CELLS, TISSUES AND ORGANS SURVEILLANCE SYSTEM (CTOSS), 2018-2019

CTOSS

project is to monitor the adverse events related to cells, tissues and organs transplantations in Canada

2011

This project started in 2011. Currently it only covers tissue transplants; The detailed methodology of surveillance can be found *here*.

30%

of the tissues transplanted in Canada are monitored through 5 participating sites in CTOSS

50,899

tissues were transplanted during 2011-2019

19,113 tissues were transplanted during 2018-2019

26 (

transplantation adverse events (TAEs) were reported during 2011-2019

9

transplantation adverse events (TAEs) were reported during 2018-2019

FIGURE 1

Total tissues transplanted based on tissue types, CTOSS 2018-2019

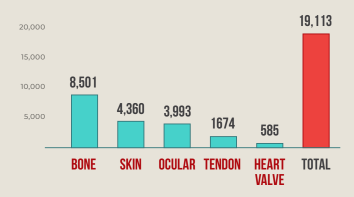
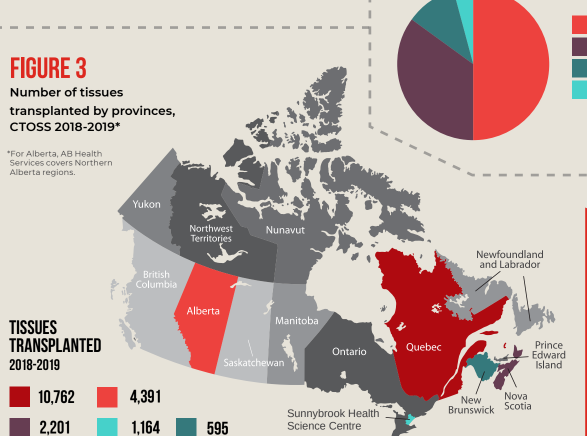


FIGURE 2

Type of Adverse Events Reported, CTOSS (2011-2019)



THE INCIDENCE
RATES OF
TISSUE-RELATED
ADVERSE EVENTS
IN CANADA ARE
LOW, SIMILAR TO
OTHER DEVELOPED
COUNTRIES

OCULAR (13, 50%) BONE (9, 35%)

TENDON (3, 11%) HEART VALVE (1, 4%)



