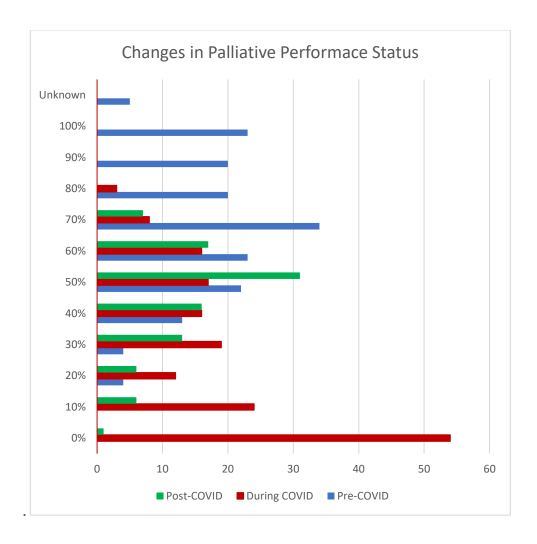
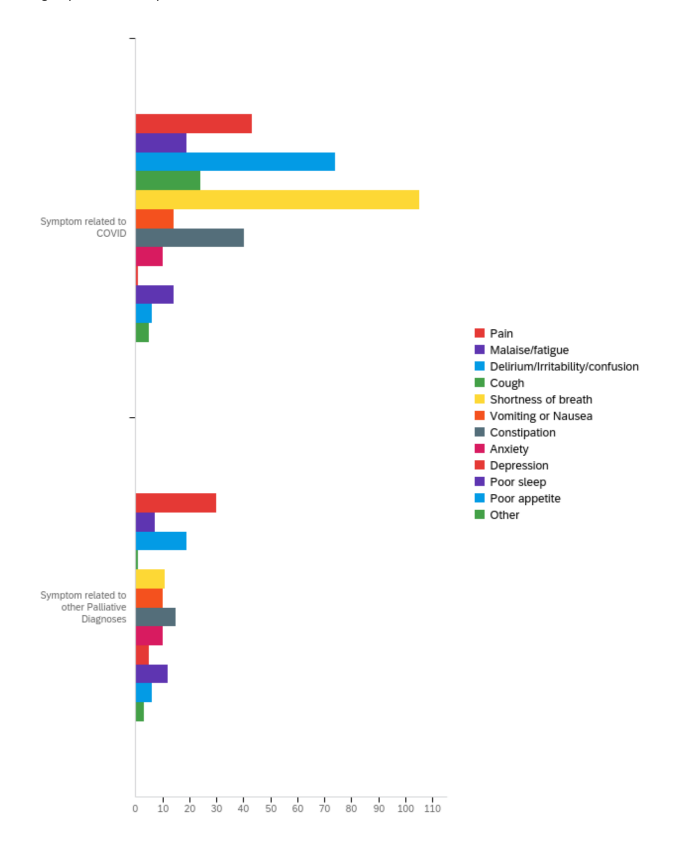
Patient Demographics			
Province	%	n	
Alberta	0.58%	1	
British Columbia	4.09%	7	
Manitoba	6.43%	11	
Maritime Provinces: New Brunswick, Nova Scotia, Prince Edward Island, Newfoundland and Labrador	0.00%	0	
Ontario	88.89%	152	
Quebec	0.00%	0	
Saskatchewan	0.00%	0	
Age Mean	74.0 (SD 15.6)		
Median	78.6		
Gender			
Female	46.15%	78	
Male	53.85%	91	
		_	
Other	0.00%	0	
Patient self-identified ethnicity, race or other special populations	0.00%	0	
Patient self-identified ethnicity, race or other special populations			
Patient self-identified ethnicity, race or other special populations White	52.00%	91	
Patient self-identified ethnicity, race or other special populations	52.00% 4.00%	91 7	
Patient self-identified ethnicity, race or other special populations White Black or African Canadian Asian	52.00% 4.00% 11.43%	91 7 20	
Patient self-identified ethnicity, race or other special populations White Black or African Canadian Asian Arab	52.00% 4.00% 11.43% 1.71%	91 7 20 3	
Patient self-identified ethnicity, race or other special populations White Black or African Canadian Asian Arab West Asian / Middle Eastern Native Canadian / Aboriginal / First Nations	52.00% 4.00% 11.43%	91 7 20	
Patient self-identified ethnicity, race or other special populations White Black or African Canadian Asian Arab West Asian / Middle Eastern	52.00% 4.00% 11.43% 1.71% 9.71%	91 7 20 3 17	
Patient self-identified ethnicity, race or other special populations White Black or African Canadian Asian Arab West Asian / Middle Eastern Native Canadian / Aboriginal / First Nations /Original peoples of this land	52.00% 4.00% 11.43% 1.71% 9.71% 0.00%	91 7 20 3 17 0	
Patient self-identified ethnicity, race or other special populations White Black or African Canadian Asian Arab West Asian / Middle Eastern Native Canadian / Aboriginal / First Nations /Original peoples of this land Vulnerably housed, homeless	52.00% 4.00% 11.43% 1.71% 9.71% 0.00%	91 7 20 3 17 0	
Patient self-identified ethnicity, race or other special populations White Black or African Canadian Asian Arab West Asian / Middle Eastern Native Canadian / Aboriginal / First Nations /Original peoples of this land Vulnerably housed, homeless Incarcerated/Prison inmate	52.00% 4.00% 11.43% 1.71% 9.71% 0.00% 2.86% 0.00%	91 7 20 3 17 0	
Patient self-identified ethnicity, race or other special populations White Black or African Canadian Asian Arab West Asian / Middle Eastern Native Canadian / Aboriginal / First Nations /Original peoples of this land Vulnerably housed, homeless Incarcerated/Prison inmate Unknown or prefer not to answer	52.00% 4.00% 11.43% 1.71% 9.71% 0.00% 2.86% 0.00% 4.00%	91 7 20 3 17 0 5 0	
Patient self-identified ethnicity, race or other special populations White Black or African Canadian Asian Arab West Asian / Middle Eastern Native Canadian / Aboriginal / First Nations /Original peoples of this land Vulnerably housed, homeless Incarcerated/Prison inmate Unknown or prefer not to answer East Indian Hispanic	52.00% 4.00% 11.43% 1.71% 9.71% 0.00% 2.86% 0.00% 4.00% 11.43%	91 7 20 3 17 0 5 0 7 20	
Patient self-identified ethnicity, race or other special populations White Black or African Canadian Asian Arab West Asian / Middle Eastern Native Canadian / Aboriginal / First Nations /Original peoples of this land Vulnerably housed, homeless Incarcerated/Prison inmate Unknown or prefer not to answer East Indian	52.00% 4.00% 11.43% 1.71% 9.71% 0.00% 2.86% 0.00% 4.00% 11.43%	91 7 20 3 17 0 5 0 7 20	
Patient self-identified ethnicity, race or other special populations White Black or African Canadian Asian Arab West Asian / Middle Eastern Native Canadian / Aboriginal / First Nations /Original peoples of this land Vulnerably housed, homeless Incarcerated/Prison inmate Unknown or prefer not to answer East Indian Hispanic Primary Life-Threatening illness None (patient was previously well with no serious	52.00% 4.00% 11.43% 1.71% 9.71% 0.00% 2.86% 0.00% 4.00% 11.43% 2.86%	91 7 20 3 17 0 5 0 7 20 5	

Cardiovascular	18.54%	38
Pulmonary	11.71%	24
Gastrointestinal	1.95%	4
Hepatology	0.49%	1
Renal	5.85%	12
Dementia	12.20%	25
Neurological (includes Neuromuscular or non-	10.73%	22
dementia diagnoses)		
Infectious	1.95%	4
Trauma	0.98%	2
Vascular	2.44%	5
Metabolic/Endocrine	1.95%	4
Genetic/ Chromosomal	0.00%	0
Hematology (non-cancer)	0.49%	1
Frailty	9.27%	19
Unknown	0.49%	1
Status of life-limiting illness before COVID		
Remission or stable	24.85%	42
Minimal progression or low disease activity	31.36%	53
Moderate disease progression or activity	24.85%	42
Severe or high disease progression or activity	18.93%	32
Unknown	0.00%	0
Patient COVID Outcome		
COVID infection Resolved	57.40%	97
Patient Died	42.60%	72

Location and Type of Care Provided				
Location of Care				
Hospital- General Floor	62.13%	105		
Hospital – ICU (includes MICU, SICU, TICU, CICI,	15.98%	27		
Neuro ICU, PICU)				
Emergency Department	0.59%	1		
Outpatient Clinic	7.10%	12		
Long term Care	4.73%	8		
Palliative Care Unit or Hospice	1.18%	2		
Retirement Home/Assisted Living Facility	1.78%	3		
Home	2.37%	4		
Other	4.14%	7		
Virtual Care Technologies				
Telehealth	7.10%	12		

In-person	86.98%	147
Mix of both	5.92%	10
COVID Treatment		
No treatment except symptomatic management	8.04%	36
Supplemental oxygen	27.68%	124
Medications including Remdesivir, antivirals,	20.76%	93
antimalarial, IL-6 inhibitors, IVIG, plasma, those in		
clinical trials, etc.		
Hospitalization	28.57%	128
ICU Admission	6.92%	31
Ventilation	6.03%	27
ICU Admission for High flow Oxygen not	2.01%	9
intubation/ECMO		
Palliative Care Provided		
Physical Symptom Management	29.17%	147
Psychosocial support to patient	25.60%	129
Decision Making (includes Goals of Care)	24.60%	124
Providing support to family	20.24%	102
Other	0.40%	2
Discharge Location		
Hospital	4.12%	4
Long term Care	7.22%	7
Palliative Care Unit or Hospice	8.25%	8
Retirement Home/Assisted Living Facility	7.22%	7
Home	60.82%	59
Other	12.37%	12
Location of Death		
Hospital- General Floor	56.34%	40
Hospital- ICU (includes MICU, SICU, TICU, CICI,	32.39%	23
Neuro ICU, PICU)		
Emergency Department	0.00%	0
Long term Care	0.00%	0
Palliative Care Unit or Hospice	1.41%	1
Retirement Home/Assisted Living Facility	1.41%	1
Home	5.63%	4
Other	2.82%	2





Palliative Medications Used in Managing Patients							
Medications Used	Star	ted	Titrated		Stopped		Total
Morphine/Hydromorphone	70.19%	73	29.81%	31	0.00%	0	104
Oxycodone	0.00%	0	66.67%	2	33.33%	1	3
Fentanyl /Sufentanil	76.47%	13	17.65%	3	5.88%	1	17
Midazolam	78.26%	18	13.04%	3	8.70%	2	23
Other benzos (lorazepam, diazepam)	60.61%	20	30.30%	10	9.09%	3	33
Methotrimeprazine	67.86%	19	32.14%	9	0.00%	0	28
Phenobarbitol	0.00%	0	0.00%	0	0.00%	0	0
Loxapine	0.00%	0	0.00%	0	0.00%	0	0
Haloperidol	75.00%	33	20.45%	9	4.55%	2	44
Glucocorticoids	87.72%	50	8.77%	5	3.51%	2	57
NSAIDs	0.00%	0	0.00%	0	0.00%	0	0
Glycopyrronium or	87.50%	21	8.33%	2	4.17%	1	24
Scopolamine							
Palliative Sedation	66.67%	2	33.33%	1	0.00%	0	3
Other	85.19%	46	11.11%	6	3.70%	2	54

Factors Affecting Care				
Medication Shortages	%	n		
Yes	1.83%	3		
No	98.17%	161		
Factors that affected location of care:				
Speed of patient deterioration	11.84%	29		
Lack of ACP/GoC ie goals of care clarity	15.10%	37		
Availability of PPE	1.63%	4		
Availability of medications	1.22%	3		
Availability of home care support	18.78%	46		
Availability of family/caregivers	25.71%	63		
Access to PCU or hospice placement for COVID	5.71%	14		
positive patients				
Restrictive institutional visitation policies	20.00%	49		
Factors that affected Location of Death				
Speed of patient deterioration	12.12%	16		
Lack of ACP/GoC ie goals of care clarity	18.18%	24		
Availability of PPE	0.00%	0		
Availability of medications	0.76%	1		
Availability of home care support	16.67%	22		
Availability of family/caregivers	22.73%	30		

Access to PCU or hospice placement for COVID	16.67%	22
positive patients		
Restrictive institutional visitation policies	12.88%	17
Do you believe the patient received goal-		
concordant care?		
Definitely yes	39.64%	67
Probably yes	44.97%	76
Might or might not	11.83%	20
Probably not	2.96%	5
Definitely not	0.59%	1