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<td>Author(s)</td>
<td>Inoue, Satoshi; Eguchi, Susumu; Takatsuki, Mitsuhisa; Hidaka, Masaaki; Soyama, Akihiko; Tomonaga, Tetsuo; Muraoka, Izumi; Kanematsu, Takashi</td>
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Are there any similarities in the hepatic vascular anatomy among blood relatives?

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Abstract

**Background/Purpose.** Whether or not similarities exist in the hepatic vascular anatomy among blood relatives (BR) has never been studied before. Since in living donor liver transplantation (LDLT), the donor may be a BR, an opportunity is available to assess whether there are similarities in the hepatic vascular anatomy among BR.

**Methods:** We conducted an analysis of 61 LDLT during the period from January 2004 to August 2008. Based on preoperative multidetector computed tomography data and in reference to the intraoperative findings, the hepatic arteries (HA) were classified into 4 groups, the portal vein (PV) was classified into 2 groups, and the right hepatic vein (RHV) was classified into 2 groups. The data of each group were then compared between BR (n=47) and NBR (n=14).

**Results:** With regard to the HA anatomy, 30 cases (68%) of the BR donor matched that of the recipient and 9 cases (69%). The PV anatomy was matched in 41 cases (87%) of BR donor and...
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11 cases (79%) in the NBR donor. The anatomy of the RHV was matched in 25 cases (53%) in the BR donor and 9 cases (64%) in NBR donor. There was no significant difference in all context.

Conclusions: No similarities were therefore observed in the hepatic vascular anatomy among BR.

Key words: hepatic artery, anatomy, liver transplantation, consanguinity
Introduction

There were several reports regarding the anatomy of hepatic vessels for safe hepatectomy or liver transplantation \(^1-5\). The question of whether there are similarities in hepatic vascular anatomy among blood relatives (BR) has never been studied before. In living donor liver transplantation (LDLT), the donor may be a blood relative (BR), such as a parent or a sibling, or a non-blood relative (NBR), such as a spouse. Therefore, this provides an opportunity for assessing whether there are similarities in hepatic vascular anatomy among BR. In this study, we took the opportunity to assess whether there are similarities in hepatic vascular anatomy among BR.

Methods
We conducted an analysis of 61 LDLT that had been performed at the Department of Surgery, Nagasaki University Graduate School of Biomedical Sciences, during the period from January 2004 to August 2008 (age range: 11–68 years; mean: 46 years).

Of these 61 cases, 47 cases (77%) constituted transplantations between BR, with the breakdown as follows: 36 cases (59%) between a parent and a child; 9 cases (15%) between siblings; and 2 cases (3%) between cousins. Another 14 cases (23%) were between NBR. Based on the data of preoperative MDCT (multidetector computed tomography) and in reference to the intraoperative findings, the hepatic arteries were classified into 4 groups (Aa: normal with the left and right hepatic arteries diverging from the common hepatic artery; Ab: the left hepatic artery diverging from the left gastric artery; Ac: the right hepatic artery diverging from the superior mesenteric artery; Ad: any other divergence abnormalities) (Fig.1), the portal veins were classified into 2 groups (Pa: normal with absence of precocious bifurcation into posterior branches; Pb: the presence of precocious bifurcation into posterior branches) (Fig.2), and the
right hepatic veins were classified into 2 groups (Va: the absence of neither an inferior right
hepatic vein nor a right middle hepatic vein; Vb: the presence of either an inferior right hepatic
vein or a right middle hepatic vein [larger than 5mm in diameter]) (Fig.3). The data of each
group were then compared between BR and NBR in order to compare and assess any
similarities in the vascular anatomy. The data regarding BR were also compared between
first-degree BR and second- or other-degree BR.

Results

**Hepatic Arteries (Table 1)**

With regard to transplantations between BR, there were 28 cases (59.6%) in Group Aa, 0 cases
in Group Ab, 2 cases in Group Ac (4.2%), and 0 cases in Group Ad in which the hepatic arterial
anatomy of the BR donor matched that of the recipient. With regard to transplantations between
NBR, there were 9 cases in Group Aa (64.3%), 0 cases in Group Ab, 0 cases in Group Ac, and 0
cases in Group Ad in which the hepatic arterial anatomy of the NBR donor matched that of the recipient. With 30 cases (68%) in which the hepatic arterial anatomy of the BR donor matched that of the recipient and 9 cases (69%) in which the hepatic arterial anatomy of the NBR donor matched that of the recipient, there was no significant difference in the similarity of the hepatic arterial anatomy between BR and NBR (p=0.83).

The comparison between BR showed that, with regard to transplantations between first-degree BR, there were 20 cases in Group Aa, 0 cases in Group Ab, 2 cases in Group Ac, and 0 cases in Group Ad in which the hepatic arterial anatomy of the first-degree BR donor matched that of the recipient. With regard to transplantations between second- or other-degree BR, there were 8 cases in Group Aa, 0 cases in Group Ab, 0 cases in Group Ac, and 0 cases in Group Ad in which the hepatic arterial anatomy of second- or other-degree blood relative donors matched that of the recipient. With 22 cases (65%) in which the hepatic arterial anatomy of the first-degree BR donor matched that of the recipient and 8 cases (72%) in which the
hepatic arterial anatomy of the second- or other-degree BR donor matched that of the recipient,

there was no significant difference in similarities in hepatic arterial anatomy in terms of the
difference in the degrees of BR (p=0.73).

**Portal Vein (Table 2)**

There were 41 cases in Group Pa and 0 cases in Group Pb in which the portal venous anatomy
of the BR donor matched that of the recipient. There were 11 cases in Group Pa and 0 cases in
Group Pb in which the portal venous anatomy of the NBR donor matched that of the recipient.

With 41 cases (87%) in which the portal venous anatomy of the BR donor matched that of the
recipient and 11 cases (79%) in which the portal venous anatomy of the NBR donor matched
that of the recipient, there was no significant difference in the similarities in portal venous
anatomy between BR and NBR (p= 0.41).

The comparison between BR showed that, with regard to transplantations between
first-degree BR, there were 32 cases in Group Pa and 0 cases in Group Pb in which the portal
venous anatomy of the first-degree BR donor matched that of the recipient. With regard to

LDLT between second- or other-degree BR, there were 9 cases in Group Pa and 0 cases in

Group Pb in which the portal venous anatomy of the second- or other-degree BR donor

matched that of the recipient. With 32 cases (89%) in which the portal venous anatomy of the

first-degree BR donor matched that of the recipient and 9 cases in which the portal venous

anatomy of the second- or other-degree BR donor matched that of the recipient, no significant

difference was found in similarities in portal venous anatomy in terms of the difference in

degrees of BR (p=0.61).

*Right Hepatic Vein (Table 3)*

There were 20 cases in Group Va and 5 cases in Group Vb in which the anatomy of the RHV of

the blood relative donor matched that of the recipient. There were 8 cases in Group Va and 1

case in Group Vb in which the anatomy of the right hepatic vein of the NBR donor matched
that of the recipient. With 25 cases (53%) in which the anatomy of the right hepatic vein of the blood relative donor matched that of the recipient and 9 cases (64%) in which the anatomy of the right hepatic vein of the NBR donor matched that of the recipient, there was no significant difference in the similarities in the anatomy of the right hepatic vein between BR and NBR (p: 0.67).

The comparison between BR showed that, with regard to transplantations between first-degree BR, there were 13 cases in Group Va and 5 cases in Group Vb in which the anatomy of the right hepatic vein of the first-degree BR donor matched that of the recipient. With regard to transplantations between second- or other-degree BR, there were 7 cases in Group Va and 0 cases in Group Vb in which the anatomy of the right hepatic vein of the second- or other-degree BR donor matched that of the recipient. With 18 cases (50%) in which the anatomy of the RHV of the first-degree blood relative donor matched that of the recipient and 7 cases (64%) in which the anatomy of the RHV of the second- or other-degree BR donor
matched that of the recipient, no significant difference was found in similarities in the anatomy of the RHV in terms of the difference in degrees of BR ($p=0.65$).
Discussion

According to ontogeny, nutrition develops in 3 stages: (1) from the yolk sac, (2) from a mother via the umbilical vein, and (3) through the digestive tract via portal and hepatic veins. The liver has 2 blood inflows: one from the portal vein and the other from the umbilical vein. Hepatic veins later develop as part of an outflow route.

The hepatic artery develops, after the creation of a portal vein, along the bile duct as a blood vessel that supplies the bile duct, and as such, it presents a clinical picture that is similar to that of a bile duct. In the development of a hepatic artery, early in fetal life, the left hepatic artery is formed from the left gastric artery, the middle hepatic artery is formed from the celiac artery, and the right hepatic artery is formed from the superior mesenteric artery. It is believed that in most cases, the left, middle, and right hepatic arteries flow into the left outer region, the left and right paramedian regions, and the right outer region, respectively, and that the left and right hepatic arteries eventually atrophy and only the middle hepatic artery remains.
During the development of the portal vein, the dorsal communicating branch of the mesenteric vein of the left and right ovarian bursae eventually become the main portal vein. The point of connection between the main portal vein and the umbilical vein becomes the left portal vein. A factor that plays a decisive role in the distribution of the portal veins is the position of the main portal venous lacuna. It is believed that, when the main portal venous lacuna is found in the portal vein bifurcation or in the left portal vein, there is a high degree (90.32%) of abnormality in right portal vein bifurcation.

With regard to hepatic veins, in most cases, the right hepatic vein develops from the shank of the mesenteric veins of the right ovarian bursa. The caudal section of the inferior vena cava, as well as the left hepatic vein and middle hepatic vein, develop from the descending branch of the right lateral lobe hepatic vein. Thereafter, as compensation for a short right hepatic vein, extra-wide right inferior and middle hepatic veins may develop along the inferior vena cava, which is a variation of the right hepatic vein.
It is therefore believed that an anatomical variation could be explained from the perspective of ontogeny with respect to which blood vessel remains without atrophying\(^1\). In our study, we did not observe the similarity of hepatic vessels among blood relatives. LDLT is an opportunity available to assess whether there are similarities in the hepatic vascular anatomy among BR. The reason why our hypothesis did not reach any significant difference was unclear at this moment.

Each of the blood vessels is a variation that occurs during the process of development, possibly due to individual differences. It is therefore unlikely that consanguinity is involved in any observed similarities in the hepatic vascular anatomy. In conclusion, no similarities were observed in the hepatic vascular anatomy among blood relatives.
References


Figure legend

Fig. 1. Typical classification of hepatic arteries.

Fig. 2. Typical classification of portal veins.

Fig. 3. Typical classification of hepatic veins.
Fig. 1  Classification of the hepatic artery

Left (Aa):
- normal type (Left and Right hepatic artery diverge from common hepatic artery)

Middle (Ab):
- Left hepatic artery (LHA) diverge from left gastric artery (LGA)

Right (Ac):
- Right hepatic artery (RHA) diverge from superior mesenteric artery (SMA)

Any other (Ad):
- other than those above
Fig. 2  Classification of the portal vein

Left (Pa): normal type
Middle & Right (Pb): The presence of precocious bifurcation of posterior branch

Fig. 3  Classification of the hepatic vein

Left (Va): The absence of neither the inferior nor the middle right hepatic vein
Right (Vb): The presence of either the inferior or the middle right hepatic vein
Table 1  Comparison of the hepatic artery anatomy

[Result]

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[Comparison of the match of the hepatic artery anatomy with or without blood relationship]

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It shows no significant differences in the hepatic artery anatomy regardless of blood relationship.
Table.2  Comparison of the portal vein anatomy

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Comparison of the match of the portal vein anatomy with or without blood relationship

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P=0.42

Comparison of the match of the portal vein anatomy among blood relationship

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P=0.61

It shows no significant differences in the portal vein anatomy regardless of blood relationship
Table 3 Comparison of the hepatic vein anatomy

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It shows no significant differences in the hepatic vein anatomy regardless of blood relationship.