe living related liver transplantation: evaluation of a comprehensive magnetic resonance imaging protocol for assessing potential donors. *Liver Transpl* 2002;8:241–250

Gray H: The digestive apparatus, The liver. In Textbook of Gray,s Anatomy of the Human Body features ed. By Warren H. L., 12 th edition, Lea & Febiger, Philadelphia, 1740,2005

Hamer OW, Aguirre DA and Casola G. : Imaging features of perivascular fatty infiltration of the liver: initial observations. *Radiology* 2005;237: 159–169

Harms J, Bartels M and Bourquain .Computerized CT-based 3D visualization technique in living related liver transplantation. *Transplant Proc* 2005;37:1059-1062.

Hata F, Hirata K and Murakami G. : Identification of segments VI and VII of the liver based on the ramification patterns of the intrahepatic portal and hepatic veins. *Clin Anat* 1999;12 : 229-244

Hiroshige S, Shimada M and Harada N. : Accurate preoperative estimation of liver-graft volumetry using three-dimensional computed tomography. *Transplantation* 2003; 75:1561–1564

Ho LM, Nelson RC and Thomas J (2004) : Abdominal aortic aneurysms at multi-detector row helical CT: optimization with interactive determination of scanning delay and contrast medium dose. *Radiology* 232:854–859

Hong C, Bruening R and Schoepf UJ (2003) : Multiplanar reformat display technique in abdominal multidetector row CT imaging. *Clin Imaging* 27:119–123

Hsieh J. : A general approach to the reconstruction of x-ray helical computed tomography. *Med Phys* 1996;23:221–229.

Hu H. : Multi-slice helical CT: scan and reconstruction. *Med Phys* 1999;26:5–18

Hwang S, Lee SG and Lee YJ. : Donor selection for procurement of right posterior segment graft in living donor liver transplantation. *Liver Transpl* 2004;10 : 1150-1155

Ihab R. Kamel, Jonathan B. Kruskal and Mary T. Keogan : Multidetector CT of Potential Right-Lobe Liver Donors *AJR* 2001; 177:645-65

Imamura H, Makuuchi M and Sakamoto Y. Anatomical keys and pitfalls in living donor liver transplantation. *J Hepatobiliary Pancreat Surg* 2007;7:380-394.

Inomata Y, Uemoto S and Asonuma K . : Right lobe graft in living donor liver transplantation. *Transplantation* 2000; 69:258–264.

Jaffe TA, Nelson RC and Johnson GA (2006) : Optimization of multiplanar reformations from isotropic datasets acquired on a 16-element multidetector helical CT scanner. *Radiology (in press)*

Ji H, McTavish JD and Morteale KJ. : Hepatic imaging with multidetector CT. *Radiographics* 2001; 21 Spec No:S71–80.

John Karani : radiology of liver transplantation . in : Grainger, Allison of the book : Grainger, Allison diagnostic radiology 1999 chapter 60

John E. Skandalakis, MD, PhD, Lee J. Skandalakis, MD and Panajiotis N. Skandalakis, MD. *M surg., Surg Clin N Am* 84 (2004) 413–435

Kalender WA, Polacin A and Suss C. : A comparison of conventional and spiral CT: an experimental study on the detection of spherical lesions. *J Comput Assist Tomogr* 2000;18:167–176.

Kamel IR, Kruskal JB and Pomfret EA. : Impact of multidetector CT on donor selection and surgical planning before living adult right lobe liver transplantation. *AJR Am J Roentgenol* 2001;176: 193– 200

Kamel IR, Lawler LP and Fishman EK. : Variations in anatomy of the middle hepatic vein and their impact on formal right hepatectomy. *Abdom Imaging* 2003; 28:668–74.

Kawata S, Murakami T and Kim T (2002) : Multidetector CT: diagnostic impact of slice thickness on detection of hypervascular hepatocellular carcinoma. *AJR Am J Roentgenol* 179:61–66

Kim DO, Kim HJ and Jung H : Quantitative evaluation of acquisition parameters in three-dimensional imaging with multidetector computed tomography using human skull phantom. *J Digit Imaging* 2002;15(suppl 1): 254–257

Kim JK, Kim JH and Bae SJ. : CT angiography for evaluation of living renal donors: comparison of four reconstruction methods. *AJR Am J Roentgenol* 2004;183:471–477

Koenraad J. Mortelé^{1,2} and Pablo R. Ros : Anatomic Variants of the Biliary Tree MR Cholangiographic Findings and Clinical Applications *AJR* 2001; 177:389-394

Kwon KH, Kim YW and Kim SI . : Postoperative liver regeneration and complication in live liver donor after partial hepatectomy for living donor liver transplantation. *Yonsei Med J* 2003; 44:1069–1077

Lee W. Goldman : Principles of CT and CT Technology *Journal of Nuclear Medicine Technology* Volume 35, Number 3, 2007 ;115-128

Lewis M, Keat N and Edyvean S. 32 - 64 Slice CT scanner comparison report version .2008; 36:57–68

Lezzi R, Cotroneo AR and Giancristofaro D. Multidetector-row CT angiographic imaging of the celiac trunk: anatomy and normal variants. *Surg Radiol Anat* 2008;30: 303-10.

Lo CM, Fan ST and Liu CL. : Adult-to-adult living donor liver transplantation using extended right lobe grafts. *Ann Surg* 1997;226:261 - 270

Low G, Wiebe E and Walji AH . Imaging evaluation of potential donors in living-donor liver transplantation. *Clin Radiol* 2008; 63: 136-145

Malago M, Rogiers X and Broelsch CE. : Reduced-size hepatic allografts. *Annu Rev Med.* 1995;46:507–12

Malago M, Testa G and Hertl M. : Biliary reconstruction following right adult living donor liver transplantation end-to-end or end-to-side duct-to-duct anastomosis. *Langenbecks Arch Surg.* 2002;387:37–44

MATSUMOTO MASATO, SAKUMA JUN and OINUMA MASAHIRO Separate Demonstration of Arterial- and Venous Phases on 3D-CTA: Potential Clinical Application of Multi-detector Row CT (MDCT) **VOL.25;NO.3;PAGE.159-165(2003)**

Mazzaferro V, Chun YS and Poon RT. Liver transplantation for hepatocellular carcinoma. *Ann Surg Oncol* 2008; **15**: 1001-1007

Meyers RL. Tumors of the liver in children. *Surg Oncol* 2007; 16: 195-203

Mortele KJ, Cantisani V and Troisi R . : Preoperative liver donor evaluation: imaging and pitfalls. *Liver Transpl* 2003; 9:6-14

Muiesan P, Vergani D and Mieli-Vergani G. Liver transplantation in children. *J Hepatol* 2007;46:340-348.

Nadalin S, Malago M and Valentin-Gamazo C . : Preoperative donor liver biopsy for adult living donor liver transplantation: risks and benefits. *Liver Transpl.* 2005;11:980–6

Nakamura T, Tanaka K and Kiuchi T, : Anatomical variations and surgical strategies in right lobe living donor liver transplantation: lessons from 120 cases. *Transplantation* 2002; 73:1896–1903.

Napel S. : Basic principles of spiral CT. In: Fishman EK, Jeffrey RB Jr, eds. *Spiral CT: principles, techniques, and clinical applications.* Philadelphia, Pa: Lippincott-Raven, 1998; 3–15.

Neal C. Dalrymple, Srinivasa R. Prasad and Michael W. Freckleton. : Introduction to the Language of Three-dimensional Imaging with Multidetector CT¹ *RadioGraphics* 2005;25:1409-1428

Onofrio A. Catalano, MD . Anandkumar H. Singh, MD and Raul N. Uppot, MD . Vascular and Biliary Variants in the Liver Implications for Liver Surgery¹ 2008; 28:359–378

Paulson EK, Harris JP and Jaffe TA (2005) : Acute appendicitis: added diagnostic value of coronal reformations from isotropic voxels at multi-detector row CT. *Radiology* 235:879–885

Radtke A, Schroeder T, and Molmenti EP . : Anatomical and physiological comparison of liver volumes among three frequent types of parenchyma transection in live donor liver transplantation. *Hepatogastroenterology.* 2005;52:333–8

Ravenel JG and McAdams HP. : Multiplanar and three-dimensional imaging of the thorax. *Radiol Clin North Am* 2003;41:475–489

Robin Smithuis , , [Radiology Department of the Rijnland Hospital, Leiderdorp, the Netherlands](#) Liver: Segmental Anatomy Publication date 2006

Ryan S.P and McNicholas M.M.J.,1994 .: anatomy of diagnostic imaging : Amazon.co.uk 1994

Rydberg J, Liang Y and Teague SD. : Fundamentals of multichannel CT. *Radiol Clin North Am* 2003;41:465–474

S. Nadalin, M. Bockhorn and M. Malagó. : Broelsch[ⓧ] Living donor liver transplantation HPB (Oxford). 2006; 8(1): 10–21

Sahani D, D’souza R, and Kadavigere R . . : Evaluation of living liver transplant donors: method for precise anatomic definition by using a dedicated contrast-enhanced MR imaging protocol. *RadioGraphics* 2004; 24:957–967

Saini S. : Multi–detector row CT: principles and practice for abdominal applications. *Radiology* 2004;233:323–327

Sanjay Saini, : Principles and Practice for Abdominal Applications¹
Radiology 2004;233:323-327

Sat Sharma and Helmut Unruh. Transplantation articles: History of Adult Transplantation. Posted Jan 9 2004

Sato T.J. , Hirai I and Murakami G .: An anatomical study of short hepatic veins ,with special reference to delineation of the caudate lobe for hanging maneuver of the liver without the usual mobilization .J hepatobiliary pancreat surg 2002 : 9:55 -60.

Scatton O, Belghiti J and Dondero F . : Harvesting the middle hepatic vein with a right hepatectomy does not increase the risk for the donor. *Liver Transpl.* 2004;10:71–6

Schoellnast H, Tillich M and Deutschmann HA (2003) : Abdominal multidetector row computed tomography tomography:reduction of cost and contrast materialdose using saline flush. *J Comput Assist Tomogr* 27:847–853

Schroeder T, Radtke A and Kuehl H . Evaluation of living liver donors with an all-inclusive 3D multidetector row CT protocol. *Radiology* 2006;338:900-910 .

Settimo Caruso , Miraglia R and Maruzzelli L. Imaging in liver transplantation. *World J Gastroenterol* 2009; 15(6): 675-683

Sevmis S, Karakayali H and Ozcay F . Liver transplantation for hepatocellular carcinoma in children. *Pediatr Transplant* 2008; **12**: 52-56

Shen L, Fan JG and Shao Y. : Prevalence of nonalcoholic fatty liver among administrative officers in Shanghai: an epidemiological survey. *World J Gastroenterol* 2003;9:1106–1110

Silverman PM, Kalender WA and Hazle JD. : Common terminology for single and multislice helical CT. *AJR Am J Roentgenol* 2001; 176:1135-1136

So Yeon Kim, Kyoung Won Kim and Min Ju Kim .: Multidetector row CT of various hepatic artery complications after living donor liver transplantation. *Abdominal imaging* 2007 ;32:635-643 .

Stabile Ianora AA, Memeo M and Scardapane A . (2003) : Oral contrast-enhanced three-dimensional helical-CT cholangiography: clinical applications. *Eur Radiol* 13:867–873

Suzan aylsoy, letin Atasoy, and Sadk Ersz .: Multislice CT angiography in the evaluation of hepatic vascular anatomy in potential right lobe donors *Aralık 2004 Cilt 10, Sayı 4*

Takahashi S, Murakami T and Takamura M . : Multi-detector row helical CT angiography of hepatic vessels: depiction with dual-arterial phase acquisition during single breath-hold. *Radiology*2002; 222:81 –88

Tobias Schroeder, Arnold Radtke and Hilmar Kuehl . : Evaluation of Living Liver Donors with an All-inclusive 3D Multi-Detector Row CT Protocol¹ (*Radiology* 2006;238:900-910.)

Toki Y.;Principles and Clinical Applications of Helical Scan: Application of Continuous Rotation CT. Tokyo, Japan: Iryokagakusha; 1993:110–120

Valentin-Gamazo C, Malago M, and Karliova M . : Experience after the evaluation of 700 potential donors for living donor liver transplantation in a single center. *Liver Transpl.* 2004;10:1087–96

Van Ooijen PM, van Geuns RJ and Rensing BJ . : Noninvasive coronary imaging using electron beam CT: surface rendering versus volume rendering. *AJR Am J Roentgenol* 2003;180:223–2

Wang ZJ , Yeh BM and Roberts JP (2005) : Living donor candidates for right hepatic lobe transplantation: evaluation at CT cholangiography – initial experience. *Radiology* 235:899–904

Wen-Hua Chen, Wei Xin and Jie Wang. : Multi-slice spiral CT angiography in evaluating donors of living-related liver transplantation *Hepatobiliary Pancreat Dis Int* 2007

World Health Organization. Hepatitis C – Factsheet No 164. Revised October 2000. [Geneva:WHO ;2000] .

Yeh BM, Breiman RS and Taouli B . : Biliary tract depiction in living potential liver donors: comparison of conventional MR, mangafodipir trisodium–enhanced excretory MR, and multi–detector row CT cholangiography—initial experience. *Radiology* 2004;230:645–651.

Yasuyuki Yamashita, MD, Yasuyuki Komohara, MD and Mutsumasa Takahashi, MD . Abdominal Helical CT: Evaluation of Optimal Doses of Intravenous Contrast Material—A Prospective Randomized Study 2000,.216, 718-723

Yoshiharu Nakayama, Qiang Li and Shigehiko Katsuragawa.: Automated Hepatic Volumetry for Living Related Liver Transplantation At Multisection CT¹ *Radiology* 2006;240:743-748

References

Yoshihisa Kodama, Chuan S. Ng and Tsung T. Wu . : Comparison of CT Methods for Determining the Fat Content of the Liver *AJR* 2007; 188:1307-1312