When your lung function is getting worse...

# Should you be referred for a lung transplant?

A decision aid for adults with cystic fibrosis

Web address for this information is <a href="http://decisionaid.ohri.ca/decaids.html">http://decisionaid.ohri.ca/decaids.html</a>.

## This decision aid is for you if you have cystic fibrosis and:

- You are 18 years and older
- Your lung function has been getting worse (less than or equal to 40% of normal)
- You want to think about future options when your lungs don't work enough to keep you alive

#### What is cystic fibrosis (CF)?

It is a genetic disease that affects many body systems. It causes the body to produce abnormally thick, sticky mucous that is difficult to clear. This mucous traps bacteria and leads to chronic infection that damages the lungs. The mucous makes it difficult for air to move in and out of the lungs and causes shortness of breath. It can also cause problems in the liver, pancreas, and with digestion. In Canada, half of the patients with CF live beyond 37 years of age. Most people with CF die of lung disease.

## When CF gets worse...

As time goes by, you may have more frequent chest infections and more trouble with your breathing. The infections cause a decline in your lung function. Generally when your lung function is less than 30% of normal your doctor would consider referring you for lung transplantation. At this time, your expected survival without transplantation is approximately 2-3 years.

We realize that you may be reviewing this material when your lungs are still working well enough and lung transplantation is not something you will need in the near future. However, most patients with CF eventually have to consider this option at some point.

#### What are your options?

- Not to be referred for lung transplantation.
- To be referred for lung transplantation.

#### Working through the 5 steps of this decision aid will help you decide.

Step 1: Think about how CF affects you now

Step 2: Think about the options, benefits and risks

Step 3: Choose the role you prefer in decision making

Step 4: Find out what else you need to prepare for decision making

Step 5: Plan the next steps

This information is not intended to replace the advice of a doctor.

The authors disclaim any liability for the decisions you make based solely on this information.

## Step 1: Think about how CF affects you now.

Alternative Therapy

☐ herbal medicine

acupuncture

massage therapy

chiropractor

How does CF affect your life? Check ✓ any of these that apply. Breathing shortness of breath coughing coughing up blood ☐ frequent chest infections ☐ frequent hospitalizations coughing up phlegm Daily Activity and Lifestyle cannot work or go to difficulty maintaining less energy school or reduced weight working hours ☐ short of breath when ☐ difficulty with daily ☐ increasing fatigue activities (e.g. bathing, walking or exercising preparing meals) **Emotional** feeling anxious ☐ feeling scared ☐ feeling depressed or unable to cope ☐ feeling angry or irritable Social ☐ being unable to participate in social ☐ feeling embarrassed in public because activities with family and friends of coughing and sputum production feeling isolated What are you doing to manage your CF? Check ✓ any of these that apply. Breathing ☐ bronchodilators (e.g. ventolin, serevent ☐ inhaled antibiotics (e.g. tobramycin, or oxeze) colistin) ☐ anti-inflammatories (e.g. ibuprofen, ☐ mucus-thinning agents (e.g.) flovent, pulmicort) pulmozyme, hypertonic saline) antibiotics oxygen Daily Activity and Lifestyle ☐ regular exercise nutrition supplements pancreatic enzyme (e.g. shakes, puddings) supplements chest physio □ tube feeding Emotional ☐ talking about feelings ☐ taking things one day at praying, seeking spiritual with family, friends and a time support CF team

# Step 2: Think about the options, benefits, and risks.

#### What are the options?

## 1. Not to be referred for lung transplantation

- You will continue to receive the same care that you have now.
- You need to understand that if lung function has fallen to less than 30% of normal then 50 in 100 patients will die within 2-3 years and 50 in 100 will be alive.
- You will continue with your usual day to day activities (work, school) as long as possible.
- As your shortness of breath gets worse you may need more aggressive and frequent treatment with oxygen, antibiotics, and chest physiotherapy and you may require more frequent hospitalization.
- Eventually, your breathing will become more laboured. At this point, to help ease your shortness of breath you will be treated with oxygen and/or a face mask breathing machine (BiPAP). If you have pain or severe shortness of breath you will be treated with medications to help ease the discomfort.
- The goal is not to cure, but to provide comfort and maintain the highest possible quality of life for as long as possible.

## 2. To be referred for lung transplantation

	<u> </u>	
First assessment with the transplant team	Average time is 7-10 days	<ul> <li>You go to a transplant center in Vancouver, Edmonton, Toronto, Winnipeg, or Montreal to see if you are eligible for lung transplant.</li> <li>You have tests of the lung, heart, kidney and liver.</li> <li>You see the transplant team. You may see the social worker, psychologist, and psychiatrist to assess whether you and your family have the financial and emotional support to cope with the stress of the transplant.</li> <li>At the completion of the assessment, the transplant team discusses your test results with you and your family.</li> <li>If you are eligible but not sick enough, you will return home and the transplant team will monitor your health every 3 – 6 months until they think you should go on the transplant list.</li> </ul>
Being put on the transplant list	Average time on the transplant waiting list is 6-18 months	<ul> <li>When you are eligible and sick enough, you are put on the lung transplant list. You will need to carry a pager or cell phone 24 hours a day and you and your family will need to live within 2 hours of the transplant centre while waiting for your new lungs.</li> <li>Unfortunately some people die while waiting for a lung transplant.</li> </ul>
Lung transplant surgery	Average time in surgery is 6-8 hours  Average stay in ICU after surgery is 1-4 days	<ul> <li>Your new lungs will come from a person who has recently died and their family has agreed to donate their lungs for transplant. You will require a general anaesthetic for the surgery. Your diseased lungs will be removed through a large chest incision.</li> <li>You will wake up in the intensive care unit with a breathing tube in your windpipe and you will be on a mechanical ventilator (machine that helps you breathe) for 1 – 3 days. You will have tubes in your chest (chest tubes) and lines in your arms (intravenous) and wrist (arterial).</li> </ul>
After heavite!	Average time in hospital after surgery is 2-4 weeks	Vou will have to live in or very near your transplant center for
After hospital	Average time is 3-6 months	<ul> <li>You will have to live in or very near your transplant center for several months after your transplant.</li> </ul>

**After successful lung transplantation** You will no longer need to do chest physiotherapy, take nebulized antibiotics, or use supplemental oxygen. You will be required to take multiple pills (at least 6 types) for the rest of your life to help reduce infection and reduce the risk of your body rejecting your new lungs.

Although your lungs will be healthier, you will still have CF. Lung transplant will not fix other CF health problems like diabetes, digestive problems, osteoporosis or male infertility.

## Step 2: Think about the benefits and risks.

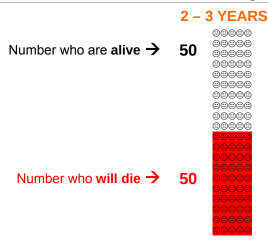
### A) What does the research show?

There are no clinical trials comparing options. Study results are based on cases of what happened to someone who had one of the options.

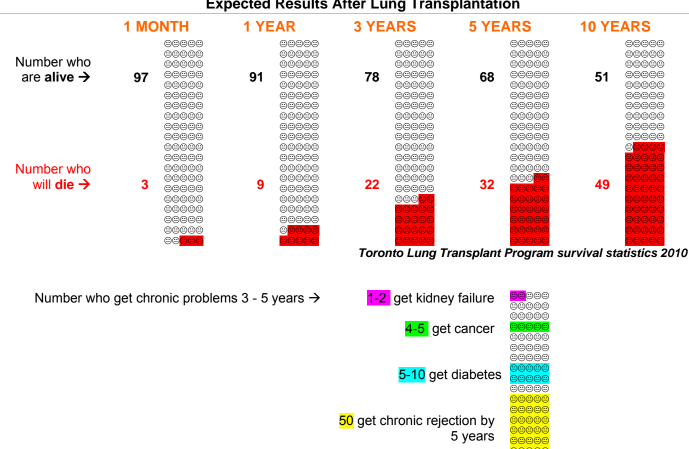
Blocks of 100 faces show the 'best estimate' of what happens to 100 people with cystic fibrosis who choose different options. Each face (

) stands for one person. There is no way of knowing for certain what will happen to you.

#### Expected Results for Those Who Decline Lung Transplantation [only 1 time period known]



#### **Expected Results After Lung Transplantation**



# B) What do you think of the benefits and risks of the options?

- 1. Review the common benefits (reasons to choose) and risks and side effects (reasons to avoid).
- 2. Add any other reasons that matter to you.
- 3. Show how much each reason matters to you. Circle one (★) star if it matters a little and up to five (★★★★) stars if it matters a lot. Do not circle any stars if it does not matter

Reasons to Choose					
No referral for lung transplant	How much does it matter to you?		Referral for lung transplant	How much does it matter to you?	
You avoid the  o early risk of death from transplant [3 in 100] and the  o long term chance of chronic problems  o rejection [50 in 100]  o diabetes [5-10 in 100]  o cancer [4-5 in 100]  o kidney failure [1-2 in 100]			You have a better chance [78 in 100] of surviving for 3 years or longer if you have a transplant compared to no transplant [50 in 100]		
You avoid the hassle, stress, and worry of  o new care team o extra tests o being on the waitlist o surgery, pain and discomfort in hospital o recovery o taking multiple pills to avoid rejection o possible stay in another city  Other reasons:			You are likely to be less short of breath soon after a transplant. You may feel better with new lungs and you may:  breathe easier with less cough  be able to exercise and go back to work or school  have more energy  be able to reach goals and dreams  spend less time on intensive treatment than would be needed if you had your own lungs [oxygen, antibiotics, chest physio, hospital stays]  Other reasons:		

Which option do you prefer? Check ☑ the option that applies.							
<ul><li>Not to be referred for lung transplant</li></ul>	☐ I am unsure		To be referred for lung transplant				

<ul> <li>Step 3: Choose the role you prefer in decision making.</li> <li>Check ☑ one.</li> <li>☐ You prefer to choose on your own after hearing the views of others</li> <li>☐ You prefer to share the choice with:</li> <li>☐ You prefer that someone else chooses for you, namely:</li> </ul>						
Step 4: Find out wha Please answer the If you answer 'No'	questions below.		_	Yes	No	
Sure of myself	Do you feel sur	e about the best cho	ice for you?			
Understanding information	Do you know th	ne benefits and risks	of each option?			
Risk-benefit ratio	Are you clear a	bout which benefits a	and risks matter most to you	ı? 🗆		
Encouragement	Do you have en	<b>3</b>	dvice to make a choice?	O'Connor & Léga	□ aré, 2006.	
<ul> <li>Find out how well this decision aid helped you learn the key facts. Check  the best answer. Answers are in Appendix B.</li> <li>a. Which option has the <u>greatest</u> chance of relieving advanced CF lung symptoms [such as shortness of breath, cough, low energy and poor exercise ability]?  □ Lung transplant □ Not having lung transplant □ Both are about equal □ I am unsure</li> <li>b. Which option has the <u>greatest</u> chance of chronic complication at 5 years [such as diabetes, cancer,</li> </ul>						
be alive in 2 to 3  between 1 a between 11 between 41 between 61 l am unsure  d. If 100 people with	n cystic fibrosis d years? and 10 people v and 40 people v and 60 people v and 100 people v	will be alive will be alive will be alive will be alive nave lung transplanta	□ Both are about equal rred for lung transplant, about ation, about how many will be	·	y will	
between 1 abetween 11 between 41 between 61 lam unsure	and 10 people v and 40 people v and 60 people v and 100 people v	will be alive © Decision Quality Templa	late, Foundation for Informed Medical E	Decision Making	Question	
options.	low your balance s	scale and responses to	J your doctor and/or family, lead	III IIIOI e aboc	it tile	

# Should you be referred for a lung transplant? (1 page summary)

	Reasons t	o Choose		Have
No referral for lung transplant	How much it matters	Re	ferral for lung transplant	How much it matters
You avoid the early risk of death from transplant [3 in 100] and the long term chance of chronic problems such as rejection [50 in 100]; diabetes [5-10 in 100]; cancer [4-5 in 100]; kidney failure [1-2 in 100]		[78 in 10 longer if	re a better chance  100] of surviving for 3 years or  1 you have a transplant  1 you transplant [50 in 100]	
You avoid the hassle, stress, and worry of new care team extra tests being on the waitlist surgery, pain and discomfort in hospital recovery taking multiple pills to avoid rejection possible stay in another city		soon after better with breather to exerci school; he reach go time on i	likely to be less short of breath er a transplant. You may feel th new lungs and you may: easier with less cough; be able se and go back to work or nave more energy; be able to eals and dreams; spend less ntensive treatment than would ed if you had your own lungs	
Other reasons:		Other re	asons:	
Vhich option do you prefer?  ☐ Not to be referred for lung transplant	□Iam	insure	☐ To be referred for lung	transplan

□ Not to be referred for lung transplant □ I am unsure □ To be referred for lung transplant							
Find out what else you	u need to prepare y	ou for decision mak	king.	Yes	No		
Sure of myself	Do you feel sure a	about the best choice	for you?				
Understanding information	Do you know the I						
Risk-benefit ratio	Are you clear abo	ut which benefits and	risks matter most to you?				
Encouragement	Do you have enou	igh support and advic	e to make a choice?				
How well this decision aid helped you learn the key facts.  a. Which option has the <u>greatest</u> chance of relieving advanced CF lung symptoms?  □ Lung transplant □ Not having lung transplant □ Both are about equal □ I am unsure  b. Which option has the <u>greatest</u> chance of chronic complication at 5 years?  □ Lung transplant □ Not having lung transplant □ Both are about equal □ I am unsure							
c. If 100 people with cystic fibrosis decide not to be referred for lung transplant, about how many will be alive in 2 to 3 years?  □ between 1 and 10 □ between 11 and 40 □ between 41 and 60 □ between 61 and 100 □ I am unsure							
d. If 100 people with cystic fibrosis have lung transplantation, about how many will be alive in 3 years?  □ between 1 and 10 □ between 11 and 40 □ between 41 and 60 □ between 61 and 100 □ I am unsure							

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Back to first page

## Appendix B: Answers to questions in Step 4

- a. lung transplant
- b. lung transplant
- c. between 41-60
- d. between 61-100

Back to Step 4

# **Glossary**

Kidney Failure. Kidney failure is when your kidneys lose their ability to perform their main function of taking excess fluid and waste material from your blood. Loss of kidney function that develops gradually over time is called chronic kidney failure. Patients who suffer bad kidney failure may need to go on dialysis.

**Diabetes.** Diabetes or elevated sugar levels may develop after transplantation because of the medications that you are required to take. If diabetes develops after transplant you may need to go onto insulin injections.

**Chronic Rejection.** Chronic rejection is when your transplanted lungs gradually stop working. This can cause gradual worsening shortness of breath. In extreme cases chronic rejection will lead to death or the need for a second lung transplant.

What it means to answer 'no' to the questions in Step 4 asking about what else you need. The more 'no' answers a person has, the more likely they are to delay their decision, change their mind, be dissatisfied with their choice, express regret with the decision they made, and blame their doctors for bad outcomes. Therefore it is important to discuss your needs with your doctor and others so that you answer 'yes' to most questions.

Back to first page