# Pediatric HIV/AIDS Cohort Study (PHACS) AMP(PH200)/AMP Up (PH300)/AMP Up Lite (PH400) Annual Administrative Report

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#### 1 Enrollment and Demographic Characteristics

#### 1.1 Enrollment

**Table 1 - Table 3** show enrollment by cohort and quarter into AMP, AMP Up and AMP Up Lite, respectively. AMP first enrolled youth living with perinatally-acquired HIV (YPHIV) in the first quarter of 2007 and youth who were perinatally HIV-exposed but without perinatally-acquired HIV (YPHEU) in the second quarter of 2007. Enrollment into AMP ended in 2009 with 451 YPHIV and 227 YPHEU; AMP follow-up ended in Februrary 2020. AMP Up enrolls young adults with PHIV (YAPHIV) and PHEU (YAPHEU) previously enrolled in AMP and from participating sites – enrollment began in the second quarter of 2014 and is ongoing. AMP Up Lite only enrolls YAPHIV from select sites not participating in the AMP and AMP Up studies - the enrollment was started in the third quarter of 2017 and is ongoing. **Table 4 - Table 6** show enrollment by cohort and site into AMP, AMP Up and AMP Up Lite, respectively.

**Table 7** summarizes prior participation in approved IMPAACT and other network protocols among AMP participants. **Table 8** shows the number of AMP Up participants who were previously enrolled in AMP and other protocols. AMP Up Lite did not collect information on the participants' prior participation in PHACS or non-PHACS studies.

#### 1.2 Demographic Characteristics

Demographic characteristics and consent information of the participants in AMP, AMP Up and AMP Up Lite are summarized in **Table 9 - Table 11**, respectively.

#### 1.3 Entry Visit and Current Status

The number of entry visits in AMP, AMP Up and AMP Up Lite are shown by PHIV status in **Table 12**. Of the participants enrolled in AMP, 448 of 451 (99%) YPHIV and 226 of 227 (99.6%) YPHEU reported an entry study visit. Of the participants enrolled in AMP Up, 641 of 644 (99.5%) YAPHIV and 132 of 132 (100%) YAPHEU have reported an entry study visit. Of the participants enrolled in AMP Up Lite, 320 of 320 (100%) YAPHIV have reported an entry study visit.

**Table 13** shows the study status of AMP participants and enrollment into AMP Up for those who have reached 18 years-of-age. Of the AMP participants age 18 and older (N=645), 522 (81%) completed the study, 123 (19%) were lost to follow-up, and no children were still on study. Of those 18+ who completed the study, 395 (76%) have already enrolled in AMP Up. Of the 18+ lost to follow-up, 29 (24%) enrolled in AMP Up. In addition, **Table 13** shows the study status of AMP Up participants. Four AMP Up participants were inadvertently taken off study and hope to be brought back on for V2.0. Finally, **Table 13** shows the study status of AMP Up Lite participants. Out of 320 participants, 11 withdrew consent.

#### 1.4 Select Follow-up Characterisites as of Last Clinic Visit

Selected follow-up characteristics of all enrolled participants with an entry visit as of last clinic visit are summarized by study (AMP, AMP Up vs AMP Up Lite), PHIV status and sex in **Table 14**. Such characteristics include age, pregnancy measures (ever been pregnant and the number of completed

pregnancies), HIV seroconversion and death. Completed pregnancies include live births, spontaneous/elective abortions and still births. No AMP YPHEU participants seroconverted to HIV, but one male AMP Up YAPHEU participant seroconverted to HIV. Of 209 male and 239 female AMP YPHIV participants, 3 and 2 have died, respectively. Of 247 male and 394 female AMP Up YAPHIV participants, 8 and 18 have died, respectively. Of 119 male and 201 female AMP Up Lite YAPHIV participants, 3 and 1 have died, respectively.

#### 2 Characteristics of Participants Still on Study

#### 2.1 Age and HIV Clinical Characteristics

All AMP participants are now off the AMP study and thus only the age (by PHIV status) of AMP Up and AMP Up Lite participants still on study at their last clinic visit is shown in **Table 15** and **Table 16**, respectively. **Table 17** shows HIV clinical characteristics and ARV regimens at the last visit of YPHIV in AMP. **Table 18** shows HIV clinical characteristics and ARV regimens at the last visit of YAPHIV in AMP Up and AMP Up Lite who were still on study. Of note, a large proportion (47-52%) of YAPHIV in AMP Up and AMP Up Lite are missing CD4 and VL measurements within 12 months prior to their last in-person or chart abstraction visit.

#### 2.2 ARV Use in the AMP and AMP Up Studies

**Table 19** and **Table 20** show the frequencies of ARV drugs used at the entry visit among YAPHIV in AMP Up and AMP Up Lite who were still on study, respectively. **Table 21** and **Table 22** show the frequencies of ARV drugs at the last clinical visit among YAPHIV in AMP Up and AMP Up Lite who were still on study, respectively. **Table 23** shows the frequencies of lifetime exposure to ARV classes and individual ARV drugs among AMP participants based on reported regimens. A participant is counted as having taken a drug if any of their reported regimens included the drug.

**Figure 1** through **Figure 5** display ARV use among participants with PHIV in AMP/AMP Up (treated as a single study) between 1993 and the end of 2022. For each calendar year, lines indicate the percent exposed among the AMP/AMP Up participants born that year or previously. Participants who were off AMP/AMP Up are included through the year of the date on their final ARV medication form or the date they became off study, whichever was earlier. Participants who were still on study were included through the year of the date on their most recent ARV medication form through the end of 2022. Participants may be exposed to more than one regimen during a calendar year and contribute to any line indicating a regimen/drug to which they were exposed. **Figure 1** shows ARV regimen trends for AMP/AMP Up participants with the following hierarchical ARV groupings: cART with INSTI/EI/FI > cART with PI > cART with NNRTI > other ART > 1 or 2 NRTIs > No ART. For instance, if a participant was exposed to any INSTI, disregarding whether or not they were also exposed to PI or NNRTI, their ARV exposure would be grouped as cART w/ INSTI/EI/FI. No ART indicates a drug holiday of more than 2 months (greater than

56 days). **Figure 2** through **Figure 5** show the frequencies of exposure to ARV drug classes and individual ARV drugs.

**Figure 6 - Figure 10** display ARV use among AMP Up Lite participants between 2017 and the end of 2022. For each calendar year, lines indicate the percent exposed during that year. Participants who were off AMP Up Lite are included through the year of the date they became off study. Participants who were still on study were included from their study entry up to April 1, 2023. Participants may be exposed to more than one regimen during a calendar year and contribute to any line indicating a regimen/drug to which they were exposed. **Figure 6** shows ARV regimen trends for AMP Up Lite participants with the same hierarchical ARV groupings as the AMP/AMP Up participants. **Figure 7** through **Figure 10** show the frequencies of exposure to ARV drug classes and individual ARV drugs.

## 3 Tables and Figures

Table 1: AMP - Study Enrollment by Cohort and Quarter

			Cohort	
		Caregiver (N=588)	PHIV (N=451)	PHEU (N=227)
Enrollment quarter	2007 Q1	8 (1%)	9 (2%)	0 (0%)
	2007 Q2	51 (9%)	52 (12%)	3 (1%)
	2007 Q3	64 (11%)	61 (14%)	12 (5%)
	2007 Q4	74 (13%)	66 (15%)	14 (6%)
	2008 Q1	46 (8%)	33 (7%)	24 (11%)
	2008 Q2	45 (8%)	38 (8%)	14 (6%)
	2008 Q3	53 (9%)	54 (12%)	17 (7%)
	2008 Q4	21 (4%)	12 (3%)	22 (10%)
	2009 Q1	39 (7%)	18 (4%)	39 (17%)
	2009 Q2	77 (13%)	53 (12%)	38 (17%)
	2009 Q3	66 (11%)	42 (9%)	44 (19%)
	2009 Q4	16 (3%)	13 (3%)	0 (0%)
	2010 or Later	28 (5%)	0 (0%)	0 (0%)

Note: PHIV, perinatally-acquired HIV; PHEU, perinatal HIV-exposure without perinatally-acquired HIV. Participant enrollment ended in 2009, but caregivers continue to change/enroll.

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Table 2: AMP Up - Study Enrollment by Cohort and Quarter

-			Co	hort
			PHIV (N=644)	PHEU (N=132)
Enrollment quarter	2014	Q2	22 (3%)	3 (2%)
	2014	Q3	48 (7%)	13 (10%)
	2014	Q4	52 (8%)	11 (8%)
	2015	Q1	20 (3%)	4 (3%)
	2015	Q2	20 (3%)	12 (9%)
	2015	Q3	37 (6%)	5 (4%)
	2015	Q4	32 (5%)	6 (5%)
	2016	Q1	29 (5%)	8 (6%)
	2016	Q2	44 (7%)	4 (3%)
	2016	Q3	24 (4%)	4 (3%)
	2016	Q4	49 (8%)	4 (3%)
	2017	Q1	40 (6%)	1 (1%)
	2017	Q2	23 (4%)	4 (3%)
	2017	Q3	17 (3%)	2 (2%)
	2017	Q4	7 (1%)	4 (3%)
	2018	Q1	22 (3%)	6 (5%)
	2018	Q2	22 (3%)	3 (2%)
	2018	Q3	17 (3%)	5 (4%)
	2018	Q4	11 (2%)	4 (3%)
	2019	Q1	16 (2%)	5 (4%)
	2019	Q2	24 (4%)	2 (2%)
	2019	Q3	10 (2%)	4 (3%)
	2019	Q4	8 (1%)	4 (3%)
	2020	Q1	5 (1%)	1 (1%)
	2020	Q2	1 (0%)	3 (2%)
	2020	Q3	9 (1%)	1 (1%)
	2020	Q4	5 (1%)	2 (2%)
	2021	Q1	4 (1%)	1 (1%)
	2021	Q2	5 (1%)	2 (2%)
	2021	Q3	3 (0%)	0 (0%)
	2021	Q4	5 (1%)	1 (1%)
	2022	Q1	4 (1%)	1 (1%)
	2022	Q2	3 (0%)	0 (0%)
	2022	Q3	4 (1%)	0 (0%)
	2022 (	Q4	1 (0%)	1 (1%)
	2023 (	Q1	1 (0%)	1 (1%)

Note: PHIV, perinatally-acquired HIV; PHEU, perinatal HIV exposure but without perinatally-acquired HIV

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Table 3: AMP Up Lite - Study Enrollment by Quarter

			Cohort
			PHIV
			(N=320)
Enrollment quarter	2017	Q3	18 (6%)
	2017	Q4	89 (28%)
	2018	Q1	25 (8%)
	2018	Q2	17 (5%)
	2018	Q3	11 (3%)
	2018	Q4	15 (5%)
	2019	Q1	10 (3%)
	2019	Q2	35 (11%)
	2019	Q3	15 (5%)
	2019	Q4	22 (7%)
	2020	Q1	24 (8%)
	2020	Q3	1 (0%)
	2020	Q4	10 (3%)
	2021	Q1	6 (2%)
	2021	Q2	7 (2%)
	2021	Q3	2 (1%)
	2021	Q4	3 (1%)
	2022	Q1	3 (1%)
	2022	Q2	2 (1%)
	2022	Q3	1 (0%)
	2022	Q4	1 (0%)
	2023	Q1	3 (1%)

Note: PHIV, perinatally-acquired HIV

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Table 4: AMP - Study Enrollment by Site

		Col	hort
	Total (N=678)	PHIV (N=451)	PHEU (N=227)
Enrollment site BOSTON CHILDREN'S HOSPITAL	39 (6%)	35 (8%)	4 (2%)
ST. CHRISTOPHER'S HOSPITAL FOR CHILDREN	40 (6%)	27 (6%)	13 (6%)
SAN JUAN RESEARCH HOSPITAL	54 (8%)	27 (6%)	27 (12%)
ST. JUDE CHILDREN'S RESEARCH HOSPITAL	41 (6%)	29 (6%)	12 (5%)
UNIV OF COLORADO HEALTH SCIENCES CENTER	41 (6%)	21 (5%)	20 (9%)
NEW JERSEY MEDICAL CENTER	53 (8%)	46 (10%)	7 (3%)
CHILDREN'S DIAG AND TREAT CTR (S FLOR)	20 (3%)	14 (3%)	6 (3%)
BRONX/LEBANON HOSPITAL CENTER	37 (5%)	17 (4%)	20 (9%)
UNIVERSITY OF MIAMI	57 (8%)	38 (8%)	19 (8%)
TEXAS CHILDREN'S HOSPITAL (BAYLOR)	53 (8%)	23 (5%)	30 (13%)
UNIVERSITY HEALTH SCIENCE CTR (TULANE)	28 (4%)	23 (5%)	5 (2%)
UCSD MEDICAL CENTER	34 (5%)	17 (4%)	17 (7%)
UNIVERSITY OF MARYLAND MED CTR	31 (5%)	23 (5%)	8 (4%)
JACOBI MEDICAL CENTER	53 (8%)	37 (8%)	16 (7%)
CHILDREN'S MEMORIAL HOSPITAL OF CHICAGO	97 (14%)	74 (16%)	23 (10%)

Note: PHIV, perinatally-acquired HIV; PHEU, perinatal HIV-exposure without perinatally-acquired HIV.

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Table 5: AMP Up - Study Enrollment by Site

			Col	nort
		Total (N=776)	PHIV (N=644)	PHEU (N=132)
Enrollment site	BOSTON CHILDREN'S HOSPITAL	46 (6%)	46 (7%)	0 (0%)
	ST. CHRISTOPHER'S HOSPITAL FOR CHILDREN	40 (5%)	30 (5%)	10 (8%)
	SAN JUAN RESEARCH HOSPITAL	69 (9%)	54 (8%)	15 (11%)
	ST. JUDE CHILDREN'S RESEARCH HOSPITAL	57 (7%)	49 (8%)	8 (6%)
	UNIV OF COLORADO HEALTH SCIENCES CENTER	61 (8%)	49 (8%)	12 (9%)
	NEW JERSEY MEDICAL CENTER	75 (10%)	70 (11%)	5 (4%)
	CHILDREN'S DIAG AND TREAT CTR (S FLOR)	33 (4%)	29 (5%)	4 (3%)
	BRONX/LEBANON HOSPITAL CENTER	55 (7%)	36 (6%)	19 (14%)
	UNIVERSITY OF MIAMI	68 (9%)	61 (9%)	7 (5%)
	TEXAS CHILDREN'S HOSPITAL (BAYLOR)	55 (7%)	34 (5%)	21 (16%)
	UNIVERSITY HEALTH SCIENCE CTR (TULANE)	35 (5%)	31 (5%)	4 (3%)
	UCSD MEDICAL CENTER	36 (5%)	28 (4%)	8 (6%)
	JACOBI MEDICAL CENTER	73 (9%)	62 (10%)	11 (8%)
	CHILDREN'S MEMORIAL HOSPITAL OF CHICAGO	73 (9%)	65 (10%)	8 (6%)

Note: PHIV, perinatally-acquired HIV; PHEU, perinatal HIV exposure but without perinatally-acquired HIV

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Table 6: AMP Up Lite - Study Enrollment by Site

	Total (N=320)	Cohort PHIV (N=320)
Enrollment site NYU MEDICAL CTR/BELLEVUE	49 (15%)	49 (15%)
ST. CHRISTOPHER'S HOSPITAL FOR CHILDREN	6 (2%)	6 (2%)
UNIVERSITY OF ALABAMA AT BIRMINGHAM	22 (7%)	22 (7%)
UNIVERSITY OF SOUTHERN CALIFORNIA	36 (11%)	36 (11%)
SAN JUAN RESEARCH HOSPITAL	2 (1%)	2 (1%)
SUNY DOWNSTATE MEDICAL CENTER	58 (18%)	58 (18%)
UNIVERSITY OF FLORIDA HEALTH SCIENCE CTR	38 (12%)	38 (12%)
TEXAS CHILDREN'S HOSPITAL (BAYLOR)	6 (2%)	6 (2%)
BOSTON MEDICAL CENTER PEDIATRIC HIV PROGRAM	29 (9%)	29 (9%)
DAVID GEFFEN SCHOOL OF MEDICINE AT UCLA	8 (3%)	8 (3%)
JOHNS HOPKINS UNIVERSITY BALTIMORE	22 (7%)	22 (7%)
RUSH UNIVERSITY COOK COUNTY HOSPITAL CHICAGO	19 (6%)	19 (6%)
SUNY STONY BROOK	16 (5%)	16 (5%)
UNIVERSITY OF WASHINGTON CHILDRENS HOSPITAL SEATTLE	9 (3%)	9 (3%)

Note: PHIV, perinatally-acquired HIV

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Table 7: AMP - Enrollment by Previous Protocol Participation

		PHIV	PHEU
Protocol group	Studies	(N=451)	(N=227)
No Previous Protocol	None	87 (19%)	64 (28%)
219/219C Only	219/219C	292 (65%)	97 (43%)
	219	5 (1%)	5 (2%)
	Total	297 (66%)	102 (45%)
219/219C + Other	219C+ACTG 316	1 (0%)	0 (0%)
	219/219C+WITS	17 (4%)	7 (3%)
	Total	18 (4%)	7 (3%)
WITS Only	WITS	0 (0%)	33 (15%)
Other PACTG/IMPAACT	P1057	1 (0%)	0 (0%)
	ACTG 353	0 (0%)	2 (1%)
	ACTG 326	0 (0%)	1 (0%)
	ACTG 316	0 (0%)	6 (3%)
	ACTG 185	2 (0%)	0 (0%)
	Total	3 (1%)	9 (4%)
Other	PACTS HOPE	0 (0%)	11 (5%)
	LEGACY	46 (10%)	0 (0%)
	257	0 (0%)	1 (0%)
	Total	46 (10%)	12 (5%)

Note: PHIV, perinatally-acquired HIV; PHEU, perinatal HIV-exposure without perinatally-acquired HIV.

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Table 8: AMP Up - Enrollment by Previous Protocol Participation

	,	PHIV	PHEU
Protocol group	Studies	(N=644)	(N=132)
No Previous Protocol	None	92 ( 14%)	0 ( 0%)
AMP Only	PH200	81 ( 13%)	37 ( 28%)
AMP + Other	PH200+P219/P219C	184 ( 29%)	16 ( 12%)
	PH200+P219/P219C+P1074	5 ( 1%)	0 ( 0%)
	PH200+P219/P219C+PH100	21 ( 3%)	48 ( 36%)
	PH200+PH100	8 ( 1%)	24 ( 18%)
	Total	218 ( 34%)	88 ( 67%)
P219/P219C Only	P219/P219C	32 ( 5%)	0 ( 0%)
P219/P219C + Other	P219/P219C+P1074	98 ( 15%)	0 ( 0%)
	P219/P219C+P1074+PH100	26 ( 4%)	0 ( 0%)
	P219/P219C+PH100	29 ( 5%)	6 ( 5%)
	Total	153 ( 24%)	6 ( 5%)
P1074 Only	P1074	32 ( 5%)	0 ( 0%)
P1074 + Other	P1074+PH100	5 ( 1%)	0 ( 0%)
PH100 Only	PH100	31 ( 5%)	1 ( 1%)

Note: PHIV: perinatally-acquired HIV; PHEU, perinatal HIV exposure but without perinatally-acquired HIV

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Table 9: AMP - Enrollment Demographics and Consent Information

			Co	hort
		Total (N=678)	PHIV (N=451)	PHEU (N=227)
Sex	Male	328 (48%)	210 (47%)	118 (52%)
	Female	350 (52%)	241 (53%)	109 (48%)
Age at enrollment (yrs)	Median (Q1, Q3)	11 (9, 14)	12 (10, 14)	10 (8, 12)
	7-9	229 (34%)	118 (26%)	111 (49%)
	10-12	235 (35%)	154 (34%)	81 (36%)
	13-15	214 (32%)	179 (40%)	35 (15%)
Race	Asian	6 (1%)	2 (0%)	4 (2%)
	Black or African American	454 (67%)	316 (70%)	138 (61%)
	White	173 (26%)	98 (22%)	75 (33%)
	American Indian	3 (0%)	3 (1%)	0 (0%)
	More than One Race	13 (2%)	9 (2%)	4 (2%)
	Participant does not want to report	17 (3%)	15 (3%)	2 (1%)
	Participant does not know	8 (1%)	6 (1%)	2 (1%)
	Race not available to clinic	4 (1%)	2 (0%)	2 (1%)
Ethnicity	Hispanic or Latino	189 (28%)	109 (24%)	80 (35%)
	Not Hispanic or Latino	485 (72%)	341 (76%)	144 (63%)
	Participant does not want to report	4 (1%)	1 (0%)	3 (1%)
Consent to share IMPAACT, WITS, or medical rec data?	Yes	662 (98%)	441 (98%)	221 (97%)
	No	4 (1%)	4 (1%)	0 (0%)
	Unknown	12 (2%)	6 (1%)	6 (3%)
Permission to store specimen in repository	Yes	672 (99%)	446 (99%)	226 (100%)
	No	6 (1%)	5 (1%)	1 (0%)
Permission includes genetic studies	Yes	669 (99%)	443 (98%)	226 (100%)
	No	9 (1%)	8 (2%)	1 (0%)

Note: PHIV, perinatally-acquired HIV; PHEU, perinatal HIV-exposure without perinatally-acquired HIV

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Table 10: AMP Up - Enrollment Demographics and Consent Information

			Co	hort
		Total (N=776)	PHIV (N=644)	PHEU (N=132)
Sex	Male	312 (40%)	247 (38%)	65 (49%)
	Female	464 (60%)	397 (62%)	67 (51%)
Age at enrollment (yrs)	Median (Q1, Q3)	20 (18, 24)	21 (18, 25)	18 (18, 19)
	Min, Max	18, 39	18, 39	18, 25
	18-19	344 (44%)	235 (36%)	109 (83%)
	20-21	135 (17%)	118 (18%)	17 (13%)
	22-23	81 (10%)	77 (12%)	4 (3%)
	24-25	74 (10%)	72 (11%)	2 (2%)
	26-27	56 (7%)	56 (9%)	0 (0%)
	28-29	20 (3%)	20 (3%)	0 (0%)
	30 or Older	66 (9%)	66 (10%)	0 (0%)
Race	Asian	4 (1%)	1 (0%)	3 (2%)
	Native Hawaiian or other Pacific Islander	2 (0%)	2 (0%)	0 (0%)
	Black or African American	514 (66%)	432 (67%)	82 (62%)
	White	201 (26%)	159 (25%)	42 (32%)
	American Indian	4 (1%)	4 (1%)	0 (0%)
	More than One Race	17 (2%)	14 (2%)	3 (2%)
	Unknown	34 (4%)	32 (5%)	2 (2%)
Ethnicity	Hispanic or Latino	228 (29%)	183 (28%)	45 (34%)
	Not Hispanic or Latino	540 (70%)	456 (71%)	84 (64%)
	Unknown	8 (1%)	5 (1%)	3 (2%)
Permission to store specimen in repository	Yes	764 (99%)	632 (99%)	132 (100%)
	No	4 (1%)	4 (1%)	0 (0%)
	Not asked during reconsent	1 (0%)	1 (0%)	0 (0%)
	Unknown	7	7	0
Permission includes genetic studies	Yes	760 (99%)	630 (99%)	130 (98%)
-	No	8 (1%)	6 (1%)	2 (2%)
	Not asked during reconsent	1 (0%)	1 (0%)	0 (0%)
	Unknown	7	7	Ô

Note: PHIV, perinatally-acquired HIV; PHEU, perinatal HIV exposure but without perinatally-acquired HIV

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Table 11: AMP Up Lite - Enrollment Demographics and Consent Information

		Cohort PHIV (N=320)
Sex	Male	119 (37%)
	Female	201 (63%)
Age at enrollment (yrs)	Median (Q1, Q3)	25 (22, 28)
	Min, Max	18, 40
	18-19	38 (12%)
	20-21	42 (13%)
	22-23	52 (16%)
	24-25	46 (14%)
	26-27	50 (16%)
	28-29	36 (11%)
	30 or Older	56 (18%)
Race	Asian	4 (1%)
	Black or African American	209 (65%)
	White	81 (25%)
	American Indian	1 (0%)
	More than One Race	5 (2%)
	Unknown	20 (6%)
Ethnicity	Hispanic or Latino	71 (22%)
	Not Hispanic or Latino	244 (76%)
	Unknown	5 (2%)
Permission to use samples for future general tests	Yes	266 (83%)
	No	54 (17%)
Permission to use samples for future special studies	Yes	258 (81%)
	No	62 (19%)

Note: PHIV, perinatally-acquired HIV

Created by: /home/phacs/actgPH400/monitoring/programs/qad.sas on April 6, 2023

Table 12: AMP, AMP Up and AMP Up Lite - Entry Visit Status

		Study and HIV Status				
		AMP PHIV (N=451)	AMP PHEU (N=227)	AMP Up PHIV (N=644)	AMP Up PHEU (N=132)	AMP Up Lite PHIV (N=320)
Entry visit status	Visit reported  No visit reported	` ,	226 (100%) 1 (0%)	641 (100%) 3 (0%)	132 (100%) 0 (0%)	320 (100%) 0 (0%)

Note: PHIV, perinatally-acquired HIV; PHEU, perinatal HIV exposure but without perinatally-acquired HIV

Created by: /home/phacs/actgPH300/monitoring/programs/qad.sas on April 6, 2023

Table 13: AMP, AMP Up and AMP Up Lite - Study Status

			Col	nort
		Total	PHIV	PHEU
AMP study status	Completed study	522 (77%)	342 (76%)	180 (79%)
	Enrollment error / eligibility failure	1 (0%)	0 (0%)	1 (0%)
	Death of participant/parent/guardian	5 (1%)	5 (1%)	0 (0%)
	Withdrawal / loss to follow-up	123 (18%)	84 (19%)	39 (17%)
	Site closure	25 (4%)	18 (4%)	7 (3%)
	Other reason	2 (0%)	2 (0%)	0 (0%)
Ever AMP, age 18+	Completed study	522 (81%)	342 (80%)	180 (82%)
	Lost to follow-up	123 (19%)	84 (20%)	39 (18%)
Ever AMP, age 18+, completed study	Enrolled in AMP Up	395 (76%)	271 (79%)	124 (69%)
	Not enrolled	127 (24%)	71 (21%)	56 (31%)
Ever AMP, age 18+, lost to follow-up	Enrolled in AMP Up	29 (24%)	28 (33%)	1 (3%)
	Not enrolled	94 (76%)	56 (67%)	38 (97%)
AMP Up study status	Still on study	665 (86%)	542 (84%)	123 (93%)
	Compl protocol V1.0, not yet in V2.0	4 (1%)	4 (1%)	0 (0%)
	Death of participant	25 (3%)	25 (4%)	0 (0%)
	Severe debilitation, unable to continue	1 (0%)	1 (0%)	0 (0%)
	Participant incarcerated	9 (1%)	7 (1%)	2 (2%)
	Participant withdrew consent	15 (2%)	12 (2%)	3 (2%)
	PT/parent not willing to adhere to reqs	9 (1%)	9 (1%)	0 (0%)
	Site unable to contact participnt/parent	40 (5%)	36 (6%)	4 (3%)
	Other reason	8 (1%)	8 (1%)	0 (0%)
AMP Up Lite study status	Participant withdrew consent	11 (3%)	11 (3%)	-
	Active on protocol	309 (97%)	309 (97%)	-

Note: PHIV, perinatally-acquired HIV; PHEU, perinatal HIV-exposure without perinatally-acquired HIV

Created by: /home/phacs/actgPH200/monitoring/programs/qad.sas on April 12, 2023

Table 14: AMP/AMP Up/AMP Up Lite Select Follow-up Characteristics of All Enrolled Participants with an Entry Visit as of Last Clinic Visit

		AMP PH	IV (N=448)	AMP PHE	EU (N=226)	AMP Up P	HIV (N=641)		lp PHEU 132)	AMP Up	Lite PHIV (N=320)
Characteristic		Male (N=209)	Female (N=239)	Male (N=118)	Female (N=108)	Male (N=247)	Female (N=394)	Male (N=65)	Female (N=67)	Male (N=119)	Female (N=201)
Age at last visit (years)	Median	17	18	17	17	26	27	24	24	29	28
	Q1, Q3	16, 19	17, 18	16, 18	17, 18	23, 29	24, 31	21, 24	23, 25	25, 32	24, 32
	7-14	30 (14%)	36 (15%)	18 (15%)	17 (16%)						
	15-17	81 (39%)	75 (31%)	66 (56%)	55 (51%)						
	18-21	96 (46%)	123 (51%)	34 (29%)	36 (33%)	20 (8%)	23 (6%)	17 (26%)	13 (19%)	13 (11%)	20 (10%)
	22-25	2 (1%)	5 (2%)			93 (38%)	136 (35%)	40 (62%)	41 (61%)	21 (18%)	44 (22%)
	26-30					88 (36%)	127 (32%)	8 (12%)	13 (19%)	44 (37%)	72 (36%)
	31-35					42 (17%)	88 (22%)			30 (25%)	50 (25%)
	36-40					4 (2%)	18 (5%)			11 (9%)	13 (6%)
	41 or older					0 (0%)	2 (1%)			0 (0%)	2 (1%)
Ever been pregnant as of last visit*	Yes		15 (6%)		15 (14%)		183 (46%)		33 (49%)		40 (20%)
	No		185 (77%)		80 (74%)		206 (52%)		34 (51%)		161 (80%)
	Unknown		39 (16%)		13 (12%)		5 (1%)		0 (0%)		0 (0%)
Number of pregnancies with known outcome**	0		225 (94%)		94 (87%)		212 (54%)		34 (51%)		161 (80%)
	1		9 (4%)		9 (8%)		89 (23%)		14 (21%)		32 (16%)
	2		5 (2%)		4 (4%)		53 (13%)		13 (19%)		6 (3%)
	3				1 (1%)		20 (5%)		3 (4%)		1 (0%)
	4						10 (3%)		2 (3%)		1 (0%)
	5						7 (2%)		1 (1%)		, ,
	6						3 (1%)		` ,		
Seroconverted to HIV as of last visi	t Yes						` ,	1 (2%)	0 (0%)		
	No	209 (100%)	239 (100%)	118 (100%)	108 (100%)	247 (100%)	394 (100%)	64 (98%)	67 (100%)	119 (100%)	201 (100%)
Death	Yes	3 (1%)	2 (1%)	, , , , ,	, , , ,	8 (3%)	18 (5%)	( 1.7)	, , , ,	3 (3%)	1 (0%)
	No	206 (99%)	237 (99%)	118 (100%)	108 (100%)	239 (97%)	376 (95%)	65 (100%)	67 (100%)	116 (97%)	200 (100%)

<sup>\*</sup>For AMP/AMP Up, this is based on chart abstraction. Completed pregnancies include live births, spontaneous/elective abortions, and stillbirths. For AMP Up Lite, this is based on form PH5803, Q1 and the report reasons had to be non-missing

Note: PHIV, perinatally-acquired HIV; PHEU: perinatal HIV exposure but without perinatally-acquired HIV Created by: /home/phacs/actgPH200/monitoring/detlprogs/amp\_ampup\_sero\_pregnancy.sas on April 27, 2023

<sup>\*\*</sup> Those with 0 pregnancies with a known outcome may be currently pregnant with a first ever pregnancy.

Table 15: AMP Up - Age as of Last In-person Visit or Chart Abstraction Date of Participants Still on 1 AND Study

		Study and HIV Status			
		AMP Up PHIV (N=542)	AMP Up PHEU (N=123)		
Age (years)	Median	26.82	24.18		
	Q1, Q3	24.36, 30.77	22.16, 24.97		
	18-21	42 (8%)	30 (24%)		
	22-25	192 (35%)	74 (60%)		
	26-30	180 (33%)	19 (15%)		
	31-35	103 (19%)	0 (0%)		
	36-40	21 (4%)	0 (0%)		
	41 or older	2 (0%)	0 (0%)		
	No entry visit reported	2 (0%)	0 (0%)		

Notes: PHIV: perinatally-acquired HIV; PHEU, perinatal HIV exposure but without perinatally-acquired HIV. Age is based on the date of last in-person visit or chart abstraction date

Created by: /home/phacs/actgPH200/monitoring/detlprogs/current\_status.sas on April 5, 2023

Table 16: AMP Up Lite - Age as of Last In-person Visit or Chart Abstraction Date of Participants Still on Study

		PHIV (N=309)
Age (years) at last visit	Median	28
	Q1, Q3	25, 32
	18-21	32 (10%)
	22-25	62 (20%)
	26-30	114 (37%)
	31-35	75 (24%)
	36-40	24 (8%)
	41 or older	2 (1%)

Note: PHIV: perinatally-acquired HIV; All participants are on study. Age is based on the date of last in-person visit or chart abstraction date

Created by: /home/phacs/actgPH400/monitoring/programs/current\_status.sas on April 6, 2023

Table 17: AMP - Clinical Characteristics as of Last In-person Visit or Chart Abstraction Date of Participants Living with Perinatal HIV

		Study AMP (N=448)
CDC Category	N/A/B	335 (75%)
	С	113 (25%)
CD4 count (copies/mm3) <sup>(3)</sup>	Median	627
	0-250	48 (11%)
	251-500	102 (23%)
	501-750	134 (30%)
	751-1000	85 (19%)
	1001+	63 (14%)
	Unknown	16 (4%)
CD4 percent <sup>(3)</sup>	Median	34
	< 15%	45 (10%)
	15-25%	61 (14%)
	25% or more	325 (73%)
	Unknown	17 (4%)
HIV-1 RNA (copies/mL)(3, 4)	≤75	239 (53%)
	76 - 200	20 (4%)
	201 - 400	14 (3%)
	401 - 5000	69 (15%)
	5001 - 50,000	60 (13%)
	50,000+	26 (6%)
	Unknown	20 (4%)
ARV regimen	cART with INSTI/EI/FI	108 (24%)
	cART with PI	203 (45%)
	cART with NNRTI	91 (20%)
	Other ARV	15 (3%)
	No ARV	31 (7%)

Notes: This table was produced using data retrieved from January 2023.

Created by: /home/phacs/actgPH200/monitoring/detlprogs/current\_status.sas on May 4, 2023

<sup>(1)</sup> HIV-1 RNA viral load measurements less than 400 copies/mL are treated as equal to 400 copies/mL when calculating the median. Clinical characteristics are based on last recorded measurement.

<sup>(2)</sup> ARV regimen categories are hierarchical.

<sup>(3)</sup> To determine the CD4 count/percent and HIV-1 viral load, only CD4/HIV-1 data within 12 months prior to the most recent inperson visit or chart abstraction date were considered.

<sup>, (4)</sup> Six YPHIV participants with HIV-1 RNA viral loads below detection limit but above 75 copies/mL were classified as HIV-1 RNA level ≤75 copies/mL.

<sup>(5) 3</sup> PHIV participants did not have entry visits and thus were excluded

Table 18: AMP Up/AMP Up Lite - Clinical Characteristics as of Last In-person Visit or Chart Abstraction Date of Participants Living with Perinatal HIV Still on Study

		Stı	ıdy
		AMP Up (N=542)	AMP Up Lite (N=309)
CDC Category	N/A/B	403 (74%)	223 (72%)
	С	139 (26%)	86 (28%)
CD4 count (copies/mm³)(3)	Median	563.50	532.50
	0-250	39 (7%)	29 (9%)
	251-500	83 (15%)	38 (12%)
	501-750	78 (14%)	43 (14%)
	751-1000	61 (11%)	30 (10%)
	1001+	25 (5%)	8 (3%)
	Unknown	256 (47%)	161 (52%)
CD4 percent <sup>(3)</sup>	Median	32	31
	< 15%	30 (6%)	26 (8%)
	15-25%	61 (11%)	25 (8%)
	25% or more	195 (36%)	96 (31%)
	Unknown	256 (47%)	162 (52%)
HIV-1 RNA (copies/mL)(3)	≤75	209 (39%)	126 (41%)
	76 - 200	12 (2%)	8 (3%)
	201 - 400	4 (1%)	4 (1%)
	401 - 5000	22 (4%)	9 (3%)
	5001 - 50,000	22 (4%)	14 (5%)
	50,000+	14 (3%)	4 (1%)
	Unknown	259 (48%)	144 (47%)
ARV regimen	cART with INSTI/EI/FI	389 (72%)	215 (70%)
	cART with PI	41 (8%)	30 (10%)
	cART with NNRTI	42 (8%)	30 (10%)
	Other ARV	33 (6%)	10 (3%)
	No ARV	25 (5%)	10 (3%)
	Missing ARV information	12 (2%)	14 (5%)

#### Notes:

Created by: /home/phacs/actgPH200/monitoring/detlprogs/current\_status.sas on April 5, 2023

<sup>(1)</sup> Clinical characteristics are based on last recorded measurement.

<sup>(2)</sup> ARV regimen categories are hierarchical.
(3) To determine the CD4 count/percent and HIV-1 viral load, only CD4/HIV-1 data within 12 months prior to the most recent inperson visit or chart abstraction date were considered.

Table 19: AMP Up - Individual ARV Drugs at Entry

Class	Drug	Label	N	Percent
NRTI	ftc	FTC/Coviracil	374	59.6
NRTI	tdf	Tenofovir/TDF	252	40.1
NRTI	taf	Tenofovir Alafenamide (TAF)	137	21.8
NRTI	_3tc	3tc/Epivir/Lamivudine	126	20.1
NRTI	abc	Abacavir	102	16.2
NRTI	zdv	ZDV/AZT	37	5.9
NRTI	ddi	Didanosine/Videx/DDI	13	2.1
NRTI	d4t	Stavudine/d4T	9	1.4
NNRTI	rpv	Rilpivirine/TMC-278	102	16.2
NNRTI	etr	Etravirine/TMC-125	38	6.1
NNRTI	efv	Efavirenz/Sustiva/DMP-266	34	5.4
NNRTI	nvp	Nevirapine/Viramune/NVP	5	0.8
PI	rtvboost	Ritonavir/Norvir/RTV (Boost)	201	32.0
PI	drv	Prezista/Darunavir/TMC-114	175	27.9
PI	atv	Atazanavir/ATV	65	10.4
PI	kal	Kaletra	32	5.1
PI	nfv	Nelfinavir/Viracept/NFV	9	1.4
PI	sqv	Saquina vir/In virase/Fortovase/SQV	3	0.5
PI	tpv	Tipranavir	2	0.3
PI	fpv	Fosamprenavir	1	0.2
FI/EI	mvc	Maraviroc	11	1.8
FI/EI	enf	T-20/Pentafuside/Enfuvirtide/ENF	3	0.5
INSTI	dtg	Dolutegravir/GSK-1349572	144	22.9
INSTI	evg	Elvitegravir/GS-9137	82	13.1
INSTI	ral	Raltegravir/Isentress	70	11.1
INSTI	bic	Bictegravir	24	3.8
BOOSTER	cobi	Cobicistat	132	21.0

Created by: /home/phacs/actgPH300/monitoring/detlprogs/entry\_visit\_arv.sas on April 5, 2023

Table 20: AMP Up Lite - Individual ARV Drugs at Entry

Class I	Drug	Label	N	Percent
NRTI f	tc	FTC/Coviracil	244	76.5
NRTI t	af	Tenofovir Alafenamide (TAF)	177	55.5
NRTI t	df	Tenofovir/TDF	76	23.8
NRTI _	_3tc	3tc/Epivir/Lamivudine	25	7.8
NRTI a	abc	Abacavir	23	7.2
NRTI z	zdv	ZDV/AZT	6	1.9
NRTI d	ddi	Didanosine/Videx/DDI	2	0.6
NNRTI r	rpv	Rilpivirine/TMC-278	44	13.8
NNRTI 6	etr	Etravirine/TMC-125	15	4.7
NNRTI 6	efv	Efavirenz/Sustiva/DMP-266	11	3.4
NNRTI r	nvp	Nevirapine/Viramune/NVP	2	0.6
NNRTI (	dor	Doravirine	1	0.3
PI o	drv	Prezista/Darunavir/TMC-114	67	21.0
PI r	rtv	Ritonavir/Norvir/RTV	48	15.0
PI a	atv	Atazanavir/ATV	28	8.8
PI I	kal	Kaletra	2	0.6
PI s	sqv	Saquinavir/Invirase/Fortovase/SQV	1	0.3
FI/EI r	mvc	Maraviroc	4	1.3
INSTI d	dtg	Dolutegravir/GSK-1349572	91	28.5
INSTI 6	evg	Elvitegravir/GS-9137	68	21.3
INSTI Ł	oic	Bictegravir	34	10.7
INSTI r	ral	Raltegravir/Isentress	18	5.6
BOOSTER (	cobi	Cobicistat	106	33.2

Created by: /home/phacs/actgPH400/monitoring/programs/entry\_visit\_arv.sas on April 6, 2023

Table 21: AMP Up - Individual ARV Drugs at Last Clinical Visit for Participants Still On Study

Class	Drug	Label	N	Percent
NRTI	ftc	FTC/Coviracil	376	69.4
NRTI	taf	Tenofovir Alafenamide (TAF)	336	62.0
NRTI	_3tc	3tc/Epivir/Lamivudine	76	14.0
NRTI	abc	Abacavir	67	12.4
NRTI	tdf	Tenofovir/TDF	53	9.8
NRTI	zdv	ZDV/AZT	9	1.7
NRTI	d4t	Stavudine/d4T	1	0.2
NNRTI	rpv	Rilpivirine/TMC-278	87	16.1
NNRTI	etr	Etravirine/TMC-125	13	2.4
NNRTI	efv	Efavirenz/Sustiva/DMP-266	5	0.9
PI	drv	Prezista/Darunavir/TMC-114	127	23.4
PI	rtvboost	Ritonavir/Norvir/RTV (Boost)	53	9.8
PI	atv	Atazanavir/ATV	25	4.6
PI	kal	Kaletra	5	0.9
PI	nfv	Nelfinavir/Viracept/NFV	1	0.2
PI	sqv	Saquinavir/Invirase/Fortovase/SQV	1	0.2
FI/EI	mvc	Maraviroc	8	1.5
INSTI	dtg	Dolutegravir/GSK-1349572	164	30.3
INSTI	bic	Bictegravir	139	25.6
INSTI	evg	Elvitegravir/GS-9137	93	17.2
INSTI	ral	Raltegravir/Isentress	29	5.4
BOOSTER	cobi	Cobicistat	177	32.7

Created by: /home/phacs/actgPH300/monitoring/detlprogs/current\_arv.sas on April 5, 2023

Table 22: AMP Up Lite - Individual ARV Drugs at Last Clinical Visit for Participants Still On Study

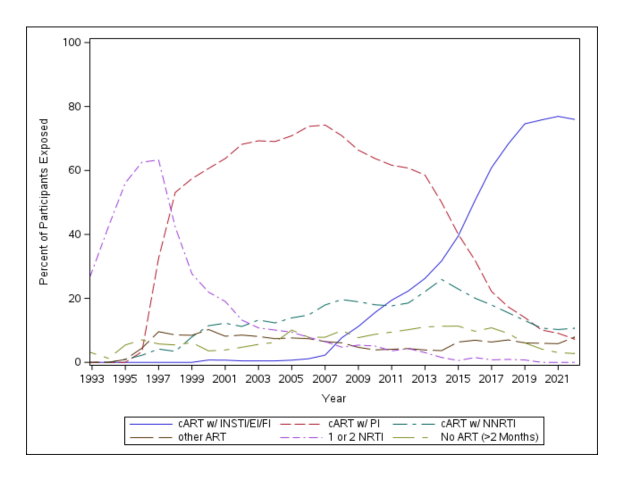
Class	Drug	Label	N	Percent
NRTI	ftc	FTC/Coviracil	253	81.9
NRTI	taf	Tenofovir Alafenamide (TAF)	210	68.0
NRTI	tdf	Tenofovir/TDF	49	15.9
NRTI	_3tc	3tc/Epivir/Lamivudine	20	6.5
NRTI	abc	Abacavir	18	5.8
NRTI	zdv	ZDV/AZT	2	0.6
NNRTI	rpv	Rilpivirine/TMC-278	44	14.2
NNRTI	etr	Etravirine/TMC-125	10	3.2
NNRTI	efv	Efavirenz/Sustiva/DMP-266	6	1.9
NNRTI	dor	Doravirine	4	1.3
PI	drv	Prezista/Darunavir/TMC-114	64	20.7
PI	rtv	Ritonavir/Norvir/RTV	35	11.3
PI	atv	Atazanavir/ATV	23	7.4
FI/EI	mvc	Maraviroc	3	1.0
INSTI	dtg	Dolutegravir/GSK-1349572	89	28.8
INSTI	bic	Bictegravir	76	24.6
INSTI	evg	Elvitegravir/GS-9137	52	16.8
INSTI	ral	Raltegravir/Isentress	12	3.9
INSTI	cab	Cabotegravir	1	0.3
BOOSTER	cobi	Cobicistat	93	30.1

Created by: /home/phacs/actgPH400/monitoring/programs/current\_arv.sas on April 7, 2023

Table 23: AMP - Lifetime Exposure to ARV Drug Classes and Individual Drugs, From Reported Regimens

Class/Drug	Total (N = 448)		
Any NRTI	446 (100%)		
Tenofovir/TDF	270 (60%)		
FTC/Coviracil	253 (56%)		
3tc/Epivir/Lamivudine	418 (93%)		
Abacavir	228 (51%)		
ZDV/AZT	378 (84%)		
Didanosine/Videx/DDI	306 (68%)		
Stavudine/d4T	344 (77%)		
Zalcitabine/DDC	16 (4%)		
Tenofovir Alafenamide	28 (6%)		
Any NNRTI	335 (75%)		
Efavirenz/Sustiva/DMP-266	205 (46%)		
Etravirine/TMG-125	34 (8%)		
Nevirapine/Viramune/NVP	157 (35%)		
Delavirdine/DLV	2 (0%)		
Rilpivirine/TMC-278	50 (11%)		
Any PI	407 (91%)		
Ritonavir/Norvir/RTV (Only)	139 (31%)		
Ritonavir/Norvir/RTV (Boost)	335 (75%)		
Kaletra	255 (57%)		
Atazanavir/ATV	141 (31%)		
Prezista/Darunavir/TMC-114	98 (22%)		
Nelfinavir/Viracept/NFV	265 (59%)		
Saquinavir/Invirase/Fortavase/SQV	50 (11%)		
Amprenavir/APV	30 (7%)		
Tipranavir	13 (3%)		
Fosamprenavir	15 (3%)		
Indinavir/Crixivan/IDV	28 (6%)		
Any FI/EI	26 (6%)		
Maraviroc	13 (3%)		
T-20/Pentafuside/Enfuvirtide/ENF	13 (3%)		
Any INSTI	127 (28%)		
Raltegravir/Isentress	88 (20%)		
Dolutegravir/GSK-1349572	33 (7%)		
Elvitegravir/GS-9137	20 (4%)		

Figure 1: AMP/AMP Up - ARV Trends Over Time



Note: No ART indicates a drug holiday of >56 days.

Figure 2: AMP/AMP Up - NRTI Use, 1993 - 2022

Figure 3: AMP/AMP Up - NNRTI Use, 1993 - 2022

100 -80 -Percent of Participants Exposed 60 40 20 -1993 1995 1997 1999 2001 2003 2005 2007 2009 2011 2013 2015 2017 2019 2021 Year Any PI rtv only – rtv boost – kal drv <u>-□</u> — · atv -⊹ — nfv ⊸ – sqv +-- apv

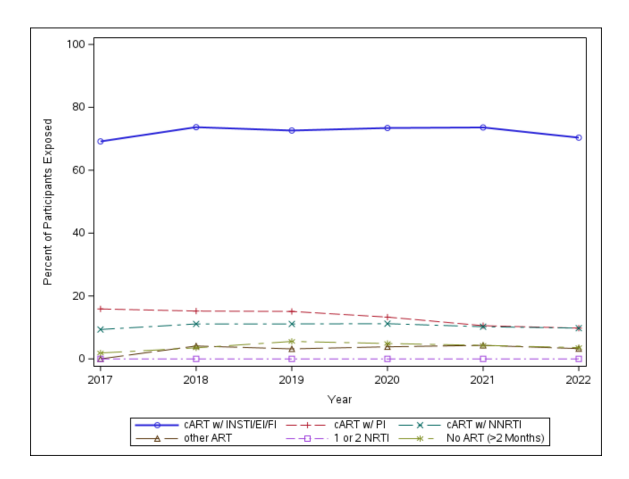
Figure 4: AMP/AMP Up - PI Use, 1993 - 2022

-<u>-</u> - - fpv

→ tpv

Figure 5: AMP/AMP Up - FI/EI and INSTI Use, 1993 - 2022

Figure 6: AMP Up Lite - ARV Trends Over Time



Note: No ART indicates a drug holiday of >56 days.

Figure 7: AMP Up Lite - NRTI Use, 2017 - 2022

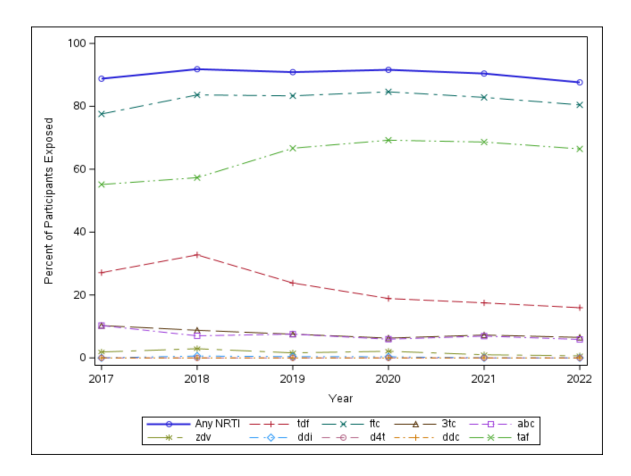


Figure 8: AMP Up Lite - NNRTI Use, 2017 - 2022

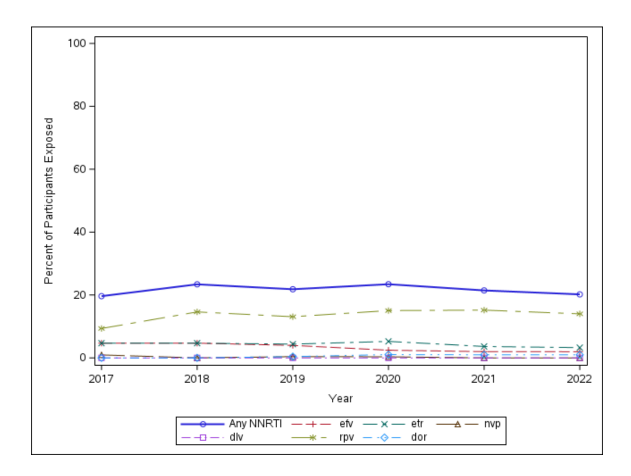


Figure 9: AMP Up Lite - PI Use, 2017 - 2022

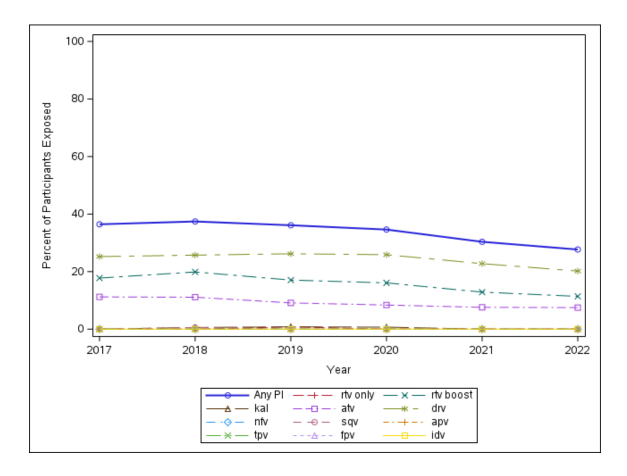


Figure 10: AMP Up Lite - FI/EI and INSTI Use, 2017 - 2022

