

# B.C. HIV/AIDS Drug Treatment Program

Monthly Report

March 2022





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This database is updated on a regular basis. Figures and tables provided in this Monthly Report represent the best estimates available at the time this document was generated.

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Please note that the figures and graphs in this document are best viewed in colour.

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Funding for the BC Centre for Excellence in HIV/AIDS is provided through Pharmacare and the Provincial Health Services Authority (PHSA)







#### **EXECUTIVE SUMMARY**

A key component of the BC Centre for Excellence in HIV/AIDS' (BC-CfE) mandate is to monitor the impact of HIV/AIDS in British Columbia. The BC-CfE provides essential information to local health authorities, treating physicians, and the community at large on an ongoing basis. The HIV/AIDS Drug Treatment Program (DTP) Update is one example of the BC-CfE's commitment to HIV-infected persons throughout the Province of British Columbia.

The DTP distributes anti-HIV drugs at no cost to eligible British Columbians. The DTP Update provides an important overview of available anti-HIV drugs, common drug combinations and distribution of active DTP participants throughout the province.

DTP participants are typically followed at three-monthly intervals at which time routine blood sampling is performed. Information from all recipients is entered into a database, providing data for clinical and virological outcome studies of patients receiving antiretroviral therapy. These studies form the basis of ongoing revisions to the BC-CfE's treatment guidelines.







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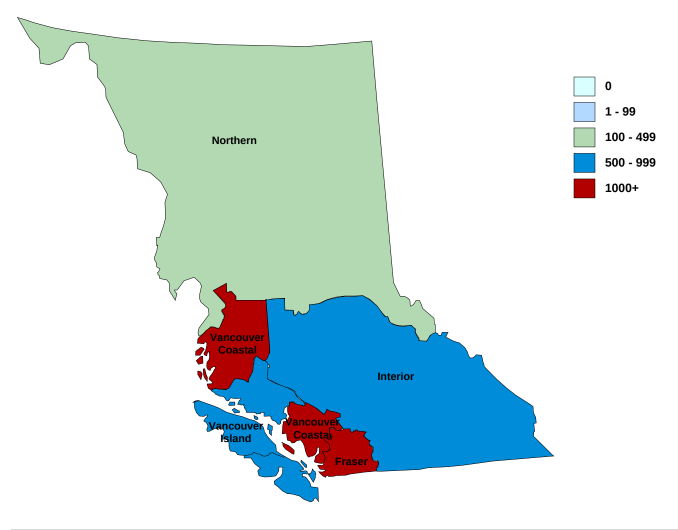




## 1.1 Distribution of males and females on antiretroviral therapy in British Columbia by Health Authority

March 2022

N = 7467



Health Authority	Male	Female	All	
FRASER	1468	444	1912	
INTERIOR	433	114	547	
NORTHERN	143	84	227	
VANCOUVER COASTAL	3317	447	3764	
VANCOUVER ISLAND	807	161	968	
	6168	1250	7418	
		Unknown/not stated:	49	
		Total:	7467	

#### **Definitions:**

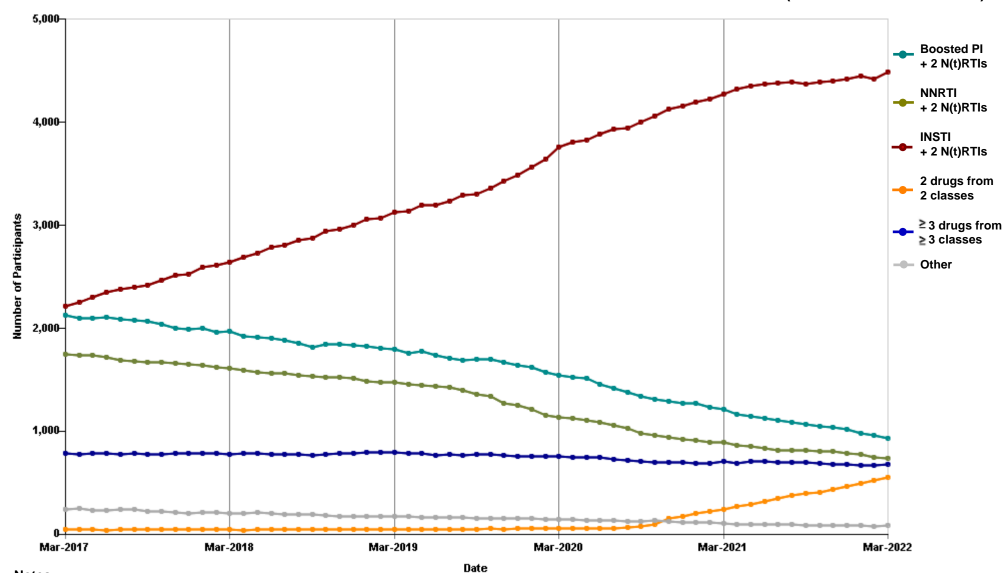
On antiretroviral therapy defined as being on treatment in the current month
Unknown/not stated defined as being on treatment in the current month, and city of residence unknown
Male & Female refer to Sex at birth







# 1.2 Distribution of Participants in HIV/AIDS Drug Treatment Program by Regimen Category (March 2017 - March 2022)



Notes:

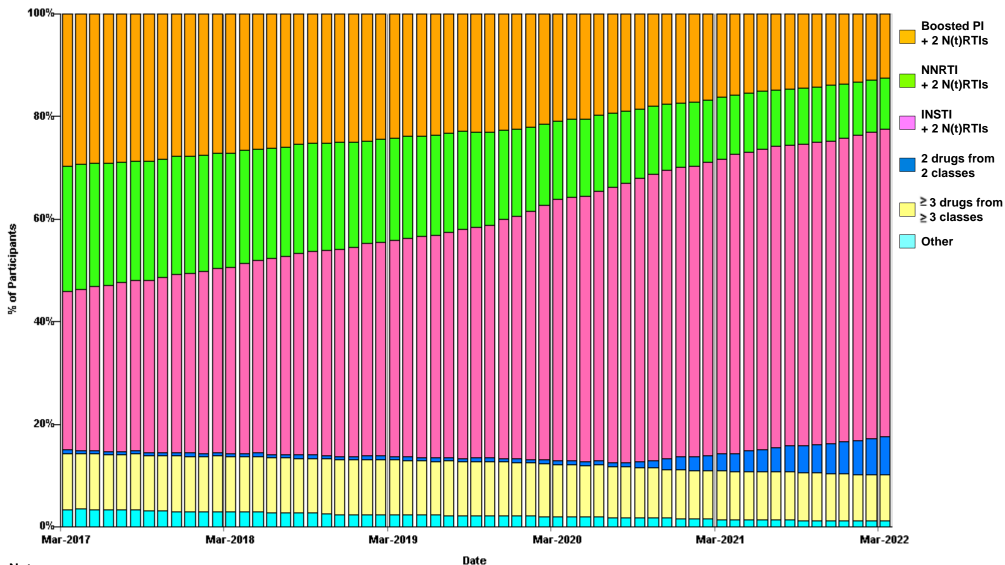
Regimen categories may contain a small number of participants with undetermined regimen, due to medication change(s) within the month







# 1.3 Percent Distribution of Participants in HIV/AIDS Drug Treatment Program by Regimen Category (March 2017 - March 2022)



Notes:

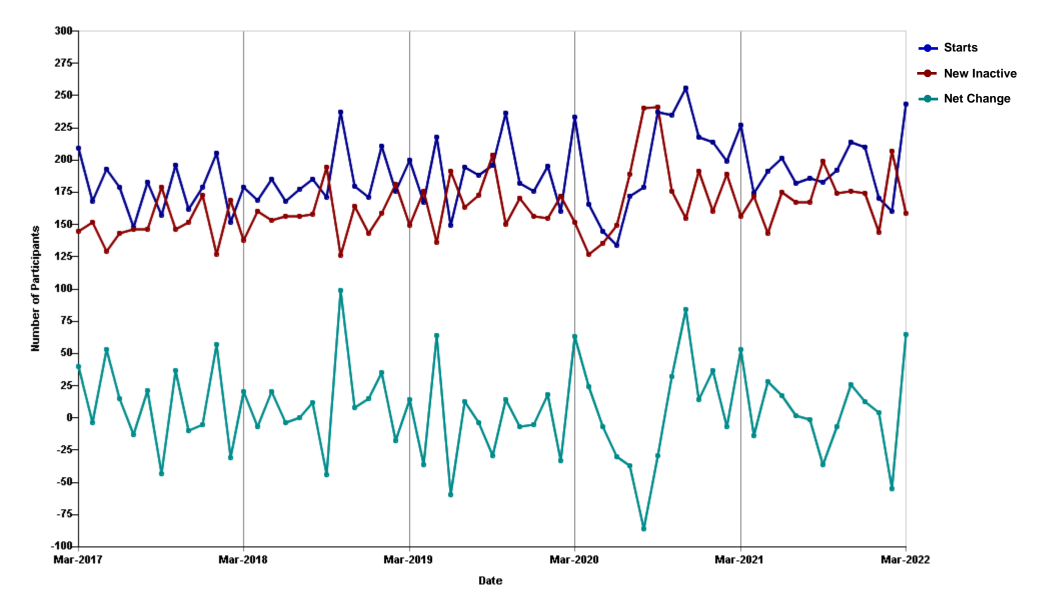
Regimen categories may contain a small number of participants with undetermined regimen, due to medication change(s) within the month







### 1.4 BC-CfE Enrolment: Net Number of New Antiretroviral Participants (March 2017 - March 2022)

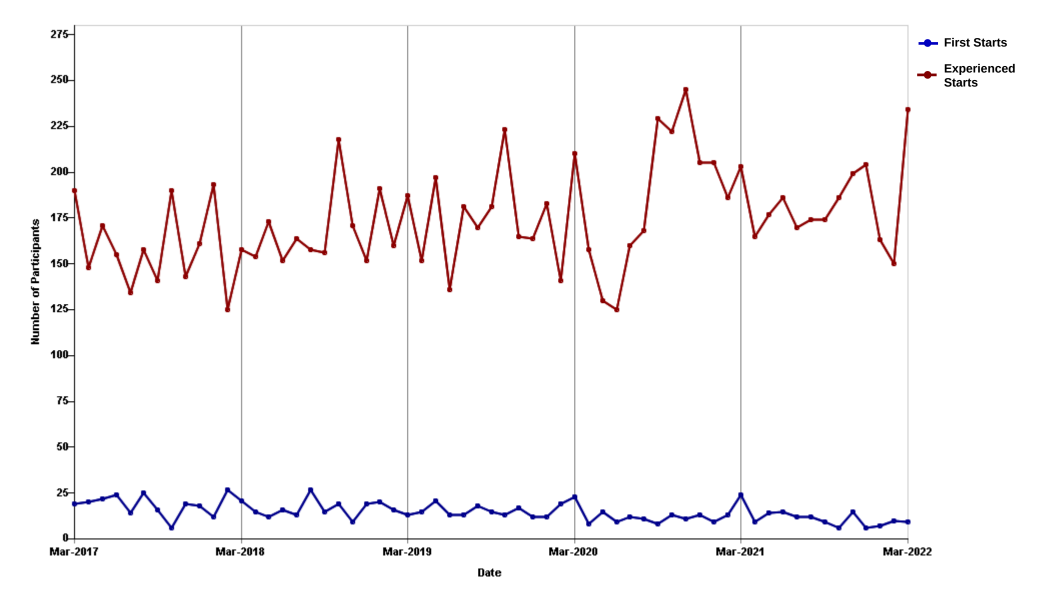








# 1.5 BC-CfE Enrolment: New Antiretroviral Participants (March 2017 - March 2022)

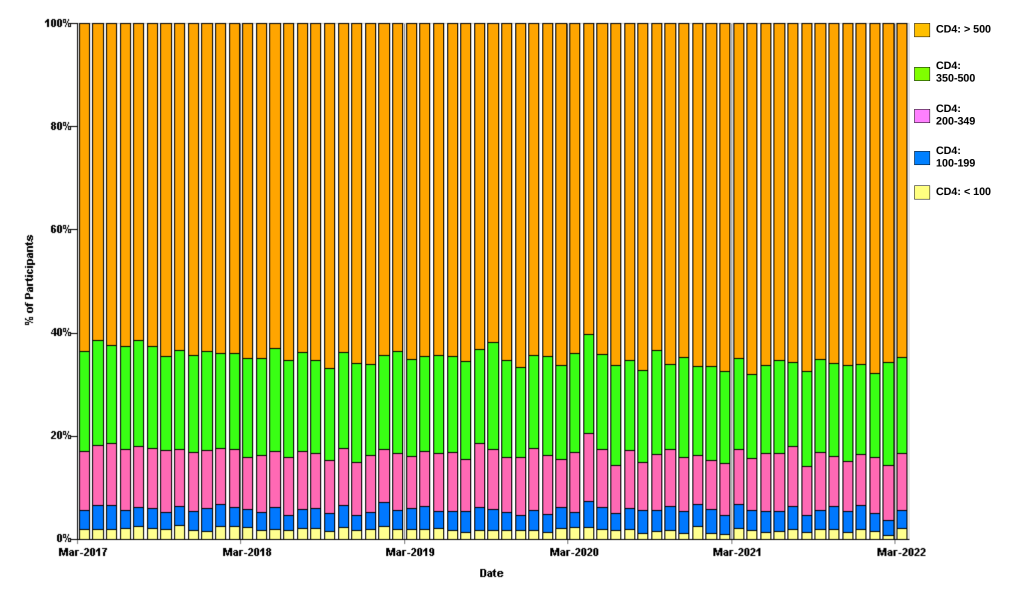








# 1.6 Percent Distribution of Active Participants by CD4 Count (March 2017 - March 2022)

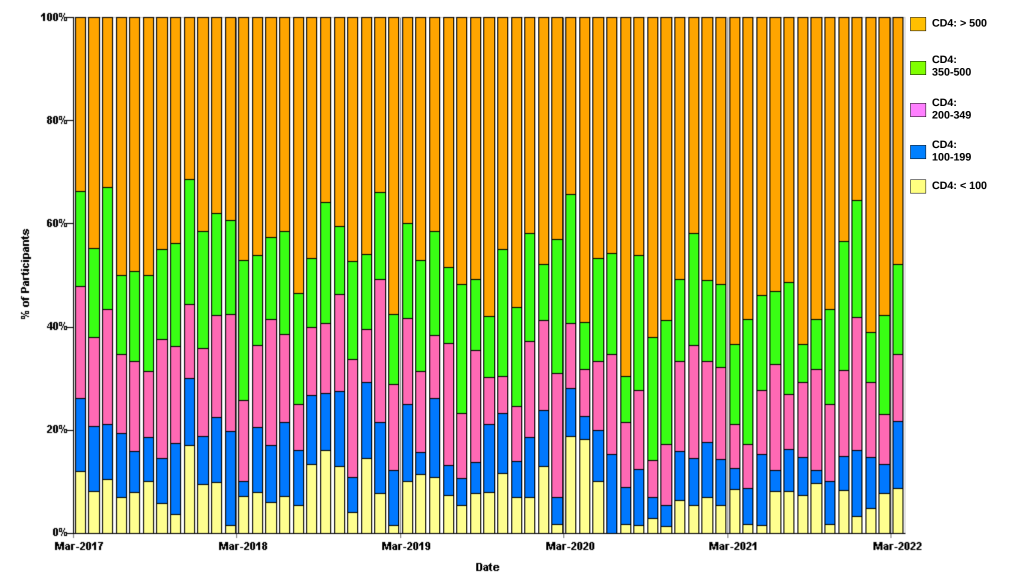








# 1.7 Percent Distribution of Inactive Participants by CD4 Count (March 2017 - March 2022)

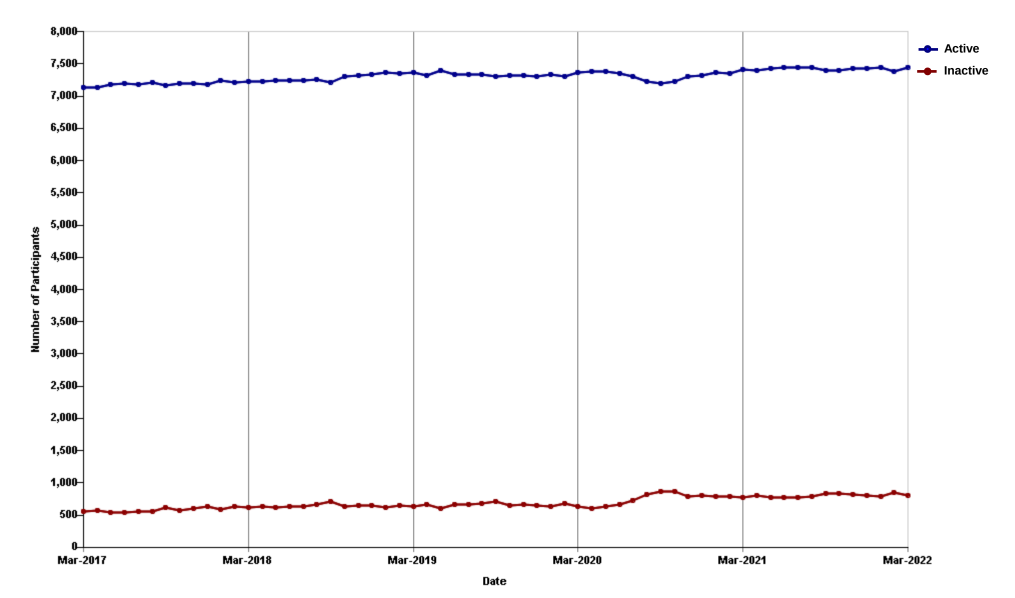








### 1.8 Active and Inactive Participants (March 2017 - March 2022)

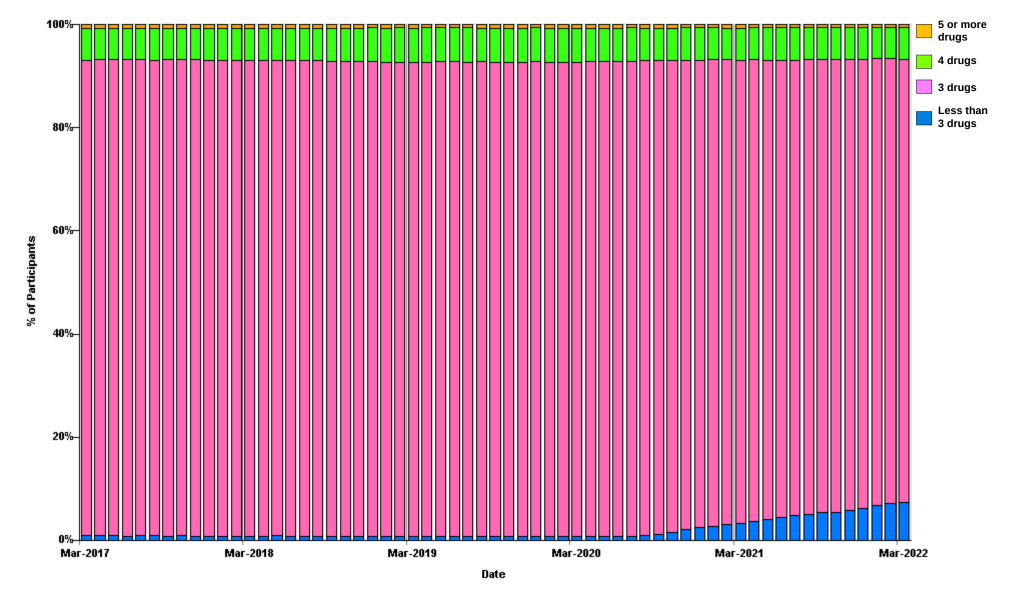








# 1.9 Percent Distribution of Participants on ARV Therapy by Number of Drugs (March 2017 - March 2022)

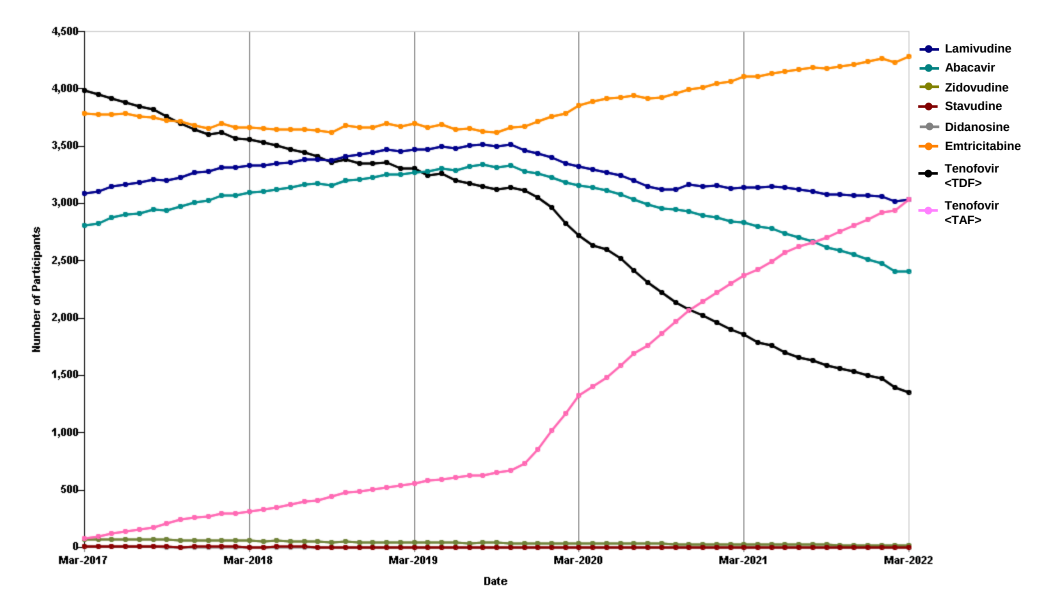








# 1.10 Distribution of Participants on Nucleoside/Nucleotide Analogues by INGREDIENT (March 2017 - March 2022)



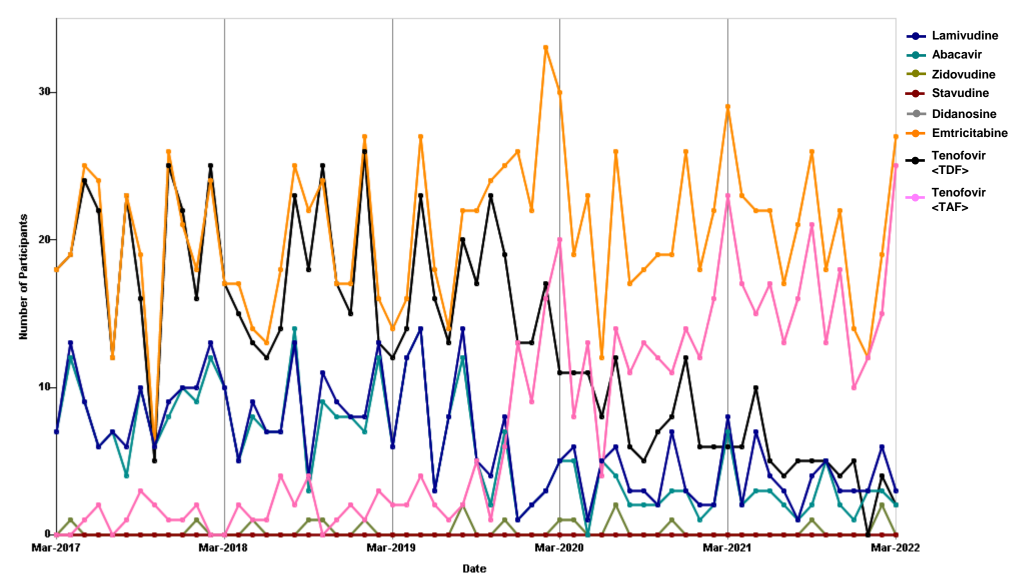






## 1.11 Distribution of Participants on Nucleoside/Nucleotide Analogues at the time of first start of ARV Therapy by INGREDIENT

(March 2017 - March 2022)

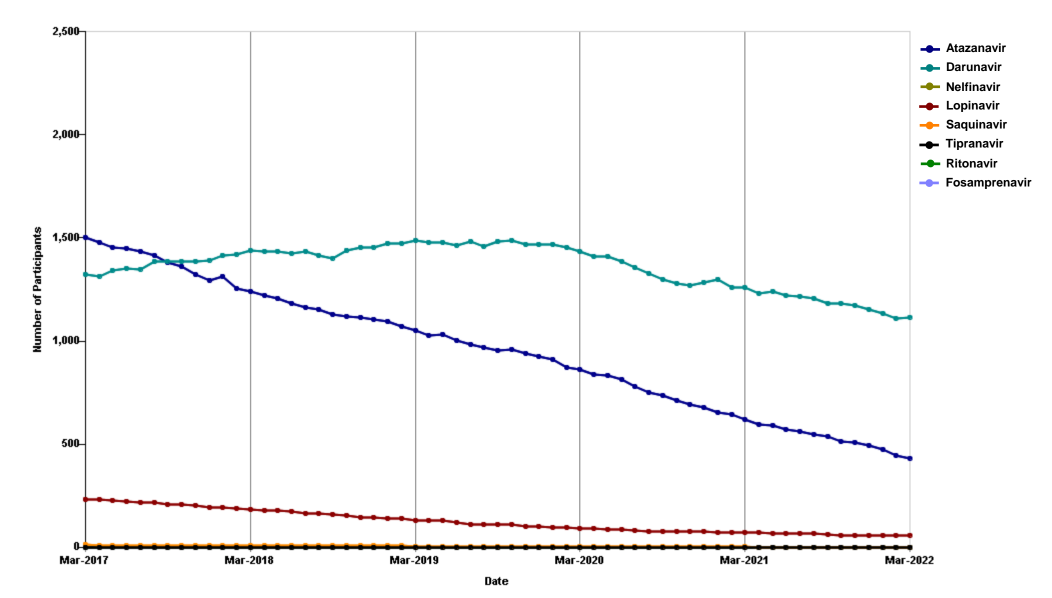








# 1.12 Distribution of Participants on Protease Inhibitor by INGREDIENT (March 2017 - March 2022)



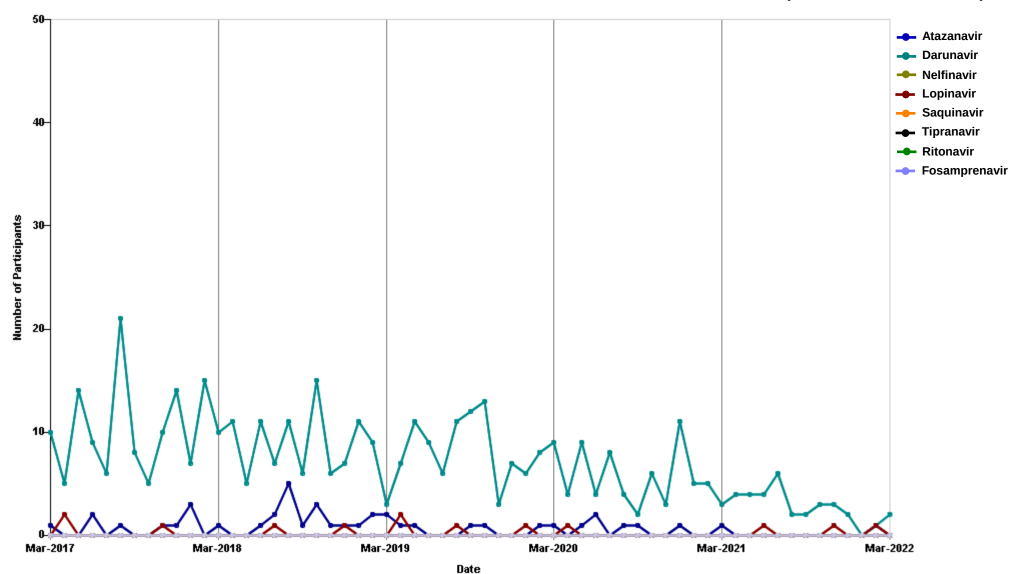






## 1.13 Distribution of Participants on Protease Inhibitor at the time of first start of ARV Therapy by INGREDIENT

(March 2017 - March 2022)

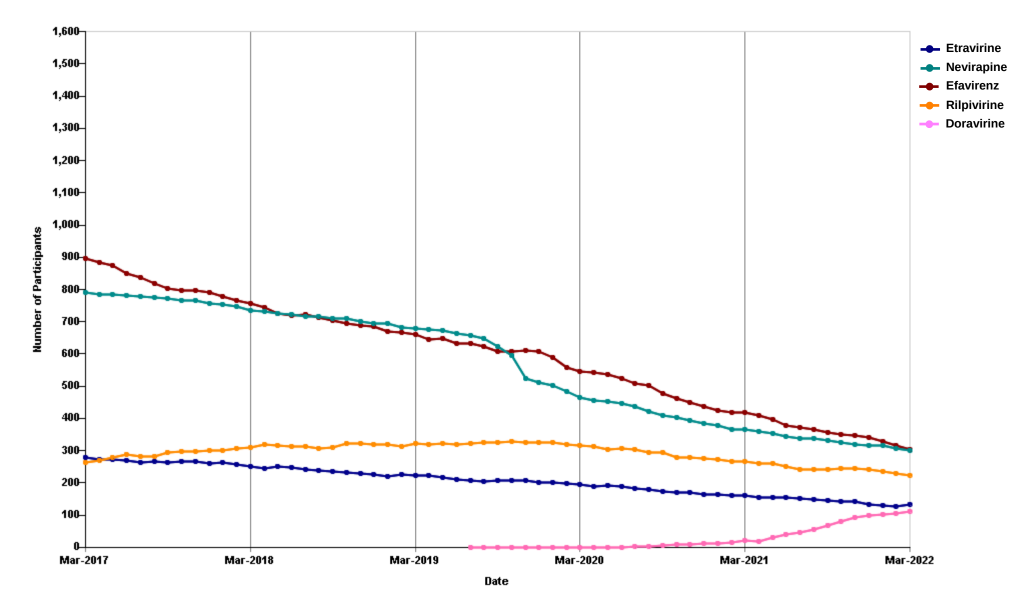








# 1.14 Distribution of Participants on Non-Nucleosides by INGREDIENT (March 2017 - March 2022)



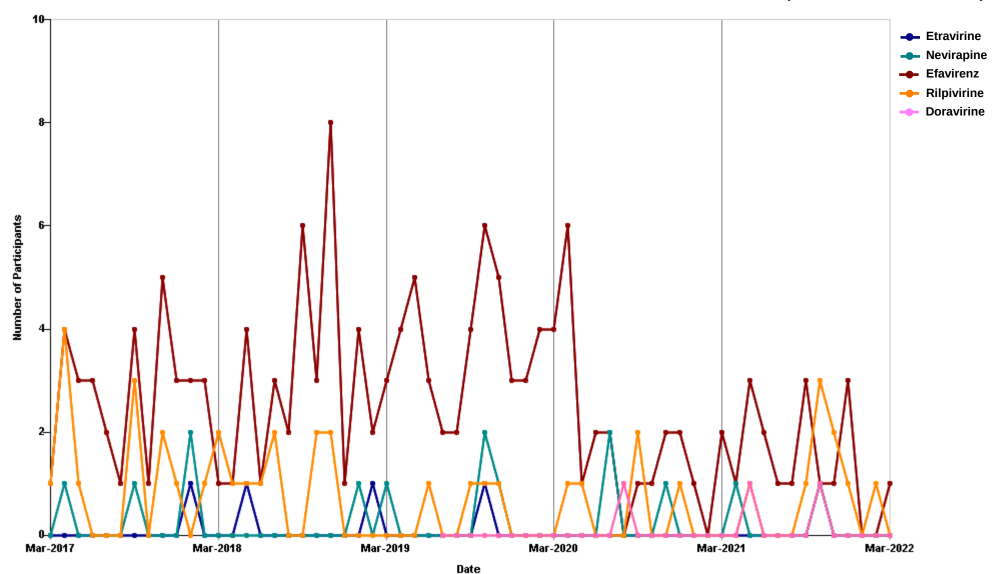






### 1.15 Distribution of Participants on Non-Nucleosides at the time of first start of ARV Therapy by INGREDIENT

(March 2017 - March 2022)

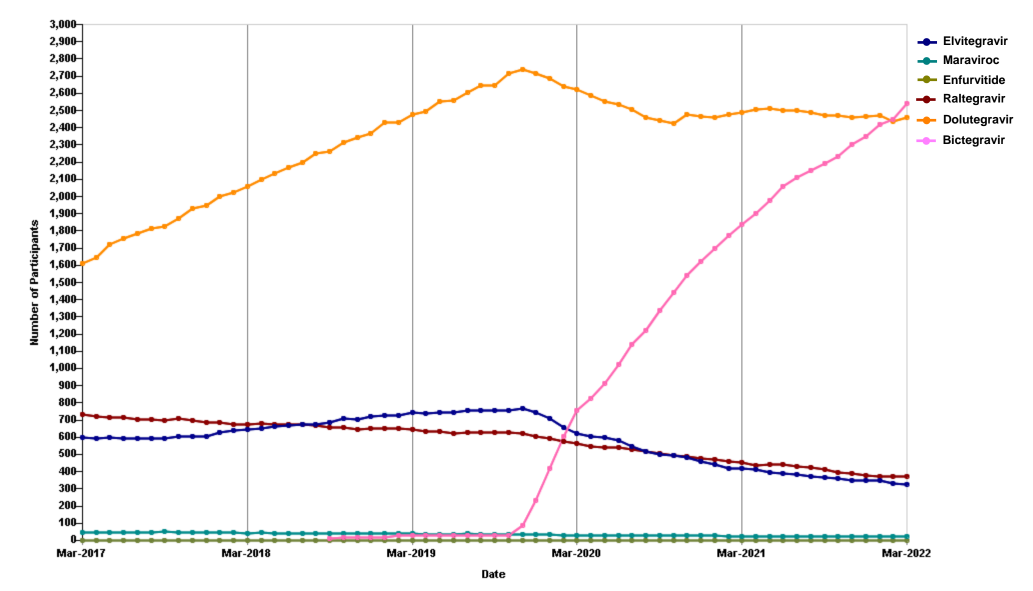








# 1.16 Distribution of Participants on Entry/Integrase Inhibitors by INGREDIENT (March 2017 - March 2022)



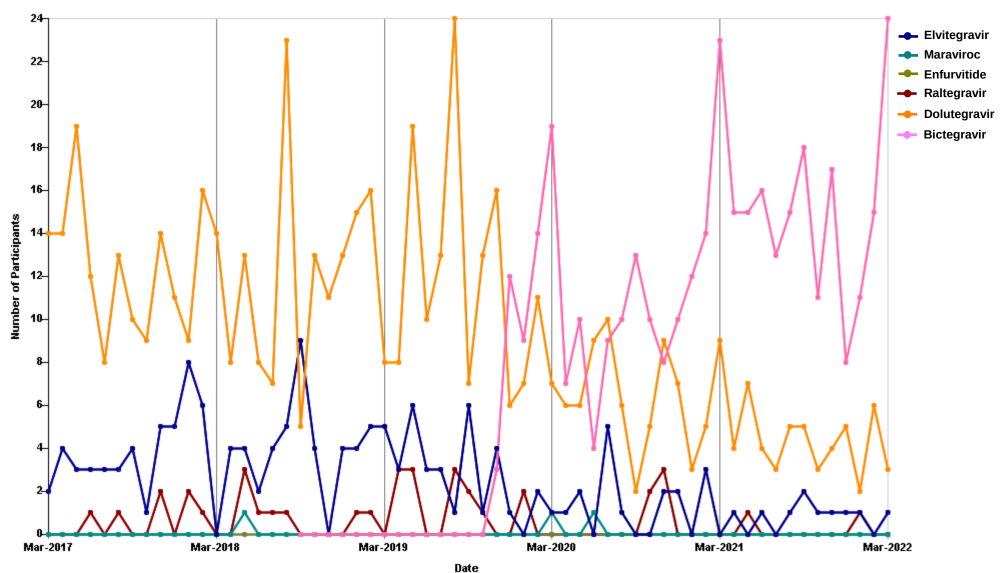






## 1.17 Distribution of Participants on Entry/Integrase Inhibitors at the time of first ARV Therapy by INGREDIENT

(March 2017 - March 2022)

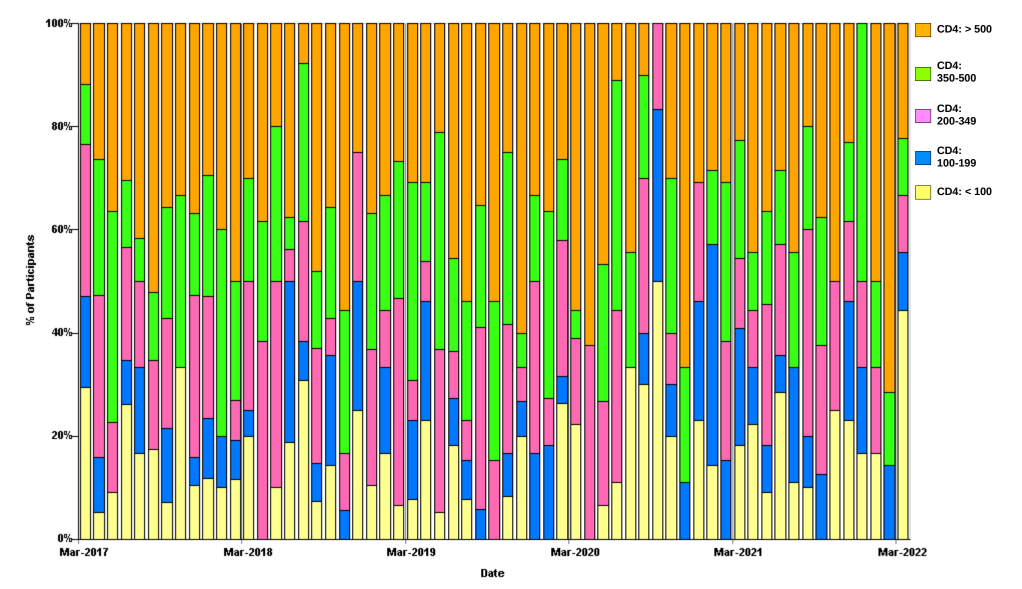








# 1.18 Baseline CD4 for Antiretroviral First Starts (March 2017 - March 2022)

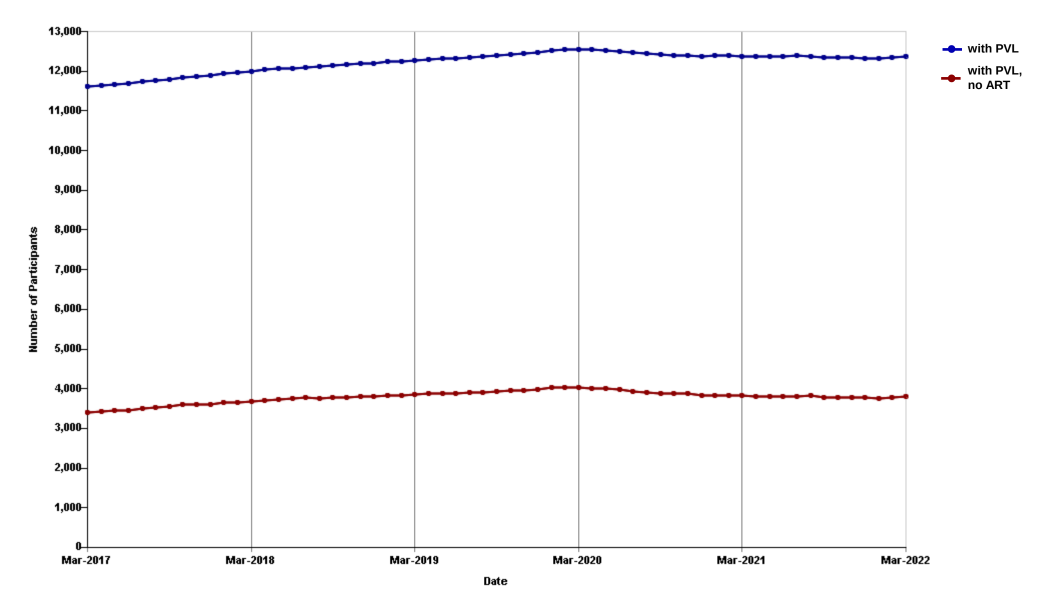








# 1.19 DTP Participants with PVL Measurement within previous five years, and never on ART (March 2017 - March 2022)

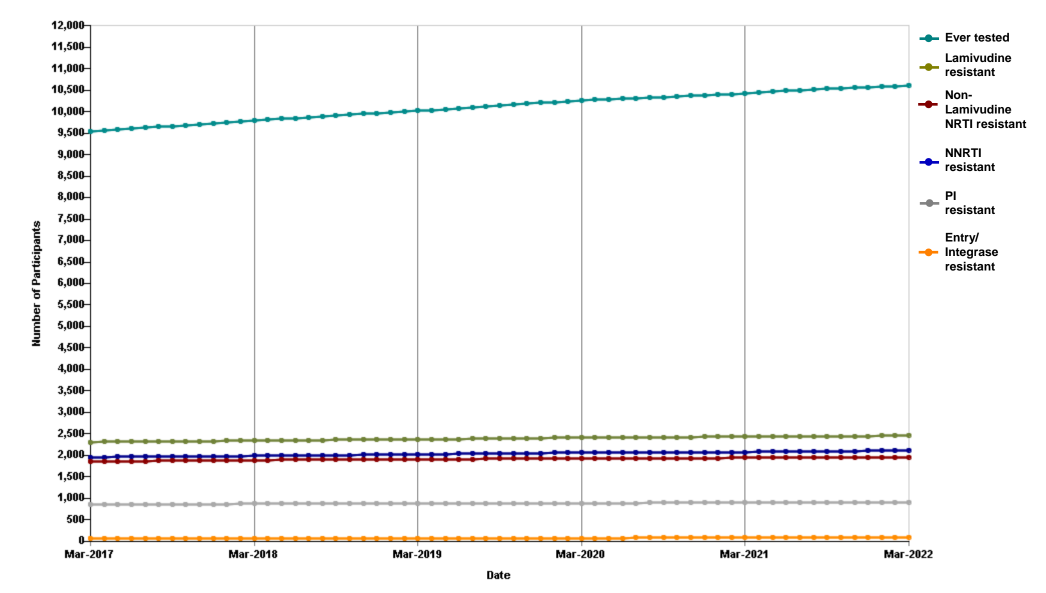








# 1.20 Cumulative Resistance Testing Results by Resistance Category (March 2017 - March 2022)

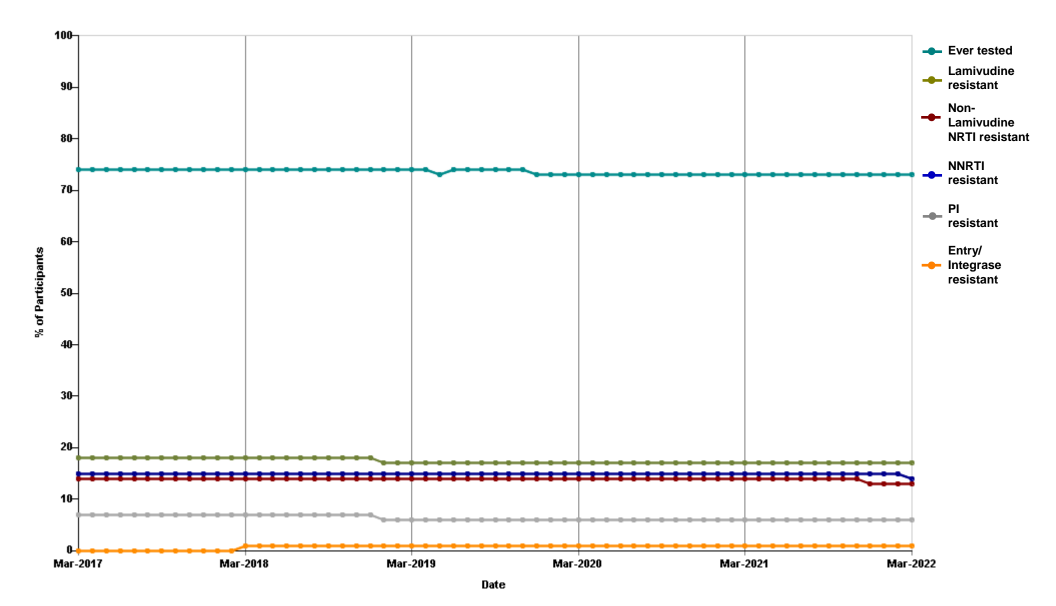








# 1.21 Percent of Participants ever on ARV - Resistance Testing Results by Resistance Category (March 2017 - March 2022)









## 2.1 Duration of ARV treatment in the Province of BC, 1987-2022 (for HIV+ persons currently on treatment)

Start Year	Duration (years) Median	Male	Female	All	Curr (n)	rent CD4 Median		ent PVL Median	Current ARV Median
1987	30	4	0	4	1	950	4	<40	4
1988	31	5	0	5	3	400	5	<40	3
1989	29	51	1	52	28	515	49	<40	3
1990	27	55	1	56	31	560	53	<40	3
1991	28	37	3	40	19	620	38	<40	3
1992	27	56	5	61	27	540	57	<40	3
1993	27	124	14	138	81	530	130	<40	3
1994	25	75	11	86	57	540	78	<40	3
1995	25	123	18	141	92	555	131	<40	3
1996	23	311	46	357	223	540	332	<40	3
1997	21	257	31	288	182	615	263	<40	3
1998	20	188	42	230	138	550	201	<40	3
1999	20	151	39	190	124	580	171	<40	3
2000	20	116	28	144	91	620	124	<40	3
2001	20	112	24	136	83	590	119	<40	3
2002	19	119	25	144	102	550	133	<40	3
2003	18	134	27	161	99	630	152	<40	3
2004	17	150	38	188	128	624	170	<40	3
2005	16	177	43	220	140	630	200	<40	3
2006	15	166	39	205	124	600	182	<40	3
2007	14	225	45	270	180	635	230	<40	3
2008	13	277	62	339	233	650	304	<40	3
2009	13	297	67	364	242	660	331	<40	3
2010	11	262	67	329	223	680	293	<40	3
2011	11	319	67	386	251	730	344	<40	3
2012	10	264	64	328	202	700	286	<40	3
2013	9	244	63	307	208	717	277	<40	3
2014	8	273	49	322	198	715	283	<40	3
2015	7	268	43	311	212	720	281	<40	3
2016	6	259	55	314	194	647	269	<40	3
2017	5	214	33	247	174	650	224	<40	3
2018	4	186	54	240	167	730	220	<40	3

#### **Definitions:**

On treatment defined as being on ARV therapy in the specified month and not reported deceased Duration defined as cumulative years on ARV therapy, excluding periods of treatment interruption Current CD4 and PVL tests defined as tests done in the last 6 months (most recent) Current ARV defined as number of ARV drugs in the current regimen







#### Duration of ARV treatment in the Province of BC, 1987-2022 2.1 (for HIV+ persons currently on treatment)

Start Year	Duration (years) Median	Male	Female	All	Curr (n)	rent CD4 Median	Cur (n)	rent PVL Median	Current ARV Median
2019	3	232	39	271	193	670	241	<40	3
2020	2	191	52	243	170	701	212	<40	3
2021	1	216	44	260	187	590	233	<40	3
2022	0	57	13	70	59	600	66	<40	3
Total:		6195	1252	7447					

#### **Definitions:**

On treatment defined as being on ARV therapy in the specified month and not reported deceased Duration defined as cumulative years on ARV therapy, excluding periods of treatment interruption Current CD4 and PVL tests defined as tests done in the last 6 months (most recent) Current ARV defined as number of ARV drugs in the current regimen







### 2.2 Median Viral Load and CD4 for Active patients in Drug Treatment Program

MON-YYYY	# of patients	Median # of therapy days	# of patients with PVL test	Median PVL	# of patients with CD4 test	Median CD4
JAN-2021	7384	746	1942	<40	1391	630
FEB-2021	7377	748	1787	<40	1273	630
MAR-2021	7432	743	2015	<40	1427	620
APR-2021	7417	746	1828	<40	1324	636
MAY-2021	7452	742	1868	<40	1305	630
JUN-2021	7456	738	1880	<40	1354	610
JUL-2021	7460	744	1820	<40	1346	640
AUG-2021	7465	741	1981	<40	1354	630
SEP-2021	7432	750	1763	<40	1244	630
OCT-2021	7432	755	1855	<40	1287	630
NOV-2021	7446	750	2021	<40	1371	630
DEC-2021	7462	757	1543	<40	1034	630
JAN-2022	7466	756	1879	<40	1299	650
FEB-2022	7392	774	1803	<40	1241	620
MAR-2022	7467	765	1904	<40	1191	630

### **Definitions:**

Active patient defined as being on ARV treatment in the specified month

Therapy days defined as number of consecutive days on ARV treatment (most recent uninterrupted period)

PVL and CD4 tests defined as tests done in the specified month







### 2.3 Median Viral Load and CD4 for Inactive patients in Drug Treatment Program

MON-YYYY	# of patients	Median # days of off therapy	# of patients with PVL test	Median PVL	# of patients with CD4 test	Median CD4
JAN-2021	783	202	73	<40	57	510
FEB-2021	786	196	69	<40	56	510
MAR-2021	770	247	89	<40	71	630
APR-2021	803	255	73	<40	58	615
MAY-2021	781	270	73	<40	65	530
JUN-2021	780	261	65	57	49	540
JUL-2021	782	271	52	102	37	530
AUG-2021	788	263	53	<40	41	630
SEP-2021	831	227	64	<40	41	610
OCT-2021	834	240	79	<40	60	540
NOV-2021	819	259	78	<40	60	446
DEC-2021	799	242	48	<40	31	360
JAN-2022	790	272	54	<40	41	610
FEB-2022	856	239	73	<40	52	620
MAR-2022	798	287	93	<40	69	470

### **Definitions:**

**Inactive patient** defined as not deceased, not being on ARV treatment in the specified month (but previously treated with ARVs), and had contact with program in past 5 years

Days off therapy defined as number of days elapsed since last ARV treatment

PVL and CD4 tests defined as tests done in the specified month







#### 2.4 BC-CfE Enrolment

MON-YYYY	Currently on ARV Therapy	Currently off ARV Therapy	Deceased	First Starts	Experienced Starts	New Inactive	Net Change	Cumulative Patients
JAN-2021	7360	783	14	9	205	160	37	14211
FEB-2021	7353	786	15	13	186	189	-7	14235
MAR-2021	7405	770	15	24	203	156	53	14272
APR-2021	7391	803	13	9	165	172	-14	14297
MAY-2021	7419	781	14	14	177	143	28	14326
JUN-2021	7436	780	7	15	186	175	17	14352
JUL-2021	7438	782	9	12	170	167	2	14372
AUG-2021	7437	788	16	12	174	167	-1	14394
SEP-2021	7401	831	14	9	174	199	-36	14424
OCT-2021	7394	834	17	6	186	174	-7	14447
NOV-2021	7420	819	11	15	199	176	26	14473
DEC-2021	7433	799	22	6	204	174	13	14491
JAN-2022	7437	790	19	7	163	144	4	14506
FEB-2022	7382	856	8	10	150	207	-55	14531
MAR-2022	7447	798	16	9	234	159	65	14561

#### **Definitions:**

Currently on ARV Therapy defined as being on ARV treatment in the specified month, and not deceased/moved out of BC

Currently off ARV Therapy defined as not being on ARV treatment in the specified month, not deceased/moved out of BC, but on ARVs in the past

Deceased defined as deceased in the specified month, and being on ARV treatment in the previous month

First Starts defined as starting ARV treatment in the specified month for the first time (ARV naive)

Experienced Starts defined as starting ARV treatment in the specified month, but previously being treated with ARVs

**New Inactive** defined as not being on ARV treatment in the specified month, not deceased/moved out of BC, but on ARV treatment in the previous month, and had contact with the program in the past 5 years

Net Change is defined as difference between ARV starts (First and Experienced) and ARV stops (Deceased/Moved out of BC and New Inactive)







### 2.5 Percent Distribution of Participants on ARV Therapy by Number of Drugs

MON-YYYY	Less than 3 Drugs	3 Drugs	4 Drugs	5 or more Drugs	All ARV	Less than 3 Drugs%	3 Drugs%	4 Drugs%	5 or more Drugs%	Total%
JAN-2021	205	6681	452	46	7384	2.78%	90.48%	6.12%	0.62%	100.00%
FEB-2021	226	6652	448	51	7377	3.06%	90.17%	6.07%	0.69%	100.00%
MAR-2021	249	6669	463	51	7432	3.35%	89.73%	6.23%	0.69%	100.00%
APR-2021	275	6644	454	44	7417	3.71%	89.58%	6.12%	0.59%	100.00%
MAY-2021	299	6640	465	48	7452	4.01%	89.10%	6.24%	0.64%	100.00%
JUN-2021	326	6613	471	46	7456	4.37%	88.69%	6.32%	0.62%	100.00%
JUL-2021	354	6590	470	46	7460	4.75%	88.34%	6.30%	0.62%	100.00%
AUG-2021	381	6571	471	42	7465	5.10%	88.02%	6.31%	0.56%	100.00%
SEP-2021	398	6525	462	47	7432	5.36%	87.80%	6.22%	0.63%	100.00%
OCT-2021	409	6517	460	46	7432	5.50%	87.69%	6.19%	0.62%	100.00%
NOV-2021	438	6508	457	43	7446	5.88%	87.40%	6.14%	0.58%	100.00%
DEC-2021	468	6492	457	45	7462	6.27%	87.00%	6.12%	0.60%	100.00%
JAN-2022	500	6467	455	44	7466	6.70%	86.62%	6.09%	0.59%	100.00%
FEB-2022	525	6376	446	45	7392	7.10%	86.26%	6.03%	0.61%	100.00%
MAR-2022	551	6415	456	45	7467	7.38%	85.91%	6.11%	0.60%	100.00%

#### **Definitions:**

Number of Drugs is calculated as number of individual drugs in ARV Therapy (excluding low dose ritonavir used for boosting a protease inhibitor)







### 2.6 Number of Participants on Nucleoside/Nucleotide Analogues by INGREDIENT

	la	miv	udine			aba	cavir			zidov	udine		te	nofovi	ir <taf< th=""><th>&gt;</th><th>te</th><th>nofovi</th><th>r <tdf< th=""><th>-&gt;</th><th></th><th>emtric</th><th>itabine</th><th>,</th></tdf<></th></taf<>	>	te	nofovi	r <tdf< th=""><th>-&gt;</th><th></th><th>emtric</th><th>itabine</th><th>,</th></tdf<>	->		emtric	itabine	,
	Initial		All		Init	ial	All		Initi	al	All		Init	ial	All		Init	ial	All		Init	ial	All	
JAN-2021	2 10	)%	3153	44%	1	5%	2880	40%	0	0%	28	0%	12	60%	2220	31%	6	30%	1962	27%	18	90%	4045	56%
FEB-2021	2 8	3%	3135	43%	2	8%	2843	39%	0	0%	27	0%	16	67%	2298	32%	6	25%	1899	26%	22	92%	4061	56%
MAR-2021	8 22	2%	3140	43%	7	19%	2832	39%	0	0%	24	0%	23	62%	2368	33%	6	16%	1858	26%	29	78%	4111	57%
APR-2021	2 8	3%	3137	43%	2	8%	2802	39%	0	0%	25	0%	17	68%	2422	33%	6	24%	1791	25%	23	92%	4104	57%
MAY-2021	7 24	1%	3150	43%	3	10%	2784	38%	0	0%	22	0%	15	52%	2497	34%	10	34%	1759	24%	22	76%	4131	57%
JUN-2021	4 15	5%	3137	43%	3	12%	2741	38%	0	0%	23	0%	17	65%	2574	35%	5	19%	1698	23%	22	85%	4153	57%
JUL-2021	3 15	5%	3126	43%	2	10%	2707	37%	0	0%	23	0%	13	65%	2626	36%	4	20%	1655	23%	17	85%	4166	57%
AUG-2021	1 5	5%	3109	43%	1	5%	2667	37%	0	0%	23	0%	16	73%	2660	36%	5	23%	1631	22%	21	95%	4182	57%
SEP-2021	4 13	3%	3078	42%	2	7%	2614	36%	1	3%	22	0%	21	70%	2707	37%	5	17%	1587	22%	26	87%	4178	57%
OCT-2021	5 22	2%	3082	42%	5	22%	2591	36%	0	0%	20	0%	13	57%	2755	38%	5	22%	1563	21%	18	78%	4196	58%
NOV-2021	3 12	2%	3071	42%	2	8%	2552	35%	0	0%	19	0%	18	72%	2812	39%	4	16%	1534	21%	22	88%	4216	58%
DEC-2021	3 18	3%	3067	42%	1	6%	2514	34%	0	0%	19	0%	10	59%	2861	39%	5	29%	1503	21%	14	82%	4237	58%
JAN-2022	3 20	)%	3065	42%	3	20%	2481	34%	0	0%	19	0%	12	80%	2922	40%	0	0%	1473	20%	12	80%	4262	58%
FEB-2022	6 24	1%	3021	42%	3	12%	2411	33%	2	8%	19	0%	15	60%	2942	41%	4	16%	1397	19%	19	76%	4230	58%
MAR-2022	3 10	)%	3035	41%	2	7%	2406	33%	0	0%	19	0%	25	83%	3034	41%	2	7%	1353	18%	27	90%	4279	58%

#### **Definitions:**

Initial is defined as number of patients whose first ARV treatment with the BC-CfE DTP contains INGREDIENT; % is calculated as ratio of "Initial" and number of patients whose first treatment is of given CLASS All is defined as number of patients on ARV treatment which contains INGREDIENT; % is calculated as ratio of "All" and number of patients whose treatment is of given CLASS







### 2.7 Number of Participants on Protease Inhibitor by INGREDIENT

	fc	samp	renavi	r		ataza	navir	daru	navir		lopin	avir			riton	avir			saqui	navir			tiprar	avir	
	Initi	al	All		Init	ial	All	Initial	All	Init	ial	All		Initi	al	All		Initi	al	All		Initi	al	All	
JAN-2021	0	0%	1	0%	0	0%	655 32%	5 100%	1297 64%	0	0%	71	4%	0	0%	1	0%	0	0%	6	0%	0	0%	1	0%
FEB-2021	0	0%	1	0%	0	0%	643 33%	5 100%	1262 64%	0	0%	71	4%	0	0%	1	0%	0	0%	5	0%	0	0%	1	0%
MAR-2021	0	0%	1	0%	1	25%	621 32%	3 75%	1261 65%	0	0%	73	4%	0	0%	1	0%	0	0%	5	0%	0	0%	1	0%
APR-2021	0	0%	1	0%	0	0%	595 31%	4 100%	1230 65%	0	0%	72	4%	0	0%	1	0%	0	0%	2	0%	0	0%	1	0%
MAY-2021	0	0%	1	0%	0	0%	589 31%	4 100%	1239 65%	0	0%	69	4%	0	0%	1	0%	0	0%	1	0%	0	0%	1	0%
JUN-2021	0	0%	1	0%	0	0%	573 31%	4 80%	1221 66%	1	20%	69	4%	0	0%	1	0%	0	0%	1	0%	0	0%	1	0%
JUL-2021	0	0%	1	0%	0	0%	560 30%	6 100%	1216 66%	0	0%	68	4%	0	0%	1	0%	0	0%	0	0%	0	0%	1	0%
AUG-2021	0	0%	0	0%	0	0%	547 30%	2 100%	1205 66%	0	0%	66	4%	0	0%	2	0%	0	0%	0	0%	0	0%	1	0%
SEP-2021	0	0%	1	0%	0	0%	536 30%	2 100%	1184 66%	0	0%	61	3%	0	0%	2	0%	0	0%	0	0%	0	0%	1	0%
OCT-2021	0	0%	1	0%	0	0%	515 29%	3 100%	1183 67%	0	0%	59	3%	0	0%	1	0%	0	0%	0	0%	0	0%	1	0%
NOV-2021	0	0%	1	0%	0	0%	508 29%	3 75%	1171 68%	1	25%	58	3%	0	0%	1	0%	0	0%	0	0%	0	0%	1	0%
DEC-2021	0	0%	1	0%	0	0%	492 29%	2 100%	1152 68%	0	0%	58	3%	0	0%	1	0%	0	0%	0	0%	0	0%	1	0%
JAN-2022	0	0%	1	0%	0	0%	476 29%	0 0%	1132 68%	0	0%	60	4%	0	0%	1	0%	0	0%	0	0%	0	0%	1	0%
FEB-2022	0	0%	1	0%	1	33%	448 28%	1 33%	1110 69%	1	33%	60	4%	0	0%	1	0%	0	0%	0	0%	0	0%	1	0%
MAR-2022	0	0%	1	0%	0	0%	431 27%	2 100%	1113 69%	0	0%	57	4%	0	0%	1	0%	0	0%	0	0%	0	0%	1	0%

#### **Definitions:**

Initial is defined as number of patients whose first ARV treatment with the BC-CfE DTP contains INGREDIENT; % is calculated as ratio of "Initial" and number of patients whose first treatment is of given CLASS All is defined as number of patients on ARV treatment which contains INGREDIENT; % is calculated as ratio of "All" and number of patients whose treatment is of given CLASS Ritonavir - greater than 400 mg total daily dose







### 2.8 Number of Participants on Non-Nucleosides by INGREDIENT

		dora	virine			efavi	irenz			etrav	/irine			nevira	apine			rilpiv	irine	
	Init	ial	All		Init	ial	All		Init	ial	All		Init	ial	All		Init	tial	All	
JAN-2021	0	0%	11	1%	1 '	100%	426	34%	0	0%	164	13%	0	0%	379	30%	0	0%	272	22%
FEB-2021	0	0%	15	1%	0	0%	418	34%	0	0%	161	13%	0	0%	365	30%	0	0%	267	22%
MAR-2021	0	0%	21	2%	2 '	100%	419	34%	0	0%	162	13%	0	0%	365	30%	0	0%	266	22%
APR-2021	0	0%	20	2%	1	50%	409	34%	0	0%	155	13%	1	50%	359	30%	0	0%	260	22%
MAY-2021	1	20%	30	3%	3	60%	397	33%	0	0%	154	13%	0	0%	353	30%	1	20%	259	22%
JUN-2021	0	0%	41	4%	2	100%	379	32%	0	0%	155	13%	0	0%	345	30%	0	0%	251	22%
JUL-2021	0	0%	45	4%	1 '	100%	371	32%	0	0%	153	13%	0	0%	339	29%	0	0%	243	21%
AUG-2021	0	0%	56	5%	1 .	100%	366	32%	0	0%	150	13%	0	0%	337	29%	0	0%	241	21%
SEP-2021	0	0%	67	6%	3	75%	357	31%	0	0%	146	13%	0	0%	332	29%	1	25%	242	21%
OCT-2021	1	14%	81	7%	1	14%	350	31%	1	14%	142	12%	1	14%	326	29%	3	43%	244	21%
NOV-2021	0	0%	92	8%	1	33%	346	30%	0	0%	142	13%	0	0%	318	28%	2	67%	244	21%
DEC-2021	0	0%	98	9%	3	75%	340	30%	0	0%	134	12%	0	0%	316	28%	1	25%	243	22%
JAN-2022	0	0%	103	9%	0	0%	328	30%	0	0%	130	12%	0	0%	317	29%	0	0%	235	21%
FEB-2022	0	0%	106	10%	0	0%	317	29%	0	0%	127	12%	0	0%	306	28%	1	100%	228	21%
MAR-2022	0	0%	113	11%	1 .	100%	303	28%	0	0%	132	12%	0	0%	301	28%	0	0%	223	21%

#### **Definitions:**

Initial is defined as number of patients whose first ARV treatment with the BC-CfE DTP contains INGREDIENT; % is calculated as ratio of "Initial" and number of patients whose first treatment is of given CLASS

All is defined as number of patients on ARV treatment which contains INGREDIENT;
% is calculated as ratio of "All" and number of patients whose treatment is of given CLASS

Doravirine not currently available on BC-CfE Formulary







### 2.9 Number of Participants on Entry/Integrase Inhibitors by INGREDIENT

		bicte	gravir			dolute	gravir			elvite	gravir			mara	viroc			ralte	gravir	
	Init	ial	All		Init	ial	All		Init	ial	All		Init	al	All		Initi	al	All	
JAN-2021	12	80%	1697	34%	3	20%	2461	49%	0	0%	442	9%	0	0%	27	1%	0	0%	469	9%
FEB-2021	14	64%	1774	35%	5	23%	2476	49%	3	14%	420	8%	0	0%	24	0%	0	0%	457	9%
MAR-2021	23	72%	1839	35%	9	28%	2491	48%	0	0%	418	8%	0	0%	24	0%	0	0%	454	9%
APR-2021	15	75%	1901	36%	4	20%	2504	48%	1	5%	412	8%	0	0%	22	0%	0	0%	438	8%
MAY-2021	15	65%	1979	37%	7	30%	2509	47%	0	0%	397	7%	0	0%	22	0%	1	4%	439	8%
JUN-2021	16	76%	2056	38%	4	19%	2498	47%	1	5%	387	7%	0	0%	23	0%	0	0%	440	8%
JUL-2021	13	81%	2111	39%	3	19%	2498	46%	0	0%	382	7%	0	0%	23	0%	0	0%	432	8%
AUG-2021	15	71%	2150	40%	5	24%	2488	46%	1	5%	374	7%	0	0%	23	0%	0	0%	424	8%
SEP-2021	18	72%	2192	40%	5	20%	2470	46%	2	8%	366	7%	0	0%	23	0%	0	0%	411	8%
OCT-2021	11	73%	2234	41%	3	20%	2469	45%	1	7%	363	7%	0	0%	24	0%	0	0%	398	7%
NOV-2021	17	77%	2303	42%	4	18%	2459	45%	1	5%	348	6%	0	0%	24	0%	0	0%	392	7%
DEC-2021	8	57%	2348	42%	5	36%	2463	45%	1	7%	349	6%	0	0%	24	0%	0	0%	380	7%
JAN-2022	11	73%	2421	43%	2	13%	2469	44%	1	7%	347	6%	0	0%	24	0%	1	7%	374	7%
FEB-2022	15	71%	2446	44%	6	29%	2439	44%	0	0%	332	6%	0	0%	21	0%	0	0%	370	7%
MAR-2022	24	86%	2541	45%	3	11%	2461	43%	1	4%	326	6%	0	0%	21	0%	0	0%	371	7%

#### **Definitions:**

Initial is defined as number of patients whose first ARV treatment with the BC-CfE DTP contains INGREDIENT; % is calculated as ratio of "Initial" and number of patients whose first treatment is of given CLASS All is defined as number of patients on ARV treatment which contains INGREDIENT; % is calculated as ratio of "All" and number of patients whose treatment is of given CLASS







# 2.10 Distribution of Participants in HIV/AIDS Drug Treatment Program by Regimen Category

		sted PI (t)RTIs		NNRTI (t)RTIs	+ 2 N	INSTI (t)RTIs		s from	≥ 3 drug > 3 c	s from lasses		Other
MON-YYYY	n	%	n	%	n	%	n	%	n	%	n	%
JAN-2021	1273	17.24	912	12.35	4191	56.76	202	2.74	693	9.39	113	1.53
FEB-2021	1232	16.70	894	12.12	4226	57.29	223	3.02	689	9.34	113	1.53
MAR-2021	1209	16.27	890	11.98	4274	57.51	246	3.31	707	9.51	106	1.43
APR-2021	1166	15.72	868	11.70	4319	58.23	273	3.68	690	9.30	101	1.36
MAY-2021	1146	15.38	858	11.51	4348	58.35	296	3.97	704	9.45	100	1.34
JUN-2021	1125	15.09	834	11.19	4370	58.61	324	4.35	705	9.46	98	1.31
JUL-2021	1104	14.80	820	10.99	4383	58.75	352	4.72	702	9.41	99	1.33
AUG-2021	1090	14.60	817	10.94	4384	58.73	377	5.05	700	9.38	97	1.30
SEP-2021	1070	14.40	812	10.93	4370	58.80	394	5.30	694	9.34	92	1.24
OCT-2021	1053	14.17	809	10.89	4387	59.03	406	5.46	685	9.22	92	1.24
NOV-2021	1038	13.94	804	10.80	4396	59.04	435	5.84	682	9.16	91	1.22
DEC-2021	1020	13.67	790	10.59	4416	59.18	464	6.22	682	9.14	90	1.21
JAN-2022	985	13.19	773	10.35	4451	59.62	497	6.66	673	9.01	87	1.17
FEB-2022	958	12.96	750	10.15	4414	59.71	522	7.06	668	9.04	80	1.08
MAR-2022	933	12.49	737	9.87	4489	60.12	549	7.35	675	9.04	84	1.12

#### **Definitions:**

n is number of participants on the specified regimen class in the specified month% is ratio of n and total number of participants on ART in the specified monthRegimen categories may contain a small number of participants with undetermined regimen, due to medication change(s) within the month







#### 2.11 Baseline CD4 for Antiretroviral First Starts

MON-YYYY	# of First Starts	# of Pts with CD4 < 100	# of Pts with CD4: 100-199	# of Pts with CD4: 200-349	# of Pts with CD4: 350-500	# of Pts with CD4 > 500	Median CD4
JAN-2021	9	1	3	0	1	2	170
FEB-2021	13	0	2	3	4	4	360
MAR-2021	24	4	5	3	5	5	280
APR-2021	9	2	1	1	1	4	370
MAY-2021	14	1	1	3	2	4	480
JUN-2021	15	4	1	3	2	4	289
JUL-2021	12	1	2	0	2	4	480
AUG-2021	12	1	1	4	2	2	300
SEP-2021	9	0	1	2	2	3	400
OCT-2021	6	1	0	1	0	2	490
NOV-2021	15	3	3	2	2	3	210
DEC-2021	6	1	1	1	3	0	350
JAN-2022	7	1	0	1	1	3	490
FEB-2022	10	0	1	0	1	5	530
MAR-2022	9	4	1	1	1	2	150

#### **Definitions:**

**First Starts** defined as starting ARV treatment in the specified month for the first time (ARV naive) **Baseline CD4** is defined as most recent CD4 test before ARV start







# 2.12 DTP Participants with PVL Measurement within previous five years, and never on ART

MON-YYYY	# of Participants with PVL test	# of Partcipants with PVL test, and never on ART	
JAN-2021	12391	3841	
FEB-2021	12384	3836	
MAR-2021	12383	3826	
APR-2021	12372	3813	
MAY-2021	12367	3801	
JUN-2021	12368	3795	
JUL-2021	12389	3814	
AUG-2021	12383	3820	
SEP-2021	12352	3788	
OCT-2021	12339	3780	
NOV-2021	12342	3771	
DEC-2021	12323	3766	
JAN-2022	12309	3765	
FEB-2022	12333	3780	
MAR-2022	12362	3795	

#### **Definitions:**

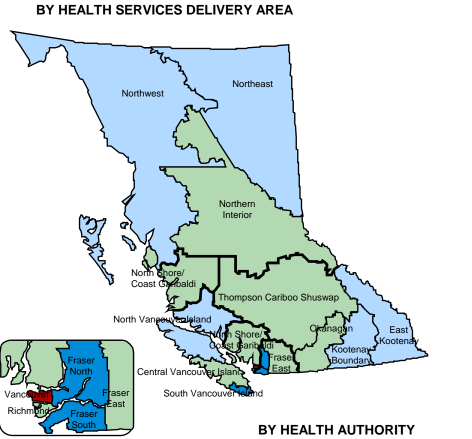
Patients with PVL test are defined as having at leat one PVL test within previous five years, and not reported deceased/moved Never on ART are subset of patients with PVL test, and not being treated with ARVs on or before specified month



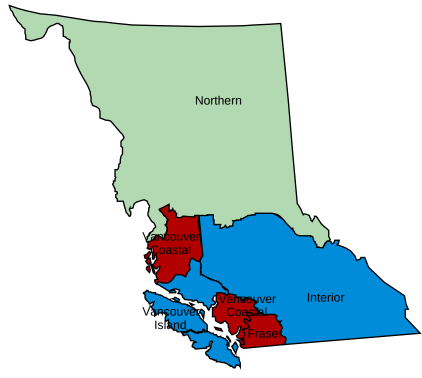




# 3.1 Distribution of HIV/AIDS Drug Treatment Program Active Participants N = 7467 Mar-2022



# 0 1 - 99 100 - 499 500 - 999 1000+



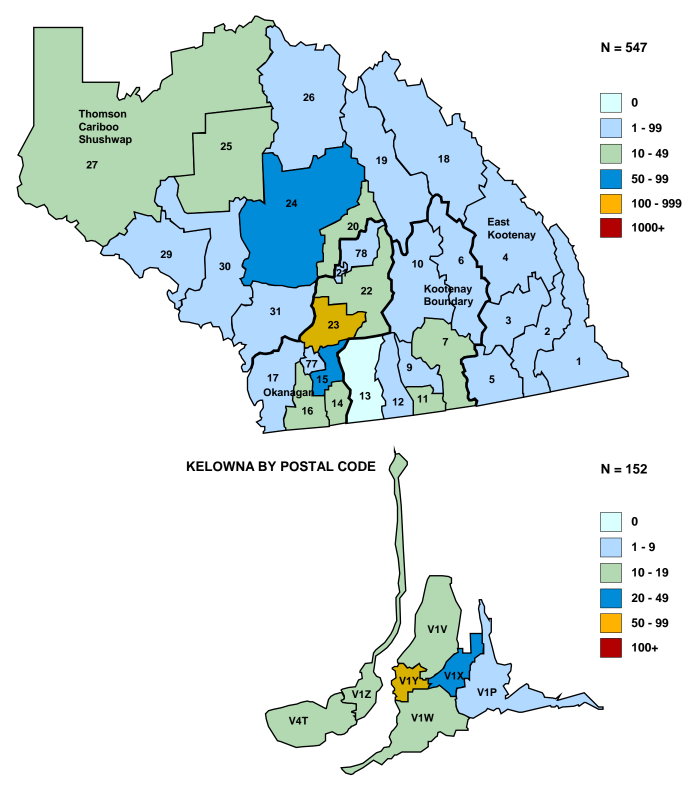






### 3.2 Distribution of HIV/AIDS Drug Treatment Program Active Participant Mar-2022

#### INTERIOR HEALTH AUTHORITY BY HEALTH SERVICES DELIVERY AREA/LOCAL HEALTH AREA



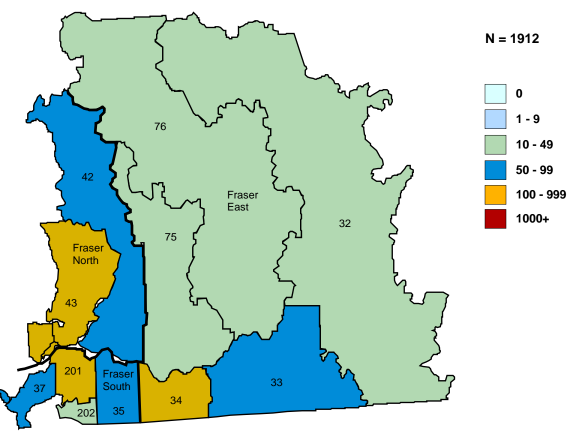


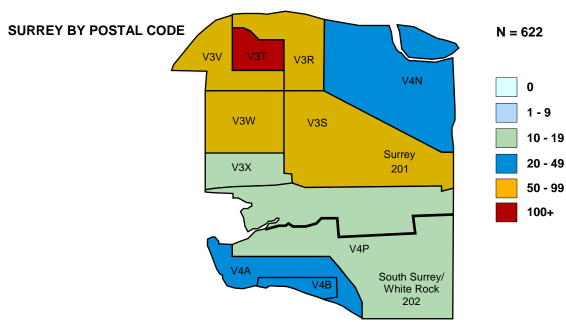




### 3.3 Distribution of HIV/AIDS Drug Treatment Program Active Participant Mar-2022

#### FRASER HEALTH AUTHORITY BY HEALTH SERVICES DELIVERY AREA/LOCAL HEALTH AREA





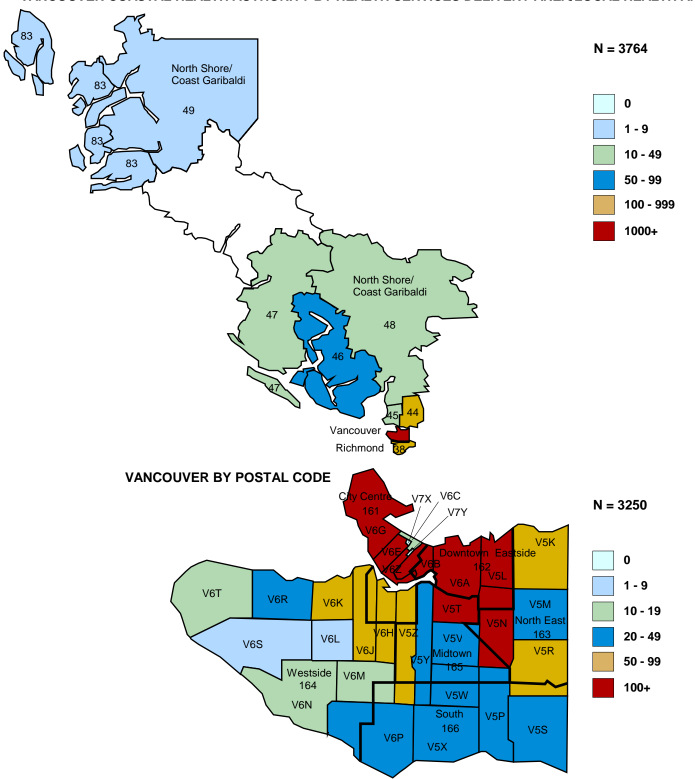






### 3.4 Distribution of HIV/AIDS Drug Treatment Program Active Participant Mar-2022

#### VANCOUVER COASTAL HEALTH AUTHORITY BY HEALTH SERVICES DELIVERY AREA/LOCAL HEALTH AREA



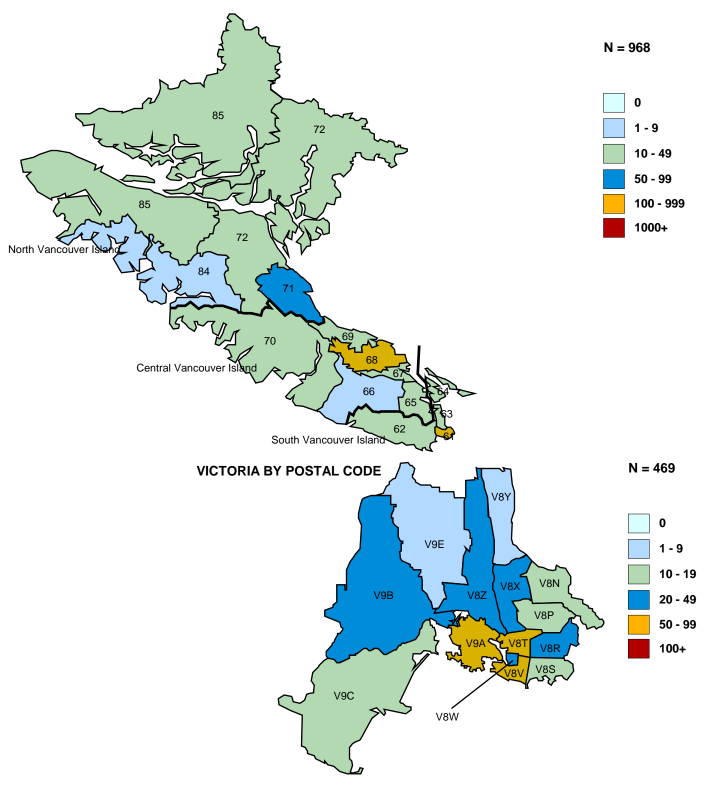






### 3.5 Distribution of HIV/AIDS Drug Treatment Program Active Participant Mar-2022

#### VANCOUVER ISLAND HEALTH AUTHORITY BY HEALTH SERVICES DELIVERY AREA/LOCAL HEALTH AREA



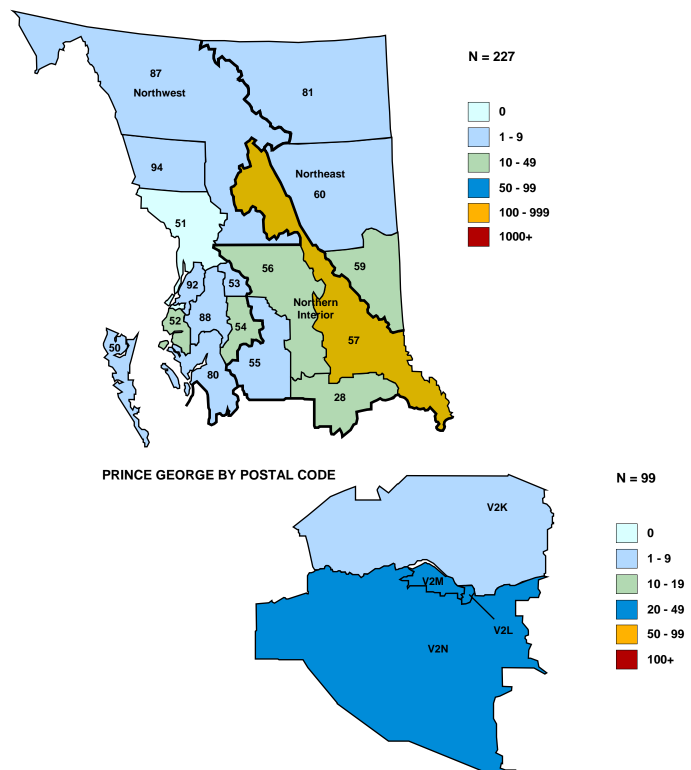






### 3.6 Distribution of HIV/AIDS Drug Treatment Program Active Participant Mar-2022

#### NORTHERN HEALTH AUTHORITY BY HEALTH SERVICES DELIVERY AREA/LOCAL HEALTH AREA









## 4.1 Distribution of Participants in BC-CfE Registries by Age and Sex at Birth INTERIOR Health Authority

HSDA	Age Group	Alive	Ever treated with ARVs	Currently treated with ARVs
EAST	20-34	5	5	*
KOOTENAY	35-49	13	13	*
	50+	25	41	*
	Total HSDA:	43	59	28
KOOTENAY	0-19	*	*	*
BOUNDARY	20-34	*	*	*
	35-49	*	*	*
	50+	*	*	*
	Total HSDA:	74	101	58
OKANAGAN	0-19	*	*	*
	20-34	*	*	*
	35-49	*	*	*
	50+	*	*	*
	Total HSDA:	407	553	312
THOMPSON/CARIBOO/	20-34	22	22	13
SHUSWAP	35-49	66	71	45
	50+	120	193	91
	Total HSDA:	208	286	149
Total HA:	L	732	999	547

	Age Group	Alive	Ever treated with ARVs	Currently treated with ARVs
	0-19	*	*	*
	20-34	*	*	*
	35-49	*	*	*
	50+	*	*	*
Total HA:		732	999	547

Sex at Birth	Alive	Ever treated with ARVs	Currently treated with ARVs
Female	148	203	114
Male	584	796	433

Currently treated with ARVs	# of patients	Med Age	Med CD4	Med PVL
Total HA:	547	56	630	35

<sup>\*</sup> Patient numbers > 0 and < 5 are suppressed for privacy purposes.

#### **Definitions:**







# 4.2 Distribution of Participants in BC-CfE Registries by Treatment Duration INTERIOR Health Authority

LIODA	Treatment	A Para	Currently
HSDA	Duration	Alive	treated with ARVs
EAST	10 years or more	21	12
KOOTENAY	5 years or more	12	8
	<5 years	10	8
	Total HSDA:	43	28
KOOTENAY	10 years or more	47	34
BOUNDARY	5 years or more	14	11
	<5 years	13	13
	Total HSDA:	74	58
OKANAGAN	10 years or more	265	199
	5 years or more	86	67
	<5 years	56	46
	Total HSDA:	407	312
THOMPSON/CARIBOO/	10 years or more	131	94
SHUSWAP	5 years or more	44	31
	<5 years	33	24
	Total HSDA:	208	149
Total HA:	1	732	547

	Treatment Duration	Alive	Currently treated with ARVs
	10 years or more	464	339
	5 years or more	156	117
	<5 years	112	91
Total HA:		732	547

#### **Definitions:**

**Currently treated with ARVs** defined as being on ARV therapy in the specified month **Treatment Duration** defined as number of years since ARV initiation







<sup>\*</sup> Patient numbers > 0 and < 5 are suppressed for privacy purposes.

#### Distribution of ARV Prescribers in BC-CfE Registries 4.3 **INTERIOR Health Authority**

HSDA of Prescriber Residency	# of Prescribers ever prescribed ARVs	# of Patients ever treated by Prescribers	# of Prescribers currently prescribing ARVs	# of Patients currently treated by Prescribers
EAST KOOTENAY	51	70	13	26
KOOTENAY BOUNDARY	77	135	26	56
OKANAGAN	233	987	52	298
THOMPSON/CARIBOO/SHUSWAI	P 145	543	34	132
Total:	506	1735	125	512

	# of Patients	
HSDA of	seeking Prescriber's care	
Patient Residency	out of HA	
EAST KOOTENAY	*	
KOOTENAY BOUNDARY	*	
OKANAGAN	*	
THOMPSON/CARIBOO/SHUS	WAP *	
Total:	107	

Currently prescribing/treated defined as prescribing/being treated in the previous 6 months # of Patients seeking Prescriber out of HA is defined as patients residing in specified HSDA, but their follow-up prescriber(s) reside in another HA







<sup>\*</sup> Patient numbers > 0 and < 5 are suppressed for privacy purposes.

# 4.4 Distribution of Participants in BC-CfE Registries by Age and Sex at Birth FRASER Health Authority

			Ever	Currently
HSDA	Age Group	Alive	treated with ARVs	treated with ARVs
FRASER EAST	0-19	6	6	6
	20-34	33	35	25
	35-49	96	102	62
	50+	247	342	187
	Total HSDA:	382	485	280
FRASER NORTH	20-34	117	117	78
	35-49	352	378	262
	50+	632	996	486
	Total HSDA:	1101	1491	826
FRASER SOUTH	0-19	5	5	*
	20-34	109	111	*
	35-49	302	335	*
	50+	602	903	*
	Total HSDA:	1018	1354	806
Total HA:		2501	3330	1912

	Age Group	Alive	Ever treated with ARVs	Currently treated with ARVs
	0-19	11	11	10
	20-34	259	263	178
	35-49	750	815	565
	50+	1481	2241	1159
Total HA:		2501	3330	1912

		Ever	Currently	
Sex at Birth	Alive	treated with ARVs	treated with ARVs	
Female	605	774	444	
Male	1896	2556	1468	

Currently treated with ARVs	# of patients	Med Age	Med CD4	Med PVL
Total HA:	1912	53	660	35

<sup>\*</sup> Patient numbers > 0 and < 5 are suppressed for privacy purposes.

#### **Definitions:**







# 4.5 Distribution of Participants in BC-CfE Registries by Treatment Duration FRASER Health Authority

HSDA	Treatment Duration	Alive	Currently treated with ARVs
FRASER EAST	10 years or more	243	179
	5 years or more	76	52
	<5 years	63	49
	Total HSDA:	382	280
FRASER NORTH	10 years or more	680	489
	5 years or more	240	190
	<5 years	181	147
	Total HSDA:	1101	826
FRASER SOUTH	10 years or more	622	490
	5 years or more	233	177
	<5 years	163	139
	Total HSDA:	1018	806
Total HA:	•	2501	1912

	Treatment Duration	Alive	Currently treated with ARVs
	10 years or more	1545	1158
	5 years or more	549	419
	<5 years	407	335
Total HA:		2501	1912

**Definitions:** 

**Currently treated with ARVs** defined as being on ARV therapy in the specified month **Treatment Duration** defined as number of years since ARV initiation







<sup>\*</sup> Patient numbers > 0 and < 5 are suppressed for privacy purposes.

# 4.6 Distribution of ARV Prescribers in BC-CfE Registries FRASER Health Authority

HSDA of Prescriber Residency	# of Prescribers ever prescribed ARVs	# of Patients ever treated by Prescribers	# of Prescribers currently prescribing ARVs	# of Patients currently treated by Prescribers
FRASER EAST	142	518	29	57
FRASER NORTH	256	1591	45	225
FRASER SOUTH	227	1739	51	481
Total:	625	3848	125	763

HSDA of Patient Residency	# of Patients seeking Prescriber's care out of HA	
FRASER EAST	186	
FRASER NORTH	680	
FRASER SOUTH	465	
Total:	1331	

#### **Definitions:**

Currently prescribing/treated defined as prescribing/being treated in the previous 6 months
# of Patients seeking Prescriber out of HA is defined as patients residing in specified HSDA, but their follow-up prescriber(s) reside in another HA







<sup>\*</sup> Patient numbers > 0 and < 5 are suppressed for privacy purposes.

# 4.7 Distribution of Participants in BC-CfE Registries by Age and Sex at Birth VANCOUVER COASTAL Health Authority

			Ever	Currently
HSDA	Age Group	Alive	treated with ARVs	treated with ARVs
NORTH SHORE/	0-19	*	*	*
COAST GARIBALDI	20-34	*	*	*
	35-49	*	*	*
	50+	*	*	*
	Total HSDA:	359	518	292
RICHMOND	20-34	32	33	18
	35-49	47	49	39
	50+	113	165	93
	Total HSDA:	192	247	150
VANCOUVER	0-19	11	11	10
	20-34	437	453	292
	35-49	1259	1413	892
	50+	2946	5175	2128
	Total HSDA:	4653	7052	3322
Total HA:		5204	7817	3764

	Age Group	Alive	Ever treated with ARVs	Currently treated with ARVs	
	0-19	12	12	11	
	20-34	500	517	334	
	35-49	1393	1557	994	
	50+	3299	5731	2425	
Total HA:		5204	7817	3764	

		Ever	Currently
Sex at Birth	Alive	treated with ARVs	treated with ARVs
Female	608	959	447
Male	4594	6856	3317
Unknown	2	2	0

Currently treated with ARVs	# of patients	Med Age	Med CD4	Med PVL
Total HA:	3764	55	650	35

<sup>\*</sup> Patient numbers > 0 and < 5 are suppressed for privacy purposes.

#### **Definitions:**







# 4.8 Distribution of Participants in BC-CfE Registries by Treatment Duration VANCOUVER COASTAL Health Authority

HSDA	Treatment Duration	Alive	Currently treated with ARVs
NORTH SHORE/	10 years or more	221	177
COAST GARIBALDI	5 years or more	76	64
	<5 years	62	51
	Total HSDA:	359	292
RICHMOND	10 years or more	118	90
	5 years or more	31	24
	<5 years	43	36
	Total HSDA:	192	150
VANCOUVER	10 years or more	3149	2164
	5 years or more	893	662
	<5 years	611	496
	Total HSDA:	4653	3322
Total HA:	,	5204	3764

	Treatment Duration	Alive	Currently treated with ARVs
	10 years or more	3488	2431
	5 years or more	1000	750
	<5 years	716	583
Total HA:		5204	3764

**Definitions:** 

**Currently treated with ARVs** defined as being on ARV therapy in the specified month **Treatment Duration** defined as number of years since ARV initiation







<sup>\*</sup> Patient numbers > 0 and < 5 are suppressed for privacy purposes.

# 4.9 Distribution of ARV Prescribers in BC-CfE Registries VANCOUVER COASTAL Health Authority

HSDA of Prescriber Residency	# of Prescribers ever prescribed ARVs	# of Patients ever treated by Prescribers	# of Prescribers currently prescribing ARVs	# of Patients currently treated by Prescribers
NORTH SHORE/COAST GARIBAL	_DI 185	411	55	81
RICHMOND	44	300	8	93
VANCOUVER	660	11293	210	5356
Total:	889	12004	273	5530

HSDA of see Patient Residency	# of Patients king Prescriber's care out of HA	
NORTH SHORE/COAST GARIBAL		
RICHMOND	*	
VANCOUVER	*	
Total:	87	

#### **Definitions:**

Currently prescribing/treated defined as prescribing/being treated in the previous 6 months # of Patients seeking Prescriber out of HA is defined as patients residing in specified HSDA, but their follow-up prescriber(s) reside in another HA







<sup>\*</sup> Patient numbers > 0 and < 5 are suppressed for privacy purposes.

# 4.10 Distribution of Participants in BC-CfE Registries by Age and Sex at Birth VANCOUVER ISLAND Health Authority

			Ever	Currently
HSDA	Age Group	Alive	treated with ARVs	treated with ARVs
CENTRAL	0-19	*	*	*
VANCOUVER	20-34	*	*	*
ISLAND	35-49	*	*	*
	50+	*	*	*
	Total HSDA:	347	504	275
NORTH	0-19	*	*	*
VANCOUVER	20-34	*	*	*
ISLAND	35-49	*	*	*
	50+	*	*	*
	Total HSDA:	121	169	99
SOUTH	0-19	*	*	*
VANCOUVER	20-34	*	*	*
ISLAND	35-49	*	*	*
	50+	*	*	*
	Total HSDA:	772	1109	594
Total HA:		1240	1782	968

	Age Group	Alive	Ever treated with ARVs	Currently treated with ARVs
	0-19	6	6	5
	20-34	113	123	75
	35-49	287	329	225
	50+	834	1324	663
Total HA:		1240	1782	968

Sex at Birth	Alive	Ever treated with ARVs	Currently treated with ARVs	
Female	214	311	161	
Male	1026	1471	807	

Currently treated with ARVs	# of patients	Med Age	Med CD4	Med PVL
Total HA:	968	56	600	35

<sup>\*</sup> Patient numbers > 0 and < 5 are suppressed for privacy purposes.

#### **Definitions:**







# 4.11 Distribution of Participants in BC-CfE Registries by Treatment Duration VANCOUVER ISLAND Health Authority

HSDA	Treatment Duration	Alive	Currently treated with ARVs
CENTRAL	10 years or more	212	170
VANCOUVER	5 years or more	79	61
ISLAND	<5 years	56	44
	Total HSDA:	347	275
NORTH	10 years or more	82	70
VANCOUVER	5 years or more	27	18
ISLAND	<5 years	12	11
	Total HSDA:	121	99
SOUTH	10 years or more	468	338
VANCOUVER	5 years or more	157	129
ISLAND	<5 years	147	127
	Total HSDA:	772	594
Total HA:		1240	968

	Treatment Duration	Alive	Currently treated with ARVs
	10 years or more	762	578
	5 years or more	263	208
	<5 years	215	182
Total HA:		1240	968

#### **Definitions:**

**Currently treated with ARVs** defined as being on ARV therapy in the specified month **Treatment Duration** defined as number of years since ARV initiation







<sup>\*</sup> Patient numbers > 0 and < 5 are suppressed for privacy purposes.

# 4.12 Distribution of ARV Prescribers in BC-CfE Registries VANCOUVER ISLAND Health Authority

HSDA of Prescriber Residency	# of Prescribers ever prescribed ARVs	# of Patients ever treated by Prescribers	# of Prescribers currently prescribing ARVs	# of Patients currently treated by Prescribers
CENTRAL VANCOUVER ISLAND	203	910	76	196
NORTH VANCOUVER ISLAND	154	275	40	69
SOUTH VANCOUVER ISLAND	221	1886	39	577
Total:	578	3071	155	842

	# of Patients	
HSDA of	seeking Prescriber's care	
Patient Residency	out of HA	
CENTRAL VANCOUVER ISLAN	D 60	
NORTH VANCOUVER ISLAND	42	
SOUTH VANCOUVER ISLAND	126	
Total:	228	

#### **Definitions:**

Currently prescribing/treated defined as prescribing/being treated in the previous 6 months
# of Patients seeking Prescriber out of HA is defined as patients residing in specified HSDA, but their follow-up prescriber(s)
reside in another HA







<sup>\*</sup> Patient numbers > 0 and < 5 are suppressed for privacy purposes.

# 4.13 Distribution of Participants in BC-CfE Registries by Age and Sex at Birth NORTHERN Health Authority

HSDA	Age Group	Alive	Ever treated with ARVs	Currently treated with ARVs
	20-34	*	*	
NORTH EAST				0
	35-49	*	*	13
	50+	*	*	12
	Total HSDA:	47	58	25
NORTH WEST	20-34	*	6	0
	35-49	*	38	19
	50+	*	75	37
	Total HSDA:	72	119	56
NORTHERN INTERIOR	0-19	6	6	*
	20-34	22	24	*
	35-49	54	70	*
	50+	111	186	*
	Total HSDA:	193	286	146
Total HA:	1	312	463	227

	Age Group	Alive	Ever treated with ARVs	Currently treated with ARVs
	0-19	6	6	*
	20-34	30	34	*
	35-49	97	130	*
	50+	179	293	*
Total HA:		312	463	227

Sex at Birth	Alive	Ever treated with ARVs	Currently treated with ARVs
Female	117	174	84
Male	195	289	143

Currently treated with ARVs	# of patients	Med Age	Med CD4	Med PVL
Total HA:	227	53	580	35

<sup>\*</sup> Patient numbers > 0 and < 5 are suppressed for privacy purposes.

#### **Definitions:**







# 4.14 Distribution of Participants in BC-CfE Registries by Treatment Duration NORTHERN Health Authority

	Treatment		Currently
HSDA	Duration	Alive	treated with ARVs
NORTH EAST	10 years or more	29	*
	5 years or more	6	*
	<5 years	12	*
	Total HSDA:	47	25
NORTH WEST	10 years or more	47	36
	5 years or more	15	13
	<5 years	10	7
	Total HSDA:	72	56
NORTHERN INTERIOR	10 years or more	99	79
	5 years or more	57	40
	<5 years	37	27
	Total HSDA:	193	146
Total HA:		312	227

	Treatment Duration	Alive	Currently treated with ARVs
	10 years or more	175	130
	5 years or more	78	55
	<5 years	59	42
Total HA:		312	227

**Definitions:** 

**Currently treated with ARVs** defined as being on ARV therapy in the specified month **Treatment Duration** defined as number of years since ARV initiation







<sup>\*</sup> Patient numbers > 0 and < 5 are suppressed for privacy purposes.

#### Distribution of ARV Prescribers in BC-CfE Registries 4.15 **NORTHERN Health Authority**

HSDA of Prescriber Residency	# of Prescribers ever prescribed ARVs	# of Patients ever treated by Prescribers	# of Prescribers currently prescribing ARVs	# of Patients currently treated by Prescribers
NORTH EAST	38	61	3	*
NORTH WEST	84	169	20	*
NORTHERN INTERIOR	118	488	19	*
Total:	240	718	42	229

HSDA of Patient Residency	# of Patients seeking Prescriber's care out of HA	
NORTH EAST	6	
NORTH WEST	20	
NORTHERN INTERIOR	13	
Total:	39	

#### **Definitions:**

Currently prescribing/treated defined as prescribing/being treated in the previous 6 months # of Patients seeking Prescriber out of HA is defined as patients residing in specified HSDA, but their follow-up prescriber(s) reside in another HA







<sup>\*</sup> Patient numbers > 0 and < 5 are suppressed for privacy purposes.

# 4.16 Distribution of Indigenous Participants in BC-CfE Registries by Health Service Delivery Area and Sex at Birth

			Ever	Currently
HA	HSDA	Alive	treated with ARVs	treated with ARVs
INTERIOR	EAST KOOTENAY	5	11	*
	KOOTENAY BOUNDARY	6	9	*
	OKANAGAN	28	46	*
	THOMPSON/CARIBOO/SHUSWAP	26	50	*
	Total HA:	65	116	47
FRASER	FRASER EAST	33	46	25
	FRASER NORTH	57	96	43
	FRASER SOUTH	83	118	60
	Total HA:	173	260	128
VANCOUVER	NORTH SHORE/COAST GARIBALDI	30	53	27
COASTAL	RICHMOND	6	11	5
	VANCOUVER	467	896	376
	Total HA:	503	960	408
VANCOUVER	CENTRAL VANCOUVER ISLAND	47	81	37
ISLAND	NORTH VANCOUVER ISLAND	13	25	11
	SOUTH VANCOUVER ISLAND	42	88	35
	Total HA:	102	194	83
NORTHERN	NORTH EAST	11	15	7
	NORTH WEST	32	67	26
	NORTHERN INTERIOR	68	112	57
	Total HA:	111	194	90
Total:		954	1724	756

Sex at Birth	Alive	Ever treated with ARVs	Currently treated with ARVs
Female	352	618	278
Male	602	1106	478

Currently treated with ARVs	# of patients	Med Age	Med CD4	Med PVL
Total:	756	53	510	35

#### **Definitions:**







<sup>\*</sup> Patient numbers > 0 and < 5 are suppressed for privacy purposes.

#### 5.1 Drug Names and Definitions

Abacavir: a NUCLEOSIDE ANALOG from ViiV Healthcare.

Active: persons in the HIV/AIDS Drug Treatment program that are prescribed one or more drugs in this current month

**Antiretroviral:** a substance that stops or suppresses the activity of a retrovirus, such as HIV. NUCLEOSIDE ANALOGS and PROTEASE INHIBITORS are examples of antiretroviral drugs.

Atazanavir (Reyataz): a PROTEASE INHIBITOR from Bristol-Myers Squibb.

**Atovaquone (Mepron):** a medication used to treat pneumocystis carinii pneumonia and, in some cases, toxoplasmosis.

**Atripla:** the Bristol-Myers Squibb and Gilead trade name for a tablet containing EFAVIRENZ, TENOFOVIR DF and EMTRICITABINE.

**Azithromycin (Zithromax):** an antibiotic used for the prevention of mycobacterium avium complex (MAC) in people with advanced HIV infection.

Bictegravir: an INTEGRASE INHIBITOR from Gilead Sciences.

**Boosted PI:** a PI and a small (400 mg or less, total daily dose) additional dose or RITONAVIR. The addition of RITONAVIR inhibits metabolism of other PIs and improves their exposure. This may allow for decreased dosing frequency or pill burden and may improve adherence and antiretroviral activity.

**CD4 Cell Count:** the most commonly used marker for assessing the state of the immune system. As CD4 cell count declines, the risk of developing opportunistic infections increases. Normal CD4 cell counts are greater than 800 per cubic millimeter of blood.

**Chemokine Receptor Inhibitor:** a type of ENTRY INHIBITOR designed to prevent HIV entry by blocking the binding site of co-receptors, such as CCR5 or CXCR4.

**Clarithromycin (Biaxin):** an antibiotic used for the treatment of mycobacterium avium complex (MAC). It is also used for preventing MAC in those with advanced HIV infection.

**Cobicistat:** a pharmacokinetic enhancer ("booster") given with other antiretrovirals to improve drug exposure. Cobistat has no anti-HIV activity. It is currently available as a component of STRIBILD, GENVOYA and PREZCOBIX.

Combination Therapy: initial combination therapy for HIV contains at least three ANTIRETROVIRALS.

Complera: the Gilead trade name for a tablet containing EMTRICITABINE, RILPIVIRINE and TENOFOVIR DF.

**Darunavir (Prezista):** a PROTEASE INHIBITOR from Janssen that has activity against HIV in treatment-experienced patients.

**Deceased**: persons enrolled in the HIV/AIDS Drug Treatment program that died in this time period.

Descovy: the Gilead trade name for a tablet containing EMTRICITABINE and TENOFOVIR AF.

**Didanosine (Videx):** a NUCLEOSIDE ANALOG from Bristol-Myers Squibb.

**Dolutegravir** (Tivicay): an INTEGRASE INHIBITOR from ViiV Healthcare.







Doravirine: a NON-NUCLEOSIDE REVERSE TRANSCRIPTASE INHIBITOR (NNRTI) from Merck.

**Efavirenz (Sustiva, Auro efavirenz)**: a NON-NUCLEOSIDE REVERSE TRANSCRIPTASE INHIBITOR (NNRTI) from Bristol-Myers Squibb.

**Elvitegravir:** an INTEGRASE INHIBITOR from Gilead Sciences. It is currently available as a component of STRIBILD.

**Emtricitabine:** a NUCLEOSIDE ANALOG from Gilead Sciences. It its currently available as a component of TRUVADA and other combinations.

**Enfuvirtide (Fuzeon):** a FUSION INHIBITOR from Hoffman-La Roche that targets the gp41 protein on the surface of HIV. It is administered as a subcutaneous injection.

**Entry Inhibitor:** a drug that inhibits the entry of HIV into cells. Entry inhibitors include FUSION INHIBITORS, CHEMOKINE RECEPTOR INHIBITORS, and attachment inhibitors.

**Etravirine (Intelence):** a NON-NUCLEOSIDE REVERSE TRANSCRIPTASE INHIBITOR from Janssen that has activity against HIV in treatment-experienced patients.

First started program: a person prescribed their first regimen ever in the HIV/AIDS drug treatment program.

**Fosamprenavir (Telzir):** a PROTEASE INHIBITOR from ViiV Healthcare. Fosamprenavir is a PRODRUG of AMPRENAVIR.

Fusion Inhibitor: a type of ENTRY INHIBITOR designed to prevent HIV from fusing with and thereby infecting CD4 cells.

**Genvoya:** the Gilead trade name for a tablet containing ELVITEGRAVIR, COBICSTAT, EMTRICITABINE and TENOFOVIR AF.

**Health Authority:** refers to the five (Interior, Fraser, Northern, Vancouver Coastal, Vancouver Island) health authorities created by the BC Ministry of Health.

Inactive: persons no longer dispensed drugs through the HIV/AIDS Drug Treatment program this current month.

**Integrase Inhibitor:** a drug that blocks integrase, a protein that HIV needs to enter cells and produce copies of itself, from working.

**Kivexa:** the ViiV Healthcare's trade name for a tablet containing both ABACAVIR and LAMIVUDINE.

Lamivudine: a NUCLEOSIDE ANALOG from ViiV Healthcare with activity against HIV and hepatitis B.

**Lopinavir (Kaletra):** a PROTEASE INHIBITOR from Abbott Laboratories. Kaletra is a combination of lopinavir and a low dose of RITONAVIR, a drug that improves blood levels of lopinavir.

**Maraviroc (Celsentri):** a CHEMOKINE RECEPTOR INHIBITOR from ViiV Healthcare that inhibits HIV entry by blocking the binding site of the CCR5 co-receptor.

Median (MED) age: median age of participants in the HIV/AIDS Drug Treatment program in that time period.

MDRT: see MULTIPLE DRUG RESCUE THERAPY

**Moved out of BC:** a person in the HIV/AIDS Drug Treatment program that is no longer in the program, because they moved out of BC in this time period.







**Multiple Drug Rescue Therapy (MDRT or Mega-HAART)**: the use of five or more antiretrovirals to treat HIV, typically some or all of which have been used previously by the individual.

Nelfinavir (Viracept): a PROTEASE INHIBITOR from ViiV Healthcare.

**Net change:** the net increase or decrease in persons enrolled in the HIV/AIDS Drug Treatment Program from the previous time period.

**Nevirapine (Viramune):** a NON-NUCLEOSIDE REVERSE TRANSCRIPTASE INHIBITOR (NNRTI) from Boehringer Ingelheim.

NNRTI: see NON-NUCLEOSIDE REVERSE TRANSCRIPTASE INHIBITOR.

NNRTI / no PI: a combination therapy regimen of four or fewer antiretroviral drugs, including an NNRTI, but no PIs.

**Non-Nucleoside Reverse Transcriptase Inhibitor (NNRTI):** a member of a class of compounds, including DELAVIRDINE, NEVIRAPINE, EFAVIRENZ and ETRAVIRINE that acts to directly combine with and block the action of HIV's reverse transcriptase enzyme.

N(t)RTI: a category of drug encompassing both NUCLEOSIDE ANALOG and NUCLEOTIDE ANALOG

**Nucleoside Analog (Nucleoside Analog Reverse Transcriptase Inhibitor, NRTI):** a type of ANTIVIRAL drug whose structure constitutes a defective version of a natural nucleoside. Nucleoside analogs may take the place of the natural nucleosides, blocking the completion of a viral DNA chain during infection of a new cell by HIV. The HIV enzyme reverse transcriptase is more likely to incorporate nucleoside analogs into the DNA it is constructing than is the DNA polymerase that cells normally use for DNA construction.

**Nucleotide Analog:** ANTIVIRAL compounds that function exactly like NUCLEOSIDE ANALOGS but are preactivated through the addition of a phosphate group during their synthesis. This phosphorylation is supposed to enhance the drug levels and activity achieved within cells.

Odefsey: the Gilead trade name for a tablet containing RILPIVIRINE, EMTRICITABINE and TENOFOVIR AF.

One or more PI: a combination therapy regimen of four or fewer antiretroviral drugs, including one unboosted PI or 2 or more PIs with or without a small (400 mg or less, total daily dose) additional dose of RITONAVIR.

**Other:** an antiretroviral regimen in the HIV/AIDS Drug Treatment program other than NNRTI/no PI, boosted PI, 1 or more PIs or MDRT-based regimens (eg. Triple Nucleoside regimens).

**Pentamidine:** an antiprotozoal drug used in aerosol form as a preventative against pneumocystis carinii pneumonia (PCP).

PI: see PROTEASE INHIBITOR.

Prezcobix: the Janssen trade name for a tablet containing DARUNAVIR and COBICISTAT.

**Prodrug:** a compound that is converted within the body into the active form that has medical effects.

**Protease Inhibitor:** a drug that binds to and blocks HIV protease from working, thus preventing the production of new functional viral particles.

Raltegravir (Isentress): an INTEGRASE INHIBITOR from Merck.

**Restarted/ changed therapy (Tx):** a person in the HIV/AIDS Drug Treatment program that was either CURRENTLY OFF THERAPY and now has been prescribed a new regimen or a person who has changed regimens.







**Rifabutin (Mycobutin):** an oral drug used to prevent mycobacterium avium complex (MAC) in people with advanced HIV infection. Rifabutin is also used in combination with other drugs for the treatment of active MAC infections.

Rilpivirine (Edurant): a NON-NUCELOSIDE REVERSE TRANSCRIPTASE INHIBITOR (NNRTI) from Janssen.

**Ritonavir (Norvir):** a PROTEASE INHIBITOR from Abbott. Ritonavir is commonly used to inhibit the liver enzyme metabolism of other protease inhibitors and improve their blood exposure ("booster").

**Saquinavir (Invirase):** a PROTEASE INHIBITOR from Hoffman-La Roche.

Stavudine (Zerit): a NUCLEOSIDE ANALOG from Bristol-Myers Squibb.

**Stopped all therapies (Tx):** a person in the HIV/AIDS Drug Treatment program that stopped all therapies in this time period and is now CURRENTLY OFF THERAPY.

**Stribild:** the Gilead trade name for a tablet containing ELVITEGRAVIR, COBICISTAT, EMTRICITABINE and TENOFOVIR DF.

**Tenofovir alafenamide (Tenofovir AF, TAF):** a NUCLEOTIDE ANALOG from Gilead Sciences with activity against HIV. It is currently available as a component of DESCOVY and GENVOYA.

**Tenofovir disoproxil fumarate (Viread, Tenofovir DF, TDF):** a NUCLEOTIDE ANALOG from Gilead Sciences with activity against HIV and hepatitis B.

**Tipranavir (Aptivus):** a PROTEASE INHIBITOR from Boehringer Ingelheim that has activity against HIV in treatment-experienced patients.

**Triple Therapy:** the use of three drugs, most often a PROTEASE INHIBITOR or NON-NUCLEOSIDE ANALOG with two NUCLEOSIDE ANALOGS, in the treatment of HIV.

Triumeq: the ViiV Healthcare's trade name for a tablet containing DOLUTEGRAVIR, ABACAVIR and LAMIVUDINE.

Trizivir: the ViiV Healthcare's trade name for a tablet containing ABACAVIR, ZIDOVUDINE and LAMIVUDINE.

Truvada: the Gilead trade name for a tablet containing TENOFOVIR DF and EMTRICITABINE.

Valganciclovir: an antiviral drug used to treat cytomegalovirus (CMV) retinitis.

**Viral Load:** the amount of HIV RNA per unit of blood plasma. An indicator of virus concentration and reproduction rate. HIV viral load is employed as a measure of the success of antiretroviral therapy.

**Zidovudine (Retrovir):** a NUCLEOSIDE ANALOG from ViiV Healthcare. AZT is also approved for preventing maternal-fetal HIV transmission.





