NEWLY DIAGNOSED HIV CASES

In May 2018, there were 950 new HIV antibody seropositive individuals reported to the HIV/AIDS & ART Registry of the Philippines (HARP) [Table 1]. Seventeen percent (166) had clinical manifestations of advanced HIV infection (WHO clinical stage 3 or 4) at the time of diagnosis.

Ninety-three percent (882) of the newly diagnosed were male. The median age was 27 years old (range: 2 - 68 years old). Almost half (49%, 461) were 25-34 years old and 31% (293) were 15-24 years old at the time of testing.

About one third (31%, 294) were from the National Capital Region (NCR). Region 4A (17%, 163 cases), Region 7 (10%, 94), Region 3 (9%, 86), and Region 6 (6%, 61) round off the top six regions with the most number of newly diagnosed cases for the month, together accounting for 73% of the total [Figure 3].

Sexual contact remains the predominant mode of transmission (96%, 914). Among this, eighty-three percent were from males who have sex with males (MSM). Other mode of transmission were needle sharing among injecting drug users (3%, 28) & mother-to-child transmission (<1%, 3). There were five cases that had no data on mode of transmission.

Among the newly diagnosed females this month, five were pregnant at the time of diagnosis, three of the cases were from Region 7 and one each from NCR and Region 4A.

Table 1. Summary of HIV diagnoses and deaths

Demographic Data	May 2018	Jan—May 2018	Jan 2013– May 2018	Jan 1984- May 2018
Total reported cases	950	4,680	43,610	55,282
With advanced infection a	166	798	4,701	5,866
Male	882	4,435	41,647	51,688 ^b
Female	68	245	1,963	3,583 ^b
Age Range (Median)	2-68 (27)	2-70 (28)	1-82 (28)	1-82 (28)
Age groups: <15 y/o	3	9	96	158°
15-24 y/o	293	1,398	12,735	15,547°
25-34 y/o	461	2,373	22,698	28,261 ^c
35-49 y/o	169	786	7,086	9,779°
50 y/o & above	24	114	995	1,464 ^c
Pregnant	5	34	245	258
Reported deaths	30	169	2,219	2,628

^a WHO clinical stage 3 or 4

Fig. 1: Number of newly diagnosed cases per month, 2016-2018

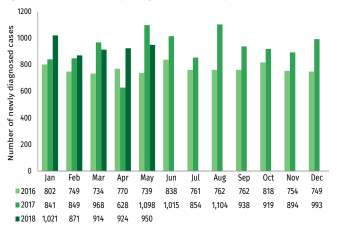


Fig. 2: Modes of transmission among newly diagnosed, May. 2018

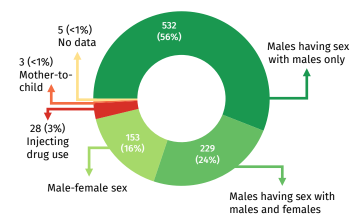
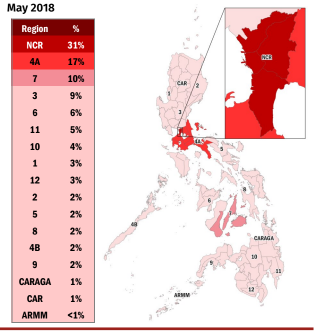
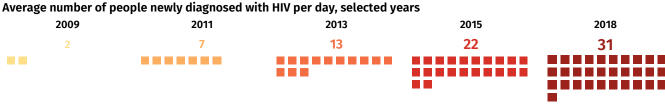


Fig. 3: Proportion by region of residence among newly diagnosed,





No data on sex for 11 cases

^c No data on age for 73 cases

HIV/AIDS EPIDEMIC TRENDS IN THE PHILIPPINES (January 1984 - May 2018)

The first case of HIV infection in the Philippines was reported in 1984. Since then, there have been 55,282 confirmed HIV cases reported to the HARP [Table 1]. Ninety-four percent (51,688) were male and 6% (3,583) were female; there were no data on sex for 11 cases. The median age was 28 years old (age range: 1 year - 82 years); no data on age for 73 cases. More than half (28,261 or 51%) were from the 25-34 year age group while 15,547 (28%) were youth 15-24 years old [Table 1]. Seventy-nine percent (43,610) of the total diagnosed cases in the Philippines were reported from January 2013 to May 2018 [Table 1]. Eleven percent (5,866) of the total ever reported cases had clinical manifestations of advanced infection at the time of reporting (WHO clinical stage 3 & 4).

Figure 4: Number of HIV cases reported in the Philippines by year, Jan 1984 to May 2018 (N=55,282)

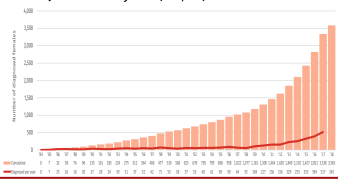


Age and sex

In the early years of the epidemic (1984-1990), 62% (133 of 216 cases) of those diagnosed were female. From 1991 to present, males comprised 94% (51,605) of the 55,066 diagnosed cases in the Philippines.

However, the number of diagnosed HIV infections among females has also been increasing [Figure 5]. The number of females diagnosed from Jan to May 2018 (245) was almost three times the number of diagnosed compared to the same period of 2013 (89), five years

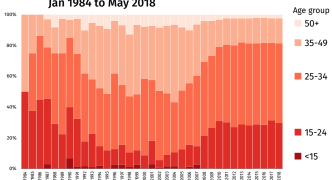
Figure 5: Number of females diagnosed per year Jan 1984 to May 2018 (N=3,583)



prior. Ninety-three percent (3,320) of all female cases were in the reproductive age group (15-49 years old) at the time of diagnosis.

The predominant age group among those diagnosed has shifted from 35-49 years old between 2001 to 2005, to 25-34 years old starting from 2006 [Figure 6]. The proportion of HIV positive cases in the 15-24 year age group increased from 25% in 2006-2010 to 29% in 2011-2018.

Figure 6: Proportion of HIV cases by age group, Jan 1984 to May 2018



Geographic distribution

From January 1984 to May 2018, the regions with the most number of reported cases were NCR with 22,296 (40%) cases, Region 4A with 8,128 (15%) cases, Region 7 with 5,043 (9%) cases, Region 3 with 4,945 (9%) cases, and Region 11 with 3,167 (6%) cases. Nineteen percent (10,565) of the cases came from the rest of the country (ROTC) while 1,138 (2%) did not report region of residence [Table 2].

Of the 3,583 females reported with HIV, 933 (26%) were from NCR, 576 (16%) were from Region 3, 439 (12%) were from Region 7, 371 (10%) were from Region 4A and 961 (27%) were from other regions while 303 (9%) had no reported data on region of residence.

The regions with the most number of overseas Filipino workers (OFW) reported to HARP were NCR with 1,972 (34%) cases, Region 4A with 980 (17%) cases, and Region 3 with 655 (11%) cases.

Table 2: Number of HIV cases diagnosed by region

rable 2. Number of the cases diagnosed by region					
Region	May 2018 (N= 950)	Jan—May 2018 (N=4,680)	Jan 2013— May 2018 (N=43,610)°	Jan 1984 - May 2018 (N=55,282) ^b	
NCR	294 (31%)	1,474 (32%)	16,905 (39%)	22,296 (40%)	
4A	163 (17%)	780 (17%)	6,803 (16%)	8,128 (15%)	
7	94 (10%)	434 (9%)	4,143 (9%)	5,043 (9%)	
3	86 (9%)	472 (10%)	4,026 (9%)	4,945 (9%)	
11	45 (5%)	234 (5%)	2,561 (6%)	3,167 (6%)	
Rest of the country	268 (28%)	1,286 (27%)	9,163 (21%)	10,565 (19%)	

^a No data on region of residence for 9 (<1%) cases

^b No data on region of residence for 1,138 (2%) cases

Modes of transmission

From January 1984 to May 2018, sexual contact among MSM was the predominant (84%, 43,381) mode of transmission among males, followed by male-female sex (11%, 5,880), and sharing of infected needles (4%, 1,960) [Table 3]. More than half (53%, 22,965) of MSM were 25-34 years old at the time of testing, and 31% (13,232) were 15-24 years old. Among diagnosed females, male-female sex was the most common mode of transmission (92%, 3,300) followed by sharing of infected needles (3%, 117) [Table 3].

A total of 142 children (less than 10 years old), eight adolescents (10-19 years old), and one adult foreigner (22 years old) were reported to have acquired HIV through mother-to-child transmission.

From 1984 to 2006, the predominant mode of transmission was male-female sex. From 2007, the trend shifted to sexual contact among MSM as the predominant mode of transmission and has remained as such to the present. From January 2013 to May 2018, 82% (35,956) out of the total (43,610) newly diagnosed cases were among MSM.

From 1984 to 2009, transmission through sharing of infected needles were <1% of the total cases reported. The proportion of cases of injecting drug users (IDU) increased sharply in 2010, at 9% (147) of the total cases reported that year. The proportion of new cases among people who inject drugs decreased to <6% of the total cases in succeeding years.

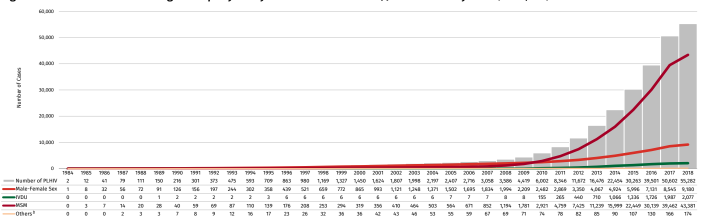
Table 3. Modes of HIV transmission

Mode of Transmission	May 2018 (N=950)		Jan—May 2018 (N=4,680)		Jan 2013- May 2018 (N=43,610)		Jan 1984- May 2018 (N=55,282) ^b	
	Ma	F ^a	М	F	М	F	М	F
Sexual contact	846	68	4,315	239	39,944	1,842	49,261	3,300
Male-female sex	85	68	396	239	3,988	1,842	5,880	3,300
Male-male sex	532	-	2,727	-	22,836	-	27,395	-
Sex w∕ males & females ^c	229	-	1,192	-	13,120	-	15,986	-
Blood/blood products	0	0	0	0	0	0	5	15
Sharing of needles	28	0	86	4	1,561	76	1,960	117
Needlestick injury	0	0	0	0	0	0	2	1
Mother to child	3	0	6	2	53	39	84	67
No data	5	0	28	0	89	6	376	83

^a Sex at birth; M= Male, F = Female

Regional patterns vary across the modes of transmission. Forty-four percent of males who have sex with males ever diagnosed were from NCR; almost all (99%) reported with injecting drug use were from Region 7; and 33% of females who engaged in transactional sex were from Region 3.

Figure 7: Cumulative number diagnosed per year by mode of transmission, Jan 1984 to May 2018 (N=55,282)a



^a No reported Mode of Transmission for (470) cases
^b Others include the following MOT: needle prick injury, blood/blood products, and mother-to-child transmission

SPECIFIC POPULATIONS

Youth (15-24 years old)

In May 2018, 293 (31%) cases were among youth 15-24 years old; 93% were male. Almost all (97%, 285) were infected through sexual contact (38 male-female sex, 180 male-male sex, 67 sex with both males & females) and five were infected through sharing of needles. Three cases had no data on mode of transmission.

From January 1984 to May 2018, 15,547 (28%) of the reported cases were 15-24 years old. Ninety-six percent (14,987) were infected through sexual contact (1,755 male-female sex, 8,699 male-male sex, 4,533 sex with both males & females); 467 were infected through needle sharing among IDU, one was infected through mother-to-child transmission and 92 had no data on mode of transmission. Eighty-two percent (12,735 out of 15,547) of all those 15-24 years old at the time of testing were diagnosed from January 2013 to May 2018. From 1984 to 2002, 71% (179) of the cases among the youth were females. However, in 2003, there was an equal number (7) of males and females reported. Since then, the trend has shifted to male predominance.

^b No data on sex for 11 cases

^c Among males only

MAY 2018

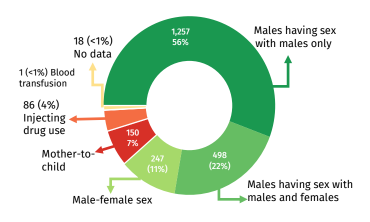


Children (<10 yo) & adolescents (10-19)

There were 42 newly diagnosed adolescents 10-19 years old in May 2018. Almost all (98%) were infected through sexual contact (7 male-female sex, 29 male-male sex, 5 had sex with both males & females) and one had no data on mode of transmission. There were three newly diagnosed child less than 10 years old and was infected through mother-to-child transmission.

Four percent (2,257) of all diagnosed cases from January 1984 to May 2018 were 19 years old and younger at the time of diagnosis. One hundred forty-five out of the 2,257 (6%) were children less than 10 years old, and among them 142 were infected through mother-to-child transmission; one through blood transfusion; and two had no data on mode of transmission. Ninety-four percent (2,112 out of 2,257) were adolescents 10 to 19 years old, and among them 1,930 (91%) were male. Ninety-five percent of the adolescents were infected through sexual contact (247 male-female sex; 1,257 male-male sex; and 498 sex with both males & females), 86 (4%) were infected through sharing of infected needles, 8 (<1%) through mother-to-child transmission, and 16 had no data on the mode of transmission [Figure 8].

Figure 8. Modes of transmission among children and adolescents <19 years old, Jan 1984 - May 2018 (N=2,257)

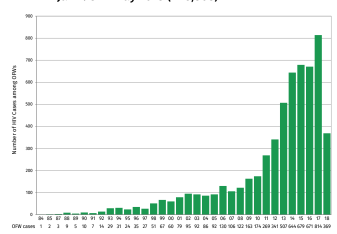


Overseas Filipino workers

Seventy-three people who worked overseas within the past five years of diagnosis, whether on land or at sea, were newly diagnosed in May 2018. They comprise 8% of the total newly diagnosed cases for the month. Eighty-five percent (62) were male. All of the newly diagnosed were infected through sexual contact (20 male-female sex, 35 male-male sex, and 18 sex with both males and females). The ages of male OFWs ranged from 22 to 59 years (median: 32 years). Sixty percent of the cases belonged to the 25-34 year age group. Among the female OFWs diagnosed in May 2018, one case was from 15-24 age group, four cases were from the 25-34 age group and three cases each from age groups: 35-49 and 50 & older. The age range among newly diagnosed female OFWs was 24 to 60 years (median: 38 years).

From January 1984 to May 2018, out of the 55,282 cases, 5,808 (11%) were OFWs (Figure 9). Of these, 4,991 (86%) were male. Majority of the male cases (71%) were infected through sexual contact among MSM (2,019 male-male sex and 1,509 sex with both males & females). The ages of male OFWs ranged from 16 to 80 years (median: 32 years). Among female OFWs, ages ranged from 20 to 73 years (median: 34 years old).

Figure 9. Number of reported OFW diagnosed with HIV, Jan 1984 - May 2018 (N=5,808)



People who engage in transactional sex

People who engage in transactional sex are those who reported that they either pay for sex, regularly accept payment for sex, or do both. Reporting of transactional sex was included in the HARP started in December 2012.

In May 2018, 12% (118) of the newly diagnosed engaged in transactional sex [Table 4]. Ninety-three percent (110) were male and were 16 to 56 years old (median: 28 years). More than half of the males (52%, 57) reported paying for sex only, 34% (37) reported accepting payment for sex only and 15% (16) engaged in both. Among the female cases who engaged in transactional sex, 63% (5) were reported accepting payment for sex only, 12% (1) paying for sex and 25% (2) engaged in both.

A total of 5,215 cases reported to HARP from December 2012 to May 2018 were people who engaged in transactional sex. Ninety-six percent (4,994) were male and 4% (221) were female. There were 2,782 (53%) who

paid for sex, 1,625 (31%) accepted payment for sex, and 808 (15%) engaged in both.

Table 4. Age and sex of people diagnosed with HIV who engaged in transactional sex $\,$

Type of Transactional Sex	May 2018 (N=118)	Jan—May 2018 (N=580)	Dec 2012-May 2018 (N=5,215)
Accepted payment for sex only:	42 (36%)	199 (34%)	1,625 (31%)
Male	37	178	1,499
Female	5	21	126
Age Range (Median)	16-47 (26)	14-47 (26)	14-68 (26)
Paid for sex only:	58 (49%)	301 (52%)	2,782 (53%)
Male	57	298	2,763
Female	1	3	19
Age Range (Median)	20-56 (31)	17-70 (30)	16-79 (31)
Engaged in both:	18 (15%)	80 (14%)	808 (16%)
Male	16	76	732
Female	2	4	76
Age Range (Median)	19-51 (30)	18-51 (29)	16-62 (28)

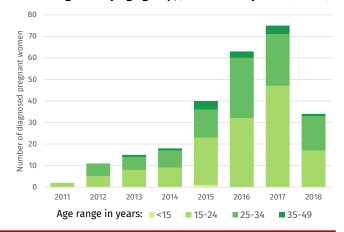
Pregnant women living with HIV

Reporting of pregnancy status at the time of testing was included in the HARP from the year 2011.

In May 2018, five newly diagnosed women were reported to be pregnant. Three of the cases were from Region 7 and one each from NCR and Region 4A. The age at diagnosis ranged from 18 to 31 years old (median age: 28).

Since 2011, a total of 258 diagnosed pregnant women were reported. More than half (55%, 142) were 15-24 years old at the time of diagnosis, and 39% (101) were 25-34 years old. The regions with highest number of diagnosed pregnant women were NCR (49%), Region 7 (25%), Region 4A (9%), and Region 3 (6%). [Figure 10]

Figure 10. Number of women who were pregnant at the time of diagnosis by age group, Jan 2011 - May 2018 (N=258)



DEATHS AMONG PEOPLE WITH HIV

In May 2018, there were 30 reported deaths due to any cause among people with HIV. All were male [Table 5]. Four (13%) were 15-24 years old, 14 (47%) cases were from 25-34 years old, nine (30%) cases were from 35-49 years old age group and three (10%) case were 50 years & older. All of the cases were reported to have acquired the infection through sexual contact (7 through male-female sex, 16 through male-male sex, and 7 through sex with both males & females).

A total of 2,628 deaths were reported from January 1984 to May 2018. Ninety percent (2,362) were male. Nineteen (1%) were less than 15 years old at the time of death, 399 (15%) were 15-24 years old, 1,281 (49%) were 25-34 years old, 746 (28%) were 35-49 years old, and 180 (7%) were 50 years and older [Table 5]^a. Sexual transmission (96%) was the most common mode of HIV transmission (593 male-female sex, 1,232 male-male sex, 708 sex with both males and females). There were 45 reported deaths among those who were infected through sharing of needles, 18 deaths among those who were infected through mother-to-child transmission, and nine among those who were infected through blood transfusion [Figure 11]^b.

May

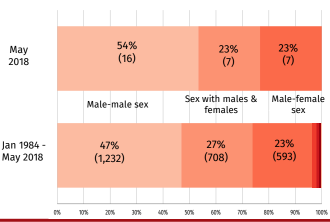
2018

Table 5. Demographic data of reported deaths among people with HIV

Demographic Data	May 2018	Jan—May 2018	Jan 1984 – May 2018
Total Reported Deaths	30*	169*	2,628**
Male	30	164	2,362
Female	0	5	266
Age group: <15 y/o	0	0	19
15-24 y/o	4	27	399
25-34 y/o	14	78	1,281
35-49 y/o	9	58	746
50 y/o & above	3	6	180

^{*}The date of death does not necessarily fall in the reporting month.

Figure 11: Proportion of reported deaths among people with HIV by mode of transmission





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HIV/AIDS & ART Registry of the Philippines (HARP) Report

HIV/AIDS & ART Registry of the Philippines (HARP)

The Philippine HIV/AIDS & ART Registry of the Philippines (HARP) is the official record of the total number of laboratory-confirmed HIV positive individuals, and deaths in the Philippines. All individuals in the registry are confirmed by the San Lazaro Hospital STD/AIDS Cooperative Central Laboratory (SACCL) which is the National Reference Laboratory (NRL) of the Department of Health (DOH) for HIV/AIDS. Mandatory HIV testing is unlawful in the Philippines (Republic Act

The process of reporting to the HARP is as follows: All blood samples from accredited HIV testing facilities that are screened HIV reactive are sent to SACCL for confirmation by Western Blot. Confirmed HIV positive individuals are reported to the DOH-Epidemiology Bureau (EB) and are recorded in the HARP.

The HARP is a passive surveillance system. Except for HIV confirmation by the NRL, all other data submitted to the HARP are secondary and cannot be verified. For example, the HARP cannot determine if an individual's reported place of residence is where the person got infected, or where the person lived after being infected, or where the person is presently living. This limitation has major implications on data interpretation. Readers are advised to interpret the data with caution and consider other sources of information before arriving at

^aNo data available on age for 3 cases

^bNo data available on mode of transmission for 23 cases

^{*}No data available on age for 3 cases



HIV/AIDS & ART REGISTRY OF THE PHILIPPINES

DOH Designated HIV Treatment Hubs & Primary HIV Care Facilities*

Treatment Hubs (outpatient and inpatient care & treatment)

Region	Name of Facility	Address	Contact numbers
	Ilocos Training and Regional Medical Center	Parian, San Fernando City, La Union	(072) 607-6418/ (072) 607-9912
1	Mariano Marcos Memorial Hospital and Medical Center	Barangay 6 San Julian, Batac, Ilocos Norte	(077) 600 8000
1	Region 1 Medical Center	Dagupan City Hall, AB Fernandez E Avenue, Down- town District, Dagupan	09159063375
2	Cagayan Valley Medical Center	Dalan na Pagayaya, Carig Sur, Tuguegarao, Cagayan	(078) 304-1410 / (078) 304-1810
2	Veterans Regional Hospital	Magsaysay, Bayombong, Nueva Vizcaya	(078) 805-3561 loc. 1225
	Allied Care Experts Medical Center - Baliwag (EmbrACE Unit)	Pinagbarilan, Baliuag, Bulacan	0933-873-7688 / (044) 816-1000 Loc 204
	Bataan General Hospital (Bataan HAVEN)	Manahan St., Tenejero, Balanga City, Bataan	(047) 237-1274/ (047) 237-1275 loc. 103/ 09998844522
	Bulacan Medical Center (Luntiang Silong)	Bulacan Medical Center 3rd Floor Pay 3 - Room 301 Mojon, City of Malolos, Bulacan	09234051309 / 09155214322
	Dr. Paulino J. Garcia Memorial Research and Medical Center (Sanctuario De Paulino)	Mabini St., Cabanatuan City, Nueva Ecija	(044)463-8888 loc. 181 / 09177736638 / 0917571686
3	Jose B. Lingad Memorial Regional Hospital (Bahay LInGAD)	Brgy. San Dolores, San Fernando, Pampanga	(045) 435-6801 / 09336215028
	James L. Gordon Memorial Hospital (L.E.A.D. Shelter)	#1 Perimeter Rd., New Asinan, Olongapo City	(047) 602-4052/ 09988627015
	Premiere Medical Center (TAHANAN sa Premiere)	Maharlika Highway, Daan Sarile, Cabanatuan City, Nueva Ecija	(044) 463-7845 to 49 loc. 2073 / 09322128175 / 09052944300 / 095968173441
	President Ramon Magsaysay Memorial Hospital (Balin Kalinga)	Zambales Medical Society Building (beside Eye Center Clinic) Palanginan, Iba Zambales	09153966014 / 09192442299
	Tarlac Provincial Hospital (TPH Cares)	Tarlac Provincial Hospital Compound, San Vicente,	(045) 491-8970 loc. 247
	Batangas Medical Center	Tarlac City Kumintang Ibaba, Batangas City	(043) 723-0165
	Laguna Medical Center	J. De Leon St, Santa Cruz, Laguna	(049) 543-3351 / 09178465901
	General Emilio Aguinaldo Memorial Hospital	Brgy Luciano Trece Martires Cavite	(046) 6860856
4A	Ouezon Medical Center	Brgy XI, Quezon Avenue, Lucena, Quezon Province	(042) 717-6323 loc. 342
	Ospital ng Biñan	Canlalay Bridge, Biñan, Laguna	(049) 511-4119
	Calamba Doctors Hospital	San Cristobal Bridge, Calamba, Laguna	(049) 545 7371
	Ospital ng Palawan	220 Malvar St. Puerto Princesa City	(048) 434-6864 / (048) 434-2148
4B	Occidental Mindoro Provincial Hospital (ARUGA)	Paluan Road, Mamburao, Occidental Mindoro	(043) 711-1116
	Oriental Mindoro Provincial Hospital (Purple Rain Clinic)	Sta. Isabel, Calapan City, Oriental Mindoro	09164691469
	Bicol Regional Training and Teaching Hospital	Rizal St., Legazpi City	(052) 483-0017 loc. 4227
5	Bicol Medical Center	BMC Road, Naga, Camarines Sur	(054) 811-7800
	Western Visayas Medical Center	Q. Abeto St., Mandurriao, Iloilo City	(033) 321-1631
	Corazon Locsin Montelibano Memorial Regional Hospital	2nd flr. OPD Bldg. CLMMRH, Lacson St. cor Burgos, Bacolod City	(034) 707-2280
6	Dr. Rafael Tumbokon Memorial Hospital	Mabini St., Kalibo, Aklan	(036) 268-6299
	The Medical City	Locsin St., Molo, Iloilo City	(033) 500-1000
	Angel Salazar Memorial General Hospital	Tobias A. Fornier St, San Jose de Buenavista, Antique	(036) 540 7133
	Vicente Sotto Memorial Medical Center	B. Rodriguez St., Cebu City	(032) 254-4155 / (032) 253-9891 to 96 loc. 102
	Negros Oriental Provincial Hospital	Real St., Dumaguete City, Negros Oriental	(6335) 225-0950/225-0949
7	Gov. Celestino Gallares Memorial Hospital	M. Parras St., Tagbilaran City	(038) 411-4868
	Visayas Community Medical Center (Balay Malingkawasnon)	Osmeña Blvd., Cebu City	(032) 253 1901
	Eversley Childs Sanitarium and General Hospital	Upper Jagobiao Rd, Mandaue City, Cebu	(032) 346 2468
	Talisay District Hospital	San Isidro, Dakbayan sa Talisay	(032) 273 3226
	Eastern Visayas Regional Medical Center	Magsaysay Blvd., Tacloban City	(053) 321-3121 / (053) 321-3363
	Northern Samar Provincial Hospital	Catarman, Northern Samar	(055) 500-9770
8	Biliran Provincial Health Office	Naval, Biliran	0 917631479
	Hilongos District Hospital Eastern Samar Provincial Hospital	CV Alcuiwo St., Hilongos, Leyte Borongan, Eastern Samar	(053) 336-2102 (055) 560-9869
	Felipe Abrigo Memorial Hospital	Hillsview, Guiuan, Eastern Samar	(055) 271-2180
9	Zamboanga City Medical Center	Dr. Evangelista St., Sta. Catalina, Zamboanga City	(062) 991-2934
10	Northern Mindanao Medical Center	Provincial Capitol Compound, Cagayan de Oro City	(082) 856-4147
	Southern Philippines Medical Center	J. P. Laurel St., Bajada, Davao City	(082) 227-2731 loc. 5140 / (082) 321-7061
11	Davao Doctors Hospital	118 E Quirino Avenue, Poblacion District, Davao City, Davao del Sur	(082) 222 8000
	Davao Regional Medical Center	Apokon, Tagum City, Davao del Norte	(084) 400-3347
12	South Cotabato Provincial Hospital	Aguinaldo St., Koronadal City, South Cotabato	(083) 228-4571
CAR	Baguio General Hospital and Medical Center	Governor Pack Road., Baguio City	(074) 442-4216 loc. 381 / 09155816480
	CARAGA Regional Hospital	Rizal St. National Road, Surigao City	(086) 826-0568 / 09173068186
	Butuan Medical Center	Km 5 Baan, Butuan City	09173208799
CARAGA	Adela Serra Ty Memorial Medical Center (SDS Wellness Center)	Capitol Hills, Telaje, Tandag, Surigao del Sur	(086) 211-4306
	Democrito O. Plaza Memorial Hospital (Heart Room)	P2, Patin-ay, Prosperidad, Agusan del Sur	09274698162
	San Lazaro Hospital	Quiricada St., Sta. Cruz, Manila	(02) 310-3128
	Philippine General Hospital	Taft Ave., Manila	(02) 554-8400 loc. 3249
	Sta. Ana Hospital	New Panaderos St., Sta. Ana, Manila	(02) 516-6790
	Research Institute for Tropical Medicine	Filinvest Corporate City, Alabang, Muntinlupa City	(02) 807-2628 loc. 332
NCR	Research institute for Tropical Medicine		
NCR	The Medical City (i-REACT Clinic)	Ortigas Ave., Pasig City	(02) 988-1000 loc. 6765
NCR	·	· · · · · · · · · · · · · · · · · · ·	(02) 988-1000 loc. 6765 (02) 888-8999 loc. 2134 (CTTM) / 09178014314

^{*} As per DOH Department Memorandum No. 2018-0031

DOH Designated HIV Treatment Hubs & Primary HIV Care Facilities*

Primary HIV Care Facilities (outpatient care & treatment)

Region	Name of Facility	Address	Contact Information
	Angeles City Reproductive Health and Wellness Cente and Primary HIV Care Clinic (Bale Angeleño)	r C. Surla St., Balibago, Angeles City	09260726899/ 09325479455
	Guiguinto RHU II Primary Care Clinic Center (Gintong Kanlungan)	2nd flr, RHU II, Green Estate Subdivision, Guiguinto, Bulacan	(044)760-3450/ 09325478488/ 09260726900
	Mabalacat RHU II (Lingap Balacat)	Brgy. Dau, Mabalacat City Pampanga	09991067475 / 009260726596
2	Maria Aurora Community Hospital	Saturno St., Brgy. 01, Maria Aurora, Aurora	09219112727
3	Ospital ng Lungsod ng San Jose del Monte	Sapang Palay, San Jose Del Monte, Bulacan	09236335634
	RE De Jesus Multi-Specialty Clinic and Diagnostic Center (The Green Clinic)	Brgy. Caypombo (Back of LBC Caypombo), Sta.Maria, Bulacan	(044) 815-3145/ 09368040043
	Dr. Paulino J. Garcia Memorial Research and Medical Center - Talavera Extension Hospital (Talevera's Hope	Maestrang Kikay District, Talavera, Nueva Ecija	(044) 806-2276/ 09358124776/ 09218881119
	Antipolo Social Hygiene Clinic	M. Santos St., Brgy. San Roque, Antipolo City	(02) 696-4097
	Dasmariñas City Health Office I (SHC)	Zone 2, Manggubat St., City Health Office I, Dasmariñas, Cavite	(046) 416-0279
4A	Bacoor Social Hygiene Clinic	Floraville Subdivision, Panapaan 1, Bacoor City	09086144183
	Imus Social Hygiene Clinic	Medicion 1C, Velarde Subdivision, Imus	(046) 434-4057/ 09267013539/ 09258787158
	Cebu Social Hygiene Clinic	General Maxilom Avenue Extension, Carreta, Cebu City	(032) 233-0987/ 09255591663
7	Mandaue City Social Hygiene Clinic	Mandaue City Health Office, F.B. Kabahog Street, Centro Mandaue City	(032) 268-2489/ 09285077400
	Talisay City SHC	Multi Purpose Bldg, Brgy. Poblacion, Talisay City	4915567/ 2734704
8	Ormoc City Health Office	CHO Aunubing Street, Barangay Cogon, Ormoc City, Leyte	09171126000
11	Davao Reproductive Health and Wellness Center	Emilio Jacinto St., Poblacion District, Davao City, Davao del Sur	(082) 222-4187
12	General Santos City Social Hygiene Clinic	City Health Office, Fernandez St., Lagao, General Santos City	(083) 302-8115
	Pasig City Treatment Hub (PATH)	CHAMP Bldg, Caruncho Ave, Pasig City	(02) 798-2572
	Marikina City Satellite Treatment Hub	Marikina Healthy City Center, Shoe Ave., Sto. Niño, Marikina City	(02) 948-8925 / 09175631722
	Manila Social Hygiene Clinic	208 Quiricada St., Sta. Cruz, Manila	(02) 711-6942
NCD	Klinika Bernardo	Ermin Garcia St., Brgy. Pinagkaisahan, Quezon City	(02) 9324033412
NCR	Klinika Novaliches	Annex Building floor, A.J. Maximo Health Center Compound, Quirino Highway, Novaliches, Quezon City	09985734877
	Klinika Project 7	39 Bansalangin St., Veterans Village, Project 7, Quezon City	09178561158
	Love Yourself - Anglo	3rd floor, Anglo Bldg. Shaw Blvd, Mandaluyong	09278926611
	Las Piñas Social Hygiene Clinic	Barrio Hall, Alabang-Zapote Road, Almansa, Las Piñas City	(02) 800-6406

^{*} As per DOH Department Memorandum No. 2018-0031

Other facilities providing outpatient HIV care and treatment

Region	Name of Facility	Address	Contact Information
3	San Marcelino District Hospital Shelter of Holistic and Positive Embrace (HoPE)	San Marcelino District Hospital First Floor Admin Building, National Road Sto. Domingo, San Marcelino, Zambales	09398630806
	Bernardo Social Hygiene Clinic	Ermin Garcia St., Brgy. Pinagkaisahan, Quezon City	09193635919
	Batasan Hills Super Health Center (Social Hygiene Clinic)	#1 IBP Road, Batasan Hills, Quezon City	09322959752 / 09232790558
	Mandaluyong Social Hygiene Clinic	20 M. Lerma St. cor. Vicencio St, Mandaluyong City	(02) 546-7799
NCR	Muntinlupa Reproductive Health and Wellness Center	2nd Floor, Putatan Health Center, National Rd, Putatan, Muntinlupa City	(02) 834-5997
	Pasay Social Hygiene Clinic	2nd Floor, Lagrosa Health Center, F.B. Harrrison St. Pasay City	(02) 806-3197
	Taguig Social Hygiene Clinic	3/F Goldilocks Bldg., Gen. Luna St., Taguig City	(02) 642-1262 / 09267542917
	Valenzuela Social Hygiene Clinic	Valenzuela City Hall, Poblacion II, Malinta, Valenzuela City	(02) 352-6000 loc. 6046