#### NATIONAL EPIDEMIOLOGY CENTER

# **Newly Diagnosed HIV Cases in the Philippines**

In October 2012, there were 295 new HIV Ab sero-positive individuals confirmed by the STD/AIDS Cooperative Central Laboratory (SACCL) and reported to the HIV and AIDS Registry (Table 1). This was 48% higher compared to the same period last year (n=200 in 2011) [Figure 1].

Most of the cases (93%) were males. The median age was 28 years (age range: 15-56 years). The 20-29 year (57%) age-group had the most number of cases. Forty-six percent (137) of the reported cases were from the National Capital Region (NCR).

Reported mode of transmission were sexual contact (286) and needle sharing among injecting drug users (9). [Table 2, page 3]. Males having sex with other males (83%) were the predominant type of sexual transmission [Figure 2]. Most (93%) of the cases were still asymptomatic at the time of reporting [Figure 3].

### **AIDS Cases**

Philippine HIV and AIDS Regist

Of the 295 HIV positive cases, twenty-two were reported as AIDS cases, all were males. The median age is 28 years (age range: 19-48 years). All acquired the infection through sexual contact (14 homosexual, 5 heterosexual and 3 bisexual). There was no reported death for this month.

#### **Overseas Filipino Workers (OFW)**

Thirty-one of the 295 (11%) reported cases were OFWs [Figure 11, page 4]. There were 29 males and 2 females. The median age was 30 years (age range: 22-49 years). All acquired the infection through sexual contact (7 heterosexual, 15 homosexual and 9 bisexual).

**Table 1. Quick Facts** 

Demographic Data	Oct 2012	Jan-Oct 2012	Cumulative 1984—2012
Total Reported Cases	295	2,761	11,125
Asymptomatic Cases	273	2,613	9,995
AIDS Cases	22	148	1,130
Males	273	2,628	9,518*
Females	22	133	1,596*
Youth 15-24yo	60	748	2,665
Children <15yo	0	4	62
Reported Deaths due to AIDS	0	11	353

\*Note: No data available on sex for (11) cases.

Figure 1. Number of New HIV Cases per Month (2010-2012)

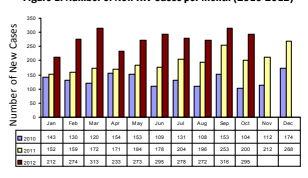


Figure 2. Comparison of the Proportion of Types of Sexual Transmission in 2012, 2011 & Cumulative Data (1984-2012)

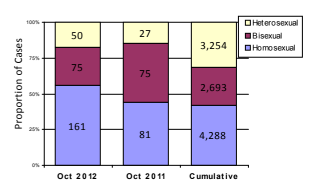
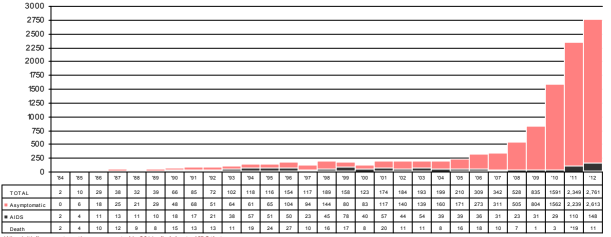


Figure 3. Number of HIV/AIDS Cases Reported in the Philippines by Year, Jan 1984 to October 2012 (N=11,125)



\*Nine initially asymptomatic cases reported in 2011, died due to AIDS that same year.

### **AIDS Cases (1984-2012)**

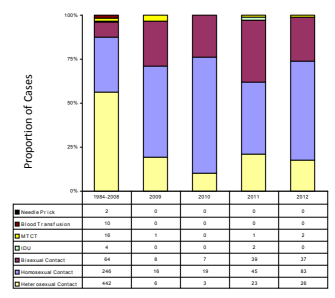
Of the 2,761 HIV positive cases in 2012, one hundred forty—eight were reported as AIDS cases. Of these, 142 were males and 6 were females. Ages ranged from 7-81 years (median 31 years). Ninety-nine percent (146) acquired the infection through sexual contact (83 homosexual, 37 bisexual and 26 heterosexual), and 1% (2) mother-to-child transmission.

From 1984 to 2012, there were 1,130 AIDS cases reported. Seventy-six percent (864) were males. Median age is 34 years (age range: 1-81 years). Of the reported AIDS cases, 353 (31%) had already died at the time of reporting. Sexual contact was the most common mode of HIV transmission, accounting for 94% (1,064) of all reported AIDS cases. Almost half (500) of sexual transmission was through heterosexual contact, followed by homosexual contact (409) then bisexual contact (155).

Other modes of transmission include: mother-to-child transmission (20), blood transfusion (10), injecting drug use (6), and needle prick injuries (2) [Figure 4]. Two percent (28) of the AIDS cases did not report mode of HIV transmission.

Figure 4. Proportion of Modes of Transmission of AIDS Cases by Year,

Jan 1984—October 2012



\*Note: 28 did not report mode of transmission

# **Demographic Characteristics (1984-2012)**

Ninety-five percent of the 2,761 cases were males (2,628). Ages ranged from 2 to 81 years old (median 28 years). The 20-29 year old age group had the most (58%) number of cases for 2012. For the male age group, the most number of cases were found among the 20-24 years old (25%), 25-29 years old (34%), and 30-34 years old (19%) [Figure 6].

From 1984 to 2012, there were 11,125 HIV Ab sero-positive cases reported (Table 1), of which 9,995 (90%) were asymptomatic and 1,130 (10%) were AIDS cases. As shown in Figure 6, there is a significant difference in the number of male and female cases reported. Eighty-six percent (9,518) were males. Ages ranged from 1-81 years (median 29 years). The age groups with the most number of cases were: 20-24 years (21%), 25-29 (29%), and 30-34 years (19%) [Figure 6].

Figure 5. Proportion of Sex & Age-Groups in Oct 2012 & Jan-Oct 2012

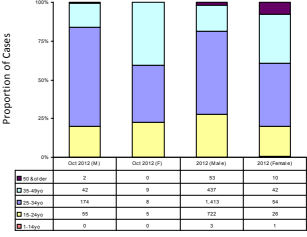
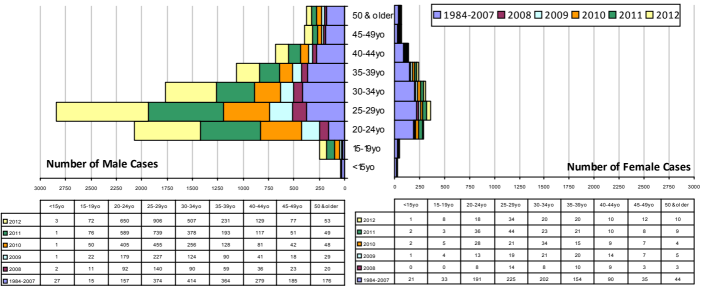


Figure 6. Comparison of the Distribution of Male and Female HIV Cases by Age-Group and Certain Highlighted Years



51%

8%

## **Geographic Distribution**

Region	% of Cases
I	2%
II	1%
ш	6%
IVA	12%
IVB	1%
v	2%
VI	2%
VII	9%
VIII	1%
IX	1%
x	1%
ХI	9%
XII	3%
CAR	1%
CARAGA	2%
ARMM	0
NCR	46%

In October 2012, bulk of the new HIV cases came from NCR, Region 4A, Region 7, Region 3, and Region 11 [Fig 7].

Figure 7. New HIV Cases by Region, October 2012

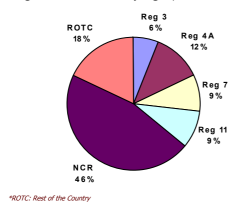


Fig 8. Comparison of Proportion of HIV Cases by Region & Year 75% Proportion of Cases 50% 2012 2007-2011 1984-2012 Reg1 Reg3 Reg4A 13% 12% 12% 10% 9% 9% ☐ Reg7 Reg11 6%

## **Modes of Transmission (1984-2012)**

In 2012, 94% (2,589) were infected through sexual contact, 6% (168) through needle sharing among injecting drug users, and <1% (4) through mother-to-child transmission (Table 2). There were 2,474 males and 115 females infected through sexual transmission. The age range of those infected through sexual transmission was 15-81 years old (median 28 years).

Of the 11,125 HIV positive cases reported from 1984 to 2012, 92% (10,235) were infected through sexual contact, 4% (433) through needle sharing among injecting drug users, 1% (59) through mother-to-child transmission, <1% (20) through blood transfusion and needle prick injury <1% (3) [Table 2]. No data is available for 3% (375) of the cases.

Table 2. Reported Mode of HIV Transmission

NCR

☐ ROTC\*

Mode of Transmission	Oct 2012 n=295	Jan-Oct 2012 n=2,761	Cumulative N=11,125
Sexual Contact	286	2,589	10,235
Heterosexual contact	50(17%)	378(15%)	3,254(32%)
Homosexual contact	161(56%)	1,400(54%)	4,288(42%)
Bisexual contact	75(26%)	811(31%)	2,693(26%)
Blood/Blood Products	0	0	20
Injecting Drug Use	9	168	433
Needle Prick Injury	0	0	3
Mother-to-Child	0	4	59
No Data Available	0	0	375

Cumulative data shows 32% (3,254) were infected through heterosexual contact, 42% (4,288) through homosexual contact, and 26% (2,693) through bisexual contact. From 2007 there has been a shift in the predominant trend of sexual transmission from heterosexual contact (20%) to males having sex with other males (80%) [Figure 9].

Figure~9.~Proportion~of~Types~of~Sexual~Transmission, Jan~1984-October~2012

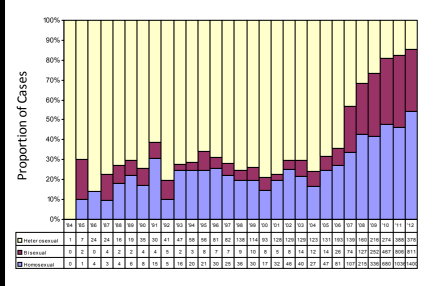
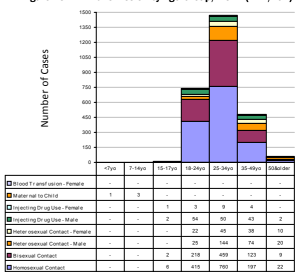


Figure 10. HIV Transmission by Age-Group, 2012 (n=2,761)



## **Overseas Filipino Workers (OFW)**

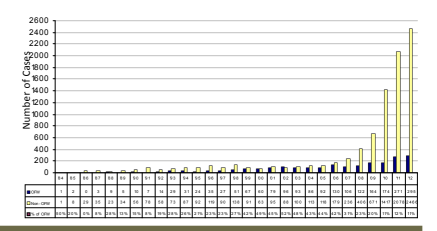
In 2012, there were 295 HIV positive OFWs, comprising 11% of cases reported for the year [Figure 11]. Of these, 258 (87%) were males and 37 (13%) were females. All were infected through sexual contact.

There were 2,083 HIV positive OFWs since 1984, comprising 19% of all reported cases [Figure 11]. Seventy-eight percent (1,628) were males. Ages ranged from 18 to 69 years (median 35 years). Sexual contact (97%) was the predominant mode of transmission (Table 3). Eighty-six percent (1,785) were asymptomatic while 14% (298) were AIDS cases.

**Table 3. Mode of HIV Transmission Among OFWs** 

Mode of Transmission	Oct 2012 n=31	Jan-Oct 2012 n=295	Cumulative N=2,083
Sexual Transmission	31	295	2,021
Heterosexual contact	7(23%)	90(31%)	1,188(59%)
Homosexual contact	15(48%)	117(40%)	472(23%)
Bisexual contact	9(29%)	<i>88(30%)</i>	361(18%)
Blood/Blood Products	0	0	10
Injecting Drug Use	0	0	1
Needle Prick Injury	0	0	3
No Data Available	0	0	48

Figure 11. Number of OFWs Compared to Non-OFWs by Year (1984-2012)



#### **Blood Units Confirmed for HIV**

As of October 2012, 194 blood units were confirmed positive for HIV by RITM. There is no available data yet on the total number of blood units donated.

These are confirmed positive blood units, not blood donors. One donor can donate more than one blood unit. HIV positive blood donors may not be in the HIV & AIDS Registry unless they underwent voluntary counseling and testing as individuals.

Table 4. Number of Confirmed HIV **Positive Blood Units** 

Month	2012	2011
January	17	11
February	18	15
March	34	14
April	21	20
May	21	10
June	9	32
July	22	22
August	25	18
September	13	18
October	14	22
November		17
December		18
Total	194	217

## **PLHIV on Anti-Retroviral Therapy**

As of June 2012, there are 2,761\* People Living with HIV presently on Anti-Retroviral Therapy (ART). Data for July and August is not yet available.

Table 5. Number of PLHIV on ART

Month	2012
January	2,087
February	2,169
March	2,278
April	2,498
Мау	2,633
June	2,761
July	Data not yet available
August	Data not yet available
September	Data not yet available
October	Data not yet available
November	
December	

#### Treatment Hubs in the Philippines

- 1. Baguio General Hospital and Medical Center
- Ilocos Training and Regional Medical Center
   Cagayan Valley Medical Center
- 4. Jose B. Lingad Medical Center
- 5. San Lazaro Hospital 6. Philippine General Hospital
- 7. Research Institute for Tropical Medicine
- 8. Makati Medical Center 9. The Medical City
- 10. Bicol Regional Training and Teaching Hospital
- 11. Western Visayas Medical Center
- 12. Corazon Locsin Montelibano Memorial Regional Hospital 13. Vicente Sotto Memorial Medical Center
- 14. Gov. Celestino Gallares Memorial Hospital
- 15. Zamboanga City Medical Center
- 16. Southern Philippines Medical Cente
- \* This is not a cumulative number. It does not include those who already have died, left the country, or decided to stop taking ART.



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Philippine HIV & AIDS Registry rt Editorial Team:

#### Philippine HIV & AIDS Registry

The Philippine HIV & AIDS Registry is the official record of the total number of laboratory-confirmed HIV positive individuals, AIDS cases and deaths, and HIV positive blood units in the Philippines. All individuals in the registry are confirmed by the STD/ADS Cooperative Central Laboratory (SACCL) at San Lagaro Hospital. While all blood units are confirmed by the Research Institute for Tropical Medicine (RTTM). Both are National Reference Laboratories (NRL) of the Department of Health (DDH).

Mandatory HM testing is unlawful in the Philippines (RA 8504). The process of reporting to the Registry is as follows: All blood samples from accredited HIV testing facilities that are screened HIV reactive are sent to SACCL (individuals) or RITM (blood units) for confirmation. Confirmed HIV positive individuals and blood units are reported to the OCH-National Epidem Center (NEC), and are recorded in the Registry.

The Registry is a passive surveillance system. Except for HIV confirmation by the NRL, all other data submitted to the Registry are secondary and cannot be verified. An example would be an individual's reported place of residence. The Registry is unable to determine if this reported address is where the person got infected, or where the person lived after being infected, or where the person is presently living, or whether the address is valid. This limitation has major implications to data interpretation. Thus, readers are cautioned to carefully weigh the data and consider other sources of information prior to arriving at conclusions