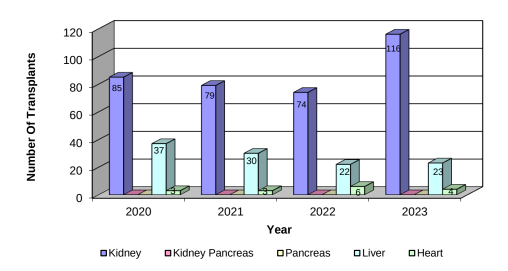
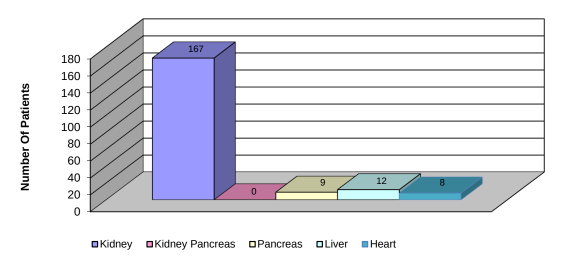
# 2023 Year End Review

2023 Transplants Done Here

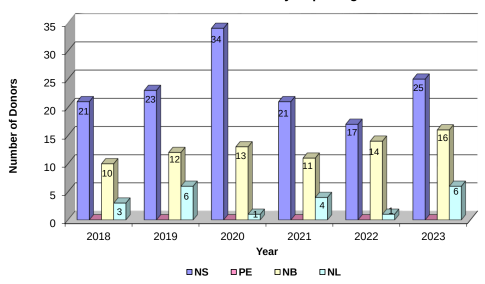


#### Number of Patients on Wait list as of 2023.12.31

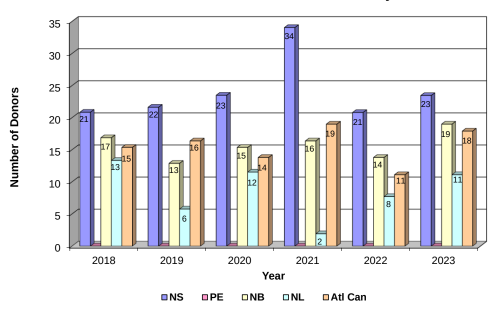


# **Organ Donor Statistics**

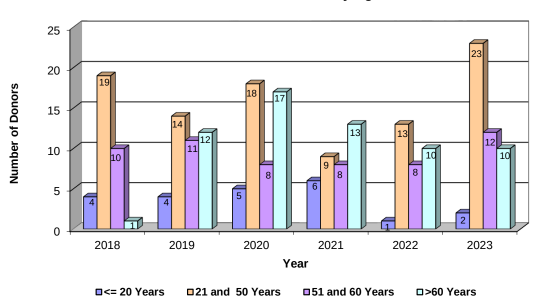
#### Atlantic Canada Cadaveric Donors by Reporting Province of Death



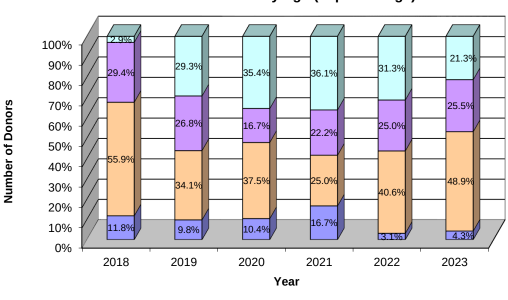
# **Atlantic Canada Cadaveric Donors Per Million by Province**



#### **Cadaveric Donors by Age**

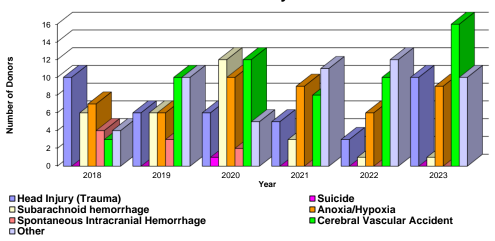


# **Cadaveric Donors by Age (in percentage)**

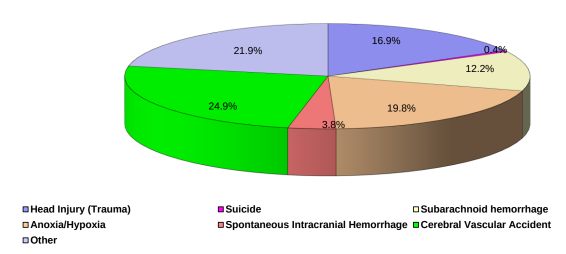


□<= 20 Years □21 and 50 Years □51 and 60 Years □>60 Years

# **Cadaveric Donors by Cause of Death**



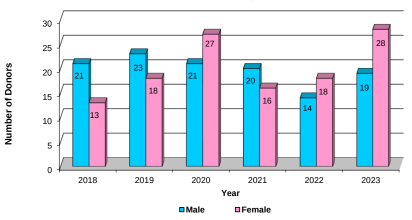
# Cadaveric Donors by Cause Of Death (2018-2023)



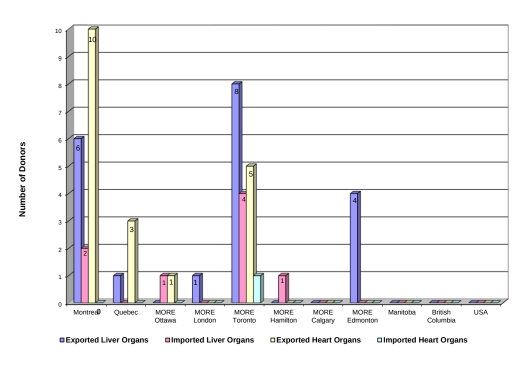
#### **Cadaveric Donors by Blood Type**



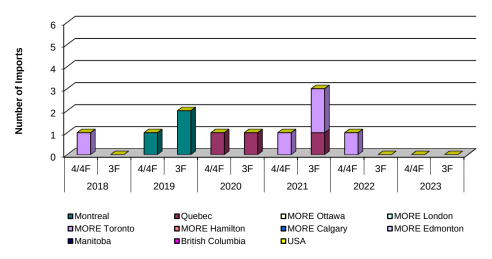
#### **Cadaveric Donors by Gender**



#### Cadaveric Donor Organs Exported / Imported (2018-2023)

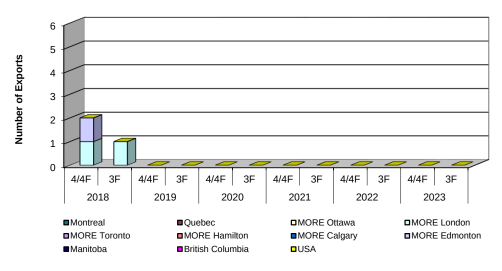


#### **Liver Allocation (Import for High Status)**



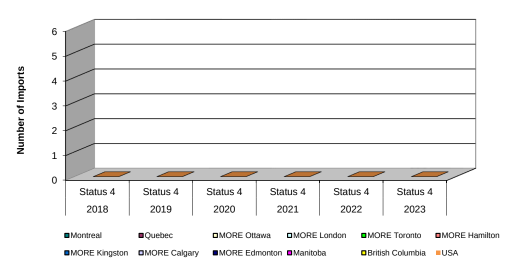
<sup>\*</sup> See Appendix A for Medical Status Description

#### **Liver Allocation (Export for High Status)**



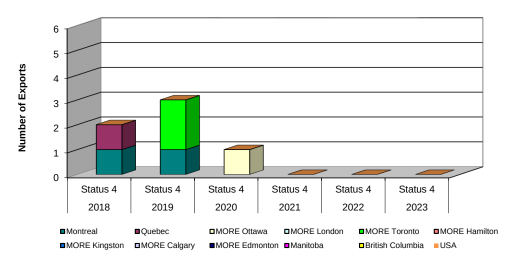
\* See Appendix A for Medical Status Description

#### **Heart Allocation (Import for High Status)**



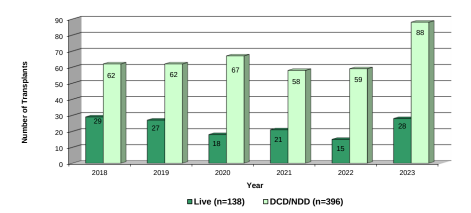
<sup>\*</sup> See Appendix A for Medical Status Description

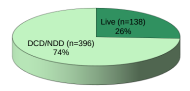
# **Heart Allocation (Export for High Status)**



<sup>\*</sup> See Appendix A for Medical Status Description

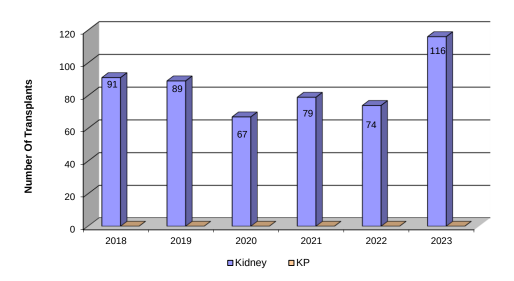
#### Renal Transplants Live vs (DCD/NDD) (n=534)



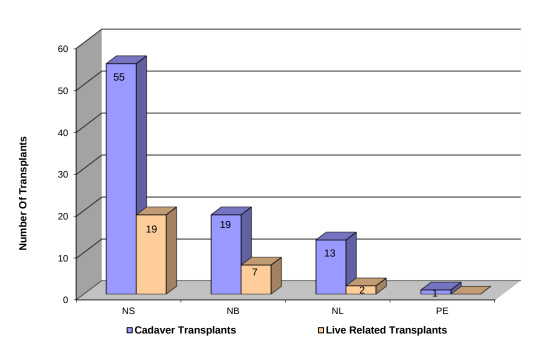


# **Kidney / Kidney Pancreas Transplant Services**

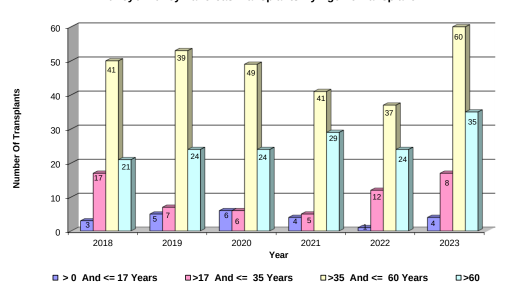
# Kidney / Kidney Pancreas Transplants Performed for Atlantic Canada Recipients Transplants Done Here



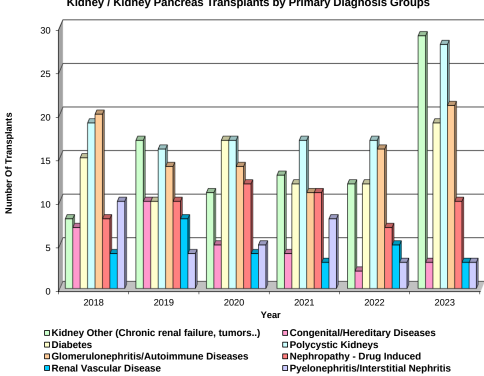
2023 Atlantic Canada Kidney / Kidney Pancreas Transplant Recipients by Province



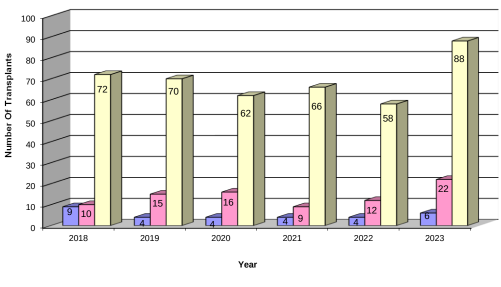
#### Kidney / Kidney Pancreas Transplants By Age At Transplant



#### Kidney / Kidney Pancreas Transplants by Primary Diagnosis Groups

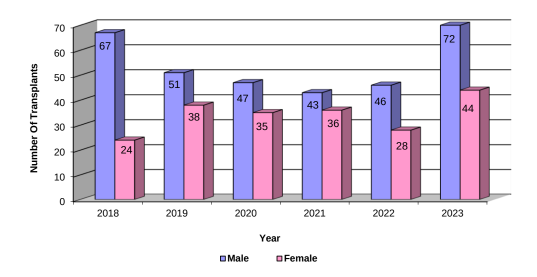


#### Kidney / Kidney Pancreas Transplants Diabetes Type I, Type II and Non-Diabetic

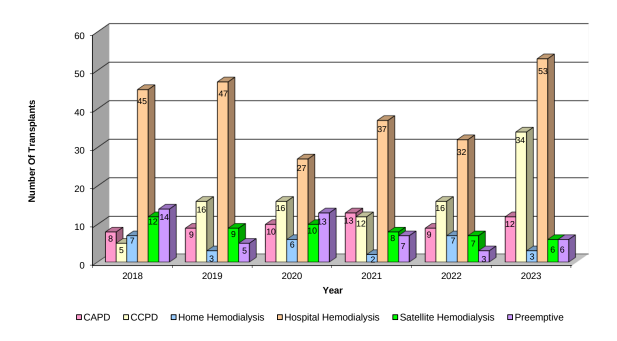


■Type I ■Type II ■Non-Diabetic

#### Kidney / Kidney Pancreas Transplants By Gender

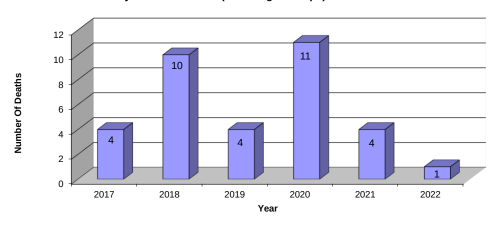


#### Kidney / Kidney Pancreas Transplants by Dialysis Types

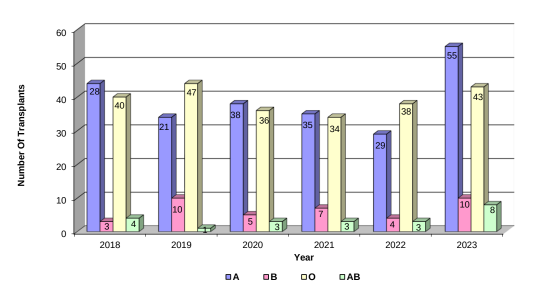


<sup>\*</sup> CAPD - Continuous Ambulatory Peritoneal Dialysis \* CCPD - Chronic Cyclic Peritoneal Dialysis

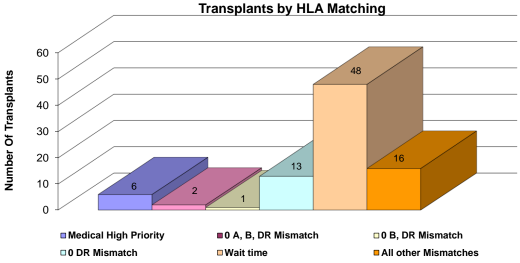
#### Kidney Wait List Deaths (Including Workups) in Atlantic Canada



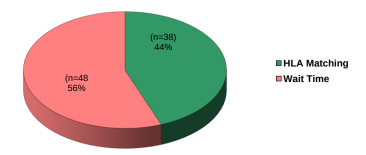
#### Kidney / Kidney Pancreas Transplants By Blood Type



# Kidney / Kidney Pancreas 2022 Deceased Donor

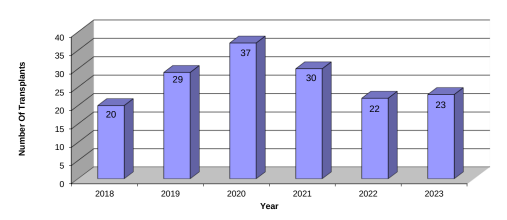


#### Kidney / Kidney Pancreas 2023 Cadaveric Donor Transplants (n=86 ) Smartmatch by HLA Matching vs Wait Time

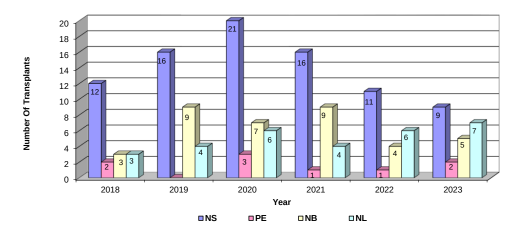


# **Liver Transplant Services**

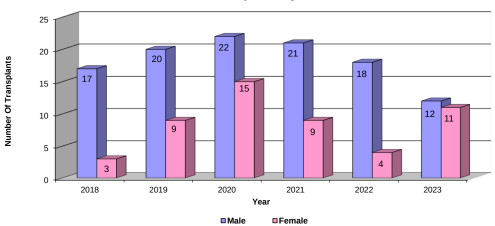
# Liver Transplants Performed for Atlantic Canada Recipients



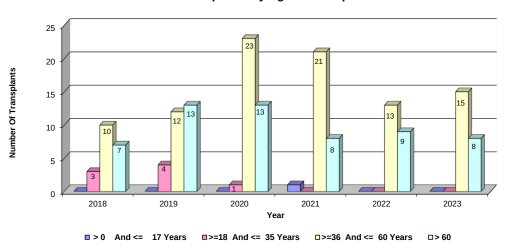
#### **Liver Transplants By Province**



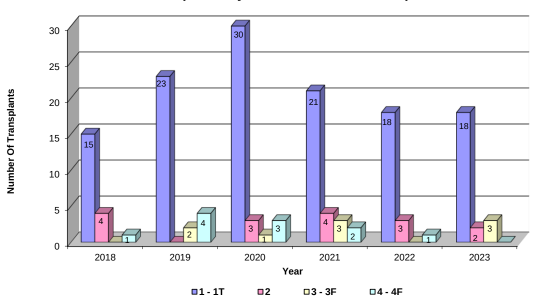
# Liver Transplants By Gender



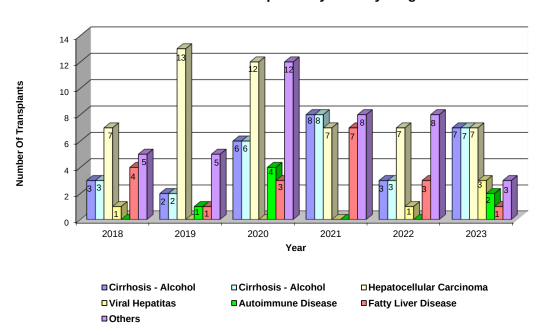
# **Liver Transplants By Age At Transplant**



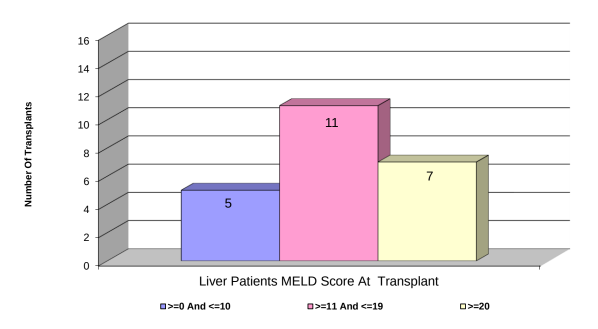
# **Liver Transplants By Medical Status At Transplant**



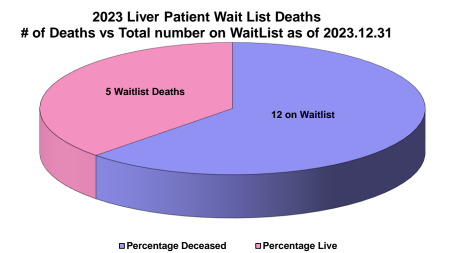
# **Indications for Liver Transplants by Primary Diagnosis**



#### 2023 Liver Patients MELD Score At Transplant



<sup>\*</sup> See Appendix A for MELD Score Description



# **Appendix A**

<b>Medical Status</b>	Liver Medical Status Description
1	At Home.
1T	At Home with a liver tumor.
2	In Hospital with stable condition.
	In ICU or equivalent care facility but not on mechanical support with either:
3	(a) creatinine >200 umol/L and / or rising by >50 umol/L per day, or (b) grade 3 or 4 encephalopathy.
3F	In ICU or equivalent care facility due to fulminant liver failure but not on mechanical support
4	In ICU requiring mechanical ventilation. Death is considered imminent without liver transplantation.
	In ICU requiring mechanical ventilation due to fulminant liver failure including primary graft non-function.
4F	Death is considered imminent without liver transplantation

# **MELD Score Description**

The Model for End-Stage Liver Disease is a numerical scale that is currently used for liver allocation.

The MELD score is based on a patient's risk of dying while waiting for a liver transplant, and is based on objective and verifiable medical data.

The MELD score calculation uses:

- Serum Creatinine (mg/dl) \*\*
- Bilirubin (mg/dl)
- INR

The MELD score is calculated using the following formula:

MELD Score = 0.957 x Loge(creatinine mg/dL)

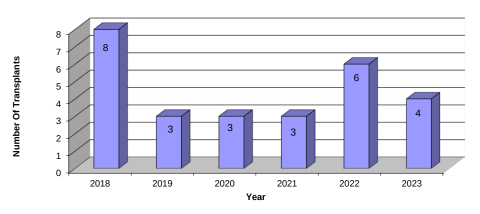
- + 0.378 x Loge(billirubin mg/gL)
- + 1.120xLoge(INR)
- + 0.643 x

Multiply the score by 10 and round to the nearest whole number.

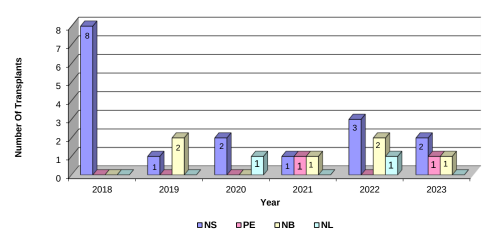
Disclaimer: Historical data contained in this report is subject to change

# **Cardiac Transplant Services**

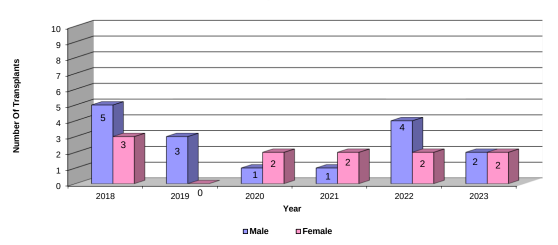
Heart Transplants
Performed for Atlantic Canada Recipients Done Here



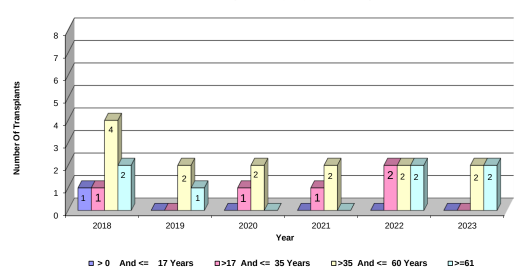
# **Heart Transplants By Province**



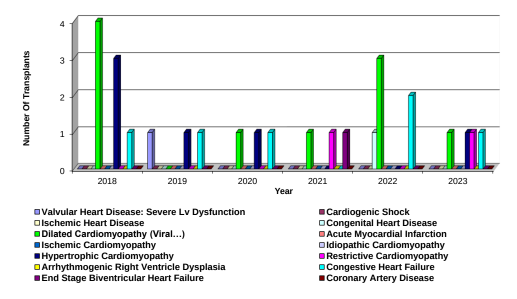
# **Heart Transplants By Gender**



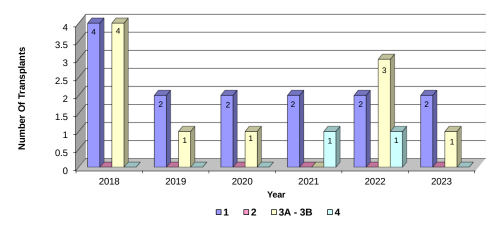
### **Heart Transplants By Age At Transplant**



#### **Heart Transplants by Primary Diagnosis**

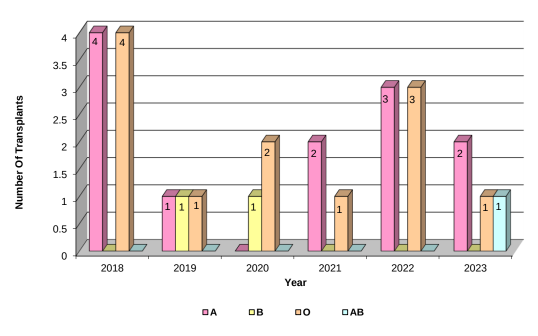


#### **Heart Transplants By Medical Status At Transplant**



\* See Appendix B for Medical Status Description

# **Heart Transplants By Blood Type**



# Appendix B

Medical Status	Heart Medical Status Description
1	At Home.
2	In Hospital.
3A	VAD or Intravenous Inotropes on ward or at home.
3B	ICU - Continuous infustion of intravenous inotropes (high dose of one or more inotropes).
4	ICU - Mechanical Ventilatory or Circulatory Support.

Disclaimer: Historical data contained in this report is subject to change