

## Anonymous Live Liver Donation

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## Abstract

**Background:** Death rates on liver transplant waiting lists range from 5%-25%. Herein, we report a unique experience with 50 anonymous persons who volunteered to address this gap by offering to donate part of their liver to a recipient with whom they had no biological connection or prior relationship (A-LLD).

**Methods:** Candidates were screened to confirm excellent physical, mental, social, and financial health. Demographics and surgical outcomes were analyzed. Qualitative interviews after donation examined motivation and experiences. Validated self-reported questionnaires assessed personality traits and psychological impact.

**Results:** 50 A-LLD liver transplants (LT) were performed between 2005 and 2017. Most donors had a university education, a middle-class income, and a history of prior altruism. Half were women. Median age was 38.5 years (range 20-59 yrs.). Thirty-three (70%) learned about this opportunity through public or social media. Saving a life, helping others, generativity, and reciprocity for past generosity were motivators. Social, financial, healthcare, and legal supports in Canada were identified as facilitators. A-LLD identified most with the personality traits of agreeableness and conscientiousness. The median hospital stay was six days. There was one Dindo-Clavien Grade 3 complication that completely resolved. One-year recipient survival was 91% in 22 adults and 97% in 28 children. No A-LLD reported regretting their decision.

**Conclusions:** This is the first and only report of the motivations and facilitators of A-LLD in a large cohort. With rigorous protocols, outcomes are excellent. A-LLD has significant potential to reduce the gap between transplant organ demand and availability.

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**Lay Summary:**

We report a unique experience with 50 living donors who volunteered to donate to a recipient with whom they had no biological connection or prior relationship (anonymous living donors). This report is the first to discuss motivations, strategies and facilitators that may mitigate physical, social and ethical risk factors in this patient population. With rigorous protocols, anonymous liver donation and recipient outcomes are excellent; with appropriate clinical expertise and system facilitators in place, our experience suggests that other centers may consider the procedure for its significant potential to reduce the gap between transplant organ demand and availability.

## INTRODUCTION

Death rates on liver transplant (LT) waiting lists (WL) in the Western world range from 5-25%<sup>1-4</sup>. This is disheartening since most LT recipients now survive for decades with good health and near normal quality of life<sup>1,5,6</sup>. In selected locations, live liver donation (LLD) has been used to mitigate the shortage of deceased donor livers with excellent recipient outcomes. LLD is associated with a 30% morbidity rate and an estimated 0.3% donor mortality risk<sup>5,7-11,12</sup>. Our program and others have confirmed that donors with biological relationships or close emotional bonds with the recipient have few regrets<sup>8,13</sup>.

Early in the development of our LLD program, a donor candidate challenged the requirement for a pre-existing connection between the live donor and recipient. We acknowledged that few centers offer anonymous kidney donation but noted that the latter operation is associated with a much smaller risk. Nonetheless, after a thorough ethical review, we decided to cautiously develop a unique program for anonymous-LLD (A-LLD) and reported favorable preliminary outcomes<sup>13,14</sup>. Herein, we report the characteristics and surgical outcome of the larger A-LLD experience (n=50 cases) to date. Moreover, we provide rigorous quantitative/qualitative study data from 26/50 A-LLD who agreed to participate in a mixed methods study about their A-LLD experiences. We explored the reasons why people volunteer to become LLD despite the significant risks; factors that facilitate this choice; how they feel about this choice afterwards; and the potential of this option to reduce deaths on LT WL.

A-LLD has the potential to alleviate suffering for those waiting for LT. In December 2016, there were 11,140 active patients waiting for a LT in the United States. Also, in that period of time 192,947,800 individuals constituted the US population between the

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ages of 18 and 65. Therefore, if approximately 1 of 17,000 US citizens between this ranges of age volunteered to donate part of their liver, the entire waitlist could be eliminated. We hope that the good outcomes with A-LLD reported herein will incentivize other programs to consider developing their own protocols for this option.

## **METHODS**

### *Study Design*

A mixed methods approach was used to characterize the A-LLD experience. This study was approved by University Health Network's Research Ethics Board (REB #:16-5038-AE).

We define A-LLD as a donor with no biological connection and whose identity was unknown to the recipient when starting the assessment. A-LLD were either directed or non-directed. Directed donors donated to a specific individual without the recipient's knowledge. Non-directed donors provide this gift to someone selected by the recipient team<sup>13,15</sup>.

### *Participants*

From January 2005 to December 2017, we performed 2037 adult and pediatric liver transplants in Toronto. The study sample includes all patients undergoing A-LLD at the Toronto General Hospital between April 2005 and May 2017. A detailed description of our evaluation and selection process has been reported<sup>5,16</sup>. Briefly, all A-LLD are selected based on compliance with the Health Canada regulations for safe organ and tissue donation and transplantation<sup>17,18</sup>. In addition to a careful medical and surgical work-up, all anonymous donor candidates between ages 16-60 are seen by both social work and psychiatry to assess their mental health, motivation, social independence,



1 willingness to comply with our ethical policies, and support systems. Comprehensive  
2 assessments of donor physical and mental health are performed by our team at 1 and 3  
3 months after surgery (or longer if needed) and by the primary care provider annually for  
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5 10 years post-donation.  
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11 Anonymous, directed donors were allocated to their intended recipients if suitability for  
12 the specific recipient was met (e.g. blood type, graft volume and anatomy). If they were  
13 not suitable, they were offered the opportunity to donate to another recipient. Non-  
14 directed A-LLD were given the option to donate to either a child or an adult. We  
15 recommended donating the left lateral segment (LLS) as the first option because of the  
16 lower risks compared with donation of a full left or right lobe graft (RL)<sup>11,19-22</sup> but  
17 respected the donor's autonomy to make an informed decision to donate to an adult if  
18 that was their preference. Differences in risks between the different donor procedures  
19 were explained in detailed to the potential donors in order for them to be able to take an  
20 informed decision. When a LLS hepatectomy was not possible due to either anatomical  
21 considerations or due to the absence of an available compatible recipient, RL donation  
22 was offered. The transplant hepatology team independently selected these recipients  
23 based on priority of medical need. Donors, besides knowing if their intended recipients  
24 were either a child or an adult, were not provided with any other additional information  
25 regarding the recipients.  
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51 The first A-LLD operation was performed in April 2005. Shortly thereafter we reported  
52 this case and discussed the ethical basis for A-LLD-LT<sup>14</sup>. When evaluating A-LLD  
53 candidates, we payed particular attention to: motivation, decision-making, resilience,  
54 prior altruism, community service, and social support. Donors were excluded if they  
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1 demonstrated significant instability in psychiatric/psychosocial functioning or require  
2 intensive support to maintain stability. Donors were reminded that Canadian law  
3 prohibits profiting in any material way from the donation. Provincial funding provides  
4 partial reimbursement of expenses directly incurred through donation.  
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11 In 2010, we started asking A-LLD to maintain their anonymity to be congruent with  
12 Canadian legal requirements for anonymity with deceased donation<sup>23</sup>. Donors were  
13 informed of the immediate transplant outcome but were not informed about the  
14 recipient's longer-term condition. We offered to facilitate an exchange of a brief card or  
15 letter without identifying information. We did not facilitate meetings between the donor  
16 and the recipient although a few pairs have done this through their own initiatives using  
17 social media.  
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### 31 Medical, Surgical, and Socioeconomic Data

32 Medical and surgical data were extracted from our prospectively collected database.  
33 Socioeconomic data were extracted from template social work assessments. Mean  
34 household income, residency (defined as urban versus rural), and cultural diversity  
35 index (defined as high, medium, or low) were approximated from postal code using  
36 Postal Code<sup>OM</sup> Conversion File Plus, Version 6C (Statistics Canada, Ottawa, ON,  
37 Canada) and PRIZM5 (Enviroics Analytics, Toronto, ON, Canada) and compared with  
38 normative population data. Where relevant and when data were available, comparison  
39 was made with normative population data or the Ontario National Household Survey  
40 Profile 2011 (Statistics Canada Catalogue no. 99-004-XWE, Ottawa, ON, Canada).  
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### 57 Donor Quantitative Self-Report Data

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59 Of the 50 identified A-LLD, those who were at minimum three months post-donation  
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1 (41/50) were invited to complete structured questionnaires, 26 agreed. From the  
2 remaining donors (15/41), 12 participants could not be reached and three (6%) declined  
3 participation due to lack of interest. Post-donation medical and psychosocial follow-up  
4 was distinct from this process; while only a portion of donors agreed to participate in  
5 the study, all donors completed all of the required medical follow-up post-donation and  
6 were subsequently discharged to their primary care provider with a full case summary  
7 for ongoing care.  
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19 Personality dimensions were explored using the *Big Five Inventory*, which assesses the  
20 degrees of extraversion, agreeableness, conscientiousness, neuroticism and openness<sup>24</sup>.  
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22 The 4-item *Relationship Questionnaire* was used to measure adult attachment styles<sup>25</sup>.  
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24 It was selected to explore potential associations between the ways in which individuals  
25 form relational attachments and the impact this has on the donation decision given some  
26 evidence that secure attachment increases compassion and altruism<sup>24</sup>. The *Post-*  
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*Traumatic Growth Inventory* (PTGI)<sup>26</sup> was administered to examine positive changes  
donors might have experienced. The PTGI was administered with a preamble  
explaining that donors have described LLD as a positive but unexpectedly difficult  
experience in order to clarify the original instructions in which the event in question is  
referred to as a “crisis/disaster.”

#### *Donor Qualitative Data*

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1 as a group to reach consensus on key codes and themes directly related to the project  
2 objectives and recurring across multiple interviews<sup>28</sup>. To confirm importance and  
3 identify associations, transcripts were critically re-analyzed using the constant  
4 comparison method<sup>28</sup>.  
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### 10 11 Statistical Analysis

12 Data are shown as median (range) or number (percentage) unless otherwise stated. Data  
13 were analyzed for significance using SPSS 22 statistical package (IBM, Chicago, USA).  
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19 A p value of <0.05 was considered significant.  
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## 26 **RESULTS**

### 27 28 A-LLD Characteristics

29 In the study period, 743 LLD were performed at our institution. Fifty (6.7%) were  
30 performed anonymously. The annual rates of anonymous donation have been stable for  
31 the past 5 years. Self-reported questionnaires were received from 26 (63%) patients out  
32 of the 41 A-LLD who were more than 3 months post-donation. All respondents also  
33 volunteered to participate in a qualitative interview.  
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45 Donor characteristics are summarized in Table 1. Fifteen (30%) A-LLD were directed,  
46 having learned of the specific recipient's need through media appeals and community  
47 news. Over half of donations (n=28, 56%) went to a pediatric recipient while the  
48 remainder (n=22, 44%) went to adult recipients.  
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58 Twenty-six (52%) were women and 24 (48%) men. Median age was 38.5 years (range  
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20-59 yrs.). Most were Caucasian (n=47, 94%). Many were married or in a common-law relationship (54%) and many had children (40%). Figure 1 depicts their socioeconomic status compared with Ontario normative populations.

### *How Donors Learned About Living Liver Donation as an Option*

More than two thirds of donors (n=33, 70%) came forward after learning about the growing need for organ donation through media appeals on behalf of patients on the transplant waiting list in local, national or social media. Only eight donors knew somebody who has been a solid organ transplant recipient. Twenty seven patients found out through the media about the organ shortage, a patient in need of a LT or stories about previous live donors; six patients found out through their community involvement (e.g. place of work, church/temple, etc.) about somebody in need for a LT; six donors knew somebody in need of a LT but upon finding they would not be a suitable match, opted for non-directed donation; five donors directed to someone with whom they had an existing relationship but wished to remain anonymous; three had a family member who benefitted from LT and wanted to reciprocate; one was previously a bone marrow donor and felt that he wanted to do more; one had a relative die while waiting for a LT; one donor was a healthcare professional who had witnessed many patients affected by the need for transplant.

### *History of Altruism*

The majority of donors (n=34, 68%) had a history of altruistic acts prior to liver donation. This included volunteer work in their local community and/or with international charity organizations (n=23, 46%), regular or ad hoc blood donation (n=20, 40%), and solid organ donation (n=3, 6%). Two of the donors had a prior history

1 of anonymous living kidney donation. One donor underwent bone marrow donation  
2 prior to liver donation. Median evaluation time for all donors was of 94 (18-681) days.  
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### 7 Response to Public/Media Appeals

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9 The flow of donor applications and their outcomes during the study interval is shown in  
10 Figure 2. During the study interval, in addition to the completed donations described,  
11 there were another 637 anonymous donor candidate applications received. From them,  
12 536 (84%) candidates submitted as directed donors in response to media appeals of  
13 various scales or advocacy on behalf of recipients by family members. The remaining  
14 101 (16%) submitted as non-directed donors. Of the directed donor group, 509 (95%)  
15 donor files were closed after the intended recipient received a transplant and before the  
16 formal donor work-up was initiated. Upon notification of their file closure, 27 (5%)  
17 candidates indicated they wished to be considered as non-directed donors in response to  
18 a missed opportunity to donate to the individual for whom they responded initially. Of  
19 the combined non-directed group of 128 donors, 74 (58%) were rejected after reviewing  
20 the screening questionnaire, most commonly due to a body mass index higher than the  
21 upper maximum of 35 kg/m<sup>2</sup> or health-related contraindications. The remaining 54  
22 (42%) non-directed donors were rejected at various stages after starting a work-up due  
23 to medical or anatomical unsuitability.  
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### 48 Donor Surgical Outcomes

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50 Donor surgical outcomes are summarized in Table 2. Thirteen donors (26%)  
51 experienced a complication (Table 3). Only one major complication (Dindo-  
52 Clavien $\geq$ 3b) occurred. This donor required re-operation to evacuate a hematoma.  
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1 Median hospital stay was 6 (4-11) days. Median time to return to work was 12 weeks  
2 (3-24 weeks). One donor with a deep vein thrombosis has persistent leg edema that  
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4 limits vigorous physical activity.  
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### 7 8 9 Personality Traits

10 When compared with the general population. A-LLDs had higher scores on the Big Five  
11 Inventory<sup>22</sup> in Agreeableness (mean = 4.24, SE = 0.11, p<0.0001) and  
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### Attachment Style

Close to half of the respondents (13 donors, 50%) identified with secure attachment  
(Table 4). A third of respondents (8 donors) identified with a dismissing attachment  
style. Four (15%) respondents reported having a fearful attachment style.

### Perspectives on Anonymity

Forty-four donors (88%) maintained anonymity. The remaining six donors (12%) met  
their recipients or their families, personally or in an indirect manner through electronic  
media. One of the donors experienced mild distress related to the recipient family  
pursuing more contact than they were comfortable with, which resolved with  
counseling. Three donors who disclosed to their recipient were interviewed. During  
those interviews, donors noted that it was gratifying to see the result of their donation  
and reported that they do not regret the disclosure.

### Psychological Growth Subsequent to A-LLD

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Figure 3 summarizes self-reported post-traumatic growth. Significant growth was reported in Relating to Others subscale (mean=10.33, SD=7.2); of these, “I more clearly see that I can count on people in times of trouble,” and “I learned a great deal about how wonderful people are,” were most strongly identified as areas of change with endorsement at a moderate score of  $\geq 3$  by 41% and 44% of respondents respectively.

### *The Themes Arising from the Qualitative Interviews*

Major themes that emerged during the qualitative interviews are summarized in Table 5. Data saturation was achieved when using grounded theory for this analysis. Information from the final interviews did not yield new concepts and the relationships between the categories were clear. The concept of a good deed, a random act of kindness that would contribute to helping someone in need without the expectation of reciprocity or repayment, was identified as a core motivator. As healthy individuals, the moral obligation to help someone in need was frequently mentioned as a major factor and a moral imperative in decision-making to donate. Many reported an emotional reaction to an appeal from a potential recipient in the news or social media, in some cases making associations with their personal histories or relationships. Most believed that anonymity helped to preserve the value of doing a good deed.

Finances and practical arrangements for work or family matters were reported as challenging factors in the donation process. Universal healthcare and generous employment benefits were facilitators. Most donors reported increased confidence in their ability to cope with problems and connect with others as a result of overcoming these challenges.



1 Validation in the health and strength of their own bodies were frequently reported in  
2 statements about impact post-donation. Donors were grateful that they were sufficiently  
3  
4 fit to donate and reported feeling empowered by the process of recovering their health.  
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7 No A-LLD expressed regret.  
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### 10 11 Transplant Outcomes

12 Supplementary Table 1 summarizes the recipients' characteristics (e.g. age, gender).  
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14 The main indication for LT in the pediatric population was biliary atresia (39%),  
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16 followed by a metabolic disease (32%). In the adult population, the main indication for  
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18 LT included primary sclerosing cholangitis (23%), Hepatitis C (18%), and alcoholic  
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20 cirrhosis (18%).  
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29 Graft and patient survival for the pediatric population at 1-, 3- and 5-years was of 97%.  
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31 Graft and patient survival for the adult population at 1-, 3- and 5-years was  
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33 91%/86%/81% and 91%/86%/86%, respectively.  
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## 38 **DISCUSSION**

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40 We performed our first A-LLD in 2005<sup>14</sup>. Motivated by improvement in a friend's  
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42 quality of life after solid organ transplantation, a 45-year-old man stepped forward  
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44 offering to donate the LLS of his liver to any suitable child. He challenged our initial  
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46 practice of restricting donation to those with a direct biological or strong emotional  
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48 connection with the recipient by asserting 1) he was entitled to make well-informed  
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50 autonomous decisions about undertaking voluntary health risks; and 2) we should seize  
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52 this opportunity because saving lives is the most important human and healthcare  
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54 system value<sup>13</sup>.  
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2 Why do people volunteer to donate part of their liver to a stranger? The qualitative  
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4 interviews reveal a perceived moral duty to step forward given good health and the  
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6 great need. Public appeals are credited with raising awareness of the opportunity to save  
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8 a life by these means. Some personalize the experience of the unknown recipient,  
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10 stating that they hope that someone else would do this for them should they ever  
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12 become ill with liver failure. Giving back in acknowledgement of a privileged life is  
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14 another prevalent motivation. Some identify a desire for reciprocity recalling a specific  
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16 event or time in their life when others helped them. Finally, many note that anonymous  
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18 donation is a more accurate term than altruistic donation since the donor also benefits  
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20 from a thorough work-up and the satisfaction of helping others in an extraordinary way.  
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29 A-LLD were predominantly Caucasian, well-educated, financially secure, socially-  
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31 supported urban residents from many different walks of life. Their stable personal  
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33 circumstances and gainful employment facilitated decisions to donate anonymously.  
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35 Thirty-five (70%) had a history of prior altruistic acts before becoming a LLD. We  
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37 elected to move forward with the 30% who did not have a history of prior altruistic acts  
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39 based on their clinical presentation and our careful social work and psychiatry  
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41 evaluations.  
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49 Whether it is reasonable for a single individual to undergo two living donations raised  
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51 safety and ethical questions for the program; several cases were approved following a  
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53 detailed assessment in compliance with standards under the Canadian Standards  
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55 Association Cells, Tissues and Organs for Transplantation: General Requirements<sup>17,18</sup>.  
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58 Four donors either were or subsequently became live kidney donors. An additional three  
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1 donors have completed kidney donation assessments and are currently awaiting  
2 recipient matching, while one has anonymously donated bone marrow.  
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7 Seventy percent of the A-LLD became aware of the opportunity to donate through  
8 social and public media appeals. This group fell into three broad categories: a) those  
9 who donated directly to the intended recipient, b) those who responded to an appeal for  
10 an individual but donated to someone else after a missed opportunity, and c) those who  
11 stepped forward without a specific recipient in mind after learning of LLD through  
12 media or their community. Information about the liver's ability to regenerate itself to  
13 restore normal function and the lack of alternative treatment options for liver failure  
14 were frequently cited as an important reason to opt for liver donation instead of kidney  
15 donation. Concerns about fairness, privacy and risk of donor and recipient exploitation  
16 have been raised with respect to public solicitation of living organ donation. We have  
17 tried to address these issues by strictly adhering to transparent medical, legal, and  
18 ethical policies guiding directed live donation<sup>31</sup>.  
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39 Those who knew the identity of their recipient reported a heightened level of distress  
40 during and after donation about protecting their identity. This group focused on the fact  
41 that disclosure of their identity may bring unwanted attention and create unrealistic  
42 expectations of their character. Moreover, donors in this group worried about their own  
43 expectations of the recipient, expressing that knowing too much about the recipient or  
44 establishing a relationship with them might be an unfulfilling experience or change their  
45 impression of the experience. This group reported that they felt protected by the  
46 anonymity policy with which they were prepared during the assessment process.  
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1 Bioethics, clinicians, regulatory groups and other content experts were consulted in  
2 formulating our policies around anonymity and disclosure. Given reported concerns  
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4 from donors and the potential detrimental impact to both donors and recipients in the  
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6 case of a negative outcome, the program completely anonymizes the process of A-LLD  
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8 and does not engage in donor-recipient disclosure.  
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14 Structured questionnaires revealed personality traits that facilitated calculated risk-  
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16 taking to help others. Donors identified themselves as agreeable, conscientious, orderly  
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18 and responsible with low neuroticism. These traits are consistent with literature showing  
19  
20 that securely attached individuals find comfort in reciprocity and close relationships  
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22 with others, exhibit greater compassion, have a greater willingness to help others in  
23  
24 distress or need, and have fewer egoistic motives<sup>24,29</sup>. While a fearful-avoidant  
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26 attachment style is inversely related to the helping behavior, engagement may be  
27  
28 associated with a more egoistic motive (e.g. a sense of belonging, the satisfaction of a  
29  
30 good deed). While such individuals also tend to experience challenges with seeking  
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32 assistance and depending on others, individuals in this cohort nevertheless had a  
33  
34 positive outcome with appropriate screening and support. The present analysis suggests  
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36 that these collective personality traits are also associated with a low risk of experiencing  
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38 regret or poor quality of life following LLD<sup>30</sup>.  
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48 Donor and recipient physical outcomes in the anonymous cohort were similar to the  
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50 outcomes reported for directed donation to individuals with whom the donor has a  
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52 biological or close emotional relationship<sup>5,9</sup>. Overall and major complication rates were  
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54 26% and 2% respectively. A-LLD acknowledged that this experience was not easy but  
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56 believed that they also benefited by gaining insight into their personal strength and the  
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value of key relationships.

This study has limitations and strengths. Biases or confounding factors may have been introduced by mixing retrospective and contemporaneous data collection. There is an opportunity to compare non-A-LLDs as a control group, an analysis which is currently underway. As with all surveys, we do not know the views of the non-respondents and this report may exclude understanding of poorer outcomes or experiences. However, the response rate of 51% is consistent with other qualitative research studies and data saturation was achieved when using grounded theory for the qualitative analysis. Our consistent protocol-driven processes for donor evaluation, donor acceptance, surgery, and post-operative follow-up are other strengths.

We have previously reported our perspectives on the ethical foundation for A-LLD, proposing that decisions about candidates should be based on the ethical principles of autonomy, beneficence, non-maleficence, and informed consent<sup>14</sup>. Programs providing A-LLD face many challenging questions with no clear answers. For example, is it ethical to expose good Samaritans to surgical morbidity and even a risk of dying when there are options to use higher risks deceased donor organs treated with machine perfusion? Is it reasonable to let someone decide if they are willing to accept a slightly higher surgical mortality risk to donate a larger portion of their liver to an adult rather than a smaller portion of their liver to a child? Is it ethical to offer donation of a liver when someone has already donated a kidney and has slightly reduced renal function? Currently, Canadian regulations on living organ and tissue donor suitability assessment are limited to specific exclusionary criteria pertaining to behavioral risks of infection (Supplementary Table 2). These standards are important to minimizing potential health

1 risks to the recipient. Regulations currently provide guidance on a physical exam of the  
2 living donor in broad strokes, but the outcome remains dependent on the expertise,  
3 decision and confidence of the medical providers. However, the decision of suitability  
4 beyond infection risk must take in to consideration the nuances of donor history,  
5 psychosocial characteristics and a thorough review of the clinical assessment in its  
6 entirety. To ensure sound ethical decision-making and mitigation of safety risks as  
7 much as possible, our program has developed a donor-centric, expertise-based multi-  
8 disciplinary approach. For example, when considering suitability of sequential liver and  
9 kidney donors, we consult specialists from both kidney and liver transplant teams, as  
10 well as independent medical consultants. A collaborative decision is made that complies  
11 with national regulations as well as expert opinion on overall clinical risk. Teams  
12 offering A-LLD are therefore, moral agents in this process and must carefully weigh the  
13 individual benefits and risks for each candidate. National regulatory bodies recognize  
14 that in order to optimize national programs and standards, a more coordinated model  
15 towards clinical governance is needed and programs are recommended to collaborate by  
16 standardize operating procedures that consider both recipient risks as well as donor  
17 safety. We continue to use our experiences to contribute to this effort.

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43 When discussing this experience, we were frequently asked: *Can this experience be*  
44 *replicated elsewhere?* It is up to others to answer this question, but we acknowledge  
45 many advantages that facilitate caring for these courageous volunteers. First, Canada's  
46 publicly funded universal healthcare system eliminates the financial burdens that might  
47 otherwise be associated with donor assessment, surgery, and long-term care. Second,  
48 our legal system supports LLD through employee-friendly workplace regulations and  
49 reasonably generous social supports for those who become ill or disabled<sup>30</sup>. Third, the  
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1 Ontario government has reduced financial barriers by reimbursing most of the donor's  
2 direct costs of LLD, including travel and accommodation expenses, a program for  
3 which all Ontario donors universally qualify (PRELOD, Trillium Gift of Life). Fourth,  
4 Canadian culture supports live organ donation by valuing civic freedoms, compliance  
5 with laws, contributing to community, fairness, and a polite comfort with individual  
6 choice<sup>31-32</sup>. Reflecting these values and prevailing public views, Canadian media reports  
7 about altruistic donation have been generally positive. Lastly, our assessment process is  
8 focused on facilitating the generous intent of donor candidates without compromising  
9 safety.  
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24 A-LLD not only saves the life of the transplanted recipient, it also reduces the demand  
25 on the deceased donor waiting list. A-LLD is particularly valuable for pediatric  
26 recipients because it provides healthy, high quality grafts and reduces the risk of  
27 recipients deteriorating on the wait list. Access to this option helped to reduce our  
28 pediatric wait list by 38% between the years 2014-2017 when A-LLD rates temporarily  
29 spiked due to multiple high-profile media solicitations. A-LLD comprises an overall  
30 small percentage of our LT activity. During the study period, 2.45% (50/2037) of our  
31 overall liver transplant activity and 6.73% (50/743) of our LLD activity was done  
32 through A-LLD. However, this option is a small but important part of a multifaceted  
33 effort at our center to reduce deaths on our liver transplant waiting list, complimenting  
34 other measures such as transplanting extended criteria deceased donor grafts with and  
35 without machine perfusion storage.  
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## TABLES AND FIGURES

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**Table 1. Donor Characteristics**

Footnote: BMI, body mass index.

Donor Characteristics	<b>N=50</b>
Median age at donation (years)	38.5 (20-59)
Female	26 (52%)
Median BMI at donation	24 (18-30)
Previous surgery	25 (50%)
Previous altruistic act	34 (68%)
Other solid organ donation	4 (8%)
Know a transplant recipient of a solid organ	8 (16%)
Median evaluation time (days)	94 (18-681)
Directed anonymous donation	15 (30%)
Non-directed anonymous donation	35 (70%)

**Table 2. Donor Surgical Outcomes**

Donor Surgical Outcomes	<b>N = 50</b>
Donation to a pediatric recipient	28 (56%)
Right lobe donation	21 (42%)
Left lobe donation	5 (10%)
Left lateral segment donation	24 (48%)
Intraoperative blood transfusion	1 (2%)
Postoperative blood transfusion	1 (2%)
Re-operation	1 (2%)
Postoperative Complication	13 (26%)
Postoperative complications within 30 days	10 (20%)
Dindo-Clavien $\geq 3b$	1 (2%)
Long-term complication	3 (6%)
Length of Hospital Stay (days)	6 (4-11)
Hospital re-admission within 30 days	1 (2%)

**Table 3. Donor Surgical Complications**

Footnote: DVT, deep vein thrombosis; PE, pulmonary embolism.

<b>N</b>	<b>Complication</b>	<b>Treatment</b>	<b>Comments</b>
1	Clostridium Difficile colitis	Antibiotics	
2	DVT and PE	Anticoagulation	Long-term leg edema
3	Urinary tract infection	Antibiotics	
4	Incisional hernia	Surgical repair	
5	Intra-abdominal collection	Percutaneous drainage	
6	Incisional hernia	Surgical repair	
7	Subphrenic collection	Self-resolved without drainage	
8	Pleural effusion	Drainage	
9	Fever	Self-resolved	
10	Brachial plexus injury	Physiotherapy	Ad-integrum recovery
11	Intra-abdominal Hematoma	Surgical evacuation	
12	Incisional hernia	Surgical repair	
13	Postoperative ileus	Fasting and IV fluids	



**Table 4. The Relationship Questionnaire**

<b>Attachment Style</b>	<b>Description</b>
Secure	It is easy for me to become emotionally close to others. I am comfortable depending on them and having them depend on me. I don't worry about being alone or having others not accept me.
Dismissing	I am comfortable without close emotional relationships. It is very important to me to feel independent and self-sufficient, and I prefer not to depend on others or have others depend on me.
Preoccupied	I want to be completely emotionally intimate with others, but I often find that others are reluctant to get as close as I would like. I am uncomfortable being without close relationships, but I sometimes worry that others don't value me as much as I value them.
Fearful	I am uncomfortable getting close to others. I want emotionally close relationships, but I find it difficult to trust others completely, or to depend on them. I worry that I will be hurt if I allow myself to become too close to others.

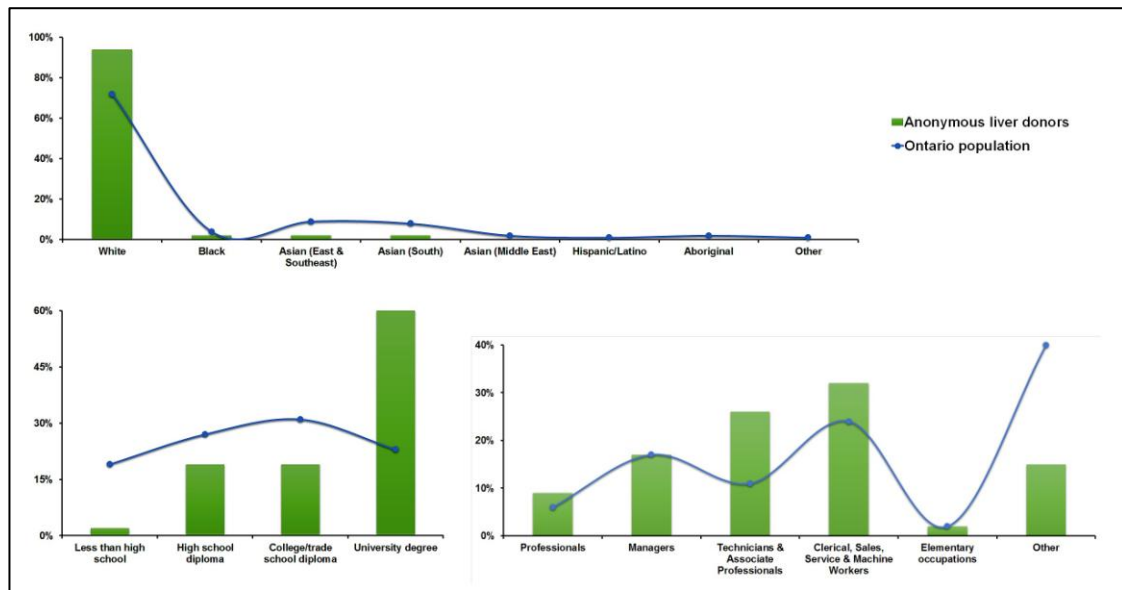


**Table 5. Major Qualitative Themes Associated with Anonymous Liver Donation**

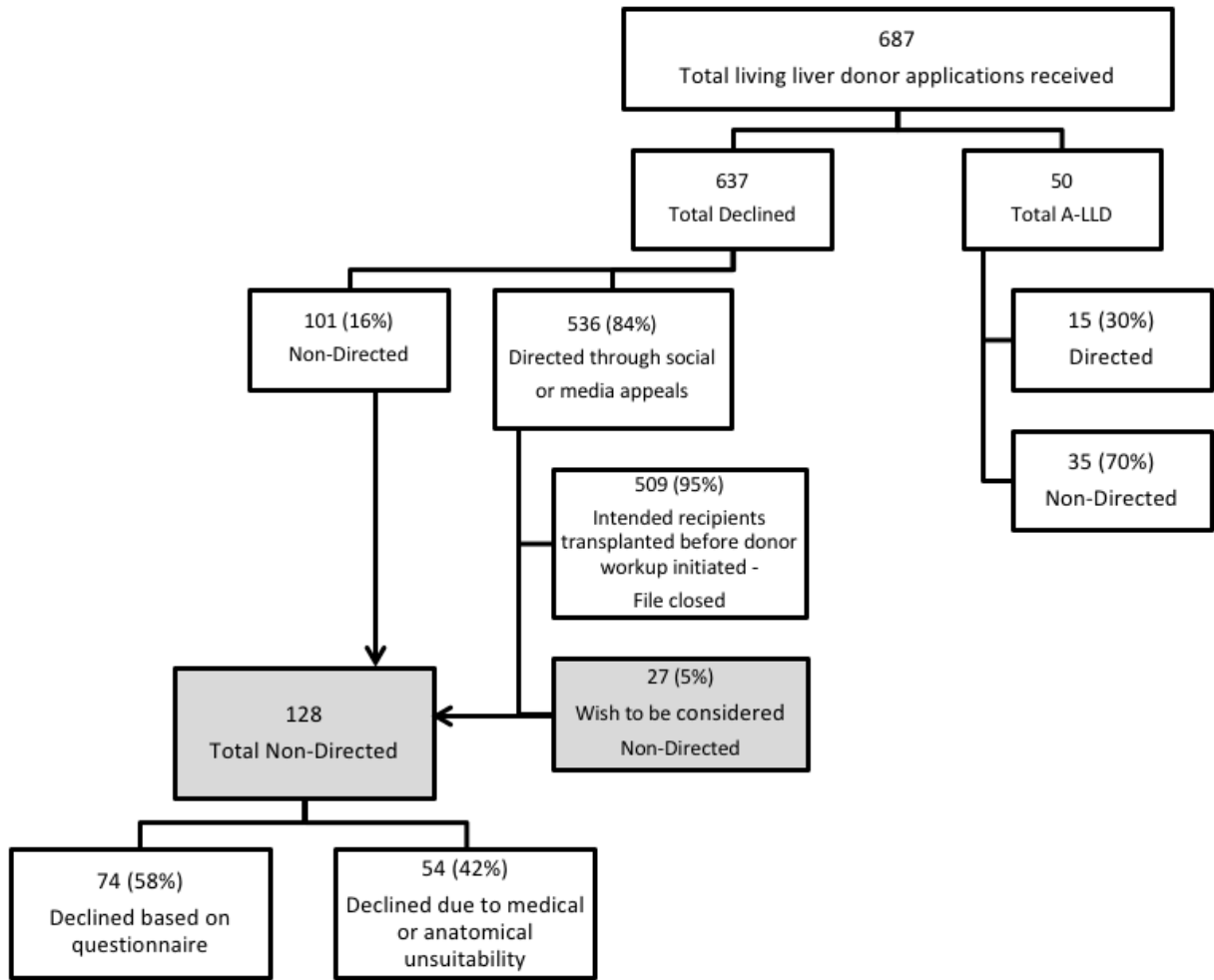
<b>Theme</b>	<b>Quote</b>
<b>Anonymity</b>	“I think [speaking about my donation] diminishes the real purpose of what I’ve done, because then it feels like I’m there because I’m looking for the accolades and that’s, I really don’t feel that’s why I did this.”
<b>Awareness</b>	<p>“I didn’t even know you could donate a liver. I had no idea any of this was possible. And I read that post [on Facebook] and I thought “Oh my God, ok, I’m the same blood type, so you need to help.”</p> <p>“I just think that people don’t think about it and the only time you do talk about organ donation or the only time it’s raised in the public consciousness is like the occasional news story.”</p>
<b>Barriers and Facilitators to Donation</b>	<p>“Frankly, if I didn’t have health insurance and if I was in a worse financial situation, I might not have been able to afford [to donate].”</p> <p>“So there’s the employer support, the insurance support and obviously, the biggest support is family. Your family has to be fully supportive of you.”</p>
<b>Disclosure</b>	<p>“...when you start telling people you’re doing this, it’s automatically taken the wrong way by a lot of people. People are generally really suspicious, so they think you’re doing it for money, which is unfortunate, because I had to raise money. So, people would get the wrong impression that way.”</p> <p>“I’m uncomfortable, to some degree, talking about it with other people, because I don’t want people to get the impression that I did this for myself. Like, for some sort of boastful or, “Hey, look at me and look how great I...” Like that was never the intent.”</p>
<b>Perceived gaps in care</b>	<p>“I think from a doctor’s perspective, they checked in to say, “Your partner knows?” “Yeah.” “Okay, everything’s fine.” And everything was fine, but they never asked to see him. They never asked to talk to him...”</p> <p>“...like going from apprehension when you’re waiting to find out, to elation [when you are accepted as a donor], to like somebody gut-shot you or something [when you’re told you can’t donate]...I was devastated.”</p>
<b>Impact of donation</b>	<p>“I’m less fearful of what I can accomplish and less fearful of new experiences, and I enjoy busting through my comfort zone now. I really enjoy it, because the best experiences in my life came from doing that.”</p> <p>“It was a good experience with my family. We’re all really close anyways, but it was something that we did together. I don’t think I would have been able to do it myself ...I needed people to help me during the first few days recovering so it was something that we did together. And when you go through something like that it makes you closer.”</p> <p>“It’s the most important thing that I’ve done with my life so far. It’s kind of nice to not just know that I did it, but to know that you can do things that seem a bit ridiculous or farfetched. It was really important.”</p> <p>“The entire experience has been kind of really falling in love with my body and how it works and appreciating all those amazing things that it can do.”</p>

<p><b>Reasons to Donate</b></p>	<p>“I guess it’s a part of me that I’ll be leaving in this world. I couldn’t have children. And so, people say, “Well, I want to have children so that when I go they know I’ve been here.” Well, they’ll always know I’ve been here.”</p> <p>“Once I had personally become connected to the need, if there was any way possible that I could contribute, I was ready to do that.”</p> <p>“And the reason I was looking [at anonymous donation] was because I have always enjoyed random acts of kindness...there was no way to pay it back and I liked putting that out into the world, because so many times, there’s ulterior motives.”</p> <p>“I have not led a perfect life. Nobody has. I haven’t been particularly awful. I haven’t been particularly fabulous. But, that if nothing else, this experience has given me the opportunity to point to one thing in my life that nobody could argue was wrong.”</p> <p>“There really wasn’t a decision to donate. I didn’t know that you could save somebody else’s life while you were still alive. I thought it was only post-mortem. So there was no decision. It was like, oh, you can do that. Then I’m in.”</p>
<p><b>Perceptions of living liver donation</b></p>	<p>“I just imagine the body as like a vehicle, right? Some people are dealt a lemon and if I have a spare part that can be helpful for someone else’s lemon, then I’m going to share it. That’s how I was thinking of it, this is my vehicle and we have this technology for a reason, so why not?”</p>
<p><b>Relationships</b></p>	<p>“I am embraced by the organ transplant community and they’re incredible. I’ve met so many people that are phenomenal people and it just keeps going.”</p> <p>“My dad and I definitely have this, we were really well bonded, but this incredible journey together from him, like literally being by my bedside when I was in the hospital every time, all my testing, everything, he was right there with me.”</p>
<p><b>The Recipient</b></p>	<p>“People said “Oh, it was a child, oh, you must feel so great.” And I said, “Well, of course, but I would feel the same if it was an adult, because they deserve it just as much as anyone else. I didn’t want to be the person to make that decision. I wanted it to be a decision based on what was the right fit. I didn’t want to be the one to narrow it down and create limitations.”</p> <p>“I don’t know anything about them. So I don’t have that emotional attachment.”</p> <p>“I wonder how they are. I wonder if they’re getting that second lease on life and if they’re taking advantage of it and if they’re pushing their own boundaries or, you know, what they’re experiencing.”</p>
<p><b>The Scar</b></p>	<p>“It’s almost like all the trophies on my wall. It’s like a trophy for me. It was... it’s the marker of my experience and something I have been able to be a part of and achieve in my own life, so it’s essentially like a trophy.”</p> <p>“Even when I have a rough day, I can look back at my scar and think, you know what it really doesn’t matter, because you have saved somebody’s life.”</p> <p>“Every time I look at this scar, it’s a reminder of how lucky I am to be fit and healthy.”</p>

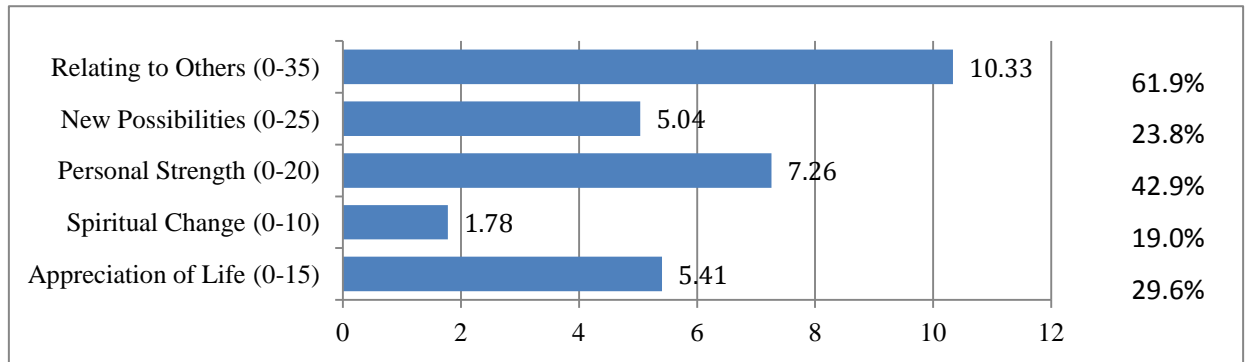
Figure 1. Donor Socio-Demographic Characteristics

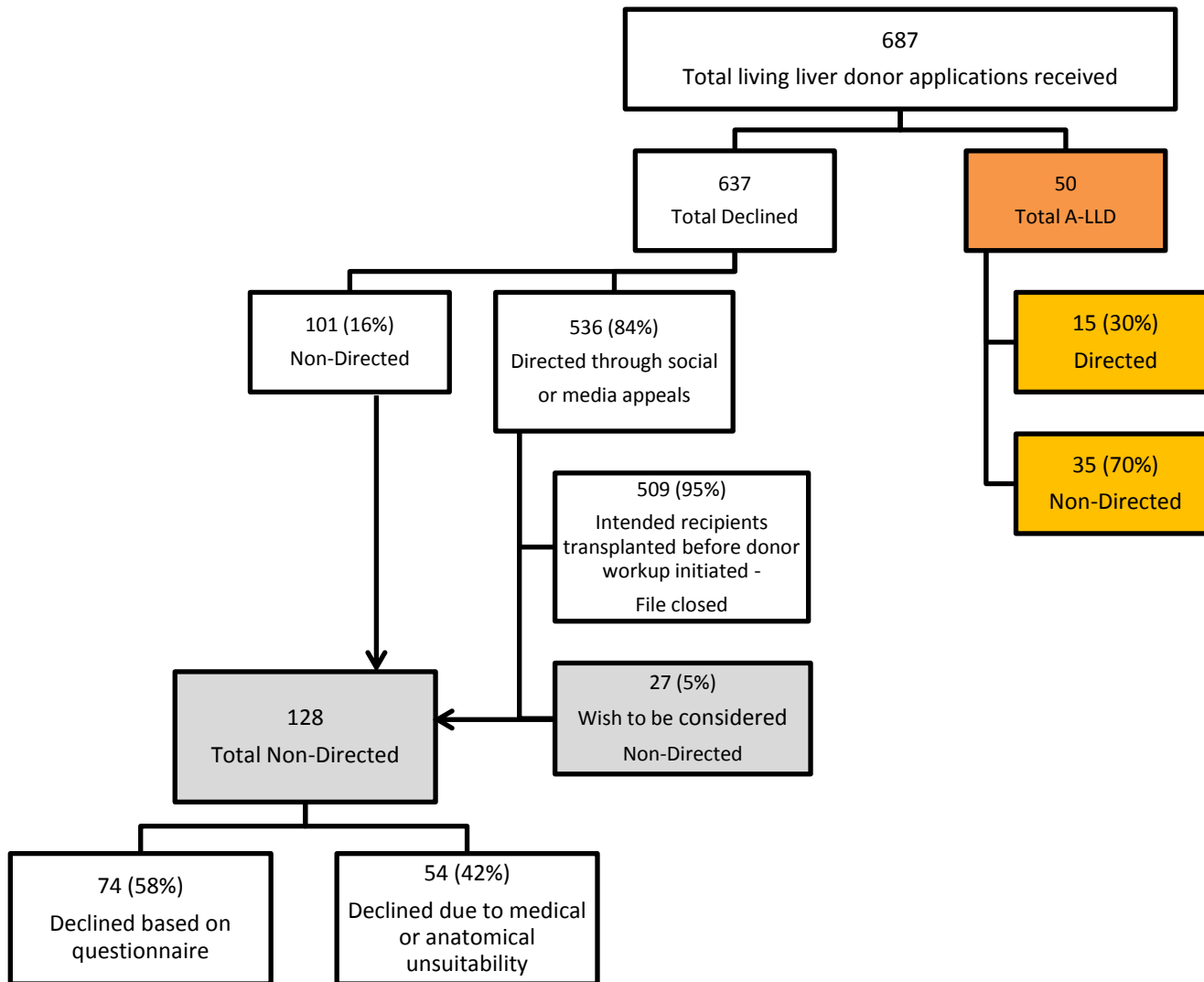


**Figure 2. Flow of Donor Applications 2005-2017**



**Figure 3. Mean scores of Post-Traumatic Growth Inventory subscales and percent of donors endorsing significant growth ( $\geq 3$ )**





Anonymous Living Liver Donation at the University of Toronto



## Highlights

- Anonymous liver donors can successfully contribute to the donor organ pool.
- Social media can be used to educate communities about this opportunity.
- Anonymous donors are motivated by their values and beliefs and are very satisfied with their experience.