A novel formula for graft weight estimation from preoperative computed tomography volumetric measurement in living donor liver transplantation

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Abstract

Background: Computed tomography (CT) is the current gold standard for preoperative assessment of graft volume in the context of living donor liver transplantation (LDLT) despite the commonly noted mismatch between CT estimated graft volume (CT-GV) and actual graft weight (AGW).

Aim: to find a formula that correlates preoperative virtual CT graft volume with AGW measured on the back table.

Methods: CT volumetric data as well as AGW of 125 consecutive living liver donors in the period between 2010 and 2016 were reviewed. Correlation between CT-GV and AGW was done. Formula for line of best fit was obtained by plotting CT-GV against AGW for right and left lobes using linear regression analysis.

Results: One hundred and nineteen living donors had complete data allowing downstream analysis. Donors were mostly males (59.7%) with mean age of 28.4±6.7 years. Ninety-seven of them (81.5%) donated right lobe while 22 (18.5%) left lobe grafts. Mean CT-GV was 870.0±142.9 ml for right lobe grafts and 335.5±112.1 ml for left lobe grafts. Mean AGW was 851.7±162.9 g for right lobe grafts and 296.2±74.5 g for left lobe grafts. The following formulae were derived to calculate AGW (g): [0.92xCT-GV (ml)+51.48; R²=0.651, P<0.0001] and [0.53xCT-GV (ml)+120; R²=0.625, P<0.0001] for the right and left lobe grafts respectively.

Conclusion: We postulate reliable formulae to convert virtual CT-GV into AGW, to accurately correct the discrepancy between preoperative CT-GV and AGW in the setting of LDLT.

Keywords: Graft weight, CT volumetry, living donor liver transplantation

Introduction

Living donor liver transplantation (LDLT) is a lifesaving alternative to deceased donor liver transplantation (DDLT) for patients with end stage liver disease. Best matching between graft size and recipient weight is crucial to avert small for size syndrome and its serious complications. Liver represents approximately 2% of the total body weight and liver graft required to meet metabolic demands should be 40-50% of liver weight which in parallel equals 0.8-1% of the recipient’s weight. This lead to the concept that graft to recipient weight ratio (GRWR) should be at least 0.8% for successful liver transplantation [1-9]. To obtain the desired GRWR of 0.8% or more, accurate estimation of graft weight is required. Whenever left lobe graft meets the required GRWR then it will be preferable to use because of easier surgical technique and lower donor morbidity when compared to right lobe hepatectomy. Therefore, graft weight estimation will demarcate the decision whether right or left lobe graft will be used [10].

Computed tomography (CT) is the gold standard modality for preoperative assessment of the liver volume worldwide and has a paramount yield in the prediction of graft weight in the setting of LDLT [11,12].
The concept that density of liver tissue is equal to that of water was widely accepted in the past decades till recently [5,14-18]. This concept was reported by Van Thiel et al. in 1985, where he demonstrated a close correlation between liver weight and volume of water at 25°C. Since then, liver volume in milliliters was equated to liver weight in grams on a one to one basis [13]. Despite that, discrepancy between liver volume assessed preoperatively by CT and actual liver weight has been commonly reported making this concept disputable and it became questionable whether 1 milliliter of liver volume actually weighs 1 gram [19-21].

In the current study, we tried to find a correlation formula between preoperative CT estimated graft volume (CT-GV) and actual graft weight (AGW) to overcome this mismatching and avoid unanticipated small grafts with the subsequent negative impact on liver transplantation outcome.

Patients and methods
Data of 125 consecutive living liver donors in the period between 2010 and 2016 in the liver transplantation center at the National Liver Institute, Shebeen El-Kom, Egypt, were reviewed. CT-based volumetric data as well as back table actual graft weight were recorded for each donor. Donors with missed volumetric and/or actual graft weight data were excluded.

CT-based liver volume assessment was achieved by scanning the studied populations at 5-mm intervals using the 20-slice multidetector CT (Somatom Definition AS, Siemens, Germany). Liver outlinings were performed by a single operator well trained to recognize the relevant organ boundaries. Inferior vena cava, extra-parenchymal portal vein and the gall bladder were excluded from the outline. Hepatic veins and intra-parenchymal portal venous system and the fissures that did not open into the abdominal cavity were included in the outlining [22]. Volume was determined in milliliters using the automatic volumetry software of Intellispace Portal (Philips Healthcare, Best, The Netherlands).

Partial hepatic resection for donation was performed guided by the preoperatively imaged cutting plane. A preservation solution; histidine-tryptophan-ketoglutarate (HTK) was used to flush the graft immediately after hepatectomy. An automatic weighing machine was used to measure the actual graft weight after being drained from the preservation solution.

Statistical methods
Statistical analyses were performed with SPSS version 22 for Mac (IBM Corp., Armonk, NY, USA). Continuous numeric variables were expressed as mean and standard deviation (SD). Correlation formula for line of best fit was obtained by plotting CT-GV against AGW using linear regression analysis. The statistical significance was set at P-value of less than 0.05 for all tests.

Results
One hundred and nineteen out of 125 donors had complete data allowing downstream analysis. The characteristics of the studied donors are shown in Table 1. Most of them were males (n=71, 59.7%) with a mean age of 28.4±6.7 years. Right lobe donors were 97 (81.5%) and left lobe donors were 22 (18.5%).

CT-GV ranged from 627.2 to 1319.5 ml with a mean of 870.0±142.9 ml for right grafts while it ranged from 217.8 to 613.4 ml with a mean of 335.5±112.1 ml for left lobe grafts. The range and mean of AGW (g) were 500-1250, 851.7±162.9; 200-450, 296.2±74.5 for right and left lobe grafts respectively.

The relationship between CT-GV and AGW was significantly linear for both right (Y=0.92X+51.48; R2=0.651, P<0.0001) (Figure 1) and left lobe grafts (Y=0.53X+120; R2=0.625, P<0.0001) (Figure 2).

Therefore, AGW could be accurately calculated from preoperative CT-GV using the following formulae [AGW (g)=0.92xCT-GV (ml)+51.48] for the right lobe grafts and [AGW (g)=0.53xCT-GV (ml)+120] for left lobe grafts.

Discussion
Although CT volumetry has an acceptable accuracy in the preoperative estimation of the actual liver volume, the anticipated graft weight on the basis of one milliliter of liver volume equals one gram of liver weight has some discrepancy [14-16]. This concept has been criticized being derived from measurements of cirrhotic livers [20]. Altogether with difference in density and debatable one to one basis, other factors could contribute to the discrepancy between CT estimated graft volume and AGW including CT pitfalls, variations in CT machine and softwares of volume

Table 1. Characteristics of the studied donors.

<table>
<thead>
<tr>
<th>Age in years (mean±SD)</th>
<th>28.4±6.7</th>
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<tr>
<td>Gender</td>
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<tr>
<td>Males, n (%)</td>
<td>71 (59.7)</td>
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<td>Females, n (%)</td>
<td>48 (40.3)</td>
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<td>Right lobe, n (%)</td>
<td>97 (81.5)</td>
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<td>Left lobe, n (%)</td>
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<td>CT-GV of right lobe grafts (ml)</td>
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<td>CT-GV of left lobe grafts (ml)</td>
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<td>Mean±SD</td>
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<td>AGW of right lobe grafts (g)</td>
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<tr>
<td>Mean±SD</td>
<td>851.7±162.9</td>
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<td>AGW of left lobe grafts (g)</td>
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<td>Mean±SD</td>
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AGW, Actual graft weight; CT-GV, CT-estimated graft volume; SD, Standard deviation.
between CT volumetric measurement and AGW as close as feasible [17, 20, 21].

In the current study, a correlation formula of \[ \text{AGW (g)} = 0.92 \times \text{CT-GV (ml)} + 51.48 \] has been derived to obtain AGW from preoperative CT volumetric measurements for right lobe grafts \( R^2 = 0.651, P < 0.0001 \) and \[ \text{AGW (g)} = 0.53 \times \text{CT-GV (ml)} + 120 \] for left lobe grafts \( R^2 = 0.625, P < 0.0001 \). It is noteworthy that the slope was higher in the formula of right lobe grafts \( (0.92, \text{standard error (SE)}: 0.069) \) compared to that of the left lobe \( (0.53, \text{SE}: 0.091) \). This indicates that, when considering the slope, for each 1 ml increase in CT volumetric measurement, a 0.39 g higher increase of AGW would be predicted in right lobe grafts. On the other hand, the intercept was higher in the formula of left \((120, \text{SE}: 32.2)\) compared to right \((51.48, \text{SE}: 60.89)\) lobe grafts. This reflects a 68.52 g higher baseline AGW to be expected in left lobe grafts when CT volumetric reading theoretically equals zero ml. This difference in slope and intercept could be explained by the small sample size of the left lobe grafts \( n=22 \).

Yoneyama et al. reported that healthy or non-cirrhotic liver seems to be lighter than cirrhotic liver and postulated that 1 milliliter of liver volume equates 0.85 gram of liver tissue and derived a coefficient factor for weight per volume of 0.84 in right lobe grafts \( R^2 = 0.52, P < 0.01 \) and 0.85 in left lobe grafts \( R^2 = 0.82, P < 0.01 \) [20].

Another correction formula has been described by Lui and his group with good accuracy in predicting graft weight from preoperative CT volumetry as follows: \[ \text{Graft Weight (g)} = 0.86 \times \text{CT volume (ml)} + 72.5 \] \( R^2 = 0.9 \) [21].

Our hypothesis is that, a given formula of one center might be inconvenient to the others because of the previously mentioned factors.

**Conclusion**

In our donors, the best-fit formulae for accurate estimation of the AGW (g) of the right and left lobe grafts from the preoperative CT volumetry were \[ 0.92 \times \text{CT-GV (ml)} + 51.48 \] and \[ 0.53 \times \text{CT-GV (ml)} + 120 \] respectively.

**Competing interests**

The authors declare that they have no competing interests.

**Authors’ contributions**

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References


