



LIVING DONOR LIVER TRANSPLANTATION: Donor Manual

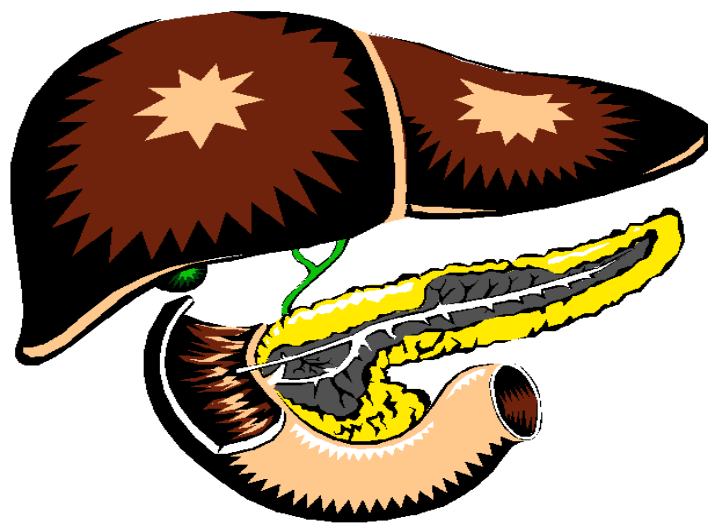


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Introduction

This manual is written for people who want to learn about living liver donation. It includes information on the rationale for living donation, the assessment process, the operation, post-operative care, and the alternatives, benefits and special risks of this surgery.

Over 800 living liver donations at the Toronto General Hospital have been performed since 1990. To date, there have been no donor deaths, nor have any donors experienced a disabling long-term complication. Detailed information about our program is provided below.

It takes great courage and commitment and excellent health to save a life through living liver donation. Only one out of three people who apply to become donors qualify for surgery as will be discussed in this manual.

Please read this information carefully and completely. If you decide to pursue living liver donation, please complete the Donor Health History Form and submit it to the Living Donor Liver Office, along with proof of your blood type (e.g. a copy of bloodwork done through your family physician or a blood donor card). The Donor Health History Form can be found on our website, www.UHNtransplant.ca.

Abbreviations

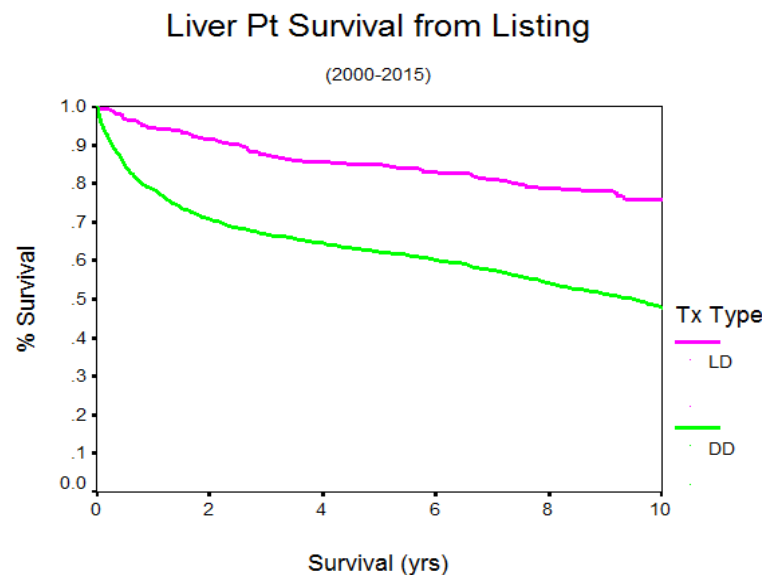
Deceased donor	DD
Living donor	LD
Living donor liver transplantation	LDLT

Benefits and Risks for the Transplant Recipient

Deceased donation is the standard of care for liver transplantation in Ontario and Canada. The benefits and risks of living donation compared with deceased donation from the recipient's perspective are discussed below.

There are not enough deceased donor organs to meet the needs of listed liver recipients. In Toronto, at any point in time, there are approximately 200 people waiting for liver transplantation. The waiting time for deceased donor (DD) liver transplantation ranges from days to months to years, depending on the health status of the recipient. Each year 30-60 patients referred to our program for a liver transplant die during their work-up or while waiting for a deceased donor organ.

Living donor liver transplantation (LDLT) reduces the risk of health deterioration and death for patients who need a liver transplant. In Toronto, survival from the time of list is much better for those who undergo living donor liver transplantation compared with those who wait for a deceased donor organ as shown in the figure below.



A LDLT can also be performed before the recipient's health severely deteriorates, and may allow for a faster and more complete recovery.

LDLT also provides the recipient with a high quality organ whereas approximately 35% of deceased donor organs may be less than perfect due to advanced donor age, mild to moderate liver abnormalities, incomplete knowledge of the donor's health history and the use of extended criteria, exceptional release and donation after cardiac death (DCD).

After transplantation, the long term outcomes with live donor liver grafts and deceased donor liver grafts are similar.

Principles Guiding the Assessment for Living Liver Donation

- **Donor safety is the first priority. We do not rush or compromise the donor assessment process even when the recipient is very sick.**
- Becoming a donor is an option for healthy people, age 16 to 60 years. Compatible and incompatible blood types donor candidates will be considered. Donors must be able to provide informed consent, have a healthy liver, and have no major health (psychological, social, or physical) issues.
- Donor assessments usually start after the recipient has been deemed eligible to receive a living donor transplant. The intended recipient must agree to living donation.
- Potential recipients of liver donor liver grafts will remain on the deceased donor waiting list while the living donor work-up is in progress. When a donor is cleared and a surgery date is booked, the recipient is placed on “hold” on the deceased donor waiting list.
- Living donation must be a voluntary choice without external pressure, coercion, or material gain. The donor’s primary goal should be to help the recipient.
- Potential donors have a responsibility to honestly and fully report any and all health concerns, issues, and/or behaviors that might affect their candidacy or pose health risks to a potential organ recipient. It is the donor’s responsibility to inform the donor team if they are taking any prescription, non-prescription, homeopathic or herbal remedies as these may interfere with liver function. All health related information obtained during the assessment is confidential and will not be discussed with anyone other than the donor. If the screening questionnaire reveals major health issues, we may ask the donor to provide consent to obtain reports from their doctor before starting the work-up.
- The duration of work-up is determined by availability of resources, the donor’s schedule, the complexity of the donor’s health issues, and the time needed to ensure informed consent. It may take days, weeks, or months to complete all of the necessary tests.
- Donation will not be offered if the team believes that the potential for physical, emotional, or social harm outweighs the benefits. The final decision to perform the living donor transplant rests with the donor’s healthcare team. If we decide that living donation is inappropriate, we will offer referrals to other programs for a second opinion.
- The Ontario government pays for the costs of the donor investigations, surgery, hospital stay, and post-discharge care as it does for other forms of health care. Donors who pay into Employment Insurance may be eligible for Employment Insurance Sick Benefits to help with the loss of income while recovering. Some travel, dining, and accommodation costs may also be paid through the living donor reimbursement program (PRELOD), funded through the Ministry of Health and Long-Term Care and aimed at minimizing the costs incurred by the living donor. PRELOD is only available to candidates who are donating to an Ontario resident. Detailed information is available on the Trillium Gift of Life Network website (<http://www.giftoflife.on.ca/>).
- On a case-by-case basis, we may arrange for some testing to be done locally before starting the evaluation process. Post-donation follow-up care may also be arranged locally as appropriate.

- Our program will consider out-of-country donors on a case-by-case basis. We do not accept donors from countries in circumstances when high quality on-going medical follow-up cannot be guaranteed or when it is difficult to obtain supporting data to confirm that beneficence (doing good) and / or altruism (helping someone else without material gain) are the primary motivations of the donor.
- If you wish to speak with someone who has undergone the living liver donor process, please let the office know and we will arrange an opportunity to speak with one of the past donors.

Questions for Potential Living Liver Donors to Consider

Motivation and Relationships

- Am I being honest with myself about why I want to donate?
- Am I making this decision of my own free will because I believe it is the right choice for both the intended recipient and me?
- Am I considering this surgery because I feel pressured or influenced by others?
- Am I expecting anything in return for my donation? (e.g., Gratitude? Publicity? Other kinds of attention? A better relationship with the recipient?) Is this expectation realistic?
Is my family/personal/professional life sufficiently stable and secure to go through donation without undue hardship? If not, are there things that I can do now to improve the situation?
- Has anyone among my close friends and family shown disapproval or criticized me for wanting to make this donation? Will I be able to handle these negative reactions when I am feeling weak and/or emotionally fragile?

Preparation for Surgery

- Am I prepared to act on steps needed to improve my recovery? (e.g. lose weight, exercise more, stop smoking).

Potential Pain and Discomfort

- Do I feel adequately prepared to deal with the pain and discomfort associated with this surgery?

Financial Concerns

- Am I financially prepared to be away from work for a period of time?
Do I have an adequate back-up plan in case I need to be off work longer than expected?
- Am I prepared for the possibility that my insurability or employment status may be affected by live donation? (For example, a new condition might be identified during the work-up process or the surgery or a complication could affect your ability to obtain insurance or employment).

Post-Donation Concerns

- Do I have expectations about what this experience will be like for me? Are they realistic?
- Have I thought about how I would feel if the recipient fails to “take care” of the portion of liver I donated?
- Have I thought about how I would feel if the recipient has serious complications or does not survive the transplant?

Family Concerns (Other concerns)

- Have I spoken to my family about how they will cope if I should have serious, unexpected complications?
- Do I have a plan in place for my children and/or dependents if I should have an unexpected outcome?
- Does my family know who my healthcare proxy agent or substitute decision-maker is?
Does my healthcare proxy or substitute decision-maker know my treatment preferences if my condition should deteriorate so that I need advanced medical technology to survive?

Overview of the Assessment Process*(Italics indicate tests and consultations on an as-needed basis)***Phase I: Screening Questionnaire**

- Health history
- Usual blood type compatibility

If you have blood type...	You can normally RECEIVE a liver from blood type:	You can normally DONATE to a person with blood type:
O	O	O, A, B, AB
A	A, O	A, AB
B	B, O	B, AB
AB	O, A, B, AB	AB

*****A donor can also donate even if he/she is not a blood type match for the intended recipient. This is considered on a case-by-case basis.**

Phase II: Initial Visit

- First appointment with a donor team doctor and donor coordinator
- Serology (test for infections)
- ECG (test for the electrical activity of the heart)
- Chest X-ray (image of the lungs)
- *Consultation for weight loss if Body Mass Index (BMI) > 30*
- *Selected consultations for assessment of specific health issues identified in the candidate's application (e.g. heart disease, prior substance abuse, etc)*

Phase III: Initial Diagnostic Tests

- MRI (visualize bile ducts)
- CT (visualize vascular anatomy and size of liver)
- *Echo (if over age 50, if ECG is abnormal, or if pre-existing cardiac history)*
- *Exercise Stress Test (if over age 50, if ECG is abnormal, or if pre-existing cardiac history)*
- *Pulmonary Function Test (if current or previous smoker, or if history of asthma)*

Phase IV: Initial Consultations

- Psychiatry Assessment
- Social Work (support and financial planning, drug coverage)
- Surgical Risk Consultation (review of surgical procedure and risks, consent for donation surgery)
- Independent Medical Consult (3rd party opinion to determine suitability)
- *Other consults as needed (i.e. hematology, cardiology, etc.)*
- *Liver biopsy as needed (i.e. fatty liver; abnormal liver enzymes, etc.)*

Phase V: Preparation for Surgery

- Pre-Operative Education with donor coordinator
- Pre-Admission Consultation (Anaesthesia and preparation for admission for surgery)
- Schedule surgery date

In compliance with national standards, the Medical Director and Donor Coordinator will guide the assessment. You will also see a general internal medicine consultant who works independently of the donation and transplantation programs and who is available as an advocate for you and will protect your interests if you have any concerns.

The evaluation process educates donors about the medical, psychosocial and financial implications of donation; determines your suitability (an acceptable medical risk); ensures free (autonomous) informed consent; discusses results of the work-up; provides emotional support and follow-up; and ensures continuity of care throughout the entire donation process.

The assessment process requires donors to plan on attending about 12 different appointments for the tests and consultations. To minimize visits, we try to schedule as many tests as we can in one day. However, completing the assessment process may take up to four hospital visits or more. Donors travelling a long distance to Toronto (out-of-province or out-of-country) should plan a minimum of two trips to Toronto.

We will support you during the work-up process but donors must also advocate for themselves. Remember, if there is a complication after donation, it is the donor who will be most affected. If at any point in the assessment process you, your family members, or your friends have any reservations about donation, this information must be shared with the donor team.

If more than one potential donor volunteers, we will contact the most suitable donor to start assessment unless all intended donors meet and collectively instruct us otherwise. Other donors will usually but not always be placed “on hold” and will only be contacted if the initial candidate is deemed unsuitable.

Before undergoing an evaluation, donors should consider the possibility that an undiagnosed medical conditions may be uncovered during this medical assessment. A new diagnosis could affect your suitability as a donor, your ability to obtain insurance or employment and/or cause emotional distress.

Before starting a work-up, we ask potential donors to confirm that they will be available to undergo the donor surgery within the next 3 months provided that

- 1) no contraindications are found and
- 2) they still want to proceed after learning more about the procedure.

Candidates for liver donation must be in excellent physical and emotional health. A history of cancer and/or an active infection are contraindications to organ donation. The donor must have normal liver function. The liver must have a pattern of blood supply and a distribution of bile ducts that are suitable for transplantation. Donors should have family or friends that can provide support before, during and after the surgery. Donors are required to have a family physician.

Smoking and the birth control pill are avoidable risk factors for blood clots after surgery. Therefore, we ask donors to stop smoking prior to donation. We also ask women using any form of hormonal birth control or replacement therapy to stop this medication and use two alternative forms of contraception before donation. Alcohol and marijuana (and any other recreational or illicit drug use) must be avoided completely for 4 weeks before surgery and for at least 8 weeks after the surgery.

Whilst awaiting potential organ donation, donors have a responsibility to avoid all behaviors that would put them at risk for acquiring infections (HIV, HCV, syphilis, etc.) that could be transmitted to the recipient. We specifically recommend: 1) abstaining from any high risk behaviours (unprotected sex; intravenous drugs, tattoos, piercings, etc.) 2) taking steps to avoid disease transmission through sexual contact (condoms); and 3) avoiding being bitten by mosquitoes, which could transmit the West Nile virus infection, by wearing long sleeve shirts and pants and using mosquito repellent.

An electrocardiogram and a chest x-ray are obtained to confirm normal heart and lung function. Liver function tests, a CT (Computerized Tomography) scan, and MRI (Magnetic Resonance Imaging) scans are reviewed by a team of surgeons to determine if the liver is healthy and the anatomy is suitable for transplant surgery. In some cases further studies are required, such as a liver biopsy.

If the screening blood work and scans are satisfactory, additional consults are obtained with the psychiatry team, an independent medical doctor who does not work directly with the transplant team, anesthesiology, and one or more of the donor surgeons. If all tests and assessments are satisfactory, the donor candidate is offered a tentative target surgery date based on their availability.

Sometimes the assessment will identify the need for additional testing to be done. A condition may be identified that makes the health risks too high for the donor. The work-up is stopped and the donor is then notified first. The recipient and their team are then informed that this donor in assessment is medically unsuitable. The results of the tests performed during the work-up are sent to the family doctor who is requested to follow up these tests. If a reversible contraindication is corrected (e.g. fatty liver) the work-up can be restarted.

Donors meet with a surgeon at least twice during the assessment period. Both visits provide an opportunity to review the surgery, benefits, risks, and alternatives before signing the surgical consent form. The surgeon who obtains consent may not be the one who performs the operation. A different surgeon than the one who performs the operation may provide post-operative care.

Only 20 - 30% of those who indicate an interest in liver donation actually undergo this surgery. Some of the more common reasons for not proceeding to surgery include unsuitable blood vessel structure, abnormal blood tests and medical problems not previously identified or known. At any stage the potential donor or the healthcare team may decide that it is inappropriate to proceed with liver donation. **Protecting the confidentiality of the donor, recipients are not given information on the reason why a donor is unsuitable.**

If a potential donor does not attend a required test, the test will be re-booked and the donor informed by telephone or e-mail. This will occur twice. If the donor fails to come for the same

test three times, a letter will be sent requesting that the donor call the coordinator to re-book. If we do not hear from the donor within two weeks of sending this letter, the donor team will assume that the donor does not wish to proceed with the work-up and the file will be closed. The recipient team will then be informed that the donor is not suitable and that a work-up on an alternate donor can begin.

Potential donors must communicate directly with the team regarding questions and concerns. We do not communicate with third parties or give information to anyone (family members, friends, recipients, etc.) other than the potential donor.

There is a risk of transmitting infections via organ donation. Blood samples are obtained from the donor to confirm normal organ function and test for the presence of several viral diseases including but not limited to Hepatitis B and C, HIV and Syphilis. **Please note that some viruses are reportable by law to the Public Health Department. You may be contacted by Public Health if you have a positive test for these viruses.** Potential donors should immediately report any fever, flu-like illness or neurological symptoms. If a donor has an active infection they cannot donate part of their liver because they could transmit this illness to the recipient. To minimize the risk of disease transmission we obtain blood tests to check for infections at the start of the donor assessment and again a few days before the surgery date.

You can withdraw from the assessment process at any time. The recipient will not be told the reason, only whether there is a donor in assessment or not.

Urgent Donor Assessments

Urgent donor assessments are not the standard of care. Urgent work-ups are generally undertaken in exceptional circumstances – usually for adults with acute liver failure or children with rapidly deteriorating liver function where death is expected to occur within a few days.

There are no shortcuts regardless of the pace of deterioration of the intended recipient. The pace of the work-up is determined by **a)** available hospital resources; **b)** the time that the donor assessment team believes is required to ensure informed consent is obtained; and **c)** the time required to complete a thorough work-up.

Donor surgery is performed during the daytime when the donor surgeons are well rested and when all of the highest standards needed to perform this surgery and provide safe follow-up are available.

If the probability of recipient survival is less than 50%, the option of living donation for rapidly deteriorating recipients will not be offered.

Anonymous Donation

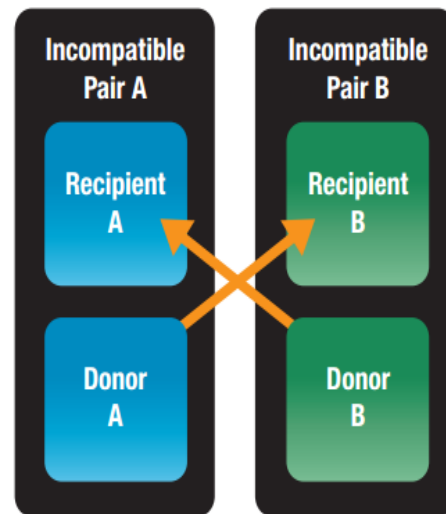
An **anonymous living donor** is a person who would like to donate their liver without personally knowing the recipient. Our program does not facilitate a meeting between the donor and the recipient in the event of anonymous non-directed donation. The team will facilitate an exchange

of a card or brief letter, if both donor and recipient are in agreement. Screening includes the removal of any identifying information.

When donation is not directed, we will consider anatomic issues, relative recipient risks of right or left lobe donation, medical need of potential recipients, and probability of recipient benefit when allocating the liver. Directed anonymous donation will be considered on a case-by-case basis. The program refuses to accept a directed donation that discriminates against potential recipients based on the recipient's race, ethnic group, skin color, or religion.

Paired Exchange Living Liver Donation

If testing indicates that a recipient and a donor do not match, they are called an **incompatible pair**. This means that the donor's blood type is not compatible with the recipient's blood type. When an incompatible donor and recipient are interested in in paired exchange, further tests are done to see if they can be matched with another incompatible pair. The donor team compares the medical information on all other pairs who have agreed to be considered and identifies pairs that might be able to exchange donors. **Donors with incompatible blood types should still submit the usual documentation to begin the assessment and speak to the donor team regarding possible options.**



(Canadian Blood Services, 2017)

Living Donor Surgery: Standard Procedures and What to Expect

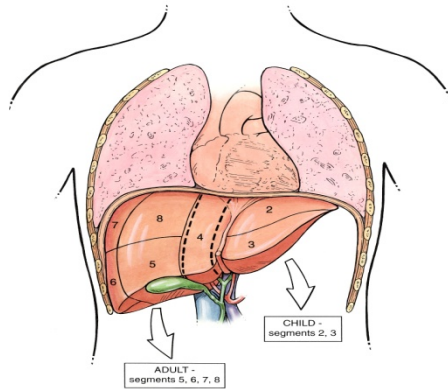
The target surgery date is always tentative and is subject to change in approximately 40% of cases. Reasons for changes include: **1)** the potential donor could confidentially opt out of donation at any time; **2)** the liver transplant program may decide that other living donor cases need priority for medical reasons; or **3)** resource limitations (primarily availability of hospital beds and nurses). We will re-schedule the surgery as soon as possible if a donor surgery is cancelled or delayed.

In approximately 5% of living donor cases, we cancel scheduled surgery with only 1 or 2 days of notice when a final team review of both the donor and recipient charts identifies contraindications. A last-minute cancellation is disappointing and frustrating for both the donor and recipient. Our primary focus when offering living donor transplantation is the safety of our patients. This can be a stressful event and our team will provide support during this difficult time.

The team asks that donors to complete their air travel at least two days before the surgery if a donor needs to travel by airplane. Sitting in an airplane for a prolonged time increases the risk of blood clots during and after the surgery.

Donors are admitted to hospital at 6:00 AM on the morning of surgery. No food or fluids are allowed after midnight the night before your surgery. After arriving you will change into a hospital gown. An intravenous will be inserted into your arm. Your blood pressure and temperature will

be checked. An Anesthetist will come to speak with you regarding pain management and you will then be transferred to the Operating Room. You will receive preventative antibiotics and a blood thinner to prevent blood clots. After you are asleep (anesthetized), various tubes will be inserted to drain the contents of your stomach and bladder, to provide intravenous fluids and to monitor your blood pressure.



Right lobe donation involves removing segments 5, 6, 7, and 8.

Left lateral segment donation involves removing segments 2 and 3.

Left lobe donation involves removing segments 2, 3, and 4.

The liver grows back to its normal size in about 6 – 10 weeks.

Artist: Stephen Maider. © Copyright 2003. Property of UHN. This graphic cannot be reproduced or used for other purpose without permission.

Surgery begins with a careful examination of the internal structures including an intra-operative ultrasound and an x-ray of the bile duct. After removal of the gallbladder, the surgeons expose the blood supply and bile ducts to the part of the liver that will be removed. Sometimes at this point, despite satisfactory preoperative tests, we find a pattern of blood vessels or bile ducts that would make the transplant unusually risky for the donor or the recipient. In this situation we do not proceed with the donor surgery and the incision is closed. This happens in about 3-5% of donor surgeries. Once donor anatomy is confirmed to be suitable, the recipient surgery will start.

To view the living liver donor and recipient surgeries in more visual detail, please visit http://pie.med.utoronto.ca/tvasurg_pe/TVASurg_PE_content/transplant_rightDonor.html.

The operation lasts 6-8 hours. Following surgery the donor goes to the recovery room for 2-3 hours and then is taken to the transplant stepdown unit. A team that includes surgeons, medical physicians (liver specialists), nurses, pain specialists, and nurse practitioners care for liver donors. Toronto General Hospital is a teaching facility and your healthcare team will include nurses and physicians who are training.

We strive to minimize post-operative pain through management with patient-controlled analgesia pump (PCA) and sometimes through a transversus abdominus plane (TAP) anesthesia regional anesthesia block. This is similar in concept to the epidural often used to control pain with childbirth. After 2-4 days, these devices are removed and oral pain relievers such as *Percocet* are prescribed.

Tubes inserted during the surgery (intravenous and arterial lines, nasogastric tube, bladder catheter) are gradually removed over the first few days. Most patients are able to start eating and

drinking about the 3rd to 5th post-operative day. Liver function blood tests are monitored during your hospital stay and after leaving hospital. An ultrasound is also done before discharge. Most donors are discharged from hospital about 5-7 days after the operation. The remaining liver segment grows and resumes normal function within a few weeks after donation.

To minimize the risk of blood clots, donors are prescribed a blood thinner after surgery, which requires a daily injection during your hospital stay and for 5 weeks after discharge from hospital. Blood thinners carry a small risk of bleeding and stroke but the benefits are believed to outweigh these rare risks. It is important to walk frequently after surgery in order to reduce the risk of forming blood clots. Due to the increased risk of blood clots we ask donors to: **1)** avoid air travel or prolonged car trips for 2-4 weeks postoperatively; and **2)** when traveling for the first 2-8 weeks after donor surgery to take time to walk every hour for approximately 15 minutes to promote blood flow in your legs (see *Discharge Instructions and Post-Donation Care*, page 18).

If a complication develops it is usually apparent soon after surgery but some complications can develop following discharge from hospital. Donors must contact the donor office immediately if you develop new abdominal pain, redness or swelling around their incision, yellow skin, a fever, a cough or shortness of breath. If the donor office is closed, immediately go to the nearest Emergency Department. Signs and symptoms to look out for will be reviewed during your discharge teaching.

It is common to experience a “let-down” or mild depression at the 4-6 week period while recovering from surgery. This usually resolves quickly but support is available if this occurs. The team will continue to follow you closely through the first year post-operatively.

Most donors are off work from 6-12 weeks depending on the nature of their employment. It usually takes 3-4 months before patients are able to return to all of their normal activities at their usual stamina level

Surgical Risks and Potential Complications ^{2, 3}

Liver donation is associated with significant risks no matter how carefully the donor surgery is performed. It is vital that persons considering donation have a good understanding of the nature of this surgery, the benefits, the risks, and the alternatives. Risks are discussed frequently during assessment and are carefully reviewed during visits with the surgeons. Feel free to ask for additional information. Some of the risks of living donation are outlined below.

Liver donation is a challenging surgery. Donor deaths and/or severe complications can occur even when the very best care is provided. The risk of death is estimated to be 0.15% with left lobe donation and 0.30% with right lobe donation. To provide perspective, it is worth noting that the risk of death is higher after living donation than the risk of death after routine heart bypass surgery.

The surgery is performed through a large upper abdominal incision that results in mild, permanent weakness in the abdominal wall and a small patch of numbness beneath the incision just above the umbilicus (navel).

At Toronto General Hospital, about 24% of liver donors will experience a complication. Most of these complications are mild and temporary; however some can be very serious and life-threatening. Some, but not all, of the risks of liver donation surgery include:

- An adverse reaction to anesthesia
- A decision to stop the donor surgery based on intra-operative findings (about 4% of cases)
- Stroke
- Heart attack
- Blood clots in the legs or lung
- Fluid around the lung (pleural effusion)
- Fluid retention (edema)
- Mild or severe infections
- Infection or other adverse effects of a blood transfusion (required in about 5% of cases)
- Re-operation (about 5% of cases, usually due to bleeding)
- Bile leakage
- Bile duct damage requiring repair
- Injury to adjacent organs such as the spleen, stomach, or intestine
- An injury to the remaining liver segment's blood vessels resulting in liver failure
- Severe depression
- Unsightly scar
- Retractor injuries causing temporary or permanent nerve damage
- Persistent incisional pain

Several donors in the United States and Japan have required liver transplantation to treat liver failure that has developed after donating part of their liver.

If complications occur, they could impair the donor's ability to obtain health or life insurance as well as affecting the donor's lifestyle and/or ability to maintain or obtain employment. Potential donors should consult an insurance agent and/or speak to their employer about the surgery itself, which even without complications, might impact on their insurability or job security. Staff from the donor program will be pleased to provide any information that is required.

No matter how carefully the transplant is performed, there is the potential that the liver recipient will die during or after the transplant surgery. If this happens, donors will know that they have done everything possible to help a loved one. Nonetheless, potential donors should consider carefully how you might respond to the stress of dealing with the recipient's death. In the highly unlikely event that your liver segment has been removed and your intended recipient develops a complication that makes transplantation impossible, (a so-called "orphan" graft) we will try to transplant your liver segment into another recipient. This problem has only happened a few times in the world and it has never happened in Toronto so far. Unforeseen problems may be identified as we continue to gain further experience with this operation.

Results of Living Liver Donation at the UHN^{2,3}

Outcomes of donor surgery: Over 800 donor liver procedures have been performed at the UHN with no deaths and no persistent major long-term ill effects. If you search the PubMed internet site

using the search terms “University Health Network” and “live liver donation” you will find several publications describing our center’s complications with this procedure. In the most recent publication on complications after right lobe liver donation (Gorgen et al. *Seminars in Liver Disease* 2018) the median operative time was about 360 minutes and estimated blood loss was 600 ml. 24% of donors experienced reversible complications. A few donors had unsuitable anatomy discovered after the abdomen was opened and the plan to remove the liver segment was abandoned. Other complications included but were not limited to: post-operative bleeding requiring re-operation occurred in (3.7%) bile leaks requiring interventions; (3.2%) with abscesses or fluid collection requiring insertion of a drainage tube in the radiology department, (1.8%) with blood clots to the lung (pulmonary emboli) and (0.03%) of patients with wound incision hernias that required repair.

Outcomes of recipient operation (living donor liver transplantation): Patients receiving living donor liver transplants have done well. Survival after living donor liver transplantation has been similar to survival after deceased donor liver transplantation (~90% at one year). There has been a higher rate of bile duct complications in living donor recipients compared with deceased donor recipients (~20% versus ~5%) but most of these complications can be managed by non-surgical means.

Discharge Instructions and Post-Donation Care

The information is provided below to promote a safe recovery and return to normal health.

Symptoms that require immediate medical attention:

- Fever greater than 38°C
- Yellow eyes or skin (Jaundice)
- Shortness of breath
- Uncontrolled pain

The living donor liver team is available 24/7/365 to discuss any issues or concerns that you have. During business hours, please do not hesitate to call the office (416 340-4800 ex. 6581). After business hours or on weekends, call TGH locating (416-340-3155) and ask to speak with the liver transplant surgical fellow who is on-call.

Activity:

Do not lift anything heavy or perform strenuous exercise for the next 6 weeks after which you can gradually resume full activities. In the first 6 weeks while recovering from surgery, you can:

- Go for walks daily
- Light exercise
- You can resume normal sexual activity when it is comfortable

Return to Work:

You can return to work within 6-8 weeks if your work does not require heavy lifting or strenuous exertion, in which case return to work may be delayed for a total of 12 weeks.

Diet:

Eat a normal healthy diet. Try to maintain ideal body weight by taking a low fat diet and eating foods with fiber such as fresh fruits and vegetables. Continue to abstain from alcohol for 8-12 weeks after surgery.

Travel:

We recommend that everyone remain in the Greater Toronto Area for a few days after discharge from hospital. Thereafter, you can travel. To minimize the risk of blood clots during travel it is critical to complete the full 6-week course of the prescribed blood thinner. During travel, it is important to drink fluids (avoid dehydration), extend and flex your legs at least 10 times every hour, and every 1 hour walk around and move your legs for at least 10-15 minutes.

We strongly recommend that you do not travel internationally for 6 weeks post-donation. If you ignore this advice and develop a complication that requires treatment in another country, you might incur very high treatment costs that will not be covered by OHIP.

Medications:

Tinzaparin must be injected daily to prevent blood clots. It is essential for your safety that you complete the full 6-week course of this treatment.

Hydromorphone, Percocet or Tylenol #3 or extra strength Tylenol will be prescribed for relief of incisional pain. If this does not control your pain, please contact the living donor office for further instructions. **Please do not exceed recommended dosing. If pain persists, please contact the living donor office and doctors.**

Follow-Up Tests and Appointments:

- **1 month post-surgery:** You will see your surgeon and do bloodwork.
- **3 months post-surgery:** You will do bloodwork, and have an MRI to ensure liver regeneration and rule out any post-operative complications.
- **1 year post-surgery:** You will do bloodwork
- **1-10 years post-surgery:** See your family doctor for longer term followup. We recommend monitoring liver function tests (.ALT, AST, ALP and bilirubin) annually for 10 years.

Potential Expense Reimbursement: PRELOD Program

This is a Government of Ontario initiative that provides donors with some reimbursement for the costs incurred during the living donor evaluation process. There is limited coverage available for out of province/country donors IF the recipient is an Ontario resident with OHIP. This program does not reimburse the costs of medications. You must provide receipts for submission with the reimbursement claims forms (e.g. parking, food, hotel, travel costs, etc.). More information is available at the Trillium Gift of Life website: <http://www.giftoflife.on.ca/en/transplant.htm>

Social Media and Media Involvement in Living Liver Donation

As a patient waiting for transplant, you need to consider what, if anything, you would like conveyed regarding social and general media and to inform your loved ones about your choice. Once images and details of your care are posted on a social media site or on the general Internet, you have no control over the information and images.

From time to time, patients use the media and social media to appeal for a donor or for funds to support their transplant expenses. This is entirely up to you, your family and friends. **UHN cannot take part in fundraising or donor appeals for individual patients.** However, please be aware that any media coming into the hospital must first coordinate their request with UHN Public Affairs. UHN will never release confidential information to the media.

For more information or, if you have questions about the use of media and social media as transplant patients, please call Public Affairs & Communications at 416-340-4636.

The Next Steps

Individuals who want to be assessed for living liver donation should send the completed and signed **Donor Health History Form** (found at www.livingdonorliver.ca) along with documented **proof of your blood type** to the address, email or fax number below. The Living Liver Donor Office will contact you and coordinate your assessment. Please let us know if you have any questions.

Toronto General Hospital Living Liver Donor Office

585 University Avenue

Peter Munk Building, 12th Floor Transplant Clinic

Toronto, ON M5G 2N2

Fax: (416) 340-4317

Phone: (416) 340-4800 ext.6581

Email: livingdonorliver@uhn.ca

Website: www.livingdonorliver.ca

Scans for the Living Liver Donor Assessment

DO NOT UNDERGO A SCAN IF YOU MAY BE PREGNANT
Alert the team if you know that you are allergic to CT or MRI dye.

General information

You will be asked to complete bloodwork before having any scans done.

All scans must be done at the University Health Network. Both scans are necessary to determine donor suitability. Depending on the information needed, you may need to have the CT and/or MRI scans more than once.

INFORM THE LIVING LIVER DONOR OFFICE IF YOU:

- **Are allergic to CT or MRI dye (contrast).**
 - **If you have had a reaction in the past, you need to take some medications 13 hours and 1 hour before your appointment.** This will help prevent another reaction from happening. The program will help you to arrange this for you before the appointment.
- **Have any kidney problems.**
- **May be pregnant or are breast feeding.**
- **Have any implanted medical devices or metal in your body.**
- **Have had any metal in your eye.** This may be due to accident or an injury.

Preparing for your CT and MRI appointments

- Take your regular medications.
- Do not have any solid food for 4 hours before your appointment. You can continue to drink small amounts of liquids up to the time of your scans.
- Wear comfortable clothes. Wear a 2-piece outfit that will be easy to take off and put on.
- Try to leave any valuables or jewelry at home. You will need to remove all your jewelry before the scans. This includes necklaces, body piercings and earrings.
- Bring your Ontario (or provincial) health card with you.

What to expect

1. You will be asked to change into a gown and remove jewelry, dentures, hearing aids, and other metal objects.
2. You will lie down on a narrow table.
3. The technologist will put a needle in to your arm or hand.
4. The IV contrast may make you feel:
 - Warm and flushed
 - Like you have a metal taste in your mouth
 - Like you have to urinate

These feelings all pass quickly.

5. The technologist will leave the room but will still be able to see, hear and speak with you. They will control the CT or MRI machine to take the pictures.
6. The technologist will ask you to lie still and sometimes hold your breath while the machine takes pictures.
7. You will hear buzzing, clicking and whirring noises from the machines. These are normal.

After the scans

- Unless you have another test, you can eat and drink normally after your scan.
- Drink lots of extra fluids over the next 24 hours. This will help to flush the IV contrast out of your body.
- A reaction to the contrast can happen up to 7 days after it was injected. You will get an information card that will tell you what to watch out for and the phone number to call if this happens. Delayed reactions are usually mild but still need to be recorded in our system.
- Letting the program staff know if you had a reaction is important. We can use this information to plan for any future scans.

Computed Tomography (CT Scan)

DO NOT UNDERGO THE CT SCAN IF YOU MAY BE PREGNANT

About the CT Scan

The CT scan uses special x-ray equipment and computers to create many images of your organs and tissues. It helps to determine the size and anatomy of the living donor's liver.

During your CT, the technologist will inject a dye (contrast) into a vein in your arm.

The CT takes about 45-60 minutes. You will spend about 60-75 minutes in the CT area.

Risks of the CT Scan

Intravenous (IV) Contrast

- Most people do not have any problems from the IV contrast. Only 1 to 3 out of 100 people will have a mild reaction to the contrast. This could include itching, sneezing or hives (skin rash). These usually go away by themselves. Taking medications like Benadryl ® can also help.
- Even fewer people may have slight wheezing or swelling around the eyes. In very rare cases, more serious reactions can happen like:
 - a fall in blood pressure
 - shortness of breath
 - seizures
 - kidney damage

- In extremely rare cases, these reactions can cause death. Only 1 or 2 out of 10,000 people will have a serious reaction.

Radiation

- CT scans use more radiation than an ordinary x-ray. We use as little radiation as possible to get good images.
- Being exposed to x-rays in higher amounts can cause cancer or other illnesses. However, the risk from a single CT scan is extremely low. Your doctor feels that the benefits of having the scan outweigh the risks.

A fetus (unborn baby) that is exposed to radiation may have a slightly higher risk of developing defects or childhood cancers. If you are or might be pregnant, tell the program staff and the technologist before the scan.

Magnetic Resonance Imaging (MRI)

DO NOT UNDERGO THE MRI SCAN IF YOU MAY BE PREGNANT

About the MRI

The MRI machine uses a very strong magnet and radio waves to create detailed pictures. It can create clear pictures of your organs and tissues. It helps to determine the anatomy of the bile ducts and liver health of a living liver donor.

During your MRI, the technologist will inject a dye (contrast) into a vein in your arm.

The MRI takes about 45-60 minutes. You will spend about 60-75 minutes in the MRI area.

Before your MRI

Tell the program staff if you are **scared of being in small spaces (claustrophobic)**. Your doctor can give you some medication. It will help you stay relaxed during your MRI. The inside of the MRI scanner is 60 to 70 centimeters (about 24-48 inches) wide. This varies a little with different machines. If you take a relaxing medication, you will need to arrange for someone to drive you home after the appointment.

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