

Canadian Organ Replacement Register

Methodological Notes and Supplementary Information 2009 to 2018





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Section 1: Canadian Organ Replacement Register board of directors

CORR board of directors (December 17, 2018)

- Dr. Scott Klarenbach, Canadian Society of Nephrology President
- Dr. Jagbir Gill, Canadian Society of Transplantation Vice President
- Dr. Joseph Kim, Canadian Society of Transplantation Past President
- Dr. Louise Moist, Canadian Society of Nephrology
- Dr. Daniel H. Kim
- Dr. Jean-Philippe Lafrance, Quebec Society of Nephrology
- · Dr. Allison Dart
- · Dr. Manish M. Sood
- Dr. Jean Tchervenkov, Quebec Society of Transplant
- Ms. Alison Thomas
- Ms. Elisabeth Fowler, Kidney Foundation of Canada
- Dr. Karthik K. Tennankore, Canadian Society of Nephrology
- Dr. Jeffrey Perl, Canadian Society of Nephrology

Section 2: Canadian transplant hospitals, renal programs and independent centresⁱ

			Types of	f transpla	ants pe	rformed in 2	018			programs 2018
Hospital/facility	Kidney	Liver	Heart	Heart/	Lung	Intestine/ multi- visceral	Pancreas/ kidney– pancreas	Islet cell	HD	PD
Northwest Territorie										
Stanton Territorial Health Authority*	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Х	n/a
Hay River Health Authority*	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Х	n/a
British Columbia										
Abbotsford Regional	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	X	Х
B.C. Children's	Х	n/a	Х	n/a	n/a	n/a	n/a	n/a	Х	Х
Kelowna General	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Х	Х
Kootenay- Boundary Regional	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	X	Х
Nanaimo Regional	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Х	X
Penticton Regional	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Х	X
Royal Columbian	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Х	X
Royal Inland	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Х	X
Royal Jubilee	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Х	Х
St. Paul's	Х	n/a	Х	n/a	n/a	n/a	n/a	n/a	Х	Х
Surrey Memorial	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Х	Х
University of Northern B.C.	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Х	Х
Vancouver General	X	Х	n/a	n/a	Х	n/a	X	Х	Х	X
Alberta	Alberta									
Alberta Children's Hospital	Х	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Х	Х
Foothills Medical Centre/AKC-South	Х	n/a	n/a	n/a	n/a	n/a	X	n/a	X	Х
University of Alberta/ AKC-North	Х	X	Х	Х	X	Х	Х	Х	Х	Х

i. Independent centres provide dialysis to chronic renal failure patients.

			Types of	f transpl	ants pe	rformed in 2	018			programs 2018
Hospital/facility	Kidney	Liver	Heart	Heart/ Iung	Lung	Intestine/ multi- visceral	Pancreas/ kidney- pancreas	Islet cell	HD	PD
Saskatchewan	Ridicy	LIVEI	ricare	lang	Lung	Viscerai	pariereas	CCII	110	15
Regina General	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Х	X
St. Paul's	X	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Х	X
Manitoba					1	1	1 171			
Brandon Regional	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Х	n/a
Children's Hospital of Winnipeg	Х	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Х	Х
Health Sciences Centre	Х	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Х	n/a
Seven Oaks General	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Х	Х
St. Boniface General	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Х	X
Ontario										
Brockville Dialysis Clinic*	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Х	n/a
Children's Hospital of Eastern Ontario	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Х	Х
Trillium Health Partners — Credit Valley	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	X	X
Dialysis Management Clinics Inc. — Pickering*	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Х	n/a
Dialysis Management Clinics Inc. — Markham*	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Х	n/a
Dialysis Management Clinics Inc. — Peterborough*	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Х	n/a
Grand River	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Х	Х
Halton Healthcare Services	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	X	Х
Health Sciences North	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Х	Х
Hospital for Sick Children	Х	Х	Х	n/a	Х	n/a	n/a	n/a	X	Х

			Types of	f transpla	ants pe	rformed in 2	018			programs 2018
				Heart/		Intestine/ multi-	Pancreas/ kidney–	Islet		
Hospital/facility	Kidney	Liver	Heart	lung	Lung	visceral	pancreas	cell	HD	PD
Ontario (continued)	1				1 .					T
Hôtel-Dieu Grace	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	X	X
Humber River	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	X	X
Kingston General	X	n/a	n/a	n/a	n/a	n/a	n/a	n/a	X	X
Lakeridge Health	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	X	X
LHSC — University	X	Х	X	n/a	n/a	n/a	X	n/a	Х	n/a
LHSC — Victoria	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Х	Х
Mackenzie Richmond Hill	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Х	Х
McMaster Children's	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Х	X
Niagara Health System	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	х	х
North Bay General	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Х	Х
Orillia Soldiers' Memorial	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Х	Х
Ottawa–Carleton Dialysis Clinic*	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Х	n/a
Ottawa Hospital	Х	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Х	Х
Peterborough Regional Health	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Х	Х
Renfrew Victoria	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Х	Х
Sault Area Hospitals — Plummer Memorial	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Х	Х
Scarborough — General Division	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	X	X
St. Joseph's (Hamilton)	Х	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Х	Х
St. Joseph's (Toronto)	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Х	Х
St. Michael's	Х	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Х	Х
Sunnybrook Health Centre	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Х	Х
Thunder Bay Regional — McKellar Site	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Х	Х

			Types of	f transpla	ants pe	rformed in 2	018			programs 2018
Hoonital/facility	Kidnov	Livor	Hoort	Heart/	Luna	Intestine/ multi-	Pancreas/ kidney-	Islet		DD.
Hospital/facility	Kidney	Liver	Heart	lung	Lung	visceral	pancreas	cell	HD	PD
Ontario (continued)	Γ	,	,	,	Ι,	,	T ,	,		
Timmins and District	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Х	Х
Toronto East General	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	X	n/a
Toronto General — University Health Network	Х	X	X	n/a	Х	X	X	n/a	Х	Х
University of Ottawa Heart Institute	n/a	n/a	X	n/a	n/a	n/a	n/a	n/a	n/a	n/a
William Osler	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Х	X
New Brunswick										
Chaleur Regional	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Х	Х
Edmundston	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Х	X
DrGeorges-L Dumont	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	X	X
Saint John Regional	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	X	Х
St. Joseph's*	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Х	n/a
Nova Scotia										
Cape Breton Regional	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	X	X
IWK Grace Health	Х	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Х	Х
Queen Elizabeth II	Х	Х	Х	n/a	n/a	n/a	n/a	n/a	Х	Х
Yarmouth Regional	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Х	n/a
Prince Edward Island	d									
P.E.I. Renal Program	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	X	X
Newfoundland and	Labrador									
Central Newfoundland Regional	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Х	Х
Eastern Health	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Х	Х
Western Memorial Regional	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Х	Х

Notes

HD: Hemodialysis; PD: Peritoneal dialysis.

n/a: Not applicable.

Hospital/facility information from Quebec was excluded from this table because of significant under-reporting between 2011 and 2018.

^{*} Independent health facilities.

Section 3: Canadian organ procurement organizations

British Columbia

BC Transplant
West Tower, 3rd Floor
555 12th Avenue West
Vancouver, British Columbia V5Z 3X7
www.transplant.bc.ca

Alberta

Southern Alberta Organ and Tissue Donation Program — Calgary (SAOTDP)

Foothills Medical Centre Site

1403 29th Street North West

Calgary, Alberta T2N 2T9

HOPE Program — Edmonton University of Alberta Hospital Transplant Services Walter C. Mackenzie Centre 8440 112th Street Edmonton, Alberta T6G 2B7

Saskatchewan

Saskatchewan Transplant Program
Provincial Office
St. Paul's Hospital
1702 20th Street West
Saskatoon, Saskatchewan S7M 0Z9

Saskatchewan Transplant Program Regina Office Regina General Hospital 1440 14th Avenue Regina, Saskatchewan S4P 0W5

Manitoba

Transplant Manitoba — Gift of Life Program Health Sciences Centre 820 Sherbrook Street, Room GE441 Winnipeg, Manitoba R3A 1R9

Ontario

Trillium Gift of Life Network 483 Bay Street, South Tower, 4th Floor Toronto, Ontario M5G 2C9 www.qiftoflife.on.ca

Quebec

Transplant Québec
Head Office
4100 Molson Street, Suite 200
Montréal, Quebec H1Y 3N1
www.transplantquebec.ca/en

Transplant Québec Québec Site 1305 du Blizzard Street, Suite 100 Québec, Quebec G2K 0A1

New Brunswick

New Brunswick Organ and Tissue Procurement Program Department of Health, Hospital Services Branch P.O. Box 5100
Fredericton, New Brunswick E3B 5G8
www.gnb.ca/0051/0217/organ/index-e.asp

Nova Scotia

Multi-Organ Transplant Program
Queen Elizabeth II Health Sciences Centre
1278 Tower Road, P.O. Box 9000
6 South, Room 291
Victoria Building
Halifax, Nova Scotia B3H 2Y9
www.motpatlantic.ca

Newfoundland and Labrador

Organ Procurement and Exchange of Newfoundland and Labrador (OPEN)
Health Sciences Centre
300 Prince Phillip Parkway
St. John's, Newfoundland and Labrador A1B 3V6

Section 4: Acronyms and glossary

Acronyms

APD: automated peritoneal dialysis

CAPD: continuous ambulatory peritoneal dialysis

COPD: chronic obstructive pulmonary disease

CORR: Canadian Organ Replacement Register

ESKD: end-stage kidney disease

HD: hemodialysis

ICU: intensive care unit

OPO: organ procurement organization

PAK: pancreas after kidney transplantation

PD: peritoneal dialysis

PMP: per million population

PTA: pancreas transplant alone (isolated pancreas transplantation)

RRT: renal replacement therapy

SD: standard deviation

SKP: simultaneous kidney–pancreas transplantation

body mass index (BMI): Body mass index is a relationship between weight and height that is associated with body fat and health risk. The equation for BMI is body weight in kilograms divided by the square of height in metres. In the Canadian weight classification system, 4 categories of BMI ranges are defined:

- Underweight (BMI less than 18.5)
- Normal weight (BMI 18.5 to 24.9)
- Overweight (BMI 25 to 29.9)
- Obese (BMI 30 and higher)

diabetes: A disease caused by the lack of insulin in the body or the body's inability to properly use normal amounts of insulin.

- **type 1:** Occurs when the pancreas no longer produces any or produces very little insulin. The body needs insulin to use sugar for energy. Approximately 10% of people with diabetes have type 1 diabetes.
- type 2: Occurs when the pancreas does not produce enough insulin or when the body does not use the insulin that is produced effectively. Approximately 90% of people with diabetes have type 2 diabetes.

dialysis: A type of renal replacement therapy, whereby the blood is cleaned and wastes and excess water are removed from the body. Sometimes dialysis is a temporary treatment. However, when the loss of kidney function is permanent, as in end-stage kidney disease, dialysis must be continued on a regular basis. The only other treatment for kidney failure is kidney transplantation. There are 2 kinds of dialysis: hemodialysis and peritoneal dialysis.

- hemodialysis: The blood is cleaned by being passed through a machine that contains a dialyser. The dialyser has 2 spaces separated by a thin membrane. Blood passes on one side of the membrane and dialysis fluid passes on the other. The wastes and excess water pass from the blood through the membrane into the dialysis fluid, which is then discarded. The cleaned blood is returned to the bloodstream.
- peritoneal dialysis: The peritoneal cavity inside the abdomen is filled with dialysis fluid,
 which enters the body through a permanently implanted catheter. Excess water and wastes
 pass from the blood through the lining of the peritoneal cavity (the peritoneum) into the
 dialysis fluid. This fluid is then drained from the body and discarded. In most cases, this
 treatment can be performed without assistance from hospital personnel.

end-stage kidney disease: A condition in which the kidneys are permanently impaired and can no longer function normally to maintain life.

estimated glomerular filtration rate (eGFR): Estimated rate in mL/min/1.73 m² of the volume of plasma filtered by the kidney. Rates of filtration have been calculated from serum creatinine using the Modification of Diet in Renal Disease (MDRD) Study equation. eGFR is used to determine renal function.

graft survival: Graft survival refers to whether an organ is still functioning at a certain time after transplantation.

median waiting time: This statistic reports the middle waiting time value for recipients of an extra-renal transplant. It means that half the recipients waited less than this value and the remaining half waited more than the value. CORR does not have patient-level data for patients who were listed for a transplant but did not receive a transplant. Thus, these waiting times provide only a partial picture. For kidney transplant patients, time between first dialysis and first kidney transplant is used.

medical urgency status code: Liver, heart and lung patients are assigned a status code at the time of their listing for a transplant. This status code corresponds to their medical condition and how urgently they require transplantation. The status codes are updated regularly until a patient receives a transplant. CORR collects the initial listing status and the status at the time of transplant.

new patient: A patient with end-stage kidney disease who began renal replacement therapy for the first time (either dialysis or renal transplantation) in the calendar year. Also known as an incident patient.

organ donor: A person who donates 1 or more organs that are used for transplantation. Organ donors may be deceased or living.

- deceased donor: A person for whom neurological death has been determined, consent has been obtained and organs are offered for transplantation. Neurological determination of death means that there is an irreversible absence of clinical neurological function as determined by definite clinical and/or neuro-imaging evidence. Within CORR, deceased donors are defined as those donors who originated in Canada and who had at least one solid organ used for transplantation. Solid organs that can be donated after death include the heart, liver, kidneys, pancreas, lungs, intestine and stomach.
- **living donor:** A donor with a biological (related) and/or emotional (unrelated) relationship to the transplant recipient. Living donors most commonly donate one of their kidneys. A lobe of the liver, a lobe of the lung or a segment of the pancreas or the intestine may also be donated by a living donor. At the time of this report, living pancreas and intestine transplants have not been performed in Canada.

organ procurement organization: An organization responsible for coordinating the recovery and distribution of organs from deceased donors in its province or region. Since not all provinces in Canada perform extra-renal transplants, OPOs from across the country coordinate their activities to ensure that those patients on the extra-renal organ transplant waiting lists who most urgently require a transplant are offered a suitable organ first.

organ transplant waiting list: A list of patients awaiting organ transplantation. Lists are maintained by the OPOs. Information on urgent liver and heart patients is shared across provinces. Each list identifies active and on-hold patients.

- active patient: A patient on the organ transplant waiting list who can receive a transplant at any time.
- **on-hold patient:** A patient on the organ transplant waiting list who cannot receive a transplant for medical or other reasons for a short period of time.

organ transplantation: Surgical procedure that involves transplantation of organs or parts of organs recovered from deceased or living donors to recipients with end-stage organ failure. Organs that can be transplanted include the heart, liver, kidneys, pancreas, lungs, intestine and stomach. The single-organ kidney transplant is the most commonly performed transplant procedure. In rare cases, 2 or more organs may be transplanted. Organs used in these transplants may be from 1 or more donors.

- **combination organ transplantation:** Surgical procedure that involves transplantation of organs or parts of organs to recipients who have more than one organ with end-stage organ failure. The most frequent examples of combination transplants in Canada are kidney–liver and kidney–heart transplants, where patients have end-stage kidney failure along with liver or heart failure. Organs used in these transplants are usually from the same donor.
- **islet cell transplantation:** A medical procedure that involves replacing the insulin-producing cells of the pancreas (islet cells), which are destroyed in people with type 1 diabetes. In Canada, islet cells are retrieved from the pancreas of deceased organ donors, although they may be preserved for a period of time prior to being used for transplantation. Islet cell transplants are captured within CORR.
- kidney transplantation: A procedure during which 1 or 2 kidneys from a deceased organ
 donor or 1 kidney from a living organ donor are surgically recovered and implanted into a
 person with end-stage kidney disease. Not all persons with end-stage kidney disease are
 candidates for kidney transplantation. Most people with end-stage kidney disease receive
 dialysis prior to a kidney transplant.
- multi-visceral transplantation: A rare surgical procedure that involves transplantation of the liver, small intestine, pancreas, stomach and duodenum (also known as a cluster transplant).
- pre-emptive kidney transplant: An organ transplant that includes a kidney, where the patient has not been treated with dialysis prior to the transplant.

patient survival: Patient survival refers to whether a transplant recipient is still alive at a certain time after transplantation.

prevalent patient: A patient who is alive and receiving renal replacement therapy for end-stage kidney disease on December 31 of a given year, regardless of date of initiation of treatment. Counts of prevalent patients are obtained from treatment hospitals providing patient status change data and facilities on the year-end hemodialysis facility profile and peritoneal facility profile.

registered patient: A patient who began renal replacement therapy for end-stage kidney disease for the first time in 1981 or thereafter and is registered in CORR. The progress of registered patients is monitored each year.

renal replacement therapy: Procedures of hemodialysis, peritoneal dialysis and kidney transplantation, which in part temporarily or permanently replace a person's failed kidneys.

Section 5: Analytical methods

Age calculation

The computation of patient age is based on a count of months between birthdate and treatment date, which is then divided by 12. This calculation yields a whole number in years. For donors, age is collected in terms of a code (e.g., *newborn*, *days*, *months*, *years*) and unit (e.g., 2, 12, 35), as birthdate is not part of the donor data set. For the purposes of this report, donor age is converted to a year-based whole number.

Incident ESKD renal replacement therapy patients

Counts and rates are based on patients registered during a given calendar year (January 1 to December 31). An incident patient must start renal replacement therapy for ESKD in a Canadian facility. Patients who began renal replacement therapy for ESKD outside of Canada but are subsequently treated in Canada are included in registered and prevalent, but not incident, counts.

Organ recovery rates

Organ recovery rates (deceased) are based on organs recovered and transplanted from deceased donors identified in Canadian hospitals.

Patient and graft survival

Unadjusted survival probabilities (expressed as percentages from 0 to 100) are calculated using the Kaplan–Meier method. The cohorts are dialysis and transplant patients who started dialysis or received a first graft between 2009 and 2018. For dialysis survival, patients were censored at first kidney transplant, lost to follow-up, left the country or recovered function. For transplant graft survival, patients were censored if they withdrew, were lost to follow-up or left the country.

Population estimates used in rate calculations

Rates presented are either crude or age specific and are not age standardized.

Crude rate = (Number of cases ÷ Population) × 1,000,000

Age-specific rate = (Number of cases in age group ÷ Population of age group) × 1,000,000

All Canadian population estimates are from Statistics Canada and are based on total population figures for July 1.

Province	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
B.C.*	4,444,411	4,500,520	4,534,541	4,582,348	4,626,379	4,683,279	4,731,988	4,795,744	4,855,619	5,032,163
Alta.†	3,754,841	3,809,204	3,867,888	3,959,056	4,077,137	4,188,350	4,258,349	4,318,170	4,368,650	4,390,047
Sask.	1,034,782	1,051,425	1,066,349	1,086,018	1,104,825	1,120,639	1,131,150	1,148,588	1,163,925	1,162,062
Man.	1,208,589	1,220,930	1,233,728	1,250,265	1,265,588	1,280,912	1,295,422	1,318,115	1,338,109	1,352,154
Ont.	12,997,687	13,135,063	13,263,544	13,413,702	13,555,754	13,680,425	13,789,597	13,976,320	14,193,384	14,322,757
Que.	7,843,475	7,929,365	8,007,656	8,085,906	8,151,331	8,210,533	8,254,912	8,321,888	8,394,034	8,390,499
Atlantic [‡]	2,344,786	2,358,767	2,369,074	2,373,250	2,371,356	2,371,210	2,371,095	2,385,779	2,394,362	2,409,174
Canada (excl. Que.)	25,785,096	26,075,909	26,335,124	26,664,639	27,001,039	27,324,815	27,577,601	27,942,716	28,314,049	28,668,357
Canada (incl. Que.)	33,628,571	34,005,274	34,342,780	34,750,545	35,152,370	35,535,348	35,832,513	36,264,604	36,708,083	37,058,856

Notes

Source

Statistics Canada, Demography Division. Estimates of population (2011 Census and administrative data), by age group and sex for July 1, Canada, provinces, territories, health regions (2018 boundaries).

Atlantic provinces	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
N.B.	749,954	753,044	755,530	756,777	755,710	754,700	753,944	757,384	759,655	770,633
N.S./P.E.I.	1,078,103	1,083,751	1,088,507	1,090,023	1,088,247	1,088,124	1,088,336	1,098,090	1,105,890	1,113,186
N.L.	516,729	521,972	525,037	526,450	527,399	528,386	528,815	530,305	528,817	525,355
Total	2,344,786	2,358,767	2,369,074	2,373,250	2,371,356	2,371,210	2,371,095	2,385,779	2,394,362	2,409,174

Source

Statistics Canada, Demography Division. Estimates of population (2011 Census and administrative data), by age group and sex for July 1, Canada, provinces, territories, health regions (2018 boundaries).

^{*} Includes Yukon.

[†] Includes the Northwest Territories and Nunavut.

[‡] Includes New Brunswick, Nova Scotia, Prince Edward Island and Newfoundland and Labrador (see breakdown below).

Prevalent patients

Prevalent patient numbers at year-end are based on the patient-level data, which includes registered patients with CORR. These are called prevalent registered patients, while prevalent ESKD patients present facility numbers, which are obtained on year-end when the facility profiles are provided by Canadian renal programs. Within these questionnaires, centres are asked to record the number of patients by their modality at year-end. These counts are compared against registered patients within CORR. Over time, the numbers yielded from the facility profiles and patient-level data within CORR have become nearly identical to the dialysis counts. Although converging over time, the counts of patients with a functioning kidney transplant from the facility profile and the patient-level data are still divergent. As such, the facility profiles might continue to provide the most comprehensive picture of the burden of ESKD on Canada's health care systems.

Primary diagnosis

For extra-renal transplant recipients, primary diagnosis is based on the diagnosis made at the time of the patient's first transplant. In some cases, most usually for liver transplant recipients, more than one diagnosis may be recorded. For kidney transplant recipients, primary diagnosis is based on the diagnosis provided at the time of incident dialysis treatment, as well as diagnosis at the time of kidney transplant for non–pre-emptive kidney transplants.

Registered patients

Registered patients are patients for whom CORR has patient-level information; the term includes patients who are being treated at a Canadian renal program with dialysis at year-end or who have a functioning kidney transplant at year-end. The prevalent number of registered patients in CORR may vary from prevalent counts provided in the annual facility profiles for the following reasons: not all patients will be registered in CORR because they may have started treatment prior to January 1, 1981; incident patients have been under-reported by some reporting centres; and deaths are suspected to be under-reported to CORR, potentially inflating numbers of living patients.

Transplant recipients

Information presented on transplant recipients in this report looks at recipients of first grafts of a specific organ where transplants occurred at a Canadian transplant facility. The tables and figures refer to either transplant procedures or recipients, with the latter counting patients only 1 time for their first organ-specific graft. Recipient characteristics and province-specific rates are based on transplant recipients.

Waiting list

Data reported on patients waiting for transplants comes from counts provided by provincial and regional OPOs. Patient-level data is not available. For patients waiting for a kidney transplant, the definition of a pediatric patient was changed in 2002 from younger than 15 to younger than 18. This definition is now in line with the definition of pediatric patient used for extra-renal transplants.

Waiting times

Waiting times are calculated for patients who received extra-renal transplants and do not include patients who died while waiting or who withdrew from the list because they became too sick to undergo a transplant. There is currently no national source of information on wait times for all patients listed for transplantation.

For patients who received a kidney transplant, a proxy measure of waiting time (i.e., time spent on dialysis pre-transplant) is used. While this approach avoids the problem of incomplete data on waiting list start dates for prospective kidney transplant recipients within CORR, it does not factor in the waiting time for patients who were listed for a kidney transplant but for whom no transplant occurred. A wait time of 0 is allocated to patients who received a pre-emptive kidney transplant.

Section 6: Primary diagnoses captured by CORR

The tables below list the diagnostic categories that are captured by CORR for primary diagnosis. The tables are organized by organ.

End-stage kidney disease

Prima	ry diagnosis codes — End-stage kidney disease
Gene	ric
00	Chronic renal failure — etiology uncertain
Glom	erulonephritis/autoimmune diseases
05	Mesangial proliferative glomerulonephritis
06	Minimal lesion glomerulonephritis
07	Post-strep glomerulonephritis
08	Rapidly progressive glomerulonephritis
09	Focal glomerulosclerosis — adults
10	Glomerulonephritis, histologically not examined
11	Severe nephrotic syndrome with focal sclerosis (pediatric patients)
12	IgA nephropathy — proven by immunofluorescence (not code 85)
13	Dense deposit disease — proven by immunofluorescence and/or electron microscopy (MPGN type II)
14	Membranous nephropathy
15	Membranoproliferative mesangiocapillary glomerulonephritis (MPGN type I)
16	Idiopathic crescentic glomerulonephritis (diffuse proliferative)
17	Congenital nephrosis or congenital nephrotic syndrome (pediatric only)
19	Glomerulonephritis, histologically examined — specify
73	Polyarteritis
74	Wegener's granulomatosis
84	Lupus erythematosus
85	Henoch–Schönlein purpura
86	Goodpasture syndrome
87	Scleroderma
88	Hemolytic uremic syndrome (Moschcowitz syndrome)
Neph	ropathy, drug induced
30	Nephropathy caused by drugs or nephrotoxic agents, cause not specified
31	Nephropathy due to analgesic drugs
32	Nephropathy due to cisplatin
33	Nephropathy due to cyclosporin A
39	Nephropathy caused by other specific drug — specify

Prima	ary diagnosis codes — End-stage kidney disease
Polyc	ystic kidney
41	Polycystic kidneys, adult type (dominant)
42	Polycystic kidneys, infantile and juvenile types (recessive)
Cong	enital/hereditary renal diseases
21	Pyelonephritis/interstitial nephritis associated with neurogenic bladder
22	Pyelonephritis/interstitial nephritis due to congenital obstructive uropathy with or without vesicoureteric reflux
24	Pyelonephritis/interstitial nephritis due to vesicoureteric reflux without obstruction
40	Cystic kidney disease, type unspecified
41	Polycystic kidneys, adult type (dominant)
42	Polycystic kidneys, infantile and juvenile types (recessive)
43	Medullary cystic disease, including nephronophthisis
49	Cystic kidney disease, other type — specify
50	Hereditary familial nephropathy, type unspecified
51	Hereditary nephritis with nerve deafness (Alport syndrome)
52	Cystinosis
53	Oxalosis
54	Fabry disease
55	DRASH syndrome
58	Posterior urethral valves
59	Hereditary nephropathy, other — specify
60	Congenital renal hypoplasia — specify
61	Oligomeganephronic hypoplasia
62	Segmental renal hypoplasia (Ask–Upmark kidney)
63	Congenital renal dysplasia with or without urinary tract malformation
66	Syndrome of agenesis of abdominal muscles (prune belly syndrome)
Diabe	etes
80	Diabetic nephropathy associated with type 1
81	Diabetic nephropathy associated with type 2
Rena	l vascular disease
70	Renal vascular disease, type unspecified
71	Malignant hypertension (no primary renal disease)
72	Renal vascular disease due to hypertension (no primary renal disease)
73	Polyarteritis nodosa
78	Atheroembolic renal disease
79	Renal vascular disease, classified (nephrosclerosis, renal vascular thrombosis)

Prima	ry diagnosis codes — End-stage kidney disease
Other	
20	Pyelonephritis/interstitial nephritis, cause not specified
23	Pyelonephritis/interstitial nephritis due to acquired obstructive uropathy — specify
25	Pyelonephritis/interstitial nephritis due to urolithiasis
29	Pyelonephritis, other causes
56	Sickle cell nephropathy
57	Wilms' tumour
82	Multiple myeloma
83	Amyloid
89	Multi-system disease, other — specify
90	Cortical or acute tubular necrosis
91	Tuberculosis
92	Gout
93	Nephrocalcinosis and hypercalcemic nephropathy
94	Balkan nephropathy
95	Kidney tumour
96	Traumatic or surgical loss of kidney
97	HIV nephropathy
99	Other identified renal disorders — specify

Liver transplant

Prima	ry diagnosis codes — Liver transplant					
Acute	Acute hepatic failure (fulminant)					
01	Hepatitis, type A					
02	Hepatitis, type B					
61	Hepatitis, type C					
58	Hepatitis, type non-A, -B, -C					
35	Hepatitis with delta					
05	Toxics					
04	Drug induced, other					
56	Drug induced, acetaminophen					
47	Other/fulminant hepatic failure (including Budd–Chiari syndrome and Wilson disease)					
Chron	ic hepatic failure					
12	Budd-Chiari syndrome					
36	Byler disease (intra-hepatic cholestasis)					
09	Cirrhosis, alcoholic					

Prima	ry diagnosis codes — Liver transplant
	ic hepatic failure (continued)
10	Cirrhosis, other
08	Cryptogenic cirrhosis
49	Post-necrotic cirrhosis
07	Primary biliary cirrhosis
14	Secondary biliary cirrhosis
45	Drug induced, other
42	Hepatitis, type A
43	Hepatitis, type B
60	Hepatitis, type C
59	Hepatitis, type non-A, -B, -C
51	Neonatal hepatitis
06	Autoimmune chronic active hepatitis
13	Primary biliary atresia
11	Sclerosing cholangitis
46	Toxic
15	Watson–Alagille disease (arterio-hepatic dysplasia)
62	Polycystic liver disease
64	Non-alcoholic steatohepatitis (NASH)
Hepat	ic tumours
50	Angiosarcoma
17	Cholangiocarcinoma
18	Fibrolamellar hepatoma
16	Hepatocellular carcinoma
19	Metastatic tumour
53	Hepatic tumour, other
Metab	polic disorders
20	Alpha-1-antitrypsin deficiency
28	Crigler–Najjar syndrome
21	Glycogen storage disease
23	Hemochromatosis
27	Hyperlipoproteinemia type 2
24	Niemann–Pick
26	Phenylketonuria
25	Protoporphyria
29	Tyrosinemia
22	Wilson disease
34	Metabolic disorder, other

Prim	Primary diagnosis codes — Liver transplant		
Othe	Other primary diagnosis		
30	Congenital hepatic fibrosis		
31	Caroli disease		
32	Cystic disorders		
52	Thrombosed hepatic artery		
98	Unknown/missing		
99	Other		

Heart transplant

Prima	Primary diagnosis codes — Heart transplant		
32	Cardiomyopathy		
29	Dilated cardiomyopathy		
01	Idiopathic cardiomyopathy		
30	Other dilated cardiomyopathy — specify		
33	Metabolic/genetic cardiomyopathy		
34	Cardiomyopathy related to muscular dystrophy		
35	Drug-induced cardiomyopathy (chemotherapy)		
12	Restrictive cardiomyopathy		
31	Hypertrophic cardiomyopathy		
24	Myocarditis		
07	Coronary artery disease (ischemic cardiomyopathy)		
04	Valvular heart disease		
23	Acute myocardial infarction		
15	Congenital heart disease — specify		
16	Congenital heart disease — acyanotic lesions		
17	Congenital heart disease — cyanotic lesions		
36	Metabolic disorder		
37	Cardiac tumour		
38	Refractive arrhythmia		
39	Muscular dystrophy		
98	Unknown		
99	Other — specify		

Lung, heart-lung transplant

Prima	Primary diagnosis codes — Lung, heart-lung transplant		
08	Eisenmenger syndrome		
11	Idiopathic pulmonary fibrosis		
13	Emphysema		
15	Lung failure due to congenital disease		
17	Primary pulmonary hypertension		
18	Chronic obstructive lung disease		
19	Alpha-1-antitrypsin deficiency		
20	Cystic fibrosis		
22	Bronchiectasis		
26	Sarcoidosis		
27	Asbestosis		
28	Bronchiolitis obliterans		
32	Cardiomyopathy — not specified		
98	Unknown		
99	Other — specify		

Pancreas transplant

Prima	Primary diagnosis codes — Pancreas transplant		
01	Chronic pancreatitis		
02	Diabetes type 1		
03	Pancreatectomy		
04	Cystic fibrosis		
05	Trauma		
06	Diabetes type 2		
07	Pancreatic cancer		
08	Bile duct cancer		
98	Unknown		
99	Other — specify		



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