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**Impact of small-for-size liver grafts on medium- and long-term graft survival in living donor liver transplantation: A meta-analysis**

Ma KW *et al*. Meta-analysis of small-for-size graft in LDLT

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**Abstract**

***BACKGROUND***

Small-for-size grafts (SFSG) in living donor liver transplantation (LDLT) could optimize donor postoperative outcomes and also expand potential donor pool. Evidence on whether SFSG would affect medium- and long-term recipient graft survival is lacking.

***AIM***

To evaluate the impact of small-for-size liver grafts on medium and long-term graft survival in adult to adult LDLT.

***METHODS***

A systematic review and meta-analysis were performed by searching eligible studies published before January 24, 2019 on PubMed, EMBASE and Web of Science databases. The primary outcomes were 3-year and 5-year graft survival; incidence of small-for-size syndrome (SFSS) and short term mortality were also extracted.

***RESULTS***

This meta-analysis is reported according to the guidelines of the PRISMA 2009 Statement. Seven retrospective observational studies with a total of 1821 LDLT recipients were included in the meta-analysis. SFSG is associated with significantly poorer medium-term graft survival; the pooled odds ratio for 3-year graft survival was 1.58 [95% confidence interval (CI) 1.10-2.29, *P* = 0.014]. On the other hand, pooled results of the studies showed that SFSG had no significant discriminatory effect on 5-year graft survival with odds ratio 1.31 (95%CI 0.87-1.97, *P* = 0.199). Furthermore, incidence of SFSS detected in recipients of SFSG ranged from 0-11.4% in the included studies.

***CONCLUSION***

SFSG is associated with inferior medium-term but not long-term graft survival. Comparable long-term graft survival based on liver graft size shows that smaller grafts could be accepted for LDLT with appropriate flow modulatory measures. Close follow-up for graft function is warranted within 3 years after liver transplantation.

**Key words:** Living donor liver transplantation; Small-for-size grafts; Small-for-size syndrome; Graft survival

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**Core tip**: Small-for-size grafts in living donor liver transplantation is associated with inferior medium-term but not long-term graft survival. Comparable long-term graft survival based on liver graft size shows that smaller grafts could be accepted for living donor liver transplantation with appropriate flow modulatory measures. Close follow-up for graft function is warranted within 3 years after transplantation.

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**INTRODUCTION**

Living donor liver transplantation (LDLT) has been a well-recognized alternative to whole graft transplantation from deceased donor in face of organ shortage in the past two decades. Since the first successful LDLT from adult to child reported by Strong *et al*[1] in 1989 in Australia, the operation has been rapidly taken up by various centers. Multiple technical advancements including concomitant caudate lobe resection, transplantation of right posterior sector grafts and dual left grafts have been reported since then to optimize patient outcomes[2-4].

In contrast to deceased donor liver transplantation, LDLT requires balancing the outcomes of both recipients and donors. The minimum graft size required to meet the metabolic demands of recipients thus has been a topic of debate for LDLT. When a small-for-size graft (SFSG) is unable to meet the demands, small-for-size syndrome (SFSS) occurs. SFSS is characterized by postoperative coagulopathy, prolonged cholestasis and liver dysfunction[5-7], which would result in poor postoperative outcomes. In fact, there was evidence showing that SFSG resulted in significantly worse graft survival[8]. Therefore traditionally, the graft size has been limited to graft-to-recipient weight ratio (GRWR) of ≥ 0.8[8], or graft volume to standard liver volume (GV/SLV) of 30%-40%[9,10]. The early trend in the development of LDLT was to obtain larger grafts from living donors; techniques to obtain the right lobe for LDLT thus have been developed[11].

On the other hand, it has been reported that the complication rate of right lobe donors was higher than that of left lobe donors[12,13]. Studies have also shown that SFSG was not the only factor leading to SFSS[14,15]. These findings combined with improved surgical techniques resulted in a paradigm shift of trying to obtain smaller grafts in LDLT. Techniques have been developed to modulate portal vein flow to prevent the damage to SFSG; this includes hemi-portocaval shunt[16], splenic artery ligation[17], splenectomy and splenic artery embolization[18,19]. It has therefore been suggested that adoption of a smaller graft combined with the application of such techniques to modulate hepatic inflow would be a possible method to expand the potential donor pool and optimize outcomes of both donor and recipients of LDLT.

However, so far, there is no clear evidence on whether SFSG (GRWR < 0.8/ or GW/SLV < 35%) is safe for liver transplantation recipients and whether the recipient and graft survival would be compromised. We hypothesize that a SFSG would possibly be detrimental to long-term graft survival. Thus, a well conducted meta-analysis is required to gather existing evidence and analyze the impact of SFSG on the survival outcomes of adult recipients in LDLT.

**MATERIALS AND METHODS**

***Search strategy***

Systematic review and meta-analysis were performed according to the PRISMA guidelines. Literature search was conducted in three databases, PubMed, EMBASE and Web of Science among publications dated to January 24, 2019. Publication year and language were not limited in the search. The following keywords were used for the database search “living donor liver transplantation” and ”small-for-size”. Title and abstracts of the articles identified in the databases were screened independently by two authors (MKW and WKH). References of the eligible studies were manually checked to avoid missing relevant papers. Full-text articles with potential relevance to the study were obtained for further screening. Approval from Institutional Review Board (IRB) for performing this meta-analysis was not required in our center as it did not involve patients from our locality. The research protocol of the current study has not been registered and this study received no funding form any party.

***Eligibility criteria***

A study was regarded as suitable for inclusion if survival outcome (3-year or 5-year overall graft survival) was compared between the LDLT groups using SFSG and normal-for-size grafts (NFSG) was compared between the group with SFSG and the group with NFSG. The following types of articles were excluded: conference abstracts, case reports/series, reviews, meta-analyses, commentary/editorial letters, animal/non-human studies, articles with no full-text and non-English studies with no English translation available. Furthermore, the study was excluded if there was presence of any one of the following conditions: (1) Outcome data contamination by case-mix analysis of living donors and deceased donor (split liver); (2) GRWR < 0.8% or GV/SLV < 35% was not used as criteria for grouping patients; (3) hazard ratio and 95% confidence interval (CI) were not available nor deducible. We carefully checked the source and period of the potentially relevant articles to avoid duplicates; when overlapping cohorts were examined by the same institutions, the most recent and relevant articles were included.

***Data extraction***

Basic information such as author name, center and country of origin, year of the study, and population characteristics were extracted. Total number of patients in small-for-size and normal size group were extracted from the included studies. 3-year and 5-year graft survival of each group were also extracted. In case of insufficient data or incomplete information, we confirmed the data to the corresponding authors by e-mails. In this study, GRWR of less than 0.8% of body weight or GV/SLV of less than 35% were considered SFSG.

***Statistical analysis and assessment of publication bias***

Statistical analyses were performed using software Comprehensive Meta-analysis version 3.0. Number of event (*i.e*., number of patients with 3 and 5-year graft failure) was calculated by 3 or 5-year graft survival multiplied by the number of the patients in each group (small-size graft and normal size). After deriving odds ratio (OR) and 95%CI from each study, the overall effect of SFSG was calculated using both fixed and random-effect model. Heterogeneity of the studies were assessed by *I2* value, in which the number of less than 0.2 was considered not significant. Publication bias of the studies were assessed by Funnel plot and Eggar’s test, *P* values of less than 0.05 was considered significant.

***Assessment of the quality of individual study***

The quality of each included study was assessed by Newcastle-Ottawa Score (NOS). This score grades study according to three criteria, namely patient selection, comparability and outcome[20]. The score ranges from lowest of 3 to highest of 9. Score over 6 is regarded as satisfactory quality. Assessment was performed independently by two authors (MKW and WKH), any disagreement will be revolved by decision of the corresponding author (CKS).

**RESULTS**

***Search results***

Using the described Medical Subject Headings term, there were 1245 articles matched with the keywords. After exclusion of 1174 papers, 71 potential studies remained for further assessment. After full manuscript appraisal of each paper, further 64 studies were excluded. In the end, data from 7 centers with 1821 LDLT recipients were considered eligible for meta-analysis (Figure 1). All of the included studies were retrospective study; the majority of the studies were from Asian-pacific regions[21-26] and only one[27] from North America. Study and population characteristics were tabulated in Table 1. Four studies used graft weight to body weight ratio to define SFSG while the remaining three used percentage of the estimated SLV. The flow diagram of study selection is shown in Figure 1.

***Short-term outcomes of small-for-size recipient***

Incidence of SFSS in the SFSG recipients was reported in 6 studies, which ranged from 0-11.4%. Dahm’s criteria[5] of SFSS was adopted by 3[22,25,26] out of the 6 articles that reported the incidence of SFSS. Short-term outcome in terms of 30-d mortality and 1-year mortality using SFSG were reported in two studies respectively (Table 1).

***Effect of small-for-size graft and medium to long-term graft survival and meta-analysis***

Concerning the medium term graft survival, six out of the seven papers provided comparative data between SFSS and NFSG recipients for analysis. All of these studies reported an inferior 3-year graft survivals using SFSG with the OR ranging from 1.12 to 2.46. The resulting OR after meta-analysis was 1.58 (95%CI 1.10-2.29, *P* = 0.014, *I2* = 0%) (both fixed and random effect model) (Figure 2).

Concerning the long-term outcomes of SFSS recipients, again, 6 papers provided data comparing SFSS and NFSG recipient. The studies from Kyushu University[24] and Toronto General Hospital[27] showed a tendency of better 5-year graft survival (OR 0.69 and OR 0.84 respectively). Since meta-analysis using fix-effect model demonstrated significant heterogeneity (*I2* = 21.8%), analysis was performed using random-effect model instead and the resulting odd ratio of 5-year graft survival in using SFSG was 1.31 (95%CI 0.87-1.97, *P* = 0.199, *I2* = 2.1%,) (Figure 3). There was no significant publication bias demonstrated by Funnel plots of 3-year and 5-year graft survival meta-analysis (Figure 4).

***Qualitative assessment of the included studies***

All studies included in this meta-analysis has NOS score over 6. The mean NOS score is 7.4 (range 6-8) (Table 2). Characteristics of the patient population and treatment protocol were clearly described, however, most studies did not document the duration of follow-up and dropout rate during the follow-up period. Nonetheless, overall quality of the studies was satisfactory.

**DISCUSSION**

This study analyzed extracted data from 7 LDLT centers, containing over 1800 recipients and it demonstrated that SFSG was associated with an inferior 3-year graft survival, but no significant discriminatory effect on 5-year graft survival was demonstrated. In regions of low deceased donor rate, living donor liver graft represents a significant organ source[28]. As inferred by its name, SFSS is the manifestation of the physiological mismatch secondary to a SFSG. Given the high morbidity and mortality associated with SFSS reported in early series[29], insufficient graft size became a major reason leading to donor rejection especially in female donors and this situation frequently results in wait list mortality of the desperate patients. As our understanding of the relationship between SFSG and SFSS increases, a number of techniques had been proposed to alleviate the physiological mismatch associated with the use of SFSG[16]. In the author’s center, measurement of portal venous flow and portal venous pressure assessment are performed once the actual donor graft size to GV/SLV ratio is less than 40%. If the portal flow is over 400 mL/min/100 g and the portal venous/hepatic venous pressure gradient is over 15 mmHg, splenic artery is clipped to reduce portal venous flow[17]. Apart from intra-operative modulatory procedures, we adopted a strict postoperative fluid management protocol such as keeping the patient 5-degree to the right side and head up, maintaining low central venous pressure (*i.e*., at 5 mmHg) by diuresis and albumin infusion to ensure optimal graft perfusion pressure. With these measures we and many other centers are able to recruit SFSGs as small as 0.6% of BW or less than 25% ESLV.

It was generally believed that SFSG is associated with higher chance of SFSS and hence morbidity and mortality. However, the risk of clinically detectable SFSS associated with SFSG in the included studies was only 0-11.4%. This low incidence suggested that SFSS in SFSG recipient could be safely avoided if appropriate perioperative precautions had been taken. In addition, the short-term mortality associated with SFSG was comparable to the figure quoted by most other series using NFSG.

Unlike the case of renal transplantation, in which SFS kidney graft is associated with higher incidence of long-term graft loss[30], long-term outcomes of SFS liver graft were infrequently reported in the literature. Although many publications reported long-term treatment outcomes, majority of them were not suitable for meta-analysis. For instance, some reported long-term outcomes using overall patient survival instead of graft survival[31,32], while other used different definition of SFSG (*i.e*., 0.85)[33] and different end-point (*i.e*., 10-year) for survival analysis[34]; all these limited the number of papers to be included in the current meta-analysis.

In this study, all included studies reported, though insignificant, a trend of poorer 3-year (medium term) graft survival in the SFSG group. This consistent inferior trend reported by all of the included studies resulted in a significantly high odd ratio (*i.e*., OR 1.58, *P* = 0.014) of graft failure in the 3-year meta-analysis. This SFSG associated inferiority in graft survival was not demonstrated in 5-year (long term) analysis. The authors postulate that the SFSG might have physiological implications on the degree of graft regeneration and fibrosis, vascular patency and bile duct integrity; if graft function could be maintained during the modulation period, long term graft survival could be expected. Therefore, we suggest a short follow-up interval for surveillance of graft function (*i.e*., blood taking no longer than 3 months) to detect transaminitis and ductopathy, low threshold of biopsy to rule out acute cellular rejection and biliary obstruction, careful titration of immunosuppressant to avoid rejection and opportunistic infection particularly in the first 3 years of transplantation.

There were some limitations in this current meta-analysis. Firstly, the number of eligible articles was small and the reasons for that had been explained in previous paragraphs. Secondly, all of the studies recruited were retrospective in nature which limited the power of the analysis; however, randomized controlled trial comparing SFSG and NFSG LDLT outcomes is impossible in clinical setting for obvious ethical reason. Last but not least, the inherent heterogeneities between studies in patient characteristics, transplantation indication, threshold and method of intra-operative portal pressure modulation and definition of graft failure would lead to bias of the results. Nonetheless, this is the first meta-analysis consisting of a reasonable number of patients gathered from seven well-conducted retrospective analyses which suggests the effect of SFSG on medium and long-term graft survival. SFSG is associated with inferior medium-term but not long-term graft survival. Close follow-up for graft function is warranted within 3 years after transplantation.

**ARTICLE HIGHLIGHTS**

***Research background***

Left side donor hepatectomy has become more popular given the paramount importance of donor safety. Limited understanding concerning the medium and long-term effect of small-for-size grafts (SFSG) which is commonly encountered in living donor liver transplantation (LDLT). This study aims to provide more evidence concerning this issue.

***Research motivation***

The objective is to see if SFSG imposes a negative effect on graft survival, this helps future decision making on how enthusiastic in preforming left donor hepatectomy.

***Research objectives***

The research objective is to answer whether SFSG is associated with an inferior graft survival through meta-analysis.

***Research methods***

Since this is a specific topic in the whole liver transplantation field. Literatures comparing the survival outcomes between SFSG and normal-for-size grafts (NFSG) were limited, in addition, most studies were of small sample size. Meta-analysis allows pooling of the results from these studies. This is the first meta-analysis performed on this important topic.

***Research results***

After extensive literature review following the preset search protocol, there were seven studies comprising of over 1800 LDLT recipients eligible to be included for meta-analysis. It was demonstrated that SFSG is associated with inferior medium term (3-year) graft survival but no significant effect on long-term (5-year) graft survival. This result would support the use of SFSG and potentially help promoting left shifting. However, it is beyond the capacity of this study to define what is the smallest graft size that is safe for LDLT.

***Research conclusions***

This is the first study trying to illustrate the effect of SFSG on graft survival using meta-analysis. With the results in this study, SFSG (*i.e*., GW < 0.8% GBWR or GV < 35% ESLV) is associated with inferior medium but not long-term graft survival. Therefore, for patients who receive a SFSG, graft function should be followed more vigilantly by means of biochemical and radiological investigations. However, SFSG should not be considered as an “inferior graft” when compared to NFSG judging from the comparable long-term outcome.

***Research perspectives***

The result from this study seems to suggest that left lobe donor hepatectomy should be considered even if it is a SFSG to the transplant recipient, for the benefit of better donor safety margin. Due to the heterogeneity of the patients in this study, whether this statement is valid in all LT indications (*i.e*., hepatocellular carcinoma) remains to be answered. In addition, smallest graft size which is safe for LDLT is yet to be defined.

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**Country of origin:** China   
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**Grade A (Excellent):** 0  
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**Grade D (Fair):** 0 **Grade E (Poor):** 0

**Table 1 Characteristics of included studies**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Author/Year | Country | Definition of SFSG | Number of patient in SFSG group | Number of patient in NFSG group | Incidence of SFSS  (%) | short term mortality in SFSG group | Medium term mortality in SFSG group (OR, 95%CI) | Long-term mortality in SFSG group (OR, 95%CI) |
| Ikegami *et al*[24], (2008) | Japan | < 35% GV/SLV | 33 | 87 | 0 | 12.5% (1 yr) | 2.46 (0.88-6.93) | 3.25 (1.29-8.18) |
| Moon *et al*[25], (2010) | Korea | < 0.8% GRWR | 35 | 392 | 5.7 | - | 1.12 (0.45-2.82) | 1.33 (0.60-2.95) |
| Au *et al*[22], (2015) | Hong Kong | < 35% GV/SLV | 21 | 212 | - | - | 1.14 (0.32-4.14) | 1.61 (0.51-5.15) |
| Ikegami *et al*[23], (2016) | Japan | < 35% GV/SLV | 88 | 119 | 11.4 | - | - | 0.69 (0.28-1.72) |
| Lee *et al*[21], (2014) | Korea | < 0.8% GRWR | 50 | 267 | 8 | 2% (1 yr) | 1.61 (0.72-3.63) | - |
| Liu *et al*[20], (2015) | China | < 0.8% GRWR | 65 | 181 | 11 | 7.7% (30 d) | 1.79 (0.93-3.43) | 1.23 (0.65-2.34) |
| Selzner *et al*[26], (2009) | Canada | < 0.8% GRWR | 22 | 249 | 9 | 4.5% (30 d) | 1.36 (0.43-4.25) | 0.82 (0.27-2.6) |

GV: Graft volume; SLV: Standard liver volume; GRWR: Graft-to-recipient weight ratio; SFSG: Small-for-size grafts; NFSG: Normal-for-size grafts; OR: Odds ratio; CI: Confidence interval.

**Table 2 Newcastle-Ottawa Score for the included studies**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Study | Selection | Comparability | Outcome | Total |
| Liu *et al*[20], (2015) | 4 | 1 | 1 | 6 |
| Lee *et al*[21], (2014) | 4 | 2 | 1 | 7 |
| Au *et al*[22], (2015) | 4 | 1 | 3 | 8 |
| Ikegami *et al*[23], (2016) | 4 | 2 | 2 | 8 |
| Ikegami *et al*[24], (2008) | 4 | 2 | 2 | 8 |
| Moon *et al*[25], (2010) | 4 | 2 | 2 | 8 |
| Selzner *et al*[26], (2009) | 4 | 1 | 2 | 7 |

**Figure 1 Flow diagram showing the article selection process.** LT:Liver transplantation.

Records identified through database searching

(*n* = 1244)

Additional records identified through other sources

(*n* = 1)

Total number of records identified

(*n* = 1245)

Duplicated studies (*n* = 626)

Records screened

(*n* = 619)

Irrelevant studies (*n* = 150)

Reviews/meta-analysis (*n* = 52)

Conference Abstract (*n* = 191)

Case reports/series (*n* = 64)

Letters/editorial comments (*n* = 11)

Animal/non-human studies (*n* = 60)

Paediatrics LT (*n* = 3)

Non-English studies (*n* = 8)

Others (*n* = 9)

Full-text articles assessed for eligibility

(*n* = 71)

Single-arm studies (*n* = 8)

Overlapping cohorts from same institution (*n* = 17)

No full text (*n* = 6)

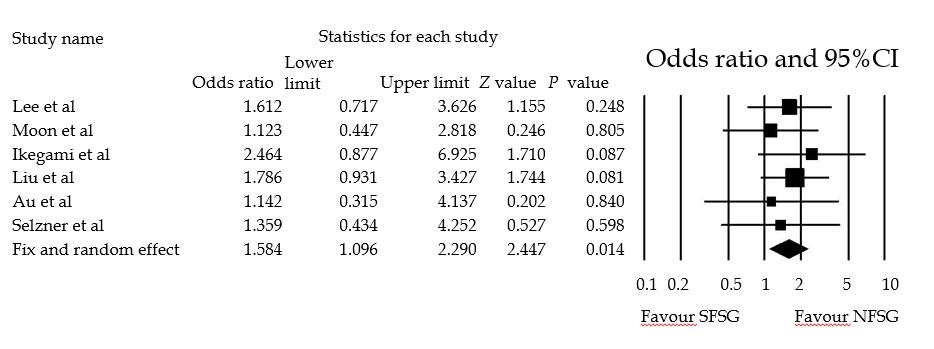
Insufficient data (*n* = 25)

Non-validated criteria (*n* = 1)

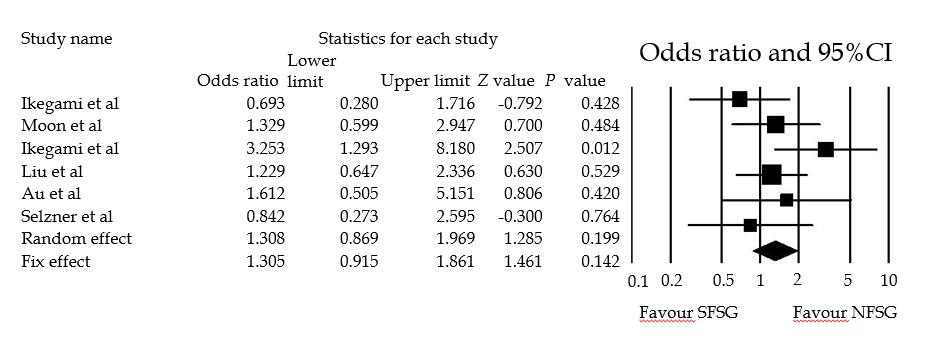
Multiple independent risk factors (*n* = 7)

Studies included in quantitative synthesis

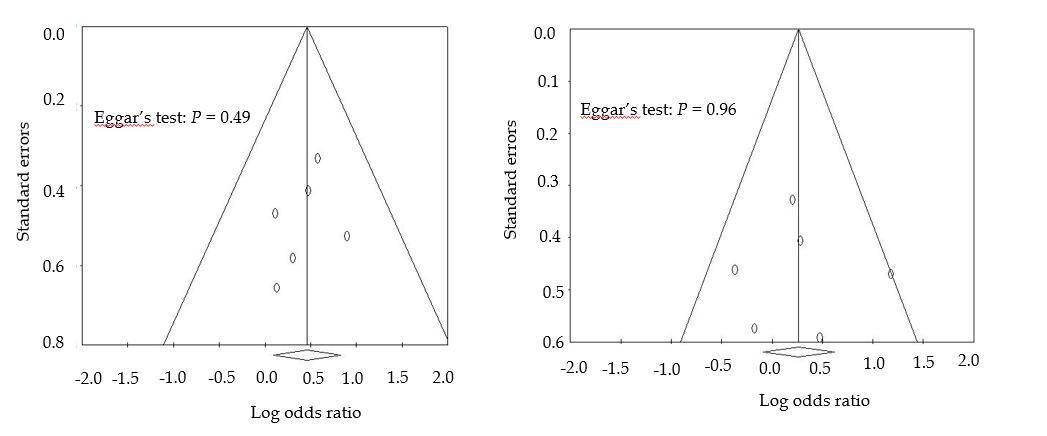
(*n* = 7)

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**Figure 2 Forrest plot of the effect of small-for-size graft on 3-year graft survival.** SFSG: Small-for-size grafts; NFSG: Normal-for-size grafts; CI: Confidence interval.

****

**Figure 3 Forrest Plot of the effect of small-for-size graft on 5-year graft survival.** SFSG: Small-for-size grafts; NFSG: Normal-for-size grafts; CI: Confidence interval.

****

**Figure 4 Funnel plot for the assessment of the presence of publication bias for 3-year and 5-year meta-analysis.**