

B.C. HIV/AIDS Drug Treatment Program

Monthly Report

July 2017





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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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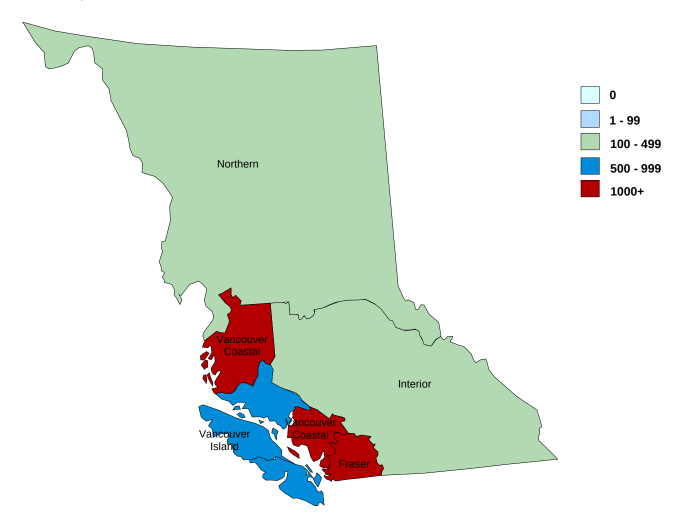




1.1 Distribution of men and women on antiretroviral therapy in British Columbia by Health Authority

July 2017

N = 7236



Health Authority	Male	Female	All	
FRASER	1377	400	1777	
INTERIOR	375	99	474	
NORTHERN	128	78	206	
VANCOUVER COASTAL	3413	451	3864	
VANCOUVER ISLAND	717	163	880	
	6010	1191	7201	
		Unknown/not stated:	35	
		Total:	7236	

Definitions:

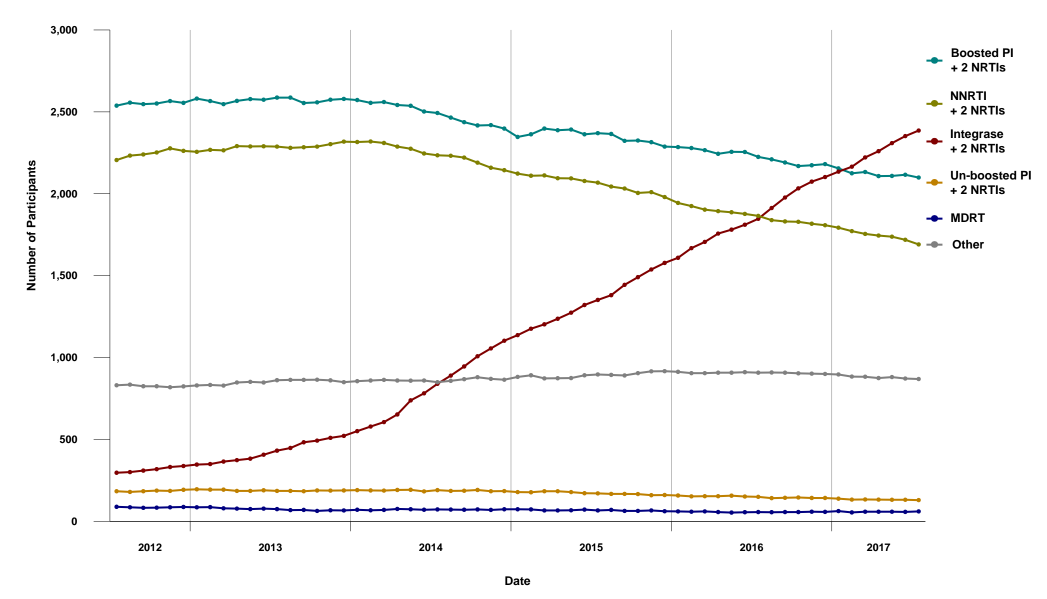
On antiretroviral therapy defined as being on treatment in the current month
Unknown/not stated defined as being on treatment in the current month, and city of residence unknown







I.2 Distribution of Participants in HIV/AIDS Drug Treatment Program by Regimen Class (July 2012 - July 2017)

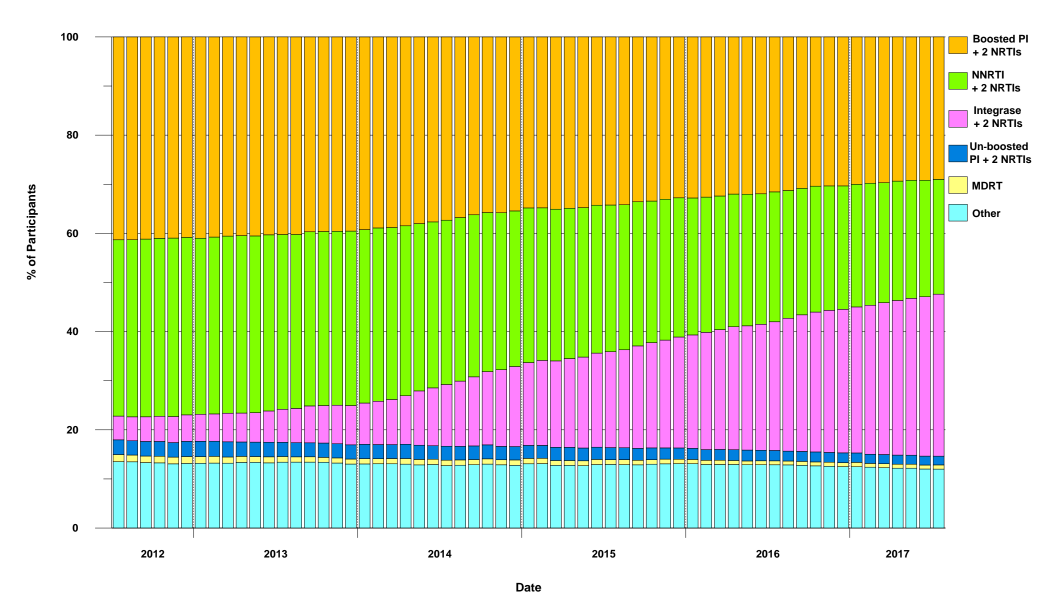








1.3 Percent Distribution of Participants in HIV/AIDS Drug Treatment Program by Regimen Class (July 2012 - July 2017)

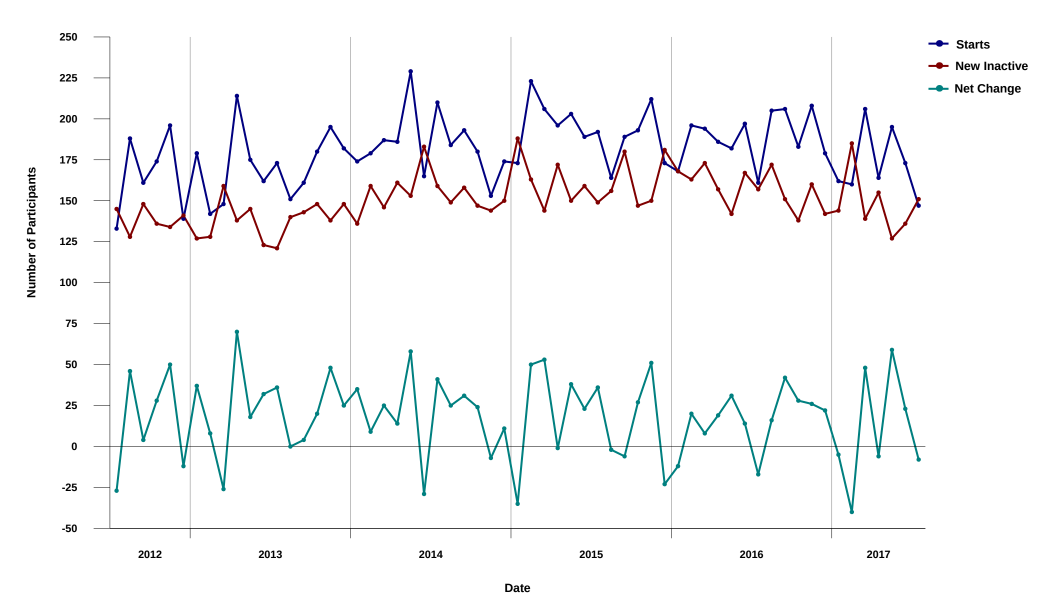








1.4 BC-CfE Enrollment: Net Number of New Antiretroviral Participants (July 2012 - July 2017)

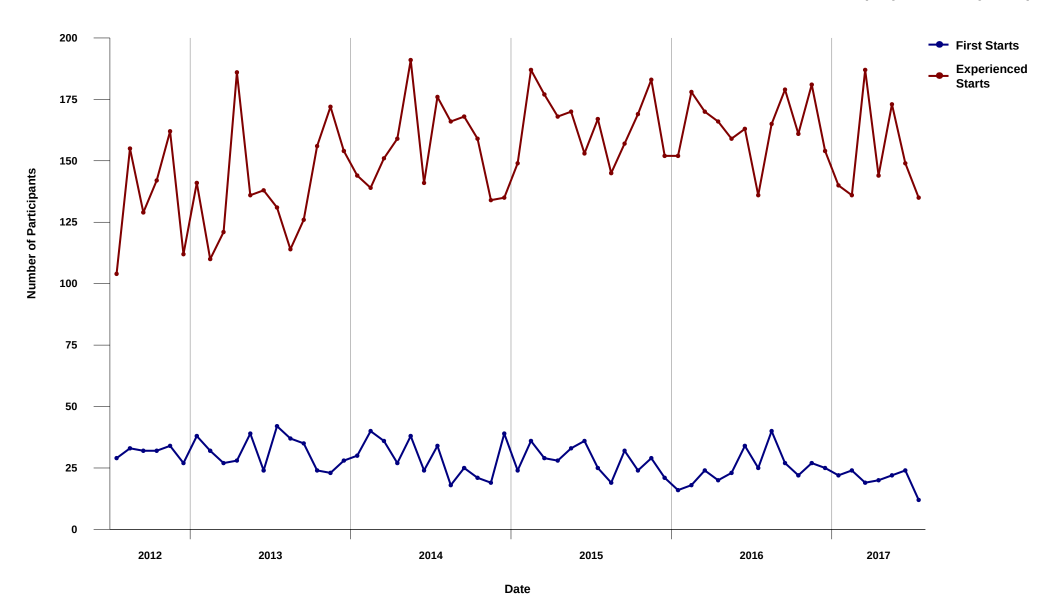








1.5 BC-CfE Enrollment: New Antiretroviral Participants (July 2012 - July 2017)

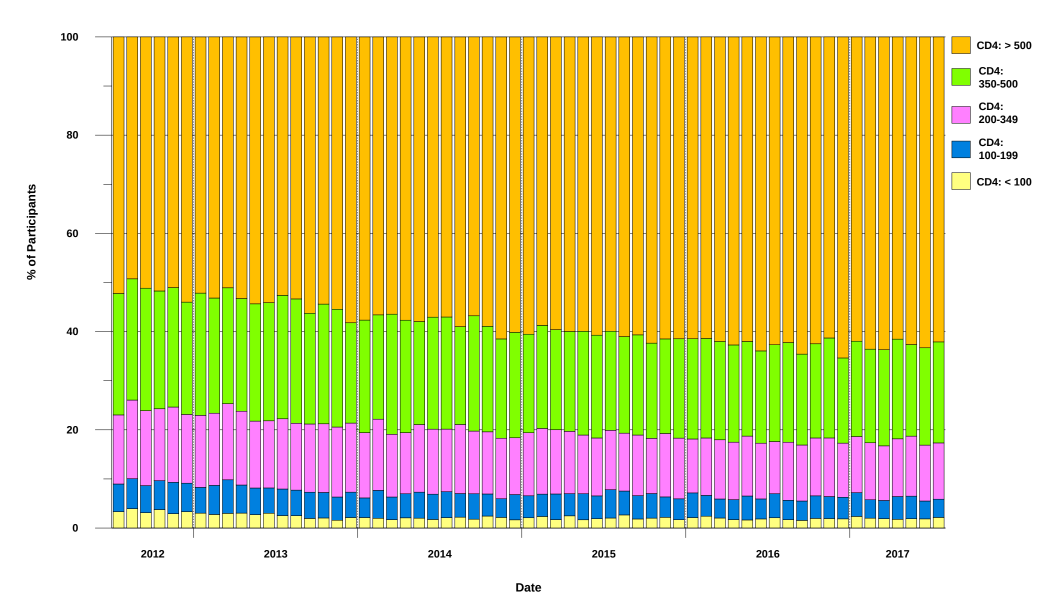








1.6 Percent Distribution of Active Participants by CD4 Count (July 2012 - July 2017)

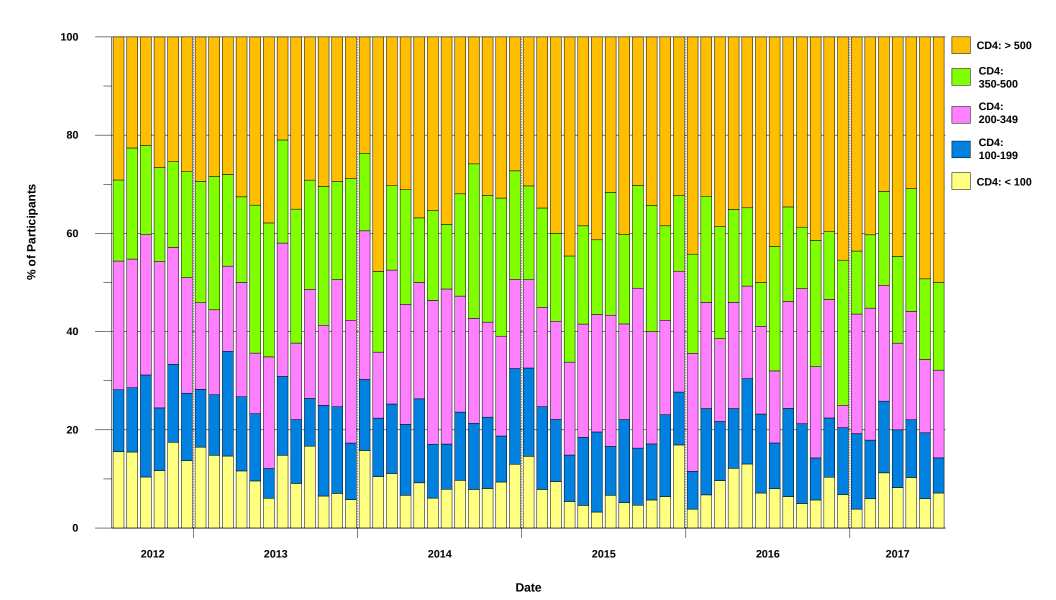








1.7 Percent Distribution of Inactive Participants by CD4 Count (July 2012 - July 2017)

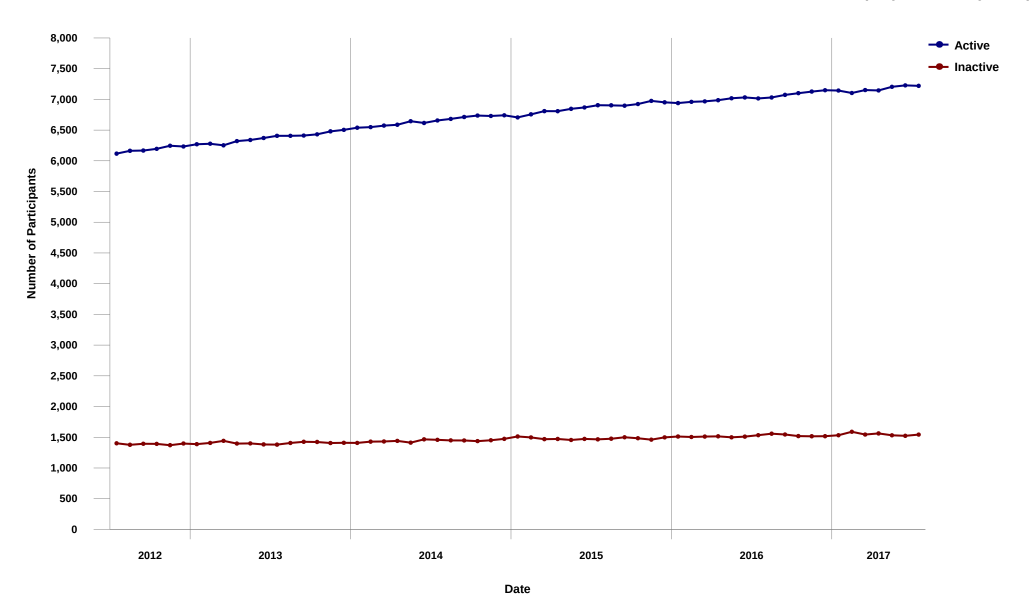








1.8 Active and Inactive Participants (July 2012 - July 2017)









1.9 Percent Distribution of Participants on ARV Therapy by Number of Drugs (July 2012 - July 2017)

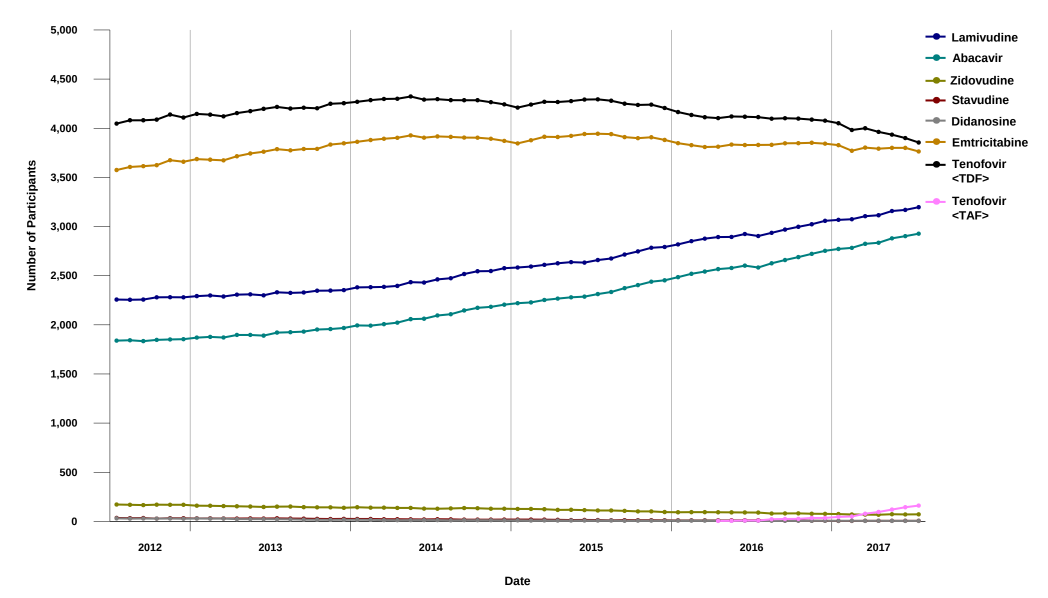








1.10 Distribution of Participants on Nucleoside/Nucleotide Analogues by INGREDIENT (July 2012 - July 2017)



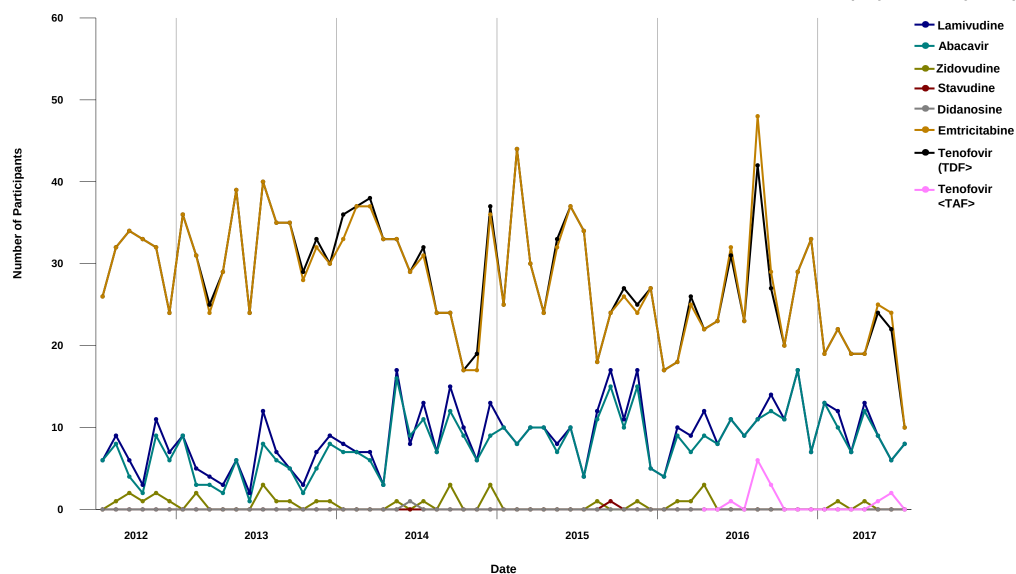






1.11 Distribution of Participants on Nucleoside/Nucleotide Analogues at the time of first start of ARV Therapy by INGREDIENT

(July 2012 - July 2017)

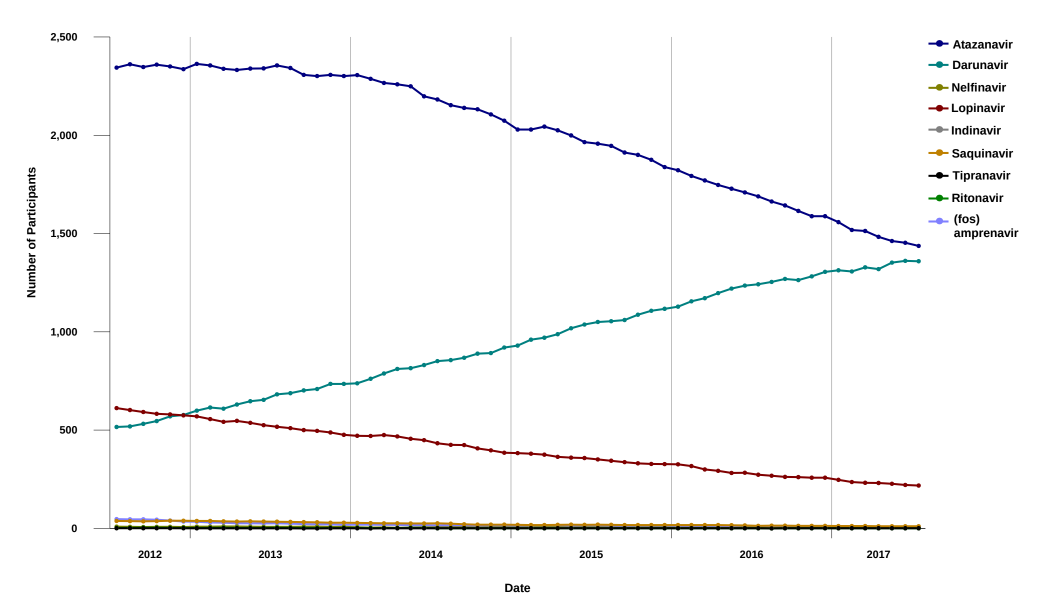








1.12 Distribution of Participants on Protease Inhibitor by INGREDIENT (July 2012 - July 2017)



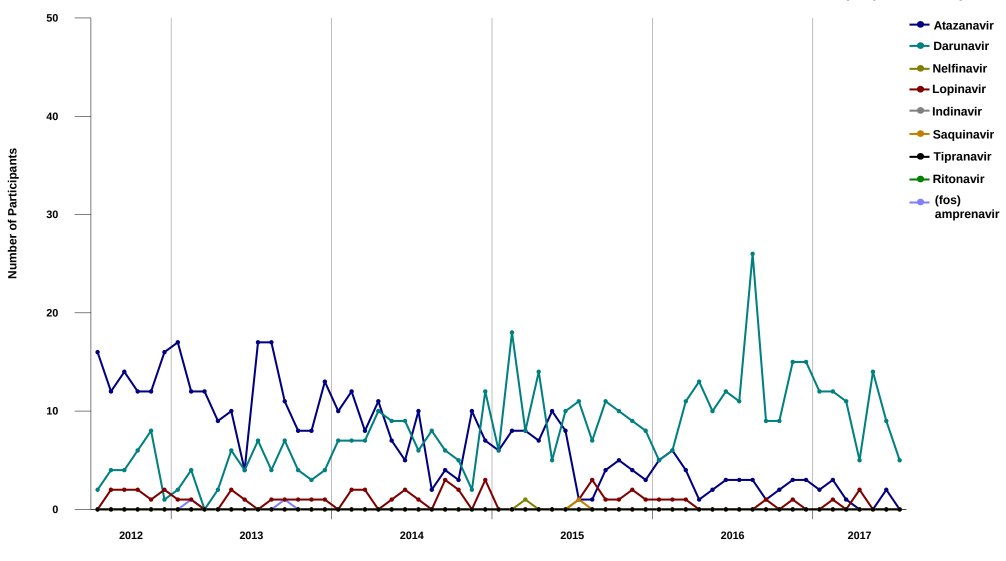






1.13 Distribution of Participants on Protease Inhibitor at the time of first start of ARV Therapy by INGREDIENT

(July 2012 - July 2017)



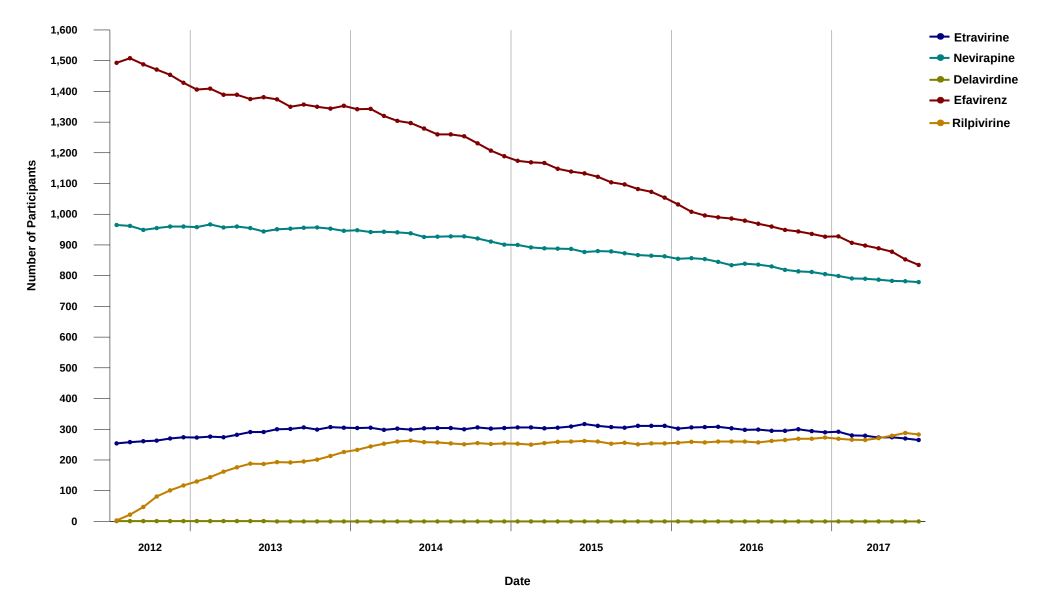
Date







1.14 Distribution of Participants on Non-Nucleosides by INGREDIENT (July 2012 - July 2017)



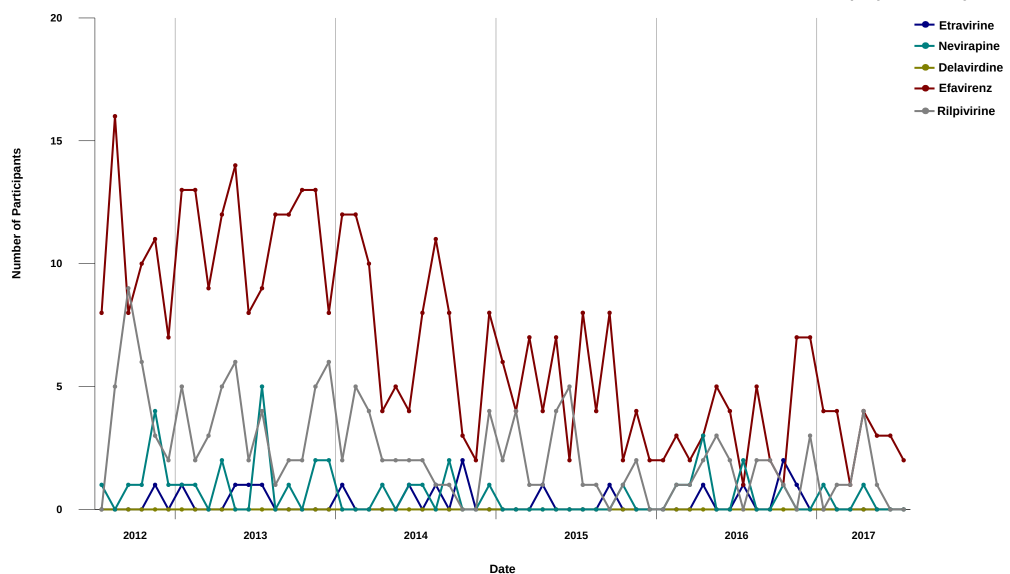






1.15 Distribution of Participants on Non-Nucleosides at the time of first start of ARV Therapy by INGREDIENT

(July 2012 - July 2017)

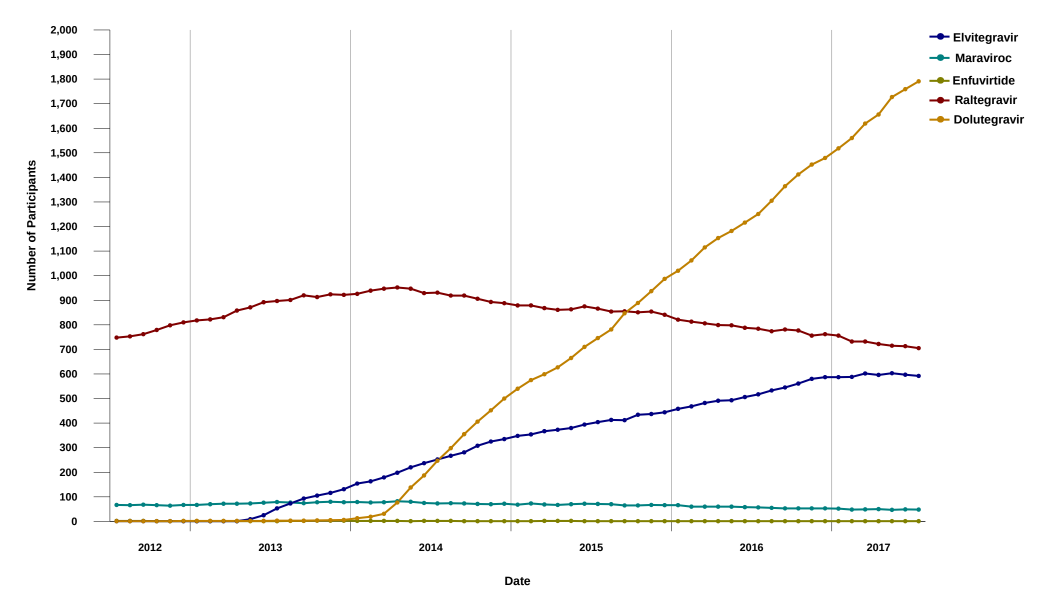








1.16 Distribution of Participants on Entry/Integrase Inhibitors by INGREDIENT (July 2012 - July 2017)



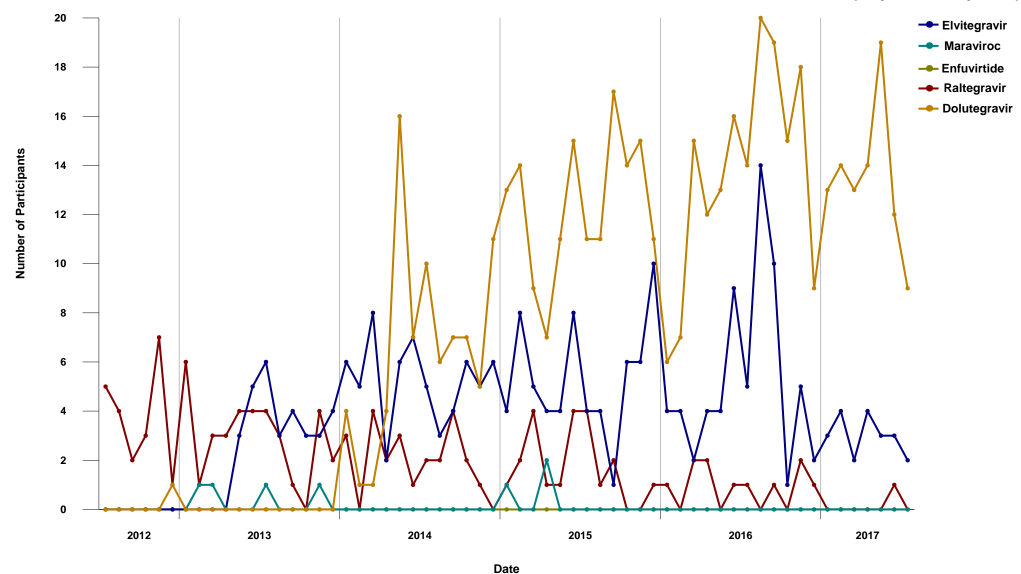






1.17 Distribution of Participants on Entry/Integrase Inhibitors at the time of first start of ARV Therapy by INGREDIENT

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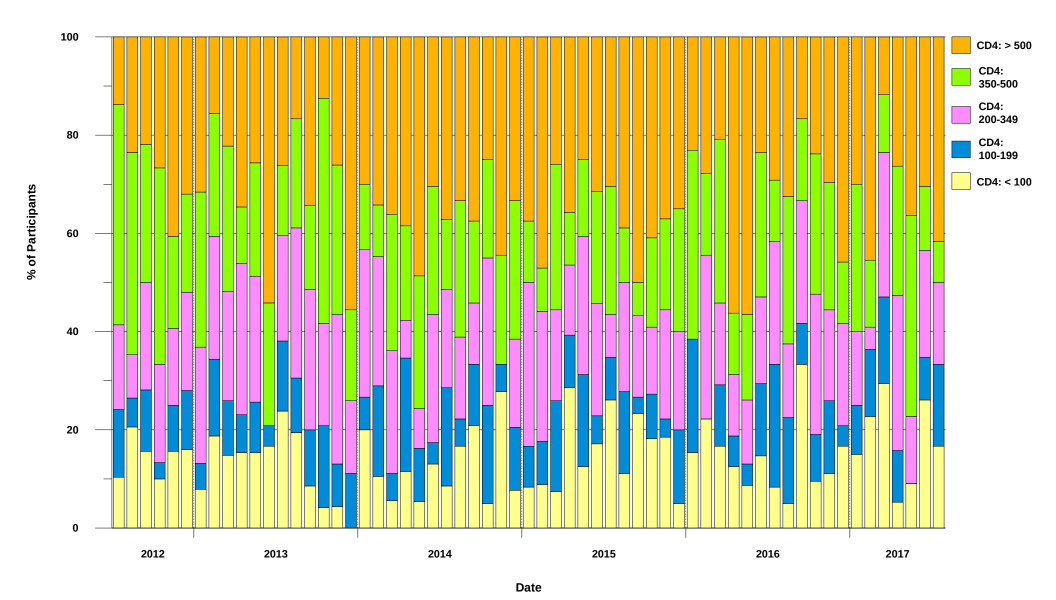








1.18 Baseline CD4 for Antiretroviral First Starts (July 2012 - July 2017)

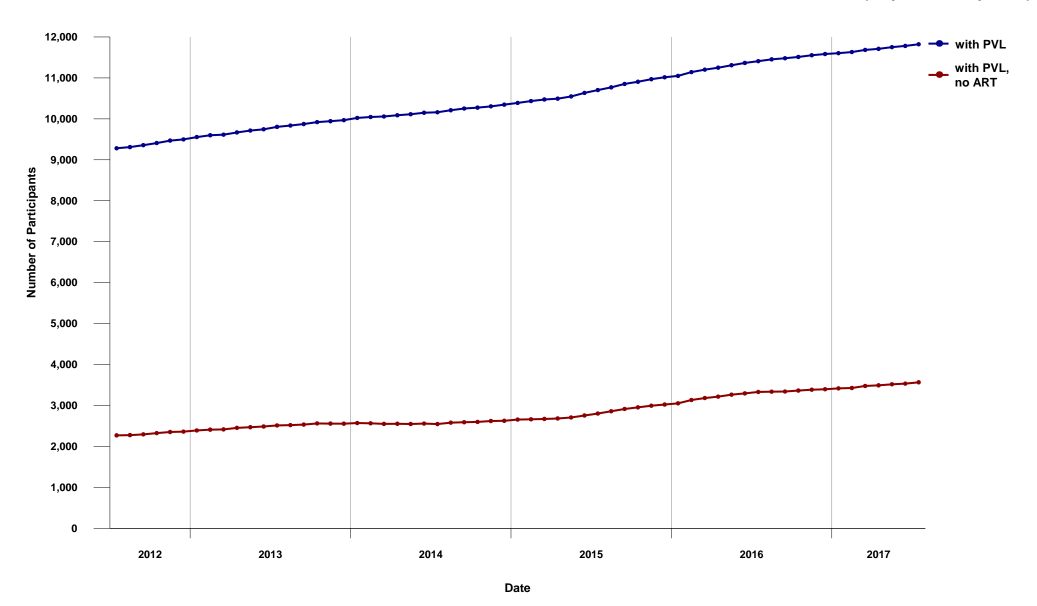








1.19 DTP Participants with PVL Measurement within previous five years, and never on ART (July 2012 - July 2017)

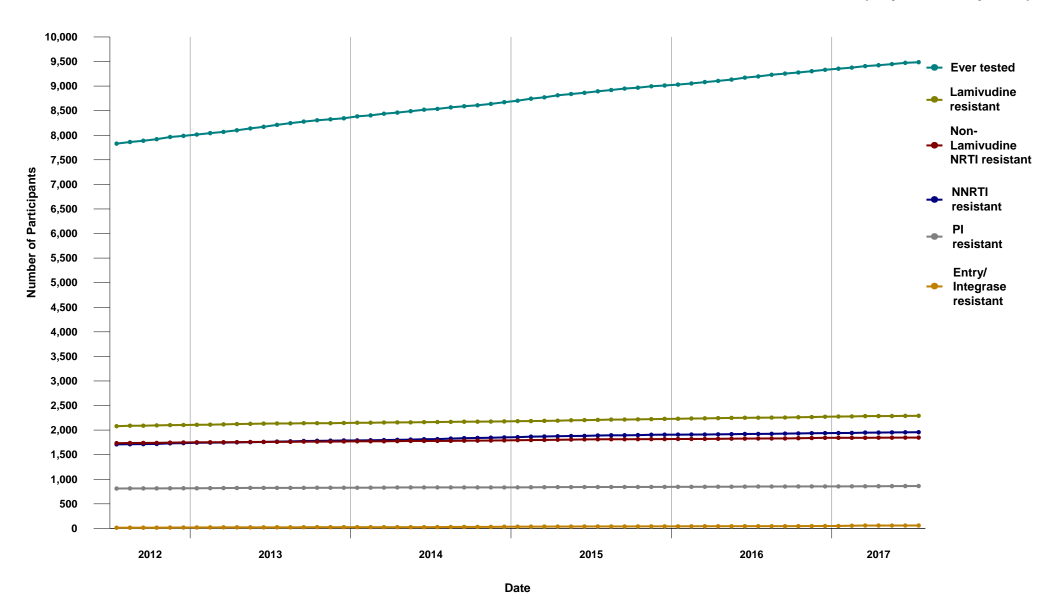








1.20 Cumulative Resistance Testing Results by Resistance Category (July 2012 - July 2017)

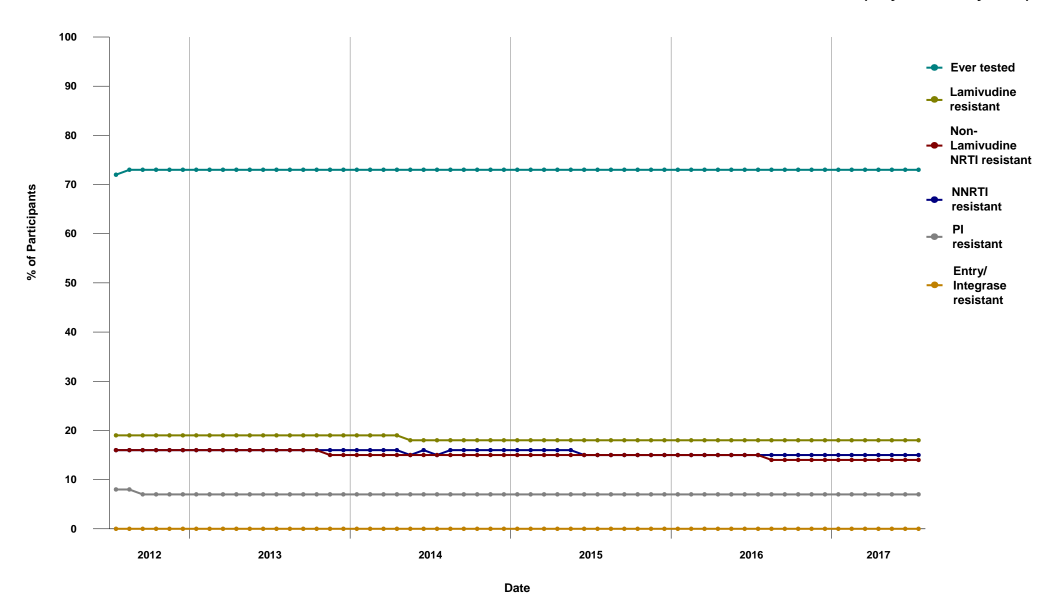








1.21 Percent of Participants ever on ARV - Resistance Testing Results by Resistance Category (July 2012 - July 2017)









2.1 Duration of ARV treatment in the Province of BC, 1987-2017 (for HIV+ persons currently on treatment)

Start Year	Duration (years) Median	Male	Female	All	Curr (n)	rent CD4 Median	Curr (n)	rent PVL Median	Current ARV Median
1987	25	5	0	5	5	630	5	<40	3
1988	25	7	0	7	7	590	7	<40	3
1989	24	57	2	59	51	530	57	<40	3
1990	23	61	1	62	56	530	62	<40	3
1991	23	38	3	41	32	555	37	<40	3
1992	23	69	7	76	61	560	74	<40	3
1993	22	142	16	158	142	510	155	<40	3
1994	20	92	15	107	93	520	106	<40	3
1995	21	121	24	145	121	570	137	<40	3
1996	18	361	62	423	363	580	405	<40	3
1997	17	290	38	328	294	620	314	<40	3
1998	16	210	43	253	214	550	235	<40	3
1999	16	171	42	213	186	555	201	<40	3
2000	16	138	37	175	154	565	166	<40	3
2001	16	128	33	161	136	580	153	<40	3
2002	15	137	28	165	142	560	158	<40	3
2003	14	166	30	196	165	580	185	<40	3
2004	13	172	41	213	176	590	196	<40	3
2005	12	194	47	241	206	590	229	<40	3
2006	11	203	45	248	208	560	230	<40	3
2007	10	270	52	322	266	600	293	<40	3
2008	9	306	69	375	318	620	353	<40	3
2009	8	338	77	415	348	630	392	<40	3
2010	7	298	75	373	317	620	353	<40	3
2011	6	350	73	423	363	670	400	<40	3
2012	5	293	63	356	308	660	339	<40	3
2013	4	282	69	351	293	630	337	<40	3
2014	3	308	57	365	302	690	347	<40	3
2015	2	318	55	373	317	660	356	<40	3
2016	1	320	70	390	342	593	375	<40	3
2017	0	179	22	201	194	534	197	<40	3
Total:		6024	1196	7220					

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-2016	6970	737	2262	<40	2023	590
FEB-2016	6989	735	2064	<40	1865	590
MAR-2016	6995	737	2155	<40	1958	590
APR-2016	7014	734	2053	<40	1864	580
MAY-2016	7043	747	2071	<40	1885	590
JUN-2016	7062	739	2179	<40	1991	610
JUL-2016	7052	749	1949	<40	1760	600
AUG-2016	7069	750	2068	<40	1877	590
SEP-2016	7108	752	2214	<40	1999	600
OCT-2016	7138	747	2153	<40	1935	600
NOV-2016	7169	742	2110	<40	1902	580
DEC-2016	7192	752	1872	<40	1706	620
JAN-2017	7182	749	2324	<40	2066	590
FEB-2017	7134	755	1914	<40	1732	590
MAR-2017	7186	746	2201	<40	1996	600
APR-2017	7180	748	1965	<40	1744	590
MAY-2017	7228	749	2280	<40	1999	590
JUN-2017	7249	753	2119	<40	1871	600
JUL-2017	7236	760	1964	<40	1667	590

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-2016	1512	2278	116	<40	104	465
FEB-2016	1504	2315	83	353	74	380
MAR-2016	1511	2296	87	130	83	440
APR-2016	1515	2286	87	<50	74	360
MAY-2016	1499	2374	79	<40	69	350
JUN-2016	1510	2358	72	76	56	505
JUL-2016	1534	2309	81	<50	75	460
AUG-2016	1558	2223	94	158	78	360
SEP-2016	1545	2276	96	240	80	360
OCT-2016	1519	2449	74	<40	70	415
NOV-2016	1516	2490	73	1007	58	380
DEC-2016	1517	2511	52	122	44	480
JAN-2017	1533	2499	88	140	78	417
FEB-2017	1589	2259	79	1387	67	400
MAR-2017	1544	2448	101	635	89	360
APR-2017	1562	2408	95	517	85	420
MAY-2017	1532	2543	82	148	68	420
JUN-2017	1523	2649	77	153	67	490
JUL-2017	1543	2561	70	288	56	495

Definitions:

Inactive patient defined as not deceased, not being on ARV treatment in the specified month (but previously treated with ARVs)Days off therapy defined as number of days elapsed since last ARV treatmentPVL and CD4 tests defined as tests done in the specified month







2.4 BC-CfE Enrollment

MON-YYYY	Currently on ARV Therapy	Currently off ARV Therapy	Deceased	First Starts	Experienced Starts	New Inactive	Net Change	Cumulative Patients
JAN-2016	6940	1512	9	16	152	168	-12	12409
FEB-2016	6960	1504	5	18	178	163	20	12437
MAR-2016	6968	1511	9	24	170	173	8	12471
APR-2016	6987	1515	6	20	166	157	19	12505
MAY-2016	7018	1499	7	23	159	142	31	12536
JUN-2016	7032	1510	12	34	163	167	14	12579
JUL-2016	7015	1534	11	25	136	157	-17	12611
AUG-2016	7031	1558	10	40	165	172	16	12671
SEP-2016	7073	1545	5	27	179	151	42	12714
OCT-2016	7101	1519	11	22	161	138	28	12745
NOV-2016	7127	1516	20	27	181	160	26	12791
DEC-2016	7149	1517	11	25	154	142	22	12831
JAN-2017	7144	1533	21	22	140	144	-5	12863
FEB-2017	7104	1589	10	24	136	185	-40	12897
MAR-2017	7152	1544	17	19	187	139	48	12923
APR-2017	7146	1562	12	20	144	155	-6	12955
MAY-2017	7205	1532	7	22	173	127	59	12989
JUN-2017	7228	1523	9	24	149	136	23	13019
JUL-2017	7220	1543	4	12	135	151	-8	13037

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 **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-2016	58	6405	446	61	6970	0.83%	91.89%	6.40%	0.88%	100.00%
FEB-2016	59	6436	435	59	6989	0.84%	92.09%	6.22%	0.84%	100.00%
MAR-2016	54	6442	438	61	6995	0.77%	92.09%	6.26%	0.87%	100.00%
APR-2016	54	6464	439	57	7014	0.77%	92.16%	6.26%	0.81%	100.00%
MAY-2016	57	6495	437	54	7043	0.81%	92.22%	6.20%	0.77%	100.00%
JUN-2016	60	6499	447	56	7062	0.85%	92.03%	6.33%	0.79%	100.00%
JUL-2016	57	6496	442	57	7052	0.81%	92.12%	6.27%	0.81%	100.00%
AUG-2016	57	6509	447	56	7069	0.81%	92.08%	6.32%	0.79%	100.00%
SEP-2016	58	6546	447	57	7108	0.82%	92.09%	6.29%	0.80%	100.00%
OCT-2016	58	6578	445	57	7138	0.81%	92.15%	6.23%	0.80%	100.00%
NOV-2016	61	6603	446	59	7169	0.85%	92.10%	6.22%	0.82%	100.00%
DEC-2016	62	6635	437	58	7192	0.86%	92.26%	6.08%	0.81%	100.00%
JAN-2017	61	6615	443	63	7182	0.85%	92.11%	6.17%	0.88%	100.00%
FEB-2017	60	6579	440	55	7134	0.84%	92.22%	6.17%	0.77%	100.00%
MAR-2017	60	6629	438	59	7186	0.83%	92.25%	6.10%	0.82%	100.00%
APR-2017	59	6633	429	59	7180	0.82%	92.38%	5.97%	0.82%	100.00%
MAY-2017	62	6668	439	59	7228	0.86%	92.25%	6.07%	0.82%	100.00%
JUN-2017	57	6695	439	58	7249	0.79%	92.36%	6.06%	0.80%	100.00%
JUL-2017	62	6679	434	61	7236	0.86%	92.30%	6.00%	0.84%	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

	lami	vudine		aba	cavir		zidovu	udine			stavu	dine			didan	osine		tei	nofovi	r <taf< th=""><th>></th><th>te</th><th>nofovi</th><th>ir <tdf></tdf></th></taf<>	>	te	nofovi	ir <tdf></tdf>
	Initial	All	Init	ial	All	Initi	al	All		Initi	al	All		Initi	al	All		Initi	ial	All		Init	ial	All
JAN-2016	4 19%	2818 42%	4	19%	2485 37%	0	0%	93	1%	0	0%	11	0%	0	0%	8	0%	0	0%	0	0%	17	81%	4165 62%
FEB-2016	10 36%	2851 42%	9	32%	2519 37%	1	4%	94	1%	0	0%	11	0%	0	0%	8	0%	0	0%	0	0%	18	64%	4135 61%
MAR-2016	9 26%	2877 43%	7	21%	2542 38%	1	3%	94	1%	0	0%	11	0%	0	0%	8	0%	0	0%	0	0%	26	76%	4112 61%
APR-2016	12 35%	2893 43%	9	26%	2567 38%	3	9%	93	1%	0	0%	11	0%	0	0%	8	0%	0	0%	5	0%	22	65%	4103 60%
MAY-2016	8 26%	2894 43%	8	26%	2578 38%	0	0%	92	1%	0	0%	11	0%	0	0%	7	0%	0	0%	6	0%	23	74%	4120 61%
JUN-2016	11 26%	2924 43%	11	26%	2602 38%	0	0%	91	1%	0	0%	12	0%	0	0%	7	0%	1	2%	9	0%	31	72%	4117 60%
JUL-2016	9 28%	2903 43%	9	28%	2583 38%	0	0%	90	1%	0	0%	12	0%	0	0%	7	0%	0	0%	9	0%	23	72%	4113 60%
AUG-2016	11 19%	2936 43%	11	19%	2626 38%	0	0%	80	1%	0	0%	11	0%	0	0%	7	0%	6	10%	22	0%	42	71%	4097 60%
SEP-2016	14 33%	2969 43%	12	28%	2659 39%	0	0%	81	1%	0	0%	8	0%	0	0%	6	0%	3	7%	25	0%	27	63%	4102 60%
OCT-2016	11 35%	2997 43%	11	35%	2689 39%	0	0%	82	1%	0	0%	9	0%	0	0%	7	0%	0	0%	26	0%	20	65%	4098 59%
NOV-2016	17 37%	3023 44%	17	37%	2722 39%	0	0%	78	1%	0	0%	7	0%	0	0%	6	0%	0	0%	35	1%	29	63%	4088 59%
DEC-2016	7 18%	3058 44%	7	18%	2753 40%	0	0%	77	1%	0	0%	6	0%	0	0%	6	0%	0	0%	35	1%	33	83%	4077 59%
JAN-2017	13 41%	3068 44%	13	41%	2772 40%	0	0%	75	1%	0	0%	5	0%	0	0%	6	0%	0	0%	46	1%	19	59%	4051 58%
FEB-2017	12 35%	3074 44%	10	29%	2783 40%	1	3%	71	1%	0	0%	5	0%	0	0%	6	0%	0	0%	50	1%	22	65%	3982 58%
MAR-2017	7 27%	3105 45%	7	27%	2824 41%	0	0%	69	1%	0	0%	6	0%	0	0%	5	0%	0	0%	78	1%	19	73%	4000 57%
APR-2017	13 41%	3115 45%	12	38%	2835 41%	1	3%	68	1%	0	0%	6	0%	0	0%	6	0%	0	0%	96	1%	19	59%	3963 57%
MAY-2017	9 26%	3158 45%	9	26%	2880 41%	0	0%	73	1%	0	0%	6	0%	0	0%	5	0%	1	3%	120	2%	24	71%	3935 56%
JUN-2017	6 20%	3169 45%	6	20%	2902 41%	0	0%	71	1%	0	0%	6	0%	0	0%	5	0%	2	7%	144	2%	22	73%	3900 55%
JUL-2017	8 44%	3197 46%	8	44%	2927 42%	0	0%	72	1%	0	0%	6	0%	0	0%	5	0%	0	0%	161	2%	10	56%	3855 55%

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







2.6 Number of Participants on Nucleoside/Nucleotide Analogues by INGREDIENT (continued)

		emtric	itabine	:
	Init	tial	All	
JAN-2016	17	81%	3848	57%
FEB-2016	18	64%	3828	57%
MAR-2016	25	74%	3809	56%
APR-2016	22	65%	3812	56%
MAY-2016	23	74%	3834	56%
JUN-2016	32	74%	3829	56%
JUL-2016	23	72%	3830	56%
AUG-2016	48	81%	3831	56%
SEP-2016	29	67%	3847	56%
OCT-2016	20	65%	3848	56%
NOV-2016	29	63%	3852	56%
DEC-2016	33	83%	3843	55%
JAN-2017	19	59%	3828	55%
FEB-2017	22	65%	3771	55%
MAR-2017	19	73%	3803	55%
APR-2017	19	59%	3792	55%
MAY-2017	25	74%	3800	54%
JUN-2017	24	80%	3800	54%
JUL-2017	10	56%	3764	54%

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	s)amp	orenav	ir		ataza	anavir		daru	ınavir			lopin	avir			nelfi	navir			ritor	navir			saqui	navir	
	Initi	al	All		Init	tial	All	Init	ial	All		Initi	al	All		Initi	ial	All		Initi	al	All		Initi	al	All	
JAN-2016	0	0%	11	0%	5	45%	1822 55%	5	45%	1128	34%	1	9%	326	10%	0	0%	3	0%	0	0%	1	0%	0	0%	17	1%
FEB-2016	0	0%	10	0%	6	46%	1793 55%	6	46%	1155	35%	1	8%	317	10%	0	0%	3	0%	0	0%	1	0%	0	0%	17	1%
MAR-2016	0	0%	9	0%	4	25%	1770 55%	11	69%	1171	36%	1	6%	300	9%	0	0%	3	0%	0	0%	1	0%	0	0%	17	1%
APR-2016	0	0%	9	0%	1	7%	1747 54%	13	93%	1197	37%	0	0%	293	9%	0	0%	3	0%	0	0%	1	0%	0	0%	17	1%
MAY-2016	0	0%	8	0%	2	17%	1728 53%	10	83%	1220	38%	0	0%	282	9%	0	0%	2	0%	0	0%	1	0%	0	0%	16	0%
JUN-2016	0	0%	8	0%	3	20%	1709 53%	12	80%	1235	38%	0	0%	283	9%	0	0%	4	0%	0	0%	1	0%	0	0%	15	0%
JUL-2016	0	0%	7	0%	3	21%	1689 53%	11	79%	1242	39%	0	0%	273	8%	0	0%	3	0%	0	0%	1	0%	0	0%	13	0%
AUG-2016	0	0%	8	0%	3	10%	1663 52%	26	90%	1254	39%	0	0%	268	8%	0	0%	2	0%	0	0%	0	0%	0	0%	14	0%
SEP-2016	0	0%	8	0%	1	9%	1643 52%	9	82%	1269	40%	1	9%	262	8%	0	0%	3	0%	0	0%	1	0%	0	0%	14	0%
OCT-2016	0	0%	8	0%	2	18%	1615 51%	9	82%	1263	40%	0	0%	261	8%	0	0%	3	0%	0	0%	1	0%	0	0%	13	0%
NOV-2016	0	0%	9	0%	3	16%	1588 51%	15	79%	1282	41%	1	5%	258	8%	0	0%	3	0%	0	0%	1	0%	0	0%	13	0%
DEC-2016	0	0%	9	0%	3	17%	1588 50%	15	83%	1305	41%	0	0%	258	8%	0	0%	3	0%	0	0%	1	0%	0	0%	13	0%
JAN-2017	0	0%	9	0%	2	14%	1558 50%	12	86%	1313	42%	0	0%	247	8%	0	0%	3	0%	0	0%	1	0%	0	0%	12	0%
FEB-2017	0	0%	9	0%	3	19%	1518 49%	12	75%	1307	43%	1	6%	236	8%	0	0%	3	0%	0	0%	1	0%	0	0%	12	0%
MAR-2017	0	0%	8	0%	1	8%	1513 49%	11	92%	1328	43%	0	0%	232	8%	0	0%	2	0%	0	0%	1	0%	0	0%	12	0%
APR-2017	0	0%	8	0%	0	0%	1483 49%	5	71%	1319	43%	2	29%	231	8%	0	0%	2	0%	0	0%	1	0%	0	0%	11	0%
MAY-2017	0	0%	9	0%	0	0%	1462 48%	14 ′	100%	1352	44%	0	0%	227	7%	0	0%	3	0%	0	0%	1	0%	0	0%	11	0%
JUN-2017	0	0%	9	0%	2	18%	1453 48%	9	82%	1361	45%	0	0%	221	7%	0	0%	3	0%	0	0%	1	0%	0	0%	11	0%
JUL-2017	0	0%	9	0%	0	0%	1437 47%	5 ′	100%	1359	45%	0	0%	218	7%	0	0%	3	0%	0	0%	1	0%	0	0%	11	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







2.7 Number of Participants on Protease Inhibitor by INGREDIENT (continued)

		tipra	navir	
	Initi	al	All	
JAN-2016	0	0%	1	0%
FEB-2016	0	0%	1	0%
MAR-2016	0	0%	1	0%
APR-2016	0	0%	1	0%
MAY-2016	0	0%	1	0%
JUN-2016	0	0%	1	0%
JUL-2016	0	0%	1	0%
AUG-2016	0	0%	0	0%
SEP-2016	0	0%	1	0%
OCT-2016	0	0%	1	0%
NOV-2016	0	0%	1	0%
DEC-2016	0	0%	1	0%
JAN-2017	0	0%	1	0%
FEB-2017	0	0%	1	0%
MAR-2017	0	0%	1	0%
APR-2017	0	0%	1	0%
MAY-2017	0	0%	1	0%
JUN-2017	0	0%	1	0%
JUL-2017	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

	efav	irenz	E	etrav	/irine			nevira	apine			rilpiv	virine	
	Initial	All	Initial		All		Init	ial	All		Init	ial	All	
JAN-2016	2 100%	1032 42%	0	0%	302 12	2%	0	0%	855	35%	0	0%	256	10%
FEB-2016	3 60%	1008 41%	0	0%	306 13	3%	1	20%	857	35%	1	20%	259	11%
MAR-2016	2 50%	996 41%	0	0%	307 13	3%	1	25%	854	35%	1	25%	257	11%
APR-2016	3 33%	990 41%	1 1	1%	308 13	3%	3	33%	845	35%	2	22%	260	11%
MAY-2016	5 63%	986 41%	0	0%	303 13	3%	0	0%	834	35%	3	38%	260	11%
JUN-2016	4 67%	979 41%	0	0%	298 13	3%	0	0%	839	35%	2	33%	260	11%
JUL-2016	1 25%	969 41%	1 2	5%	299 13	3%	2	50%	836	35%	0	0%	257	11%
AUG-2016	5 71%	960 41%	0	0%	295 13	3%	0	0%	830	35%	2	29%	262	11%
SEP-2016	2 50%	949 41%	0	0%	295 13	3%	0	0%	819	35%	2	50%	265	11%
OCT-2016	1 20%	944 41%	2 4	0%	300 13	3%	1	20%	814	35%	1	20%	269	12%
NOV-2016	7 88%	936 41%	1 1:	3%	294 13	3%	0	0%	812	35%	0	0%	269	12%
DEC-2016	7 70%	927 40%	0	0%	290 13	3%	0	0%	805	35%	3	30%	273	12%
JAN-2017	4 80%	928 41%	0	0%	292 13	3%	1	20%	799	35%	0	0%	269	12%
FEB-2017	4 80%	907 40%	0	0%	280 12	2%	0	0%	791	35%	1	20%	266	12%
MAR-2017	1 50%	898 40%	0	0%	279 13	3%	0	0%	790	35%	1	50%	265	12%
APR-2017	4 44%	889 40%	0	0%	273 12	2%	1	11%	787	35%	4	44%	271	12%
MAY-2017	3 75%	878 40%	0	0%	274 12	2%	0	0%	783	35%	1	25%	279	13%
JUN-2017	3 100%	853 39%	0	0%	270 12	2%	0	0%	782	36%	0	0%	288	13%
JUL-2017	2 100%	835 39%	0	0%	265 12	2%	0	0%	779	36%	0	0%	283	13%

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







2.9 Number of Participants on Entry/Integrase Inhibitors by INGREDIENT

	do	olute	gravir			elvite	gravir			mara	viroc			ralteg	gravir			enfu	/irtide	
	Initia	ıl	All		Init	ial	All		Initi	al	All		Init	ial	All		Initi	al	All	
JAN-2016	6 5	55%	1020	44%	4	36%	458	20%	0	0%	66	3%	1	9%	821	35%	0	0%	1	0%
FEB-2016	7 6	64%	1062	45%	4	36%	468	20%	0	0%	60	3%	0	0%	813	34%	0	0%	1	0%
MAR-2016	15 7	79%	1115	46%	2	11%	482	20%	0	0%	60	2%	2	11%	806	33%	0	0%	1	0%
APR-2016	12 6	67%	1153	47%	4	22%	491	20%	0	0%	60	2%	2	11%	799	32%	0	0%	1	0%
MAY-2016	13 7	76%	1182	47%	4	24%	493	20%	0	0%	60	2%	0	0%	798	32%	0	0%	1	0%
JUN-2016	16 6	32%	1216	48%	9	35%	506	20%	0	0%	58	2%	1	4%	788	31%	0	0%	1	0%
JUL-2016	14 7	70%	1251	49%	5	25%	517	20%	0	0%	57	2%	1	5%	784	30%	0	0%	1	0%
AUG-2016	20 5	59%	1305	49%	14	41%	533	20%	0	0%	55	2%	0	0%	774	29%	0	0%	1	0%
SEP-2016	19 6	3%	1364	50%	10	33%	545	20%	0	0%	53	2%	1	3%	781	29%	0	0%	1	0%
OCT-2016	15 9	94%	1412	51%	1	6%	561	20%	0	0%	53	2%	0	0%	777	28%	0	0%	1	0%
NOV-2016	18 7	72%	1452	52%	5	20%	580	21%	0	0%	53	2%	2	8%	756	27%	0	0%	1	0%
DEC-2016	9 7	75%	1479	52%	2	17%	587	21%	0	0%	53	2%	1	8%	762	27%	0	0%	1	0%
JAN-2017	13 8	31%	1518	53%	3	19%	587	20%	0	0%	52	2%	0	0%	756	26%	0	0%	1	0%
FEB-2017	14 7	78%	1560	54%	4	22%	588	20%	0	0%	48	2%	0	0%	732	25%	0	0%	1	0%
MAR-2017	13 8	37%	1619	55%	2	13%	602	20%	0	0%	49	2%	0	0%	732	25%	0	0%	1	0%
APR-2017	14 7	78%	1656	55%	4	22%	596	20%	0	0%	50	2%	0	0%	722	24%	0	0%	1	0%
MAY-2017	19 8	36%	1727	57%	3	14%	603	20%	0	0%	47	2%	0	0%	715	23%	0	0%	1	0%
JUN-2017	12 7	75%	1759	57%	3	19%	597	19%	0	0%	49	2%	1	6%	713	23%	0	0%	1	0%
JUL-2017	9 8	32%	1791	58%	2	18%	592	19%	0	0%	48	2%	0	0%	705	23%	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







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

	+ 2	sted PI NRTIs	+ 2	NNRTI NRTIs	+ 2	egrase NRTIs		NRTIs		MDRT		Other
MON-YYYY	n	%	n	%	n	%	n	%	n	%	n	%
JAN-2016	2285	32.78	1944	27.89	1609	23.08	158	2.27	61	0.88	913	13.10
FEB-2016	2279	32.61	1925	27.54	1668	23.87	153	2.19	59	0.84	905	12.95
MAR-2016	2266	32.39	1903	27.21	1706	24.39	154	2.20	61	0.87	905	12.94
APR-2016	2244	31.99	1894	27.00	1757	25.05	154	2.20	57	0.81	908	12.95
MAY-2016	2256	32.03	1887	26.79	1781	25.29	157	2.23	54	0.77	908	12.89
JUN-2016	2255	31.93	1877	26.58	1811	25.64	152	2.15	56	0.79	911	12.90
JUL-2016	2225	31.55	1865	26.45	1847	26.19	150	2.13	57	0.81	908	12.88
AUG-2016	2210	31.26	1839	26.01	1913	27.06	142	2.01	56	0.79	909	12.86
SEP-2016	2191	30.82	1831	25.76	1977	27.81	144	2.03	57	0.80	908	12.77
OCT-2016	2169	30.39	1829	25.62	2033	28.48	146	2.05	57	0.80	904	12.66
NOV-2016	2174	30.33	1817	25.35	2074	28.93	143	1.99	59	0.82	902	12.58
DEC-2016	2181	30.33	1808	25.14	2102	29.23	143	1.99	58	0.81	900	12.51
JAN-2017	2155	30.01	1793	24.97	2135	29.73	139	1.94	63	0.88	897	12.49
FEB-2017	2125	29.79	1772	24.84	2165	30.35	133	1.86	55	0.77	884	12.39
MAR-2017	2133	29.68	1755	24.42	2222	30.92	134	1.86	59	0.82	883	12.29
APR-2017	2108	29.36	1745	24.30	2260	31.48	133	1.85	59	0.82	875	12.19
MAY-2017	2109	29.18	1738	24.05	2309	31.95	132	1.83	59	0.82	881	12.19
JUN-2017	2116	29.19	1719	23.71	2352	32.45	132	1.82	58	0.80	872	12.03
JUL-2017	2099	29.01	1691	23.37	2386	32.97	130	1.80	61	0.84	869	12.01

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 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-2016	16	2	3	0	5	3	380
FEB-2016	18	4	0	6	3	5	331
MAR-2016	24	4	3	4	8	5	365
APR-2016	20	2	1	2	2	9	580
MAY-2016	23	2	1	3	4	13	510
JUN-2016	34	5	5	6	10	8	380
JUL-2016	25	2	6	6	3	7	320
AUG-2016	40	2	7	6	12	13	410
SEP-2016	27	8	2	6	4	4	253
OCT-2016	22	2	2	6	6	5	370
NOV-2016	27	3	4	5	7	8	390
DEC-2016	25	4	1	5	3	11	410
JAN-2017	22	3	2	3	6	6	390
FEB-2017	24	5	3	1	3	10	425
MAR-2017	19	5	3	5	2	2	220
APR-2017	20	1	2	6	5	5	350
MAY-2017	22	2	0	3	9	8	405
JUN-2017	24	6	2	5	3	7	230
JUL-2017	12	2	2	2	1	5	340

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-2016	11049	3054	
FEB-2016	11142	3135	
MAR-2016	11202	3183	
APR-2016	11249	3217	
MAY-2016	11309	3266	
JUN-2016	11365	3297	
JUL-2016	11408	3332	
AUG-2016	11453	3338	
SEP-2016	11480	3342	
OCT-2016	11511	3366	
NOV-2016	11553	3387	
DEC-2016	11583	3398	
JAN-2017	11604	3419	
FEB-2017	11631	3428	
MAR-2017	11683	3478	
APR-2017	11709	3493	
MAY-2017	11751	3519	
JUN-2017	11781	3535	
JUL-2017	11821	3567	

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









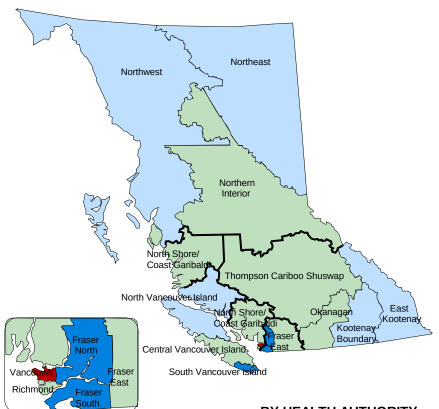
HIV/AIDS Drug Treatment Program

Monthly Report

3.1 **Distribution of HIV/AIDS Drug Treatment Program Active Participants** July 2017



BY HEALTH SERVICES DELIVERY AREA



100 - 499 500 - 999 1000+

1 - 99

0

BY HEALTH AUTHORITY



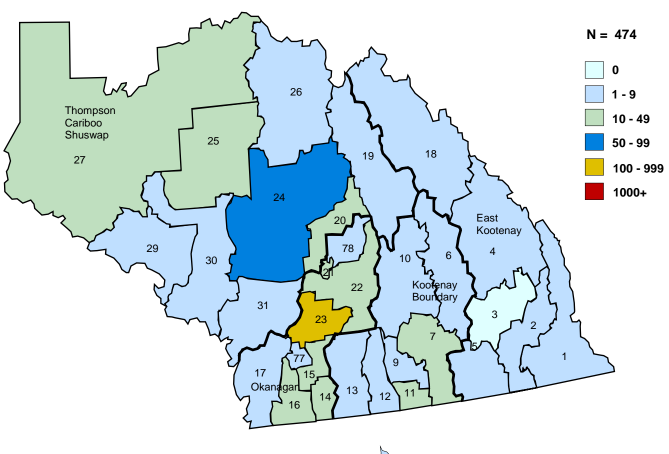


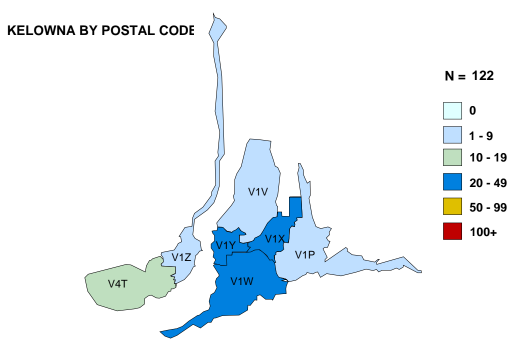




3.2 Distribution of HIV/AIDS Drug Treatment Program Active ParticipantsJuly 2017

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





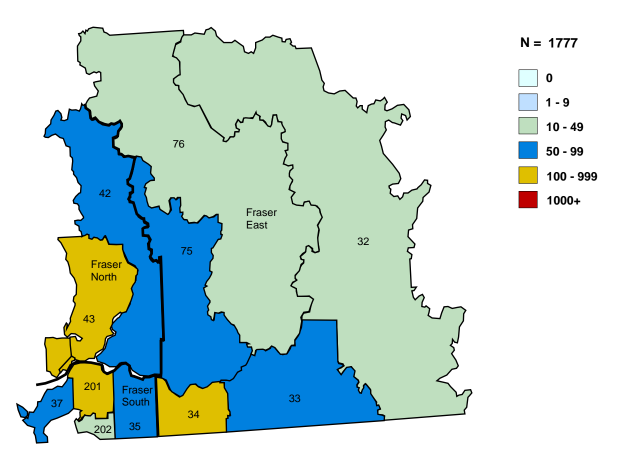


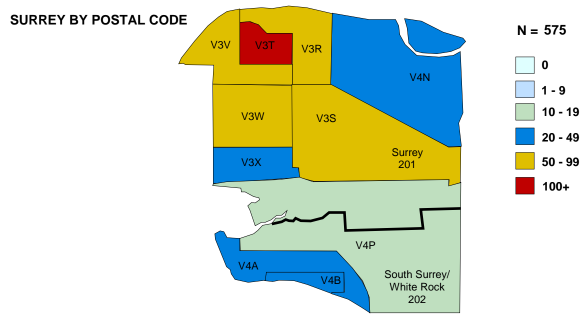




3.3 Distribution of HIV/AIDS Drug Treatment Program Active Participants July 2017

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





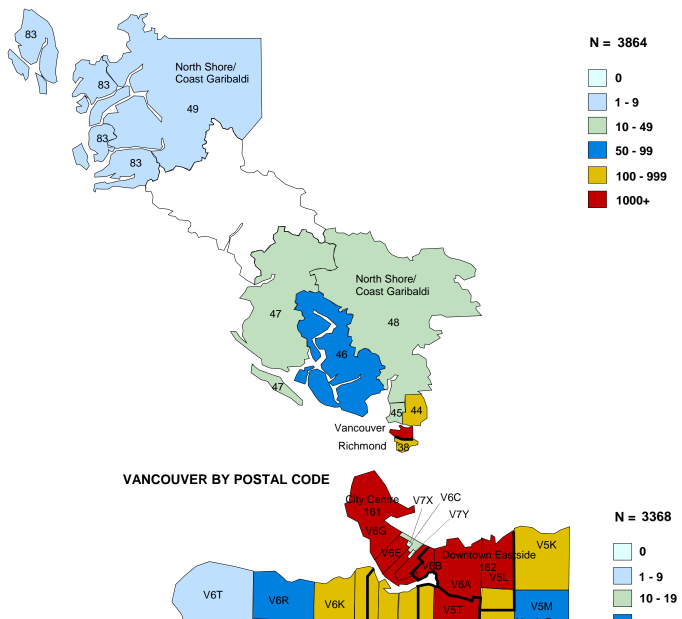


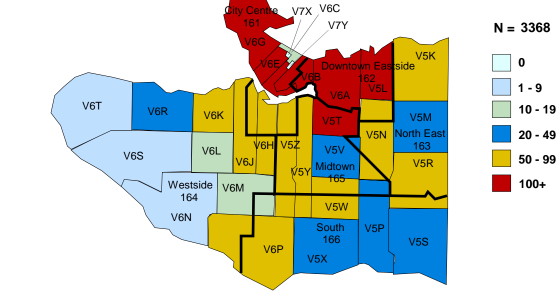




3.4 Distribution of HIV/AIDS Drug Treatment Program Active Participants July 2017

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





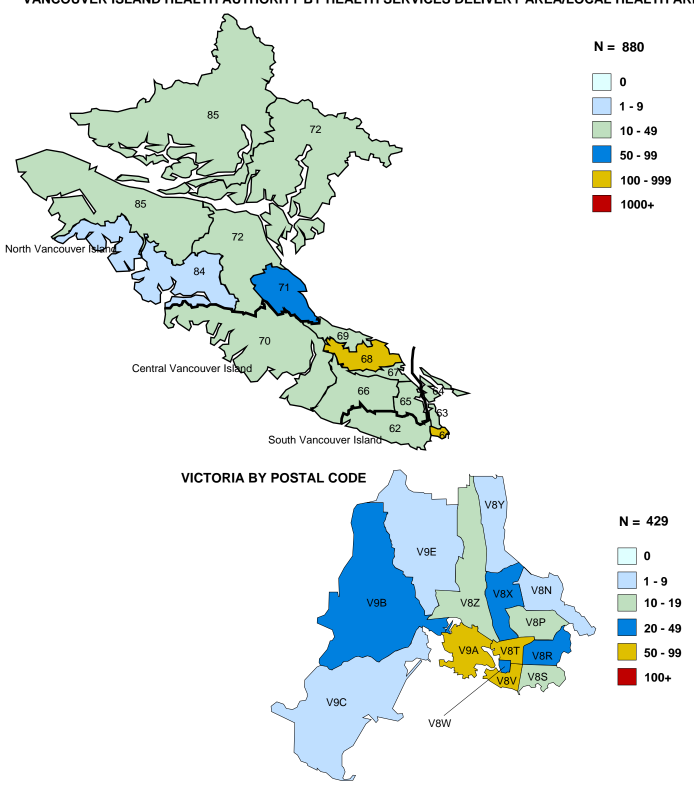






3.5 Distribution of HIV/AIDS Drug Treatment Program Active Participants July 2017

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



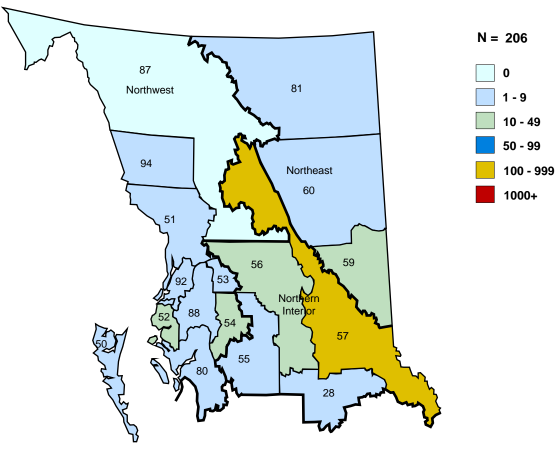


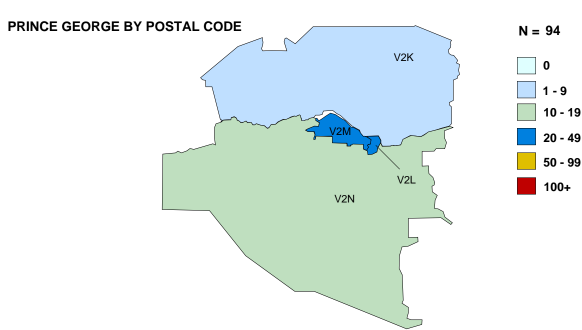




3.6 Distribution of HIV/AIDS Drug Treatment Program Active ParticipantsJuly 2017

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











4.1 Distribution of Participants in BC-CfE Registries by Age and Gender INTERIOR Health Authority

			Ever	Currently
HSDA	Age Group	Alive	treated with ARVs	treated with ARVs
EAST	20-34	*	*	*
KOOTENAY	35-49	*	*	*
	50+	*	*	*
	Total HSDA:	35	48	24
KOOTENAY	0-19	*	*	*
BOUNDARY	20-34	*	*	*
	35-49	*	*	*
	50+	*	*	*
	Total HSDA:	71	93	50
OKANAGAN	0-19	*	*	*
	20-34	*	*	*
	35-49	*	*	*
	50+	*	*	*
	Total HSDA:	347	460	263
THOMPSON/CARIBOO/	0-19	*	*	0
SHUSWAP	20-34	*	*	18
	35-49	*	*	37
	50+	*	*	82
	Total HSDA:	175	233	137
Total HA:		628	834	474

	Age Group	Alive	Ever treated with ARVs	Currently treated with ARVs
	0-19	5	5	*
	20-34	64	65	*
	35-49	172	196	*
	50+	387	568	*
Total HA:		628	834	474

Gender	Alive	Ever treated with ARVs	Currently treated with ARVs
Male	491	662	375
Female	137	172	99

Currently treated with ARVs	# of patients	Med Age	Med CD4	Med PVL
Total HA:	474	53	580	35

^{*} Patients numbers > 0 and < 5 are suppressed for privacy purposes.

Definitions:

Currently treated with ARVs defined as being on ARV therapy in the specified month **Med CD4 and PVL tests** defined as most recent tests (as of specified month)







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

	Treatment		Currently
HSDA	Duration	Alive	treated with ARVs
EAST	10 years or more	19	*
KOOTENAY	5 years or more	5	*
	<5 years	11	*
	Total HSDA:	35	24
KOOTENAY	10 years or more	38	25
BOUNDARY	5 years or more	19	16
	<5 years	14	9
	Total HSDA:	71	50
OKANAGAN	10 years or more	190	135
	5 years or more	80	62
	<5 years	77	66
	Total HSDA:	347	263
THOMPSON/CARIBOO/	10 years or more	92	64
SHUSWAP	5 years or more	36	33
	<5 years	47	40
	Total HSDA:	175	137
Total HA:		628	474

	Treatment Duration	Alive	Currently treated with ARVs
	10 years or more	339	236
	5 years or more	140	115
	<5 years	149	123
Total HA:		628	474

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







^{*} Patients numbers > 0 and < 5 are suppressed for privacy purposes.

4.3 Distribution of ARV Prescribing Physicians in BC-CfE Registries INTERIOR Health Authority

HSDA of Physician Residency	# of Physicans ever prescribed ARVs	# of Patients ever treated by Physicians	# of Physicans currently prescribing ARVs	# of Patients currently treated by Physicians
EAST KOOTENAY	37	53	14	23
KOOTENAY BOUNDARY	64	112	24	36
OKANAGAN	200	715	63	269
THOMPSON/CARIBOO/SHUSWAI	P 127	452	34	120
Total:	428	1332	135	448

HSDA of	# of Patients seeking Physician's care	
Patient Residency	out of HA	
EAST KOOTENAY	*	
KOOTENAY BOUNDARY	*	
OKANAGAN	*	
THOMPSON/CARIBOO/SHUS	WAP *	
Total:	91	

Definitions:

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







 $^{^{\}star}$ Patients numbers > 0 and < 5 are suppressed for privacy purposes.

Distribution of Participants in BC-CfE Registries by Age and Gender 4.4 **FRASER Health Authority**

HSDA	Age Group	Alive	Ever treated with ARVs	Currently treated with ARVs
FRASER EAST	0-19	6	6	5
	20-34	24	25	14
	35-49	109	120	81
	50+	196	263	153
	Total HSDA:	335	414	253
FRASER NORTH	0-19	13	13	*
	20-34	115	116	*
	35-49	345	385	*
	50+	508	796	*
	Total HSDA:	981	1310	763
FRASER SOUTH	0-19	9	9	6
	20-34	95	97	70
	35-49	371	424	305
	50+	461	679	380
	Total HSDA:	936	1209	761
Total HA:	•	2252	2933	1777

	Age Group	Alive	Ever treated with ARVs	Currently treated with ARVs
	0-19	28	28	14
	20-34	234	238	171
	35-49	825	929	654
	50+	1165	1738	938
Total HA:		2252	2933	1777

Gender	Alive	Ever treated with ARVs	Currently treated with ARVs
Male	1716	2264	1377
Female	536	669	400

Currently treated with ARVs	# of patients	Med Age	Med CD4	Med PVL
Total HA:	1777	50	610	35

^{*} Patients numbers > 0 and < 5 are suppressed for privacy purposes.

Definitions:

Currently treated with ARVs defined as being on ARV therapy in the specified month Med CD4 and PVL tests defined as most recent tests (as of specified month)







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	171	120
	5 years or more	99	84
	<5 years	65	49
	Total HSDA:	335	253
FRASER NORTH	10 years or more	488	350
	5 years or more	244	195
	<5 years	249	218
	Total HSDA:	981	763
FRASER SOUTH	10 years or more	446	350
	5 years or more	249	207
	<5 years	241	204
	Total HSDA:	936	761
Total HA:	•	2252	1777

	Treatment Duration	Alive	Currently treated with ARVs
	10 years or more	1105	820
	5 years or more	592	486
	<5 years	555	471
Total HA:		2252	1777

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







^{*} Patients numbers > 0 and < 5 are suppressed for privacy purposes.

Distribution of ARV Prescribing Physicians in BC-CfE Registries 4.6 **FRASER Health Authority**

HSDA of Physician Residency	# of Physicans ever prescribed ARVs	# of Patients ever treated by Physicians	# of Physicans currently prescribing ARVs	# of Patients currently treated by Physicians
FRASER EAST	131	440	42	97
FRASER NORTH	238	1484	57	261
FRASER SOUTH	204	1226	46	347
Total:	573	3150	145	705

HSDA of Patient Residency	# of Patients seeking Physician's care out of HA	
FRASER EAST	177	
FRASER NORTH	648	
FRASER SOUTH	517	
Total:	1342	

Definitions:

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







^{*} Patients numbers > 0 and < 5 are suppressed for privacy purposes.

4.7 Distribution of Participants in BC-CfE Registries by Age and Gender VANCOUVER COASTAL Health Authority

			Ever	Currently
HSDA	Age Group	Alive	treated with ARVs	treated with ARVs
NORTH SHORE/	0-19	*	*	0
COAST GARIBALDI	20-34	*	*	22
	35-49	*	*	71
	50+	*	*	188
	Total HSDA:	326	467	281
RICHMOND	0-19	*	*	*
	20-34	*	*	*
	35-49	*	*	*
	50+	*	*	*
	Total HSDA:	160	206	128
VANCOUVER	0-19	47	50	5
	20-34	449	460	355
	35-49	1488	1700	1097
	50+	2581	4335	1998
	Total HSDA:	4565	6545	3455
Total HA:		5051	7218	3864

	Age Group	Alive	Ever treated with ARVs	Currently treated with ARVs
	0-19	51	54	6
	20-34	498	510	396
	35-49	1619	1848	1203
	50+	2883	4806	2259
Total HA:		5051	7218	3864

Gender	Alive	Ever treated with ARVs	Currently treated with ARVs
	2	2	0
Male	4445	6344	3413
Female	604	872	451

Currently treated with ARVs	# of patients	Med Age	Med CD4	Med PVL
Total HA:	3864	52	605	35

^{*} Patients numbers > 0 and < 5 are suppressed for privacy purposes.

Definitions:

Currently treated with ARVs defined as being on ARV therapy in the specified month **Med CD4 and PVL tests** defined as most recent tests (as of specified month)







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

	Treatment		Currently
HSDA	Duration	Alive	treated with ARVs
NORTH SHORE/	10 years or more	169	138
COAST GARIBALDI	5 years or more	74	67
	<5 years	83	76
	Total HSDA:	326	281
RICHMOND	10 years or more	78	55
	5 years or more	39	34
	<5 years	43	39
	Total HSDA:	160	128
VANCOUVER	10 years or more	2420	1741
	5 years or more	1213	926
	<5 years	932	788
	Never on ART	0	0
	Total HSDA:	4565	3455
Total HA:		5051	3864

	Treatment Duration	Alive	Currently treated with ARVs
	10 years or more	2667	1934
	5 years or more	1326	1027
	<5 years	1058	903
	Never on ART	0	0
Total HA:		5051	3864

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







^{*} Patients numbers > 0 and < 5 are suppressed for privacy purposes.

4.9 Distribution of ARV Prescribing Physicians in BC-CfE Registries VANCOUVER COASTAL Health Authority

HSDA of Physician Residency	# of Physicans ever prescribed ARVs	# of Patients ever treated by Physicians	# of Physicans currently prescribing ARVs	# of Patients currently treated by Physicians
NORTH SHORE/COAST GARIBAL	.DI 152	390	56	103
RICHMOND	42	272	14	96
VANCOUVER	558	10261	214	5325
Total:	752	10923	284	5524

HSDA of Patient Residency	# of Patients seeking Physician's care out of HA	
NORTH SHORE/COAST GA	RIBALDI *	
RICHMOND	*	
VANCOUVER	*	
Total:	106	

Definitions:

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







^{*} Patients numbers > 0 and < 5 are suppressed for privacy purposes.

4.10 Distribution of Participants in BC-CfE Registries by Age and Gender 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:	296	415	246
NORTH	0-19	*	*	*
VANCOUVER	20-34	*	*	*
ISLAND	35-49	*	*	*
	50+	*	*	*
	Total HSDA:	117	154	96
SOUTH	0-19	5	5	*
VANCOUVER	20-34	58	61	*
ISLAND	35-49	199	235	*
	50+	429	663	*
	Total HSDA:	691	964	538
Total HA:		1104	1533	880

	Age Group	Alive	Ever treated with ARVs	Currently treated with ARVs
	0-19	10	10	5
	20-34	95	101	70
	35-49	320	369	263
	50+	679	1053	542
Total HA:		1104	1533	880

Gender	Alive	Ever treated with ARVs	Currently treated with ARVs
Male	899	1249	717
Female	205	284	163

Currently treated with ARVs	# of patients	Med Age	Med CD4	Med PVL
Total HA:	880	53	500	35

^{*} Patients numbers > 0 and < 5 are suppressed for privacy purposes.

Definitions:

Currently treated with ARVs defined as being on ARV therapy in the specified month Med CD4 and PVL tests defined as most recent tests (as of specified month)







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

	Treatment		Currently
HSDA	Duration	Alive	treated with ARVs
CENTRAL	10 years or more	141	118
VANCOUVER	5 years or more	73	59
ISLAND	<5 years	82	69
	Total HSDA:	296	246
NORTH	10 years or more	58	49
VANCOUVER	5 years or more	29	23
ISLAND	<5 years	30	24
	Total HSDA:	117	96
SOUTH	10 years or more	364	260
VANCOUVER	5 years or more	163	132
ISLAND	<5 years	164	146
	Total HSDA:	691	538
Total HA:		1104	880

	Treatment Duration	Alive	Currently treated with ARVs
	10 years or more	563	427
	5 years or more	265	214
	<5 years	276	239
Total HA:		1104	880

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







^{*} Patients numbers > 0 and < 5 are suppressed for privacy purposes.

4.12 Distribution of ARV Prescribing Physicians in BC-CfE Registries VANCOUVER ISLAND Health Authority

HSDA of Physician Residency	# of Physicans ever prescribed ARVs	# of Patients ever treated by Physicians	# of Physicans currently prescribing ARVs	# of Patients currently treated by Physicians
CENTRAL VANCOUVER ISLAND	178	798	78	211
NORTH VANCOUVER ISLAND	125	251	43	78
SOUTH VANCOUVER ISLAND	193	1625	40	549
Total:	496	2674	161	838

LIODA (# of Patients	
HSDA of	seeking Physician's care	
Patient Residency	out of HA	
CENTRAL VANCOUVER ISLAN	ID 42	
NORTH VANCOUVER ISLAND	34	
SOUTH VANCOUVER ISLAND	101	
Total:	177	

Definitions:

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







 $^{^{*}}$ Patients numbers > 0 and < 5 are suppressed for privacy purposes.

Distribution of Participants in BC-CfE Registries by Age and Gender **NORTHERN Health Authority**

			Ever	Currently
HSDA	Age Group	Alive	treated with ARVs	treated with ARVs
NORTH EAST	0-19	*	*	*
	20-34	*	*	*
	35-49	*	*	*
	50+	*	*	*
	Total HSDA:	39	47	22
NORTH WEST	0-19	*	*	0
	20-34	*	*	6
	35-49	*	*	19
	50+	*	*	25
	Total HSDA:	68	103	50
NORTHERN INTERIOR	0-19	7	7	*
	20-34	22	25	*
	35-49	73	89	*
	50+	83	134	*
	Total HSDA:	185	255	134
Total HA:		292	405	206

	Age Group	Alive	Ever treated with ARVs	Currently treated with ARVs
	0-19	9	9	*
	20-34	33	40	*
	35-49	112	143	*
	50+	138	213	*
Total HA:		292	405	206

		Ever	Currently
Gender	Alive	treated with ARVs	treated with ARVs
Male	179	252	128
Female	113	153	78

Currently treated with ARVs	# of patients	Med Age	Med CD4	Med PVL
Total HA:	206	50	550	35

^{*} Patients numbers > 0 and < 5 are suppressed for privacy purposes.

Definitions:

Currently treated with ARVs defined as being on ARV therapy in the specified month Med CD4 and PVL tests defined as most recent tests (as of specified month)







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	16	7
	5 years or more	15	9
	<5 years	8	6
	Total HSDA:	39	22
NORTH WEST	10 years or more	22	12
	5 years or more	31	27
	<5 years	15	11
	Total HSDA:	68	50
NORTHERN INTERIOR	10 years or more	63	38
	5 years or more	60	50
	<5 years	62	46
	Total HSDA:	185	134
Total HA:		292	206

	Treatment Duration	Currently Alive treated with ARVs	
	10 years or more	101	57
	5 years or more	106	86
	<5 years	85	63
Total HA:		292	206

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







^{*} Patients numbers > 0 and < 5 are suppressed for privacy purposes.

Distribution of ARV Prescribing Physicians in BC-CfE Registries 4.15 **NORTHERN Health Authority**

HSDA of Physician Residency	# of Physicans ever prescribed ARVs	# of Patients ever treated by Physicians	# of Physicans currently prescribing ARVs	# of Patients currently treated by Physicians
NORTH EAST	33	59	7	10
NORTH WEST	66	149	19	28
NORTHERN INTERIOR	102	414	16	180
Total:	201	622	42	218

HSDA of Patient Residency	# of Patients seeking Physician's care out of HA	
NORTH EAST	7	
NORTH WEST	12	
NORTHERN INTERIOR	21	
Total:	40	

Definitions:

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







^{*} Patients numbers > 0 and < 5 are suppressed for privacy purposes.

4.16 Distribution of Aboriginal Participants in BC-CfE Registries by Health Service Delivery Area and Gender

			Ever	Currently
HA	HSDA	Alive	treated with ARVs	treated with ARVs
INTERIOR	EAST KOOTENAY	*	10	*
	KOOTENAY BOUNDARY	*	7	*
	OKANAGAN	*	33	*
	THOMPSON/CARIBOO/SHUSWAP	*	40	*
	Total HA:	51	90	40
FRASER	FRASER EAST	32	41	25
	FRASER NORTH	53	85	42
	FRASER SOUTH	77	106	61
	Total HA:	162	232	128
VANCOUVER	NORTH SHORE/COAST GARIBALDI	26	47	22
COASTAL	RICHMOND	9	14	8
	VANCOUVER	501	813	420
	Total HA:	536	874	450
VANCOUVER	CENTRAL VANCOUVER ISLAND	49	75	43
ISLAND	NORTH VANCOUVER ISLAND	14	23	12
	SOUTH VANCOUVER ISLAND	34	74	30
	Total HA:	97	172	85
NORTHERN	NORTH EAST	8	10	5
	NORTH WEST	32	58	27
	NORTHERN INTERIOR	66	99	55
	Total HA:	106	167	87
Total:	1	952	1535	790

Condor	Alive	Ever treated with ARVs	Currently treated with ARVs
Gender	Alive	liealeu Willi ARVS	treated with ARVS
Male	591	980	485
Female	361	555	305

Currently treated with ARVs	# of patients	Med Age	Med CD4	Med PVL
Total:	790	50	470	35

Definitions:

Currently treated with ARVs defined as being on ARV therapy in the specified month **Med CD4 and PVL tests** defined as most recent tests (as of specified month)







^{*} Patients numbers > 0 and < 5 are suppressed for privacy purposes.

5.1 Drug Names and Definitions

Abacavir (Ziagen, ABC): 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

Amphotericin B (Fungilin): a drug used for treatment of candidiasis and other fungal infections.

Amprenavir (Agenerase, APV): a PROTEASE INHIBITOR from ViiV Healthcare. No longer marketed in Canada.

Antiretroviral (ARV): 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, ATV): a PROTEASE INHIBITOR from Bristol-Myers Squibb.

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

Atripla (ATP): 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.

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.

Cobicstat: 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.

Combivir (CBV): the ViiV Healthcare trade name for a tablet containing both ZIDOVUDINE and LAMIVUDINE.

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

Darunavir (Prezista, DRV): 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.

Delavirdine (Rescriptor, DLV): a NON-NUCLEOSIDE REVERSE TRANSCRIPTASE INHIBITOR (NNRTI) from ViiV Healthcare.







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

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

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

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

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

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

Enfuvirtide (Fuzeon, T20): 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, ETV): a NON-NUCLEOSIDE REVERSE TRANSCRIPTASE INHIBITOR from Janssen that has activity against HIV in treatment-experienced patients.

Ethambutol (Myambutol): an antibiotic used in COMBINATION THERAPY for treatment of mycobacterial infections such as tuberculosis and mycobacterium avium complex (MAC).

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

Fosamprenavir (Telzir, fAPV): 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 (GNV): the Gilead trade name for a tablet containing ELVITEGRAVIR, COBICSTAT, EMTRICITABINE and TENOFOVIR AF.

Granulocyte Colony Stimulating Factor (GCSF, Neupogen): a natural hormone that stimulates production of granulocytes, a type of white blood cell (leukocyte).

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.

Indinavir (Crixivan, IDV): a PROTEASE INHIBITOR from Merck.

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

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

Lamivudine (3TC): a NUCLEOSIDE ANALOG from ViiV Healthcare with activity against HIV and hepatitis B.

Lopinavir (Kaletra, LPV/r): 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, MVC): 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.

Moxifloxacin: a fluoroquinolone antibiotic that is used for treatment of mycobacterium avium complex which is resistant to clarithromycin.

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, NFV): 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, NVP): 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.

NRTI: see NUCLEOSIDE 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.

Octreotide Acetate (Sandostatin): a drug used to treat chronic refractory diarrhea.

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).

Paromomycin (Humatin): an antibiotic used to treat infections caused by intestinal parasites, including AIDS-related cryptosporidiosis.







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

PI: see PROTEASE INHIBITOR.

Prezcobix (PZC): 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 (RGV, 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, RPV): a NON-NUCELOSIDE REVERSE TRANSCRIPTASE INHIBITOR (NNRTI) from Janssen.

Ritonavir (Norvir, RTV): 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, SQV): a PROTEASE INHIBITOR from Hoffman-La Roche.

Stavudine (Zerit, d4T): 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 (STR): 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, TPV): 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 (TRQ): the ViiV Healthcare's trade name for a tablet containing DOLUTEGRAVIR, ABACAVIR and LAMIVUDINE.

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

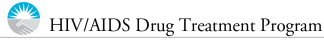
Truvada (TRU): the Gilead trade name for a tablet containing TENOFOVIR DF and EMTRICITABINE.

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





