

**Role of Multislice CT in assessment of vascular
anomalies in the donors before living donor
liver transplantation.**

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IVC, inferior vena cava; RRV, right renal vein; LRV, left
renal vein

List of Abbreviations

2D: Two Dimensional

3D: Three dimensional

A: Anterior segment

Acc A: Accessory Artery

AIP: Average Intensity Projection

ASB: Anterior Sectoral Branch

B.A: Biliary Atresia

BCS: Budd Chiari Syndrome

CBD: Common Bile Duct

CHA: Common hepatic artery

CHD: Common Hepatic Duct

CP: Caudate Process

CT: Computed Tomography

CTAP: Computed Tomography Arterial Portography

CTHA: Computed Tomography During Hepatic Angiography

DAS: Data Acquisition System

DAS: Data Aquisition System

DE: Detector Element

FHF: Fulminant Hepatic Failure

G.B: Gall Bladder

GDA: Gastro duodenal Artery

HA: Hepatic artery

HCC: Hepatocellular Carcinoma

HCT: Helical computed tomography

HD: Hepatic duct

HP: Horizontal Part

HT: Hepatic Trunk

IV: Intravenous

IVC: Inferior Vena Cava

LDLT: Living-donor liver transplantation

LGA: Left gastric artery

LHA: Left Hepatic Artery

LHD: Left Hepatic Duct

LHV: Left hepatic vein

LL: Left lobe

LPV: Left Portal Vein

LPV: Left portal vein

LT: Liver transplantation

MDCT: Multi Detector Row Computed Tomography

MHV: Middle hepatic vein

MIP: Maximum Intensity Projection

MP: Main portal vein

MPR: Multi Planar Reformation

MRIs: Magnetic Resonance Images

MSCT: Multi Slice Computed Tomography

NCECT: Non Contrast Enhanced Computed Tomography

P: Posterior Segment

PC: Para Caval

PHA: Proper hepatic artery

PSB: Posterior Sectoral Branch

PV: Portal Vein

PV: Portal vein

RAPV: Right Anterior Portal Vein

RASD: Right Anterior Segmental Duct

RHA: Right Hepatic Artery

RHD: Right Hepatic Duct

RHV: Right hepatic vein

RHV: Right hepatic vein

RLT: Reduced Sized Liver Transplantation

RPD: Right Posterior Duct

RPPV: Right Posterior Portal Vein

RPSD: Right Posterior Segmental Duct

RPV: Right portal vein

RPV: Right portal vein

RPV: Right Portal Vein

S: Spleen

SA: Splenic Artery

SLT: Split Liver Transplantation

SMA: Superior Mesenteric Artery

SPG: Spiegel's Segment

SPV: Splenic Vein

SSD: Shaded Surface Display

St: Stomach

PT: Pars Transversus

T: Tesla

T: Tube

U: Embryonic ductus venosus

UP: Umbilical Part

US: Ultrasound

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