End-year report 2006 2007, No. 75 • Reporting of cases of HIV infection and AIDS • Total HIV tests performed

# HIV/AIDS Surveillance in Europe



European Centre for the Epidemiological Monitoring of HIV/AIDS WHO and UNAIDS Collaborating Centre on HIV/AIDS









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#### Summary

**Key points:** HIV infection remains of major public health importance in Europe, with an increasing number of HIV cases being reported in many European countries.

- In 2006, 86,912 newly diagnosed cases of HIV infection were reported from 50 of the 53 countries in the European Region of the World Health Organization (major exceptions being Italy and Spain) and 13,199 AIDS cases were diagnosed in 50 countries (major exceptions Azerbaijan and Uzbekistan).
- The number of newly diagnosed cases of HIV infection reported in the region continued to increase in 2006. The incidence of AIDS has continued to decline in western and central Europe, but has increased in eastern Europe.
- In 2006, the largest number of HIV cases were reported from eastern Europe (59,866; 211 per million), over twice that reported in western Europe (25,241; 83 per million) and twenty times that in central Europe (1,805; 9 per million).
- In eastern Europe, the predominant transmission group for HIV infection is still among injecting drug users (IDU), but there is evidence of increasing heterosexual transmission. In central and western Europe, the predominant transmission group is heterosexual, although there have been increases in the number of new cases reported among men who have sex with men (MSM).

**Recommendations for HIV/AIDS surveillance:** HIV/AIDS surveillance data are vital to monitor the HIV epidemic and evaluate the public health responses, and all countries in Europe should:

- Implement national reporting systems for HIV and AIDS cases.
- Improve the quality of data reported, especially regarding probable routes of transmission.

**Recommendations for public health:** interventions to control the epidemic should be evidence based and adapted to the country and geographic area:

- East: interventions to control HIV among IDU should be the cornerstone of HIV prevention strategies; measures should be strengthened to prevent heterosexual transmission, especially targeted at those with high risk partners; prevention among young people is essential.
- · Centre: prevention should be adapted according to the country to maintain their epidemiological advantages.
- West: interventions for prevention, treatment and care must be adapted to reach migrant populations; renewed safer sex campaigns targeted at MSM are needed.
- In all regions, HIV testing should be promoted to ensure early access to treatment and counselling to prevent or reduce further transmission.

#### Résumé

**Points clés :** En Europe, l'infection à VIH reste d'une importance majeure en santé publique, avec une augmentation du nombre de cas de VIH déclarés dans plusieurs pays.

- En 2006, 86 912 cas d'infection à VIH nouvellement diagnostiqués ont été déclarés dans 50 des 53 pays de la région Europe de l'Organisation mondiale de la santé (les exceptions notables étant l'Espagne et l'Italie) et 13 199 cas de sida diagnostiqués dans 50 pays (les exceptions notables étant l'Azerbaïdjan et l'Ouzbékistan).
- Le nombre de cas de VIH nouvellement diagnostiqués a continué à augmenter dans la région en 2006. L'incidence du sida a continué à diminuer en Europe de l'ouest et au centre, mais a augmenté en Europe de l'Est.
- En 2006, la plupart des cas de VIH ont été déclarés en l'Europe de l'Est (59 866; 211 par million). Ce taux représente plus de deux fois le taux observé en Europe de l'Ouest (25 241; 83 par million) et vingt fois celui d'Europe centrale (1 805; 9 par million).
- Dans les pays d'Europe de l'Est, le groupe de transmission prédominant est celui des utilisateurs de drogues injectables, mais il y a évidence d'une augmentation de la transmission hétérosexuelle. Dans les pays d'Europe centrale et de l'Ouest, le groupe de transmission prédominant est celui des hétérosexuels; on assiste cependant à une augmentation du nombre de cas chez les homo/bisexuels masculins.

**Recommandations pour la surveillance du VIH/sida :** les données de surveillance du VIH/sida sont essentielles pour le suivi de l'épidémie et l'évaluation des politiques de santé publique, et tous les pays d'Europe doivent :

- Mettre en place au niveau national des systèmes pour la déclaration du VIH et du sida.
- Améliorer la qualité des données déclarées, particulièrement pour la classification de la mode de transmission probable.

**Recommandations pour la santé publique :** les interventions pour le contrôle de l'épidémie doivent être fondées sur les analyses scientifiques et adaptées selon le pays et la zone géographique :

- Est : le contrôle de la transmission du VIH parmi les utilisateurs de drogues injectables doivent être au cœur de la stratégie de prévention ; renforcement des mesures pour la prévention chez les hétérosexuels, ciblées particulièrement sur les personnes ayant des partenaires au haut risque; la prévention chez les jeunes est essentielle.
- Centre : les mesures de prévention doivent être adaptées selon le pays pour garder leur avantage épidémiologique.
- Ouest : les interventions pour la prévention, le traitement et la prise en charge doivent être adaptées pour les communautés de migrants ; renouveler les campagnes de prévention parmi les homo/bisexuels masculins.
- Dans toutes les régions, le dépistage du VIH doit être recommandé pour assurer un accès précoce aux traitements et au counselling pour la prévention de la transmission.

#### Резюме

**Ключевые пункты:** ВИЧ инфекция остается одной из важнейших проблем здравоохранения в Европе, с признаками увеличения выявления новых случаев ВИЧ во многих европейских странах.

- В 2006, в 50 из 53 стран европейского региона ВОЗ (исключены страны : Италия, Норвегия и Испания) выявлено и сообщенно 86 912 новых случаев ВИЧ инфекции, и в 50 странах (исключены страны : Азербайджан и Узбекистан) диагнозированно 13 199 случая СПИДа.
- По сравнению с предыдущими годами, число новых случаев ВИЧ инфекции собщенных в 2006 году продолжало увеличиваться во всем регионе, а число диагнозированных случаев СПИДа продолжало уменьшаться в Западной и Централной Европе, а увеличиватся в Восточной Европе.
- Наибольшее число ВИЧ случаев сообщено в Восточной Европе (59 866; 211 на миллион), более чем в два раза болше чем в Западной Европе (25 241; 83 на миллион) и в двадцать раз болше, чем в центральной Европе (1 805; 9 на миллион).
- В Восточной Европе, преобладающий путь передачи ВИЧ инфекции остается потребление инъекционных наркотиков (ПИН), при этом отмечается увеличение уделного веса гетеросексуалного пути передачи ВИЧ инфекций. В Центральной и Западной Европе, преобладающий путь передачи ВИЧ инфекции гетеросексуальный, также отмеченно увеличение числа новых случаев среди мужчин гомо/бисексуалного поведеия.

**Рекомендации для эпиднадзора за ВИЧ/СПИДом:** Данные эпиднадзора за ВИЧ/СПИДом очень важны для мониторинга ВИЧ-эпидемии и для оценки ответных здравоохранителных мер, и все Европейские страны должны:

- Внедрить национальные отчетные системы по случаям ВИЧ и СПИДа
- Усовершенствовать качество данных, особенно по отношению вероятных путей передачи ВИЧ инфекции

**Рекомендации для здравоохранения:** •вмешательства, направленные на контроль эпидемии, должны полагаться на научные данные и быть адаптированые к стране и географическому региону.

- Востчная Европа: вмешательства, направленные на контроль ВИЧ среди ПИН должны быть важной опорой в стратегий превенции ВИЧ; необходимо усилить профилактические меры по отношению гетеросексуальной передачи и сосредоточить эти меры особенно среди партнеров групп высокого риска; крайне важны превентивные меры среди молодых людей.
- Централная Европа: профилактика должна быть адаптирована к стране для сохранения ее эпидемиологического преимущества.
- Западная Европа: меры, направленные на превенцию, медицинское обслуживание и лечение надо внедрить так чтобы охватить как можно болшое число мигрантов; к мужчинам гомосексуального поведения должны быть обращены усовершенствованные средства информации о безопасном сексе.
- Во всех регионах очень важно привлеч внимание к ВИЧ тестированию и обеспечить своевремменный доступ к лечению и консультации, чтобы предотвратить или снизить риск передачи вируса.

#### Introduction

This report presents the following data reported to the end of 2006 for the 53 countries of the WHO European Region:

- cases of newly diagnosed HIV infection presented by year of report;
- cases of AIDS by year of diagnosis and mortality among AIDS cases adjusted for national reporting delays;
- annual numbers of diagnostic HIV tests performed (these data exclude tests undertaken to screen blood donations and unlinked anonymous testing).

Reporting of HIV diagnoses is a key surveillance instrument for monitoring the HIV epidemic in Europe. It has progressively replaced AIDS surveillance which, since 1996 with the introduction and widespread use highly active antiretroviral treatment (HAART), has become less reflective of the underlying trends in HIV infection. However, a major limitation of using HIV diagnoses to monitor the HIV epidemic is that this measure does not represent incidence. HIV diagnoses may include infections that occurred several years previously and depend on uptake of HIV testing as well as patterns of reporting. To help interpret HIV reporting data, total numbers of HIV tests performed annually for diagnostic purposes (excluding unlinked anonymous tests and screening of blood donations) are collected as background information on HIV testing patterns (Annex Table 26).

#### National reporting of HIV and AIDS data

In making international comparisons, an assumption is made that the quality and coverage of national surveillance are comparable. However, some countries have not reported HIV and/or AIDS data or have only recently established or substantially modified national HIV reporting systems. Where appropriate, such caveats are noted as footnotes (*e.g.* see Annex Tables 1 and 11).

The following caveats should be noted:

- no national HIV data are reported from Italy, Monaco and Spain. Regional data from Italy and Spain (representing approximately a third of the population in each country) are available. Thus, the number of new cases of HIV will be underestimated in western Europe;
- the probable route of HIV transmission has not been reported from Austria and Estonia. The absence of transmission group data from Estonia, site of a recent epidemic among injecting drug users, (IDU) may underestimate HIV in this group;
- HIV surveillance systems have been established or substantially modified since 1999 in 6 countries (Andorra, France, Greece, Malta, Netherlands and Portugal). These countries (as well as Italy, Monaco and Spain) have been excluded from HIV trends analysis;

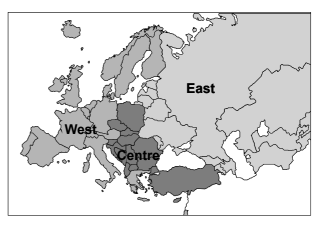
 since Azerbaijan and Uzbekistan have not yet reported 2006 AIDS data, the number of cases reported in the East will be underestimated. AIDS surveillance was only recently (2004) established in Andorra. AIDS trends analysis since 1999 will exclude these three countries.

#### Data presentation

Most data are presented and discussed within three geographic areas: West (23 countries), Centre (15 countries) and East (15 countries) as well as for the 27 countries of the European Union (EU) (see Figure A and Technical note).

Summary tables and graphs (listed alphabetically) are presented in the commentary. Fuller and more detailed tables are available in the Annex where HIV data are shown in Tables 1-10 and AIDS data in Tables 11-25. Time trends are illustrated in Figures 1, 2 and 5-7 and geographic distributions in Figures 3 and 4.

### Figure A: Geographic division of WHO European Region, 2006



# HIV and AIDS case reports in the WHO European Region

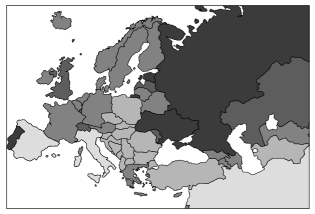
#### HIV case reports in 2006

In 2006, 86,912 newly diagnosed HIV cases were reported from 50 of the 53 countries in the WHO European Region (Annex Table 1). The majority of newly diagnosed cases of HIV were reported from the East (69%, 59,866 cases), over a quarter (29%, 25,241) from the West and 2% (1,805) from the Centre. A total of 26,220 cases (30%) were reported in the EU.

In 2006, the rate of newly diagnosed cases of HIV infection reported in the WHO European Region was 111.1 per million population and that reported in the EU was 67.2 per million. The rate of newly diagnosed cases of HIV infection varied widely between the three sub-regions of Europe. The highest rate was observed in the East (210.8 per million population), nearly three times that reported in the West (82.5 per million) and over twenty times that in the Centre (9.4 per million).

Similarly, rates of newly diagnosed cases of HIV infection reported in 2006 varied widely between countries (Figure B). Four countries reported rates of more than 200 newly diagnosed cases of HIV infection per million population: Estonia (504); Ukraine (288); Russian Federation (275); and Portugal (205). Rates greater than 100 per million population were observed in a further five countries: United Kingdom (148); Republic of Moldova (148); Latvia (130); Luxembourg (119); and Switzerland (104).

### Figure B: Rates of newly diagnosed cases of HIV per million population, WHO European Region, 2006



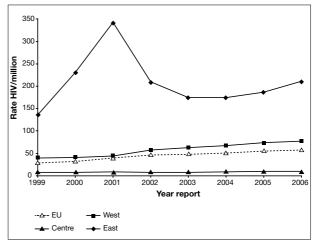


#### Recent trends in HIV reporting

Since 1999, the rates of newly diagnosed cases of HIV infection per million population by year of report are presented in Figure C and limited to the 44 countries with consistent HIV surveillance systems since 1999 (see Annex Table 1).

In the East, the rate of newly diagnosed cases of HIV infections peaked in 2001 (342.4/million) and then declined to 174.3/million in 2003, since when the rate has steadily increased to 210.8/million reported in 2006. Since 1999, there has been almost a doubling of rates of newly diagnosed HIV in the West (from 39.7 to 76.4/million in 2006) and in the EU (from 28.8 to 57.5/million in 2006). In contrast, in the Centre, the rate of newly diagnosed cases of HIV infection has remained stable since 1999 at <10/million.

Figure C: Rate of newly diagnosed cases of HIV per million population in the WHO European Region (West, Centre and East) and in the European Union; 44 countries, 1999-2006



#### AIDS case reports in 2006

In 2006, adjusting for national reporting delays, a total of 13,199 AIDS cases were diagnosed in 50 of the 53 countries in the WHO European Region. A total of 6,720 AIDS cases were diagnosed in the EU, representing an incidence rate of 13.7/million. Although more AIDS cases were diagnosed in the West (6,462) than in the East (6,208), the incidence was lower in the West (15.9/million compared to 25.0/million). The number and incidence of AIDS remain low in the Centre (530 cases; 2.8/million) (Annex Table 11).

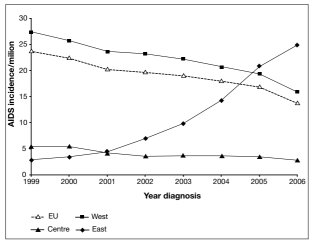
The rates of AIDS diagnosed in 2006 varied widely between countries and data are presented for individual countries in the Annex (Table 11 and Figure 4). In those countries with more than 20 AIDS cases in 2006, an adjusted AIDS incidence >30/million was observed in three countries: Ukraine (99); Portugal (66) and Spain (35).

#### **Recent trends in AIDS diagnoses**

The annual adjusted incidence of AIDS since 1999 are presented in Figure D and limited to the 49 countries in the WHO European Region with complete data for each year (Annex Table 11).

In the East, the AIDS incidence has continued to increase, from 2.9/million in 1999 to 24.9 in 2006 (Figure D) and is now the highest incidence in the WHO European Region. In contrast, the AIDS incidence in the Centre and West as well as the EU, has declined since 1999 by almost 50%.

#### Figure D: Incidence rate of diagnosed AIDS per million population in the WHO European Region (West, Centre and East) and the EU, 49 countries, 1999-2006



#### AIDS indicative diseases

Indicative diseases for diagnosis of an AIDS case are listed in the European case definitions for adults and adolescents [1] and children [2]. AIDS cases can be reported with one or more (up to a maximum of four) AIDS indicative diseases present at or within two months following an AIDS diagnosis.

The most common indicative diseases among adults and adolescent AIDS cases diagnosed in 2006 were pulmonary tuberculosis (35%), HIV wasting syndrome (20%) and *Pneumocystis carinii* pneumonia (13%), with no differences by sex (Annex Table 20).

In western Europe, the most common AIDS indicative diseases diagnosed in 2006 were *Pneumocystis carinii* pneumonia (26%) and pulmonary and/or extrapulmonary tuberculosis (23%). In contrast, in central and eastern Europe, the most common diseases were pulmonary and/or extrapulmonary tuberculosis (26% and 64% respectively) and HIV wasting syndrome (25% and 30% respectively).

#### AIDS mortality data

In the WHO European Region, 4,386 persons diagnosed with AIDS were known to have died in 2006, lower than the total reported for 2005 (4,959, a decline of 12%). These totals are an under-estimate as the data are reported as "known to have died" and adjustments for reporting delays have not been performed on the data of all countries.

By the end of 2006, a cumulative total of 327,068 persons had been reported as diagnosed with AIDS in the WHO European Region since the beginning of the epidemic. A cumulative total of 177,641 are known to have died by the end of 2006. These figures suggest that nearly 150,000 people may still be living in the WHO European Region by the end of 2006 after being diagnosed with an AIDS illness.

#### HIV and AIDS case reports in the West

The West comprises 23 countries of the WHO European Region, of which 16 are in the EU.

The HIV epidemic in the West is characterised by a continuing increase in HIV diagnoses with reported sexual (both heterosexual and homosexual) transmission.

#### HIV cases in the West, 2006

In the West, 25,241 newly diagnosed cases of HIV infection were reported in 2006, a rate of 82.5/million (Table A). A rate of over 100 per million population was observed in four countries: Portugal (205 per million); United Kingdom (149); Luxembourg (119); and Switzerland (104).

Only 10% of newly diagnosed HIV infections in 2006 were reported in young people (15 to 24 years old) and 35% were female (Table A).

Of the 19,990 HIV cases reported in western Europe with information on transmission group (data missing for 5,332 cases, 21%):

- the predominant transmission group was heterosexual, with over half (54%, 10,722) of reported infections acquired through heterosexual contact;
- over a third of infections were among men who have sex with men (MSM) (37%, 7,410);
- >10% among IDU (8%, 1,487);
- the remaining 290 reports (1%) included 191 cases of HIV infected by mother-to-child transmission and 99 cases infected by other routes (transfusion or use of other blood products, nosocomial).

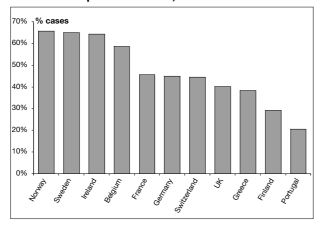
### Table A: Characteristics of newly diagnosed cases ofHIV infection reported in the West, 2006

	West*
Number of HIV cases	25,241
Rate per million population	82.5
Percentage of cases:	
Aged 15-24 years old	10%
Female	35%
Predominant transmission mode	Heterosexual
*Missing data: Italy Managa, Spain	

\*Missing data: Italy, Monaco, Spain.

Sixteen countries provided individual HIV data which includes more detailed information on HIV transmission among cases of heterosexually acquired HIV infections (Annex Table 8). A total of 10,199 heterosexually acquired cases of HIV were reported by these 16 countries, of whom 43% (4,420) were individuals originating from countries with generalised epidemics. The proportion of heterosexually acquired cases of infection in persons known to originate from countries with generalised HIV epidemics varied from 21% in Portugal to 66% in Norway (Figure E; Annex Table 8). However, it should be noted that countries assign origin of cases using different criteria; usually by nationality or place of birth (see Annex Table 9).

Figure E: Percentage of individuals from countries with generalised epidemics among cases of HIV infection acquired heterosexually in 11 selected western European countries, 2006



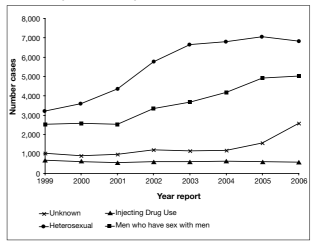
#### Recent trends in HIV reporting in the West

Among the 13 countries in the West that have consistently reported HIV data and transmission group since 1999 (Annex Table 1), the rate of newly diagnosed cases of HIV infection reported per million population has nearly doubled, from 40 in 1999 (7,623 cases) to 77 (15,225 cases) in 2006. The largest increases have been reported in the United Kingdom (from 53 per million population in 1999 to 149 in 2006), Norway (31 to 58) and Luxembourg (70 to 119).

Since 1999, trends in HIV transmission group in these 13 countries (Figure F) have shown that:

- cases of HIV infection acquired by heterosexual contact have more than doubled since 1999 (from 3,215 cases to 6,825 in 2006), although numbers appear to have stabilised in recent years;
- among MSM, the number of new diagnoses of HIV has nearly doubled from 2,538 in 1999 to 5,016 in 2006;
- among IDU, the number of new HIV diagnoses has declined slightly (from 664 in 1999 to 581 in 2006). However, these trends do not include data for Italy, Spain and Portugal, where epidemics among IDU have been reported in the past. Nonetheless, recent national data from Portugal and regional data from both Italy and Spain do corroborate this decline in HIV diagnoses among IDU (Annex Table 2).

Figure F: Number of newly diagnosed cases of HIV infection by transmission group and year of report in the West (13 countries), 1999-2006



#### AIDS cases in the West, 2006

In 2006, a total of 6,462 cases of AIDS were diagnosed in 22 of the 23 countries in the West (Annex Table 11), representing an incidence of 15.9/million population. Among countries with more than 20 AIDS cases in 2006, the highest incidence rates were reported in Portugal (694 cases, 66/million), Spain (1,519 cases, 35/million) and Switzerland (156 cases, 22/million).

#### Recent trends in AIDS reporting in the West

Among the 21 countries in the West that have consistently reported AIDS data since 1999 (Annex Table 11), there has been a continued decline in the number of AIDS cases diagnosed, from 10,885 cases (27.4 /million) in 1999 to 6,463 (15.9/million) in 2006. During this period, decreases in the number of AIDS cases diagnosed were reported in 13 countries, the largest percentage decrease being in Germany (from 837 cases in 1999 to 367 in 2006). Among the seven countries that reported increases in the number of AIDS cases diagnosed since 1999, the largest percentage increase was observed in Finland (from 11 cases diagnosed in 1999 to 43 in 2006).

#### HIV and AIDS reporting in the Centre

The Centre comprises 15 of the 53 countries of the WHO European Region, of which eight are in the EU.

The HIV epidemic in this region remains at low and stable levels, although there is evidence of increasing sexual (both heterosexual and homosexual) transmission in many countries.

#### HIV cases in the Centre, 2006

In 2006, 1,805 newly diagnosed cases of HIV infection were reported, representing a rate of 9.4/million population (Table B). Only three countries reported more than 100 newly diagnosed cases of HIV infection in 2006: Poland (750); Turkey (290) and Romania (180). However, the highest rate of new infections was reported in Cyprus (40/million) (Annex Table 1).

Seventeen per cent of newly diagnosed cases in 2006 were in young people (aged 15-24 years old) and 26% were female (Table B).

Of the 1,094 cases with information on transmission group (data missing for 711 cases, 39%):

- the predominant transmission group was heterosexual, with over half (52%; 572 cases) of reported HIV infections acquired through heterosexual contact;
- over a quarter of HIV cases were reported among MSM (27%, 295);
- under a fifth among IDU (16%, 177);
- the remaining 50 reports (5%) included 32 cases of HIV infected by mother-to-child transmission and 18 cases by other routes (transfusion or use of other blood products, nosocomial).

The epidemic in the Centre is characterised by its heterogeneity, with different transmission modes predominating in different countries. In 2006, heterosexually acquired cases of HIV infection represented more than 50% of all newly reported cases in six countries: Albania; Bulgaria; Cyprus; F.Y.R. Macedonia; Romania; and Turkey. However, more than 50% of newly diagnosed cases of HIV infection were reported among MSM in seven countries: Croatia; Czech Republic; Hungary; Montenegro; Serbia; Slovakia; and Slovenia. In Poland, IDU represented the largest transmission group (112 cases, 15% of the total), although data on transmission group was missing for 534 (71%) of reports.

### Table B: Characteristics of newly diagnosed cases ofHIV infection reported in the Centre, 2006

	Centre
Number of HIV cases	1,805
Rate per million population	9.4
Percentage of cases:	
Aged 15-24 years old	17%
Female	26%
Predominant transmission mode	Heterosexual

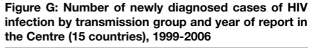
#### Recent trends in HIV reporting in the Centre

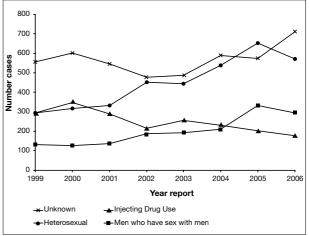
In the Centre, trends in the rate of newly diagnosed cases of HIV infection have remained stable at <10/million; although there has been a small increase since 1999 (from 7.2 to 9.4/million, Figure C). Among countries that reported more

than 50 newly diagnosed cases of HIV in 2006, more than a doubling in the number of cases reported was observed in two countries: Bulgaria (from 27 cases in 1999 to 91 in 2006); and Turkey (from 120 to 290).

Since 1999, trends in HIV transmission group in these 15 countries (Figure G) have shown that:

- the number of heterosexually acquired cases has increased from 294 cases in 1999 to 572 cases in 2006;
- among MSM, the number of diagnoses has more than doubled, from 130 in 1999 to 295 in 2006;
- among IDU, reports of new diagnoses have declined, from 295 in 1999 to 177 in 2006.





#### AIDS cases in the Centre, 2006

In 2006, 530 cases of AIDS were diagnosed in the 15 countries in the Centre, a rate of 2.8 per million population (Annex Table 11), with the largest rate being reported in Romania (211 cases, 9.8 per million).

#### Recent trends in AIDS reporting in the Centre

The steady decrease in the number of AIDS cases diagnosed has continued in 2006. The number and rate of AIDS diagnoses in 2006 is just over half that reported in 1999 (1,013 cases, 5.4/million population). During this period, the largest percentage decrease in AIDS incidence was reported in Romania (from 30/million in 1999 to 10 in 2006) (Annex Table 11).

#### HIV and AIDS case reports in the East

The East comprises 15 of the 53 countries of the WHO European Region, including the three Baltic States in the EU and five central Asian republics.

The largest number of newly diagnosed cases of HIV has been reported in the East. For the majority of these cases, the probable route of transmission has been reported as injecting drug use.

#### HIV cases in the East, 2006

In 2006, 59,866 newly diagnosed cases of HIV infection were reported in the East, a rate of 210.8 per million population. Nearly 90% of the HIV cases were reported from two countries: 65% from the Russian Federation (39,207) and 22% from Ukraine (13,256) (Annex Table 1). In both countries, the rate of HIV was over 200 per million population: 275 in the Russian Federation and 288 in Ukraine. However, the highest rate of HIV was reported in Estonia (504/million; 668 cases).

More than a quarter (27%) of newly diagnosed HIV infections in 2006 were reported in young people (15 to 24 years old) and 41% were female (Table C).

Of the 35,739 HIV cases reported in 2006 with information on transmission group (data missing for 24,127 cases, 40%):

- nearly two-thirds (62%, 22,185) of reported cases were IDU. The vast majority were reported from the Russian Federation (11,161) and Ukraine (7,127);
- more than a third of infections were acquired through heterosexual contact (37%, 13,200);
- <1% among MSM (199);
- the remaining 155 reports (<1%) included 100 cases of HIV infected by mother-to-child transmission and 55 by other routes (nosocomial, transfusion or use of other blood products).

### Table C: Characteristics of newly diagnosed cases ofHIV infection reported in the East, 2006

	East
Number of HIV cases	59,866
Rate per million population	210.8
Percentage of cases:	
Aged 15-24 years old	27%
Female	41%
Predominant transmission mode	Drug injection

#### Recent trends in HIV reporting in the East

In the East, following the peak in newly diagnosed cases of HIV infection reported in 2001 (342.4/million), the rate declined to 174.3/million in 2003, since when it has increased to 210.8/million in 2006.

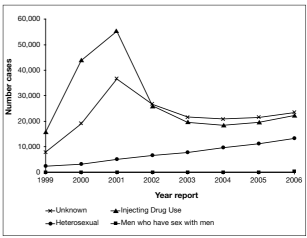
The three countries most affected by the epidemic peak of 2001 (Estonia, Latvia and Russian Federation) have since

reported declines in the rates of newly diagnosed cases of HIV infection, although more recently small (approximately 10%) increases have been observed in Estonia and the Russian Federation. In contrast, in other countries, increases in rates have been reported (e.g. Republic of Moldova, Ukraine and Uzbekistan).

Since 1999, trends in HIV transmission group in 14 eastern European countries (no information on transmission group of adult cases in Estonia) (Figure H) have shown that:

- among IDU, the number of newly diagnosed cases of HIV infection has declined from the peak of 55,314 reported in 2001 to 22,185 reported in 2006. The decline is most notable in the Russian Federation (from 48,231 in 2001 to 11,161 in 2006) and Latvia (from 665 to 108) (Annex Table 3). In contrast, increases in the number of HIV diagnoses among injecting drug users have been reported in Azerbaijan, Georgia, Tajikistan, Ukraine and Uzbekistan. Employing data from 2001 as a baseline, however, does ignore the continuing recent surge in reported cases in Kazakhstan (from 433 cases in 2004 to 1,162 in 2006);
- the number of newly diagnosed cases of HIV infection that were reported as heterosexually acquired has increased more than fivefold, from 2,379 reported cases in 1999 to 13,200 in 2006 (Annex Table 4). An increase has been reported in all eastern European countries except Turkmenistan (zero cases reported).

# Figure H: Number of newly diagnosed cases of HIV infection by transmission group and year of report in the East (14 countries), 1999-2006



#### AIDS cases in the East, 2006

In 2006, a total of 6,208 cases of AIDS were diagnosed in 13 of the 15 countries in the East (Annex Table 11), a rate of 25/million population. The largest incidences of AIDS in 2006 were reported in Ukraine (4,536 cases, 99/ million), Georgia (134, 30/million) and Belarus (270cases, 28/ million).

#### Recent trends in AIDS reporting in the East

Thirteen countries in the East have consistently reported AIDS data since 1999 (Annex Table 11). The adjusted annual incidence of AIDS in the East has exceeded that in the West since 2005 and has increased nearly 10-fold from 2.9/million (734 cases) in 1999 to 24.9/million (6,208 cases) in 2006. In this period, none of the thirteen countries reported a decline in the number of AIDS cases diagnosed.

## HIV and AIDS case reports in the European Union

The European Union (EU) comprises 27 Member States, of which 16 are classified in the West, eight in the Centre and three in the East.

Due to the large proportion of western European countries within the EU, the epidemiology of HIV reflects that of the West.

#### HIV cases in the European Union, 2006

In the EU, 26,220 newly diagnosed cases of HIV infection were reported in 2006, a rate of 67.2/million (Table D). The two countries with among the largest rates of HIV in the whole of the WHO European Region reported in 2006 are to be found in the EU: Estonia (668, 504/million) and Portugal (2,162, 205/million). Furthermore, rates of more than 100 newly diagnosed cases of HIV infection reported in 2006 were observed in a further three countries: United Kingdom (149); Latvia (130); and Luxembourg (119).

Eleven per cent of newly diagnosed HIV infections in 2006 were reported in young people (15 to 24 years old) and 34% were female (Table D).

Of the 19,725 reported cases of HIV with information on transmission group (data missing for 6,495 cases, 25%):

- the predominant transmission group was heterosexual contact, with over half (53%, 10,489) of cases reported in this group;
- over a third of infections were among MSM (37%, 7,223);
- less than 10% of HIV cases were reported as IDU (9%; 1,713);
- the remaining 300 reports (2%) included 204 cases of HIV infected by mother-to-child transmission and 96 cases by other routes (transfusion or use of other blood products, nosocomial).

### Table D: Characteristics of newly diagnosed cases ofHIV infection reported in the European Union in 2006

	European Union*
Number of HIV cases	26,220
Rate per million population	67.2
Percentage of cases:	
Aged 15-24 years old	11%
Female	34%
Predominant transmission mode	Heterosexual
*Missing data: Italy, Spain.	

Twenty countries provided individual HIV data including more detailed information on HIV transmission among cases of heterosexually acquired HIV infections (Annex Table 8). A total of 9,969 heterosexually acquired cases of HIV were reported by these countries, of whom nearly half were among individuals originating from countries with generalised epidemics (4,209; 42%). This proportion varied from 7% in the Czech Republic to 65% in Sweden (Annex Table 8).

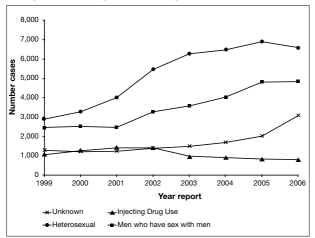
### Recent trends in HIV reporting in the European Union

Among the 20 EU countries that have consistently reported HIV data since 1999, the rate of newly diagnosed cases of HIV infection reported has nearly doubled, from 28.8/million in 1999 (8,295 cases) to 57.5 (16,640 cases) in 2006. Rates of HIV infection have more than doubled in four countries (Bulgaria, Slovakia, Slovenia and the United Kingdom).

Eighteen EU countries have consistently reported HIV transmission group data since 1999 (data not available from Austria and Estonia). Since 1999, trends in HIV transmission group in these 18 countries (Figure I) have shown that:

- the number of cases for whom infection was acquired by heterosexual contact has more than doubled, from 2,898 cases in 1999 to 6,593 cases in 2006. Among countries reporting more than 50 cases of heterosexually acquired infection in 2006, more than a twofold increase in the number of cases was observed in five countries: Finland (from 29 cases in 1999 to 92 in 2006), Ireland (from 49 to 169), Latvia (from 25 to 87), Poland (from 26 to 57) and the United Kingdom (from 1,455 to 4,514);
- the number of HIV reports among MSM has nearly doubled, from 2,480 in 1999 to 4,829 in 2006;
- the number of newly diagnosed cases of HIV among IDU has declined (1,063 in 1999 and 807 in 2006). However, this does hide an increase observed between 2000 and 2002 due to the epidemic among injecting drug users reported in the Baltic States of Latvia and Lithuania. Furthermore, data were not available for this period for Estonia, Italy, Spain and Portugal, where major epidemics among injecting drug users have been reported in the past.

Figure I: Number of newly diagnosed cases of HIV infection by transmission group and year of report, European Union (18 countries), 1999-2006



#### AIDS cases in the European Union, 2006

In 2006, an estimated total of 6,720 cases of AIDS were diagnosed in the EU, an incidence rate of 13.7 per million population (Annex Table 11). The largest rates were reported in Portugal (694 cases, 66/million), Spain (1,519 cases, 35/million) and Latvia (61 cases, 27/million).

### Recent trends in AIDS diagnoses in the European Union

The steady decrease in the number of AIDS cases diagnosed in recent years has continued in 2006. Since 1999, AIDS incidence has declined by more than a third, from 11,448 cases (23.7/million) in 1999 to 6,720 cases (13.7/million) in 2006. During this period, the annual incidence of AIDS has increased in 11 countries, and of the five countries that diagnosed more than 30 AIDS cases in 2006, the largest percentage increase was observed in Estonia, from 2 cases diagnosed in 1999 (2/million) to 32 (24/million) in 2006.

#### **Total HIV tests performed**

The total numbers of HIV tests performed annually for diagnostic purposes (*i.e.* unlinked anonymous tests and blood donations excluded) by country are presented in Annex Table 26.

These figures provide a crude measure of HIV testing activities, but do not inform on who is being tested nor to what extent testing is targeted at high risk populations. The calculated testing rate is likely to overestimate the true rate of testing in the population as the numbers reported are not of persons who have tested but of tests performed, and thus will include repeat tests performed on the same person. HIV testing data are derived from different sources in different countries and may not be exhaustive in all countries, and hence may not always be comparable. In contrast to the East and the Centre, many countries in the West do not systematically collect such data and in some cases only estimates are available. Estimates are provided for at least one year in the period 2002-2006 by only 15 of the 23 countries in the West, but by all in the Centre and the East and 21 of the 27 EU countries.

#### Testing rates in 2006 (or latest year available)

In 2006, the Russian Federation still had one of the highest testing rates, with 130 tests per 1,000 population and the largest number of tests (18,535,043). San Marino, with a very small population, reported the high testing rate (179 per 1,000, 5,061 tests). Testing rates of more than 50 per 1,000 population were reported in six other countries: Austria (80/1,000), Belgium (55/1,000), France (80/1,000), Kazakhstan (58/1,000), Moldova (52/1,000) and Portugal (87/1,000 in 2005).

Three countries reported rates of less than 5 HIV tests per 1,000 population: Albania (1/1,000), Georgia (4/1,000) and Poland (4/1,000).

#### Trends in the number of HIV tests performed

Trends in HIV testing could only be assessed 41 countries of the WHO European Region because of missing data (*i.e.* less than three years of data) for the period 2002-2006.

Between 2002 and 2006, 32 countries reported an increase in the number of HIV tests performed compared to 9 which reported a decrease. The largest increases were reported in Tajikistan (eight fold increase from 8,491 in 2002 to 69,126 in 2006), Armenia (from 10,990 to 50,221) and F.Y.R of Macedonia (from 2,808 to 11,172). In contrast, the largest declines were reported in Georgia (down 67% from 51,135 in 2002 to 16,989 in 2006), Lithuania (from 77,244 to 52,988) and Hungary (from 106,158 to 80,168).

#### Conclusion

HIV infection remains of major public health importance in Europe, and the number of newly diagnosed cases of HIV infection has continued to increase. In contrast, the number of AIDS cases diagnosed (adjusted for reporting delays) has continued to decline, although not in eastern Europe. The number of newly diagnosed cases of HIV reported in 2006 remains lower than that observed in the peak of 2001, but there are increasing numbers of cases being reported, especially through sexual transmission in many countries. However, the predominant transmission group varies by country and geographic region and these data illustrate the wide diversity in the epidemiology of HIV in Europe.

In the West, the number of cases reported as being infected heterosexually continues to increase. A large proportion of these cases were in persons born in countries with generalised epidemics, reinforcing the need to ensure that prevention and care services are adapted to reach migrant populations. However, because of the relative sizes of the populations, injecting drug users and men who have sex with men remain at greater risk than most heterosexuals [3]. Although there appears to be a decline in the number of new diagnoses among injecting drug users, there is evidence of increasing transmission among men who have sex with men, with high levels of HIV prevalence and risk behaviour reported among men recruited in community settings [4]. Renewed and better targeted health promotion campaigns are needed among homo/bisexual men.

In the Centre, levels of HIV remain low and stable, although there are increasing numbers of HIV diagnoses with reported sexual transmission (both heterosexual and homosexual) in many countries. The nature of the epidemic in this region demonstrates a wide diversity, with heterosexual transmission dominating in most countries, although homo/ bisexual transmission predominates in some, mostly EU, countries and injecting drug use in Poland.

In the East, the number of newly diagnosed cases of HIV has declined since the peak observed in 2001, although there is evidence of numbers of cases increasing since the low reported in 2003. Trends in HIV reporting data are heavily dependent on HIV testing. For example, the decline in HIV notifications in the Russian Federation has been attributed to changes in HIV testing policies, especially in population groups with high-risk behaviour [5].

Among injecting drug users in the East, the number of newly diagnosed cases of HIV infection has declined in some countries (*e.g.* Estonia and Latvia), but increased in other countries (*e.g.* Ukraine, Uzbekistan). Thus, appropriate public health interventions among injecting drug users need to be maintained in countries with more mature epidemics and developed in those with more recent increases in HIV cases. However, there is evidence of increasing heterosexual transmission of HIV in eastern Europe [6, 7]. In contrast to both central and western Europe, the incidence of AIDS continues to increase, emphasising the need to assure proper health care and treatment of infected individuals.

The surveillance of HIV is essential to provide the necessary information with which to monitor the epidemic and evaluate the public health response to control the transmission of new infections. In order to achieve this aim, countries in Europe need to ensure that surveillance data is of the highest quality, in particular, to provide complete HIV and AIDS case reporting.

#### References

- European Centre for the Epidemiological Monitoring of AIDS. 1993 revision of the European AIDS surveillance case definition. AIDS Surveillance in Europe, Quarterly Report 1993. Paris: Institut de médecine et d'épidémiologie africaines, 1993. No.37:23-28.
- European Centre for the Epidemiological Monitoring of AIDS. European case definition for AIDS surveillance in childrenrevision 1995. HIV/AIDS Surveillance in Europe, Quarterly Report 1995. Paris: Institut de médecine et d'épidémiologie africaines, 1995. No.48:46-53.
- Hamers FF & Downs AM. The changing face of the HIV epidemic in western Europe: what are the implications for public health policies? Lancet 2004 364:83-94
- EuroHIV. HIV/AIDS Surveillance in Europe. Mid-year report 2005. Saint-Maurice: Institut de veille sanitaire, 2006. No.72. (http:// www.eurohiv.org/reports/report\_72/pdf/report\_eurohiv\_72.pdf)
- Pokrovskiy VV, Ladnaya NN, Sokolova EV & Buravtsova EV. HIV infection surveillance in Russia in 2003. Information bulletin No.26. Moscow: Russian Federal AIDS Centre, 2004.
- Downs AM, Likatavicius G, Alix J & Nardone A. HIV prevalence among pregnant women in Europe, 2000-2004. Poster MOPE0521. 16<sup>th</sup> International AIDS conference, Toronto, Canada. August 2006.
- Nardone A, Alix J, Devaux I, Downs AM & Likatavicius G. HIV in eastern Europe. Poster TUKC104. 16<sup>th</sup> International AIDS conference, Toronto, Canada. August 2006.

### TABLES

#### Table 1. HIV infections newly diagnosed and rates per million population by country and year of report (1999-2006), and cumulative totals, WHO European Region, data reported by 31 December 2006

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Eu         Netwert         2002         1.474         93.2         364         22.9         572         35.8         3.361         209.2           Norway         1986         138         0.8         167         37.1         161         35.6         2.474         2.99.5           San Marino         1983         5         187.2         1         37.1         3         11.04         2         72.9           EU         Synder         1985         2.62         87.7         556         81.6         62.8         87.3         752         10.4.3           United Kingdom         1985         62.6         87.7         556         81.6         62.8         87.3         752         10.4.3           United Kingdom         1985         5.0         8.0         10.616         13.214         12.412         19.802           Bonina & Herzegovina         1985         12         3.2         0.8         9         2.3         8         2.0           Bonina & Herzegovina         1985         12         3.2         0.8         9         2.3         8         2.0           Dotata         1985         5.0         7.3         3.4         6.0	EU Malta ¶	2004	-	-	-	-	-	-	-	-
Norway         1986         138         30.8         167         37.1         161         35.6         204         44.8           U Portugal ±1         1983         5         187.2         1         37.1         3         110.4         2         72.9           San Marino         1985         211         23.8         242         27.3         270         30.3         278         31.1           Switzerland         1985         211         23.8         242         27.3         270         30.3         278         31.1           Switzerland         1985         211         23.8         242         27.3         270         30.3         278         31.1           Switzerland         1985         0.61         13.214         12.412         19.412         14.3         10         3.3         20         6.5         26         8.4           Bosnia & Horzegovina         1989         12         3.2         3         0.8         9         2.3         8         2.0         11.1         10.1         11.1         11.1         11.1         11.1         11.1         11.1         11.1         11.1         11.1         11.1         11.1         11.1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td>									-	
Eu         Ortugal ±t         1983         -         -         4,027         393.81         23.83         23.19         2,474         299.5           San Manno         1985         - <t< td=""><td>EU Netherlands ††</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	EU Netherlands ††									
San Marino         1983         5         187.2         1         37.1         3         110.4         2         72.9           EV Spain §S         1985         211         23.8         242         27.3         270         30.3         278         31.1           Switzerland         1985         626         87.7         555         81.6         628         67.3         572         104.3           EU United Kingdom         1984         3.119         53.2         3.240         55.1         4.152         70.3         5.919         99.9           Total West         10.616         13.214         12.412         19.482          10.4         55         66.5         26         8.4           Bosnia & Herzegovina         1989         12         3.2         3         0.8         9         2.3         8         2.0         E         Croata         1986         43         0.6         33         7.3         31         6.9         44         9.8         E         Croata         9.8         2.0         7.7         7.0         10.7         1         1.5         4.6         5.7         7.7         7.0         1.0.7         1         1.5	,		138	30.8						
EU         Spacin SS         1985         2         -         <	EU Portugal ‡‡			-	,					
EU         Sweden         1985         211         23.8         242         27.3         270         30.3         276         31.1           Switzerland         1984         3,119         53.2         3,240         55.1         4,152         70.3         5,919         99.9           Total         West         10,616         13,214         12,412         19,482           Centre				187.2		37.1		110.4		
Switzerland         1985         626         87.7         585         81.6         628         87.3         752         104.3           United Kingdom         1984         3,119         53.2         3,240         55.1         4,152         70.3         5,919         99.9           Total West         10,616         13,214         12,412         19,482           Centre				-		-		-		
EU         United Kingdom         1984         3,119         53.2         3,240         55.1         4,152         70.3         5,919         99.9           Total West         10,616         13,214         12,412         19,482           Centre										
Total West         10,616         13,214         12,412         19,482           Centre         Abania & Herzegovina         1992         4         1.3         10         3.3         20         6.5         26         8.4           Bosnia & Herzegovina         1987         27         3.4         49         6.1         40         5.0         43         5.5           Croatia         1986         24         30.9         29         36.9         22         27.6         16         19.8           EU Ozoch Republic         1985         50         4.9         57         5.6         51         5.0         50         4.9           EU Hungary         1985         52         7.7         7         1.5         4         2.0         4         2.5           Montenegro         1985         52.7         7         3.1         440         2.0         35         1.5         11         2.0         4.5         1.9         1.5         4         2.0         4         2.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5										
Albania         1992         4         1.3         10         3.3         20         6.5         26         8.4           Bosnia & Herzegovina         1989         12         3.2         3         0.8         9         2.3         8         2.0           Bulgaria         1987         27         3.4         49         6.1         40         5.0         43         5.5           Croatia         1986         48         10.6         33         7.3         31         6.9         444         9.8           EU Cyprus         1985         50         4.9         5.7         5.6         51         5.0         50         4.9           EU Hungary         1985         52.7         13.6         630         16.3         564         14.8         574         14.9           EU Poland         1985         52.7         13.6         630         16.3         564         14.8         574         14.9           EU Slovakia         1982         364         16.4         290         13.1         440         20.0         335         15.3           Bestia         1985         120         1.8         158         2.3         184	EU United Kingdom	1984	3,119	53.2	3,240	55.1	4,152	70.3	5,919	99.9
Albania       1992       4       1.3       10       3.3       20       6.5       26       8.4         Bosnia & Herzegovina       1987       12       3.2       3       0.8       9       2.3       8       2.0         Bulgaria       1986       48       10.6       33       7.3       31       6.9       44       9.8         Coratia       1986       48       10.6       33       7.3       31       6.9       44       9.8         EU Oznetia       1986       48       10.6       33       7.3       31       6.9       44       9.8         EU Oznetia       1985       50       4.9       57       5.6       51       5.0       4.9         EU Hungary       1985       52       7.7       7       10.7       1       1.5       4       6.5         EU Poland       1985       52.7       7.3       6.30       16.3       554       14.6       574       14.9         EU Poland       1985       52       0.6       70       9.1       92       1.9       77       1.2         EU Slovenia       1986       15       7.6       13       6.6	Total West		10,616		13,214		12,412		19,482	
Bosnia & Herzegovina         1989         12         3.2         3         0.8         9         2.3         8         2.0           EU Bulgaria         1986         44         10.6         33         7.3         31         6.9         44         9.8           Croatia         1986         24         30.9         29         36.9         22         27.6         16         19.8           EU Czech Republic         1985         50         4.9         57         5.6         51         5.0         50         4.9           EU Hungary         1985         62         6.0         48         4.7         82         8.0         78         7.7           Macedonia, F.Y.R.         1985         5         7.7         7         10.7         1         1.5         4         6.5           EU Poland         1985         2         0.4         19         3.5         8         1.5         11         2.0           Sorbia               1985         2         0.4         19         3.5         8         1.5         11         2.0           EU Slovakia         1986         15         7.6         13         6.6         16	Centre									
Bosnia & Herzegovina         1989         12         3.2         3         0.8         9         2.3         8         2.0           EU Bulgaria         1986         48         10.6         33         7.3         31         6.9         44         9.8           Croatia         1986         24         30.9         29         36.9         22         27.6         16         19.8           EU Czech Republic         1985         50         4.9         57         5.6         51         5.0         50         4.9           EU Hungary         1985         62         6.0         48         4.7         82         8.0         78         7.7           Macedonia, F.Y.R.         1985         5         7.7         7         10.7         1         1.5         4         6.5           EU Poland         1985         2         0.4         19         3.5         8         1.5         11         2.0           Storeia         1986         15         7.6         13         6.6         16         8.1         22         1.2           EU Slovakia         1986         35         1.1.3         2.9         9.4         2.9	Albania	1002	1	1 2	10	2.2	20	6 5	26	0 /
EU Bulgaria       1987       27       3.4       49       6.1       40       5.0       43       5.5         Croatia       1986       24       30.9       29       36.9       22       27.6       16       19.8         EU Czech Republic       1985       50       4.9       57       5.6       51       5.0       50       4.9         EU Czech Republic       1985       50       4.9       57       5.6       51       5.0       50       4.9         EU Hungary       1985       52.7       7.7       7       10.7       1       1.5       4       6.5         EU Ponand       1985       52.7       13.6       630       16.3       564       14.6       57.4       14.9         EU Ponania       1985       2.0       0.4       19       3.5       8       15.3       12.0       12.1       12.0       12.0										
Croatita       1986       48       10.6       33       7.3       31       6.9       44       9.8         EU       Cyprus       1985       50       4.9       57       5.6       51       5.0       50       4.9         EU       Hungary       1985       50       4.9       57       5.6       51       5.0       7.7         Macedonia, F.Y.R.       1987       5       2.5       7       7       1.0.7       1       1.5       4       6.5         EU       Poland       1985       527       13.6       630       16.3       564       14.6       574       1.5.0       1.5.0       1.5.3       5.5         EU       Poland       1985       82       10.6       70       9.1       92       11.9       97       12.9         EU       Slovania       1985       12.0       1.8       18       2.3       184       2.7       192       2.7         Total Centre       1,347       1,423       29       9.4       29       9.5       41       13.4         Azerbaijan       1987       34       4.2       38       4.7       99       12.1       82.9	0									
EU       Cyprus       1986       24       30.9       29       36.9       22       27.6       16       19.8         EU       Czech Republic       1985       50       4.9       57       5.6       51       5.0       50       4.9         Macedonia, F.Y.R.       1985       52       7       3.5       4       2.0       4       2.0         Montenegro       1985       52       7.7       7       10.7       1       1.5       4       6.5         EU       Poland       1985       527       13.6       630       16.3       564       14.6       574       14.9         EU       Romania       1985       2       0.6       70       9.1       92       13.1       440       20.0       335       15.3         Serbia            1985       2       0.4       19       3.5       8       1.5       11       2.0         EU       Slovakia       1985       120       1.8       158       2.3       184       2.7       192       2.7         Total Centre       1,347       1,423       29       9.5       51       1.3.4       2.2       9.9 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
EU       Czech Republic       1985       50       4.9       57       5.6       51       5.0       50       4.9         EU       Hungary       1985       62       6.0       48       4.7       82       8.0       78       7.7         Macedonia, F.Y.R.       1985       5       7       3.5       4       2.0       4       2.0         Montenegro       1985       55       7.7       7       10.7       1       1.5       4       6.5         U       Poland       1985       527       13.6       630       16.3       564       14.6       574       14.9         EU       Romania       1992       364       16.4       290       13.1       440       20.0       335       15.3         Stovania       1985       2       0.4       19       3.5       8       1.5       11       2.0       1.2       1.2       1.2       1.2       1.2       1.2       1.2       1.2       1.2       1.2       1.2       1.2       1.2       1.2       1.2       1.2       1.2       1.2       1.2       1.3       2.3       1.84       2.7       1.92       2.7       1.2 <td></td>										
Eu Hungary       1985       62       6.0       48       4.7       82       8.0       78       7.7         Macedonia, F.Y.R.       1987       5       2.5       7       3.5       4       2.0       4       2.0         Montenegro       1985       527       13.6       630       16.3       564       14.6       574       14.9         Eu Ponania       1985       527       13.6       630       16.3       564       14.6       574       14.9         Eu Romania       1985       22       0.4       19       3.5       8       1.5       11       2.0         Eu Slovakia       1985       2       0.4       19       3.5       8       1.5       11       2.0         Eu Slovakia       1986       15       7.6       13       6.6       16       8.1       22       11.2         Totkey       1985       120       1.8       158       2.3       184       2.7       192       2.7         East       Armenia       1988       35       11.3       29       9.4       29       9.5       41       13.4         Azerbaijan       1987       34	51									
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	· · ·									
Montenegro         1985         5         7.7         7         10.7         1         1.5         4         6.5           EU         Poland         1985         527         13.6         630         16.3         564         14.6         574         14.9           EW         Romania         1992         364         16.4         290         13.1         440         20.0         335         15.3           Serbia               1985         82         10.6         70         9.1         92         11.9         97         12.9           EU         Slovakia         1985         2         0.4         19         3.5         8         1.5         11         2.0           El Slovenia         1986         15         7.6         13         6.6         16         8.1         2.2         1.2           Total Centre         1987         1.47         1.423         1.564         1.50         1.2         1.2           El Edutia         1987         34         4.2         38         4.7         99         1.2         82         9.9           Belarus         1987         114         0.8         527         52.5										
EU       Poland       1985       527       13.6       630       16.3       564       14.6       574       14.9         EU       Romania       1992       364       16.4       290       13.1       440       20.0       335       15.3         Serbial             1985       82       0.4       19       3.5       8       1.5       11       2.0         EU       Stovakia       1985       2       0.4       19       3.5       8       1.5       11       2.0         EU       Stovakia       1985       120       1.8       158       2.3       184       2.7       192       2.7         Total Centre       1,347       1,423       1,564       1,504       1.5       11       3.4         Azerbaijan       1987       34       4.2       38       4.7       99       12.1       82       9.9         EU       Estonia       1988       12       8.7       390       285.3       1.474       1.0864       899       666.8         Georgia       1989       35       7.3       79       16.7       93       19.9       95       20.6       Kazakhstan       1987 <td>,</td> <td>1985</td> <td>5</td> <td></td> <td></td> <td>10.7</td> <td>1</td> <td>1.5</td> <td>4</td> <td>6.5</td>	,	1985	5			10.7	1	1.5	4	6.5
Serbia       1985       82       10.6       70       9.1       92       11.9       97       12.9         EU       Slovakia       1985       2       0.4       19       3.5       8       1.5       11       2.0         EU       Slovakia       1986       15       7.6       13       6.6       16       8.1       2.2       11.2         Turkey       1985       120       1.8       158       2.3       184       2.7       192       2.7         Total Centre       1,347       1,423       1,564       1,504       1.5         East       Armenia       1987       34       4.2       38       4.7       99       12.1       82       9.2       9.2       9.9       9.5       41       13.4         Azerbaijan       1987       411       40.8       527       52.5       578       57.9       915       92.2       9.2         EU       Estonia       1988       12       8.7       390       285.3       1.474       1.086.4       899       666.8         Georgia       1987       185       12.2       347       23.1       1.175       78.6       694	EU Poland				630	16.3	564		574	
EU       Slovakia       1985       2       0.4       19       3.5       8       1.5       11       2.0         EU       Slovenia       1986       15       7.6       13       6.6       16       8.1       22       11.2         Turkey       1985       120       1.8       158       2.3       184       2.7       192       2.7         Total Centre       1,347       1,423       1,564       1,504       1,504         East       Armenia       1988       35       11.3       29       9.4       29       9.5       41       13.4         Azerbaijan       1987       34       4.2       38       4.7       99       12.1       82       9.9         Belarus       1987       411       40.8       527       52.5       578       57.9       915       92.2         EU       Estonia       1988       12       8.7       390       28.5       1.474       1.08.6       898       66.68.8         Georgia       1987       10       2.1       16       3.2       149       2.9       16.6       3.5       2.1       1.1       1.175       78.6       694	EU Romania	1992	364	16.4	290	13.1	440	20.0	335	15.3
EU       Slovenia       1986       15       7.6       13       6.6       16       8.1       22       11.2         Turkey       1985       120       1.8       158       2.3       184       2.7       192       2.7         Total Centre       1,347       1,423       1,564       1,504       1,504         East	Serbia	1985	82	10.6	70	9.1	92	11.9	97	12.9
Turkey19851201.81582.31842.71922.7Total Centre1,3471,4231,5641,5041,504EastArmenia19883511.3299.4299.54113.4Belarus1987344.2384.79912.1829.9Belarus198741140.852752.557857.991592.2EUEstonia1988128.7390285.31,4741,086.4899666.8Georgia198718512.234723.11,17578.669446.6Kyrgyzstan1987102.1163.214929.716031.5EULithuania1987242101.246618.67220.7397114.5Moldova, Republic of198719.728134.258.786401.187.144596.947.715328.3Moldova, Republic of198719.728134.258.786401.187.144596.947.715328.3Turkmenistan1987281.11546.254921.998138.5Uzbekistan1987281.11546.254921.998138.5Total East26,24266,56598,52660,14521.151	EU Slovakia	1985	2	0.4	19	3.5	8	1.5	11	2.0
Total Centre         1,347         1,423         1,564         1,504           East	EU Slovenia	1986	15	7.6	13	6.6	16	8.1	22	11.2
East       Armenia       1988       35       11.3       29       9.4       29       9.5       41       13.4         Azerbaijan       1987       34       4.2       38       4.7       99       12.1       82       9.9         Belarus       1987       411       40.8       527       52.5       578       57.9       915       92.2         EU       Estonia       1988       12       8.7       390       285.3       1.474       1,086.4       899       666.8         Georgia       1989       35       7.3       79       16.7       93       19.9       95       20.6         Kazakhstan       1987       10       2.1       16       3.2       149       29.7       160       31.5         EU       Lithuania       1987       242       101.2       466       196.4       807       342.4       542       231.4         EU       Lithuania       1987       195.5       36.1       176       41.2       234       54.9       209       49.2         Moldova, Republic of       1987       19,728       134.2       58,786       401.1       87,144       596.9       47,715	Turkey	1985	120	1.8	158	2.3	184	2.7	192	2.7
Armenia19883511.3299.4299.54113.4Azerbaijan1987344.2384.79912.1829.9Belarus198741140.852752.557857.991592.2EUEstonia1988128.7390285.31.4741.086.4899666.8Georgia1989357.37916.79319.99520.6Kazakhstan198718512.234723.11.17578.669446.6Kyrgyzstan1987102.1163.214929.716031.5EULatvia1987242101.2466196.4807342.4542231.4EULithuania198710536.117641.223454.920949.2Russian Federation ¶¶198719.728134.258.786401.187.144596.947.715328.3Taijkistan198700.071.1375.9304.8Ukraine ¶¶1987281.11546.254921.998138.5Total East26,24266,56598,52660,14514.314.82621,151	Total Centre		1,347		1,423		1,564		1,504	
Azerbaijan       1987       34       4.2       38       4.7       99       12.1       82       9.9         Belarus       1987       411       40.8       527       52.5       578       57.9       915       92.2         EU       Estonia       1988       12       8.7       390       285.3       1,474       1,086.4       899       666.8         Georgia       1989       35       7.3       79       16.7       93       19.9       95       20.6         Kazakhstan       1987       10       2.1       16       3.2       149       29.7       160       31.5         EU       Latvia       1987       242       101.2       466       196.4       807       342.4       542       231.4         EU       Latvia       1987       155       36.1       176       41.2       234       54.9       209       49.2         Russian Federation ¶       1987       19.728       134.2       58.786       401.1       87.144       596.9       47.715       328.3         Tajikistan       1987       0       0.0       7       1.1       37       5.9       30       4.8	East									
Azerbaijan       1987       34       4.2       38       4.7       99       12.1       82       9.9         Belarus       1987       411       40.8       527       52.5       578       57.9       915       92.2         EU       Estonia       1988       12       8.7       390       285.3       1,474       1,086.4       899       666.8         Georgia       1989       35       7.3       79       16.7       93       19.9       95       20.6         Kazakhstan       1987       10       2.1       16       3.2       149       29.7       160       31.5         EU       Latvia       1987       242       101.2       466       196.4       807       342.4       542       231.4         EU       Latvia       1987       155       36.1       176       41.2       234       54.9       209       49.2         Russian Federation ¶       1987       19.728       134.2       58.786       401.1       87.144       596.9       47.715       328.3         Tajikistan       1987       0       0.0       7       1.1       37       5.9       30       4.8	Armenia	1988	35	11.3	29	94	29	95	41	13.4
Belarus       1987       411       40.8       527       52.5       578       57.9       915       92.2         EU       Estonia       1988       12       8.7       390       285.3       1,474       1,086.4       899       666.8         Georgia       1989       35       7.3       79       16.7       93       19.9       95       20.6         Kazakhstan       1987       185       12.2       347       23.1       1,175       78.6       694       46.6         Kyrgyzstan       1987       10       2.1       16       3.2       149       29.7       160       31.5         EU       Latvia       1987       242       101.2       466       196.4       807       342.4       542       231.4         EU       Lithuania       1988       66       18.7       65       18.6       72       20.7       397       114.5         Moldova, Republic of       1987       155       36.1       176       41.2       234       54.9       209       49.2         Russian Federation ¶I¶       1987       0       0.0       7       1.1       37       5.9       30       4.8										
EU       Estonia       1988       12       8.7       390       285.3       1,474       1,086.4       899       666.8         Georgia       1989       35       7.3       79       16.7       93       19.9       95       20.6         Kazakhstan       1987       185       12.2       347       23.1       1,175       78.6       694       46.6         Kyrgyzstan       1987       10       2.1       16       3.2       149       29.7       160       31.5         EU       Latvia       1987       242       101.2       466       196.4       807       342.4       542       231.4         EU       Lithuania       1988       66       18.7       65       18.6       72       20.7       397       114.5         Moldova, Republic of       1987       19.728       134.2       58,786       401.1       87,144       596.9       47,715       328.3         Tajikistan       1987       0       0.0       7       1.1       37       5.9       30       4.8         Uzbekistan       1987       5,300       106.7       5,485       111.7       6,086       125.3       7,385	,									
Georgia       1989       35       7.3       79       16.7       93       19.9       95       20.6         Kazakhstan       1987       185       12.2       347       23.1       1,175       78.6       694       46.6         Kyrgyzstan       1987       10       2.1       16       3.2       149       29.7       160       31.5         EU       Latvia       1987       242       101.2       466       196.4       807       342.4       542       231.4         EU       Lithuania       1988       66       18.7       65       18.6       72       20.7       397       114.5         Moldova, Republic of       1987       19.78       134.2       58.786       401.1       87.144       596.9       47.715       328.3         Tajikistan       1987       0       0.0       7       1.1       37       5.9       30       4.8         Uzbekistan       1989       1       0.2       0       0.0       0       0       0.0         Ukraine ¶¶       1987       5,300       106.7       5,485       111.7       6,086       125.3       7,385       153.7         Uzbekis										
Kazakhstan       1987       185       12.2       347       23.1       1,175       78.6       694       46.6         Kyrgyzstan       1987       10       2.1       16       3.2       149       29.7       160       31.5         EU       Latvia       1987       242       101.2       466       196.4       807       342.4       542       231.4         EU       Lithuania       1988       66       18.7       65       18.6       72       20.7       397       114.5         Moldova, Republic of       1987       155       36.1       176       41.2       234       54.9       209       49.2         Russian Federation ¶       1987       0       0.0       7       1.1       87.144       596.9       47.715       328.3         Tajikistan       1987       0       0.0       7       1.1       87.75.9       30       4.8         Uzbekistan       1987       28.0       106.7       5,485       111.7       6,086       125.3       7,385       153.7         Uzbekistan       1987       28       1.1       154       6.2       549       21.9       981       38.5										
Kyrgyzstan       1987       10       2.1       16       3.2       149       29.7       160       31.5         EU       Latvia       1987       242       101.2       466       196.4       807       342.4       542       231.4         EU       Lithuania       1988       66       18.7       65       18.6       72       20.7       397       114.5         Moldova, Republic of       1987       155       36.1       176       41.2       234       54.9       209       49.2         Russian Federation ¶!       1987       19,728       134.2       58,786       401.1       87,144       596.9       47,715       328.3         Tajikistan       1989       1       0.2       0       0.0       0       0       0.0										
EU Latvia       1987       242       101.2       466       196.4       807       342.4       542       231.4         EU Lithuania       1988       66       18.7       65       18.6       72       20.7       397       114.5         Moldova, Republic of       1987       155       36.1       176       41.2       234       54.9       209       49.2         Russian Federation ¶¶       1987       19,728       134.2       58,786       401.1       87,144       596.9       47,715       328.3         Tajikistan       1987       0       0.0       7       1.1       37       5.9       30       4.8         Turkmenistan       1989       1       0.2       0       0.0       10       10										
EU       Lithuania       1988       66       18.7       65       18.6       72       20.7       397       114.5         Moldova, Republic of       1987       155       36.1       176       41.2       234       54.9       209       49.2         Russian Federation ¶¶       1987       19,728       134.2       58,786       401.1       87,144       596.9       47,715       328.3         Tajikistan       1987       0       0.0       7       1.1       37       5.9       30       4.8         Turkmenistan       1989       1       0.2       0       0.0       0       0       0       0       0.0         Ukraine ¶¶       1987       5,300       106.7       5,485       111.7       6,086       125.3       7,385       153.7         Uzbekistan       1987       28       1.1       154       6.2       549       21.9       981       38.5         Total East       26,242       66,565       98,526       60,145       54,151       54,151										
Russian Federation ¶¶       1987       19,728       134.2       58,786       401.1       87,144       596.9       47,715       328.3         Tajikistan       1987       0       0.0       7       1.1       37       5.9       30       4.8         Turkmenistan       1989       1       0.2       0       0.0       0       0.0       0       0.0         Ukraine ¶¶       1987       5,300       106.7       5,485       111.7       6,086       125.3       7,385       153.7         Uzbekistan       1987       28       1.1       154       6.2       549       21.9       981       38.5         Total East       26,242       66,565       98,526       60,145       11.5         Total European Union (EU)       10,949       14,218       14,826       21,151	EU Lithuania	1988	66	18.7	65	18.6	72	20.7	397	114.5
Tajikistan       1987       0       0.0       7       1.1       37       5.9       30       4.8         Turkmenistan       1989       1       0.2       0       0.0       0       0.0       0       0.0         Ukraine ¶¶       1987       5,300       106.7       5,485       111.7       6,086       125.3       7,385       153.7         Uzbekistan       1987       28       1.1       154       6.2       549       21.9       981       38.5         Total East       26,242       66,565       98,526       60,145       21.51	Moldova, Republic of			36.1	176	41.2	234	54.9	209	
Turkmenistan       1989       1       0.2       0       0.0       0       0.0       0       0.0         Ukraine ¶¶       1987       5,300       106.7       5,485       111.7       6,086       125.3       7,385       153.7         Uzbekistan       1987       28       1.1       154       6.2       549       21.9       981       38.5         Total East       26,242       66,565       98,526       60,145       21.151	Russian Federation ¶¶	1987	19,728	134.2	58,786	401.1	87,144	596.9	47,715	328.3
Ukraine ¶¶       1987       5,300       106.7       5,485       111.7       6,086       125.3       7,385       153.7         Uzbekistan       1987       28       1.1       154       6.2       549       21.9       981       38.5         Total East       26,242       66,565       98,526       60,145         Total European Union (EU)       10,949       14,218       14,826       21,151										
Uzbekistan         1987         28         1.1         154         6.2         549         21.9         981         38.5           Total East         26,242         66,565         98,526         60,145           Total European Union (EU)         10,949         14,218         14,826         21,151	Turkmenistan		1		0	0.0	0	0.0	0	0.0
Total East         26,242         66,565         98,526         60,145           Total European Union (EU)         10,949         14,218         14,826         21,151			,		,					
Total European Union (EU) 10,949 14,218 14,826 21,151		1987		1.1		6.2		21.9		38.5
Total WHO European Region 38,205 81,202 112,502 81,131	Iotal European Union (EU)		10,949		14,218		14,826		21,151	
	<b>Total WHO European Region</b>	1	38,205		81,202		112,502		81,131	

EU Countries which constitute the European Union as of 1 January 2007.

Cumulative totals since the start of reporting; may include cases with year of report not available. New HIV reporting system started in 2004; 2004 data include many cases diagnosed in previous years.

+

New HIV reporting system started in 2003 (data March-December). ‡

§

Retrospective reporting before 1999; data for 1999 include many cases diagnosed in previous years. HIV reporting exists in 10 regions/provinces (Bolzano, Friuli Venezia-Giulia, Lazio, Liguria, Modena, Piemonte, Rimini, Sassari, Trento, Veneto); rates based on the population of the 10 regions/provinces: 19.61 million in 2005 (34% of total population); data (presented by year of diagnosis) available for all 10 regions for 2002-2005 only; other years not shown

New HIV reporting system started in 2004. Data not available. ¶ \*\*

	Year of report								
200	)3	2004		2005		2006	6	Cumulative total reported *	Geographic area
N	Rate	N	Rate	Ν	Rate	Ν	Rate	Ν	Country
423 1,052 259 133 3,293 1,902 436 10 399 297 1,576 47 - - 1,578 223 2,243 5 1,124 363 773	- 51.9 101.4 48.0 25.5 - 23.0 39.4 34.6 99.6 45.9 81.9 103.7 - 97.7 48.7 216.0 180.8 81.3 40.5 107.0	$\begin{array}{c} 31\\ 470\\ 1,002\\ 308\\ 128\\ 5,492\\ 2,237\\ 447\\ 5\\ 356\\ 315\\ 1,649\\ 60\\ 17\\ -\\ 1,317\\ 272\\ 2,785\\ 3\\ 1,106\\ 431\\ 776\end{array}$	57.5 96.3 56.9 24.4 88.5 27.1 40.3 17.1 87.3 47.7 84.6 130.7 42.5 - 81.2 59.2 266.7 107.6 80.0 47.8 107.2	10 453 1,074 283 138 6,142 2,433 564 8 318 350 1,460 63 19 - 1,286 201 2,612 4 952 391 715	148.9 55.3 103.1 52.1 26.3 98.6 29.4 50.7 27.2 76.7 52.0 74.4 135.5 47.3 - 78.9 43.5 248.9 142.3 68.8 43.2 98.6	1 435 995 245 195 5,750 2,718 569 11 337 336 - 56 29 - 1,070 271 2,162 2 377 757	14.9 53.0 95.3 45.0 37.1 91.9 32.9 51.1 37.0 80.0 49.1 - 118.9 71.9 - 65.4 58.4 205.0 70.6 - 41.6 104.2	42 3,705 18,890 4,746 2,082 20,677 29,017 8,164 195 4,419 4,999 6,322 770 65 - 12,730 3,496 30,366 57 3,182 7,477 29,353	West Andorra † EU Austria EU Belgium EU Denmark EU Finland EU France ‡ EU Germany EU Greece § Iceland EU Ireland Israel EU Italy    EU Luxembourg EU Malta ¶ Monaco ** EU Netherlands †† Norway EU Portugal ‡‡ San Marino EU Spain §§ EU Sweden Switzerland
6,902	116.1	7,211	120.9	8,431	140.9	8,925	148.8	84,816	EU United Kingdom
23,038		26,418		27,907		25,241		275,570	Total West
21 13 63 45 24 61 63 1 6 610 244 102 13 14 197	6.8 3.3 8.0 29.4 6.0 6.2 0.5 9.7 15.8 11.2 13.5 2.4 7.1 2.8	29 16 50 25 76 75 4 2 656 293 103 15 25 210	9.3 4.1 6.4 12.3 30.3 7.4 7.4 2.0 3.2 17.0 13.4 13.7 2.8 12.7 2.9	31 13 83 66 44 90 106 12 9 654 205 103 21 36 332	9.9 3.3 10.7 14.5 52.7 8.8 10.5 5.9 14.4 17.0 9.4 13.7 3.9 18.3 4.5	32 17 91 66 34 93 81 17 4 750 180 89 27 34 290	10.2 4.3 11.9 14.5 40.3 9.1 8.0 8.3 6.4 19.5 8.3 11.8 5.0 17.3 3.9	211 133 689 604 518 920 1,366 96 68 10,555 6,613 2,104 185 316 2,544	Centre Albania Bosnia & Herzegovina EU Bulgaria Croatia EU Cyprus EU Czech Republic EU Hungary Macedonia, F.Y.R. Montenegro EU Poland EU Romania Serbia       EU Slovakia EU Slovenia Turkey
1,477		1,635		1,805		1,805		26,922	Total Centre
29 96 713 840 100 747 132 403 110 258 36,379 41 0 8,179 1,836 <b>49,863</b>	9.5 11.6 72.3 626.3 21.9 50.3 25.7 172.9 31.8 61.0 251.6 6.4 0.0 172.2 71.1	49 111 778 743 163 699 161 323 135 360 33,969 198 0 10,218 2,016 <b>49,923</b>	$\begin{array}{c} 16.2\\ 13.3\\ 79.3\\ 556.5\\ 36.1\\ 47.1\\ 30.9\\ 139.3\\ 39.2\\ 85.4\\ 236.1\\ 30.8\\ 0.0\\ 217.5\\ 76.9\end{array}$	75 207 751 621 242 964 171 299 120 533 35,379 189 0 11,272 2,198 <b>53,021</b>	24.9 24.6 77.0 467.0 54.1 65.0 32.5 129.6 35.0 126.7 247.1 29.0 0.0 242.5 82.7	66 242 733 668 276 1,745 244 299 100 621 39,207 204 0 13,256 2,205 <b>59,866</b>	21.9 28.6 75.6 504.2 62.2 117.8 130.3 29.3 148.0 275.1 31.0 0.0 288.3 81.7	429 965 7,747 5,731 1,156 7,402 1,070 3,631 1,200 3,464 369,187 710 2 91,057 10,015 <b>503,766</b>	East Armenia Azerbaijan Belarus EU Estonia Georgia Kazakhstan Kyrgyzstan EU Latvia EU Latvia EU Lithuania Moldova, Republic of Russian Federation ¶¶ Tajikistan Turkmenistan Ukraine ¶¶ Uzbekistan
24,175		27,432		28,898		26,220		269,152	Total European Union (EU)
74,378		77,976		82,733		86,912		806,258	Total WHO European Region

#### Table 1. HIV infections newly diagnosed and rates per million population by country and year of report (Cont.) (1999-2006), and cumulative totals, WHO European Region, data reported by 31 December 2006

11 New HIV reporting system started in 2002; 2002 data include many cases diagnosed in previous years. Data prior to 2002 are from a national cohort of HIV positive adults receiving antiretroviral therapy; 1999 data include many cases diagnosed in previous years. HIV reporting system modified in 2000: data for 2000 include many cases diagnosed in previous years; data prior to 2000 not available by year.

**‡**‡

HIV reporting exists in some of the 19 Autonomous regions but data (presented by year of diagnosis) are only available for 8 regions (Balearic Islands, Basque Country, Canary Islands, Catalonia, Ceuta, Extremadura, La Rioja, Navarre) for 2003-2005; rates based on the population of the 8 regions: 13.83 million in 2005 (32% of total population). §§  $\| \|$ Data not available from Kosovo from 1999.

¶¶ Excluding mother-to-child cases.

#### Table 2. HIV infections newly diagnosed in men who have sex with men by country and year of report (2002-2006), and cumulative totals, WHO European Region, data reported by 31 December 2006

Geographic area		Yea	r of report			Cumulative
Country	2002	2003	2004	2005	2006	total reported *
West						
Andorra †	-	-	5	5	0	10
EU Austria ‡	_	_	_	_		
EU Belgium	153 94	182 101	199 150	240 127	255	3,616
EU Denmark EU Finland	94 38	30	45	32	105 58	1,846 625
EU France §	-	672	1,155	1,371	1,235	4,433
EU Germany	757	822	1,086	1,213	1,412	11,441
EU Greece	162	166	172	215	272	3,790
Iceland EU Ireland	3 46	3 75	2 64	3 57	2 83	95 968
Israel	27	31	63	87	69	788
EU Italy	378	340	369	358		1,445
EU Luxembourg	14	7	21	14	16	274
EU Malta †	-	-	2	5	10	17
Monaco ¶	-	-	-	-	-	-
EU Netherlands ** Norway	1,473 33	696 51	597 77	639 51	584 88	6,625 1,097
EU Portugal	222	210	308	293	293	1,876
San Marino	0	4	1	0	235	17
EU Spain ††	_	302	335	321	_	958
EU Sweden	68	78	83	98	94	2,676
Switzerland	134	143	177	225	237	3,572
EU United Kingdom	1,980	2,151	2,229	2,786	2,597	38,392
Total West	5,582	6,064	7,140	8,140	7,410	84,561
Centre						
Albania	1	2	1	1	0	15
Bosnia & Herzegovina	2	4	1	2	5	23
EU Bulgaria Croatia	1 17	1 24	0 26	4 37	10 35	45 192
EU Cyprus	6	6	20	17	8	169
EU Czech Republic	28	37	31	53	52	499
EU Hungary	35	34	45	55	37	688
Macedonia, F.Y.R.	0	0	0	1	3	11
Montenegro EU Poland	0 28	0 19	0 23	3 39	2 33	15 667
EU Romania	20	4	6	10	8	114
Serbia ±±	27	29	31	41	39	167
EU Slovakia	6	10	12	9	13	111
EU Slovenia	11	8	16	29	25	178
Turkey	19	15	10	31	25	207
Total Centre	186	193	209	332	295	3,101
East						
Armenia	0	0	0	2	2	6
Azerbaijan	1 3	0 0	4 0	0 2	3 1	10 29
Belarus EU Estonia §§	13	U _	0	2	-	29 93
Georgia	2	3	6	8	4	33
Kazakhstan	4	0	2	3	8	27
Kyrgyzstan	0	0	0	0	1	1
EU Latvia	8	14	7	14	15	152
EU Lithuania Moldova, Republic of	5 3	3 1	4 0	3 5	8 2	78 16
Russian Federation	56	84	116	5 75	120	1,245
Tajikistan	0	0	0	0	0	0
Turkmenistan	0	0	0	0	0	0
Ukraine	2	3	9	20	35	110
	2	0	9	10	0	28
Total East	99	108	157	142	199	1,828
Total European Union (EU)	5,531	5,968	6,966	8,002	7,223	81,776
Total WHO European Region	5,867	6,365	7,506	8,614	7,904	89,490

EU Countries which constitute the European Union as of 1 January 2007.

Cumulative totals available since the beginning of reporting (see Table 1).

New HIV reporting system started in 2004. t

Data not available by transmission group. New HIV reporting system started in 2003 (data March-December). ‡ §

HIV reporting exists in 10 regions/provinces (see Table 1); data (presented by year of diagnosis) available for all 10 regions/provinces for 2002-2005 only.

1 Data not available.

New HIV reporting system started in 2002; 2002 data include many cases diagnosed in previous years. Data prior to 2002 are from a national cohort of HIV positive adults receiving antiretroviral therapy.

HIV reporting exists in some of the 19 Autonomous regions but data (presented by year of diagnosis) are only available for 8 regions (see Table 1) for 2003-2005. Cumulative total since 2002 (data not available by transmission group prior to 2002); data not available from Kosovo from 1999. ††

±‡

§§ Data not available by transmission group for adult cases after 2002.

Table 3. HIV infections newly diagnosed in injecting drug users by country and year of report (2002-2006), and cumulative totals, WHO European Region, data reported by 31 December 2006

Geographic area		Yea	ar of report			Cumulative
Country	2002	2003	2004	2005	2006	total reported *
West						
Andorra †	-	-	8	1	0	9
EU Austria ‡ EU Belgium	- 22	- 32	_ 25	_ 13	- 11	- 703
EU Belgium EU Denmark	32	23	14	13	9	427
EU Finland	26	23	10	16	10	323
EU France §	-	127	198	174	167	666
EU Germany EU Greece	131 17	135 11	133 11	135 20	168 17	2,635 301
Iceland	1	1	1	0	1	21
EU Ireland	50	49	71	66	57	1,327
Israel EU Italy	65 239	41 207	56 190	51 138	37	662 774
EU Luxembourg	5	4	3	7	4	105
EU Malta †	-	-	2	0	2	4
Monaco ¶ EU Netherlands **	- 182	- 81	46	- 30	- 17	- 616
Norway	13	15	17	15	12	528
EU Portugal	1,125	860	985	846	703	8,082
San Marino EU Spain ††	0	0 209	0 180	0 130	0	11 519
EU Sweden	31	32	31	25	35	1,001
Switzerland	68	109	83	71	50	3,513
EU United Kingdom	147	132	169	177	187	4,593
Total West	2,154	2,091	2,233	1,934	1,487	26,820
Centre						
Albania	1	0	0	0	0	1
Bosnia & Herzegovina EU Bulgaria	1 2	0 0	3 7	2 13	3 34	19 66
Croatia	1	2	4	1	4	35
EU Cyprus	0	0	0	1	0	6
EU Czech Republic EU Hungary	1	4 1	7 2	4 2	5 0	43 17
Macedonia, F.Y.R.	0 0	0 0	Ō	2	1	9
Montenegro	0	0	0	0	0	3
EU Poland EU Romania	184 3	223 4	187 0	157 2	112 3	5,461 16
Serbia ‡‡	15	18	15	11	7	66
EU Slovakia	0	0	0	0	1	3
EU Slovenia Turkey	0 5	0 5	0 6	0 8	1 6	13 124
Total Centre	214	257	231	203	177	5,882
East						
Armenia	27	14	33	46	24	224
Azerbaijan	39	43	61	110	186	573
Belarus	581	448	359	276	242	4,928
EU Estonia §§ Georgia	702 64	- 64	_ 105	128	- 156	2,396 716
Kazakhstan	500	502	433	636	1,162	5,422
Kyrgyzstan	129	110	126	103	168	807
EU Latvia EU Lithuania	397 379	233 85	145 101	114 85	108 62	2,368 928
Moldova, Republic of	140	138	182	228	236	2,099
Russian Federation Taiikistan	18,503 17	12,174	10,200 105	10,283	11,161 99	166,044
Turkmenistan	0	33 0	0	142 0	99	435 0
Ukraine	4,587	4,815	5,778	6,270	7,127	59,619
Uzbekistan	631	918	831	1,140	1,454	5,571
Total East	26,696	19,577	18,459	19,561	22,185	252,130
Total European Union (EU)	3,676	2,475	2,517	2,174	1,713	33,393
Total WHO European Region	29,064	21,925	20,923	21,698	23,849	284,832

EU Countries which constitute the European Union as of 1 January 2007.

Cumulative totals available since the beginning of reporting (see Table 1).

New HIV reporting system started in 2004. +

Data not available by transmission group. ‡ § New HIV reporting system started in 2003 (data March-December).

HIV reporting exists in 10 regions/provinces (see Table 1); data (presented by year of diagnosis) available for all 10 regions/provinces for 2002-2005 only. Ш

Data not available. ¶ \*\*

New HIV reporting system started in 2002; 2002 data include many cases diagnosed in previous years. Data prior to 2002 are from a national cohort of HIV positive adults receiving antiretroviral therapy. HIV reporting exists in some of the 19 Autonomous regions but data (presented by year of diagnosis) are only available for 8 regions (see Table 1) for 2003-2005.

**††** 

Cumulative total since 2002 (data not available by transmission group prior to 2002); data not available from Kosovo from 1999. **‡**‡

§§ Data not available by transmission group for adult cases after 2002; numbers of IDU reported separately: 346 in 2003, 247, in 2004, 192 in 2005, 191 in 2006.

#### Table 4. HIV infections newly diagnosed in persons infected through heterosexual contact by country and year of report (2002-2006), and cumulative totals, WHO European Region, data reported by 31 December 2006

Geographic area		Yea	ar of report			Cumulative
Country	2002	2003	2004	2005	2006	total reported *
West						
Andorra †	-	-	7	3	1	11
EU Austria ‡	_	_		_	_	
EU Belgium	441	464	447	431	334	7,118
EU Denmark EU Finland	145 42	122 55	129 57	117 67	121 92	2,092 778
EU France §	-	1,712	2,754	2,774	2,284	9,524
EU Germany	619	574	621	687	714	7,786
EU Greece	109	140	122	183	143	1,885
Iceland EU Ireland	2 231	6 223	2 178	5 168	7 169	70 1,665
Israel	169	171	149	175	181	2.662
EU Italy	691	728	768	648	-	2,835
EU Luxembourg	14	34	35	39	32	296
EU Malta †	-	-	8	11	14	33
Monaco ¶ EU Netherlands **	- 1,352	- 589	- 504	- 480	- 341	4,199
Norway	150	149	168	128	158	1,707
EU Portugal	1,066	1,100	1,403	1,400	1,114	8,169
San Marino	1	1	0	0	1	16
EU Spain ††	-	534	516	433	-	1,483
EU Sweden Switzerland	152 324	207 404	262 436	195 358	198 304	3,131 5,344
EU United Kingdom	3,469	4,247	4,331	4,697	4,514	34,600
Total West	8,977	11,460	12,897	12,999	10,722	95,404
Centre						
Albania	22	16	25	26	27	164
Bosnia & Herzegovina	4	9	10	20	8	73
EU Bulgaria	37	62	43	65	46	546
Croatia	22	13	17	22	22	174
EU Cyprus	10	17	18	25	26	322
EU Czech Republic EU Hungary	21 26	18 18	34 13	29 21	27 14	293 248
Macedonia, F.Y.R.	3	0	4	8	13	64
Montenegro	4	6	1	3	1	34
EU Poland	20	30	38	71	57	551
EU Romania	150 34	113 34	178 26	146 25	133 22	1,193 141
Serbia ‡‡ EU Slovakia	34	34	20	12	9	54
EU Slovenia	6	3	4	4	4	71
Turkey	91	101	126	187	163	1,343
Total Centre	453	443	539	653	572	5,271
East						
Armenia	14	13	15	25	37	171
Azerbaijan	18	25	32	83	27	242
Belarus EU Estonia §§	317 182	253	387	428	464	2,615 360
Georgia	29	30	49	85	109	365
Kazakhstan	154	161	203	236	325	1,248
Kyrgyzstan	29	19	34	58	71	239
EU Latvia EU Lithuania	67 6	66 13	66 24	96 20	87 16	547 130
Moldova, Republic of	57	110	169	20	366	1,212
Russian Federation	3,294	3,686	4,431	4,883	5,505	28,096
Tajikistan	2	1	14	28	52	105
Turkmenistan	0	0	0	0	0	0
Ukraine Uzbekistan	2,499 110	3,043 270	4,041 202	4,586 383	5,646 495	27,906 1,506
Total East	6,778	7,690	9,667	11,202	13,200	64,742
Total European Union (EU)	8,859	11,072	12,555	12,819	10,489	89,909
Total WHO European Region	16,208	19,593	23,103	24,854	24,494	165,417
Iotar who Lutopean negion	10,200	19,990	23,103	24,004	24,434	105,417

EU Countries which constitute the European Union as of 1 January 2007.

Cumulative totals available since the beginning of reporting (see Table 1).

New HIV reporting system started in 2004. t

Data not available by transmission group. New HIV reporting system started in 2003 (data March-December). ‡ §

HIV reporting exists in 10 regions/provinces (see Table 1); data (presented by year of diagnosis) available for all 10 regions/provinces for 2002-2005 only.

1 Data not available.

New HIV reporting system started in 2002; 2002 data include many cases diagnosed in previous years. Data prior to 2002 are from a national cohort of HIV positive adults receiving antiretroviral therapy.

HIV reporting exists in some of the 19 Autonomous regions but data (presented by year of diagnosis) are only available for 8 regions (see Table 1) for 2003-2005. Cumulative total since 2002 (data not available by transmission group prior to 2002); data not available from Kosovo from 1999. ††

±‡

§§ Data not available by transmission group for adult cases after 2002.

Table 5. HIV infections newly diagnosed in persons infected through mother-to-child transmission by country and year of report (2002-2006), and cumulative totals, WHO European Region, data reported by 31 December 2006

Geographic area         Year of report         Commutive           County         2002         2003         2004         2005         2006         total reported *           West          -         -         -         1         0         0         1           Anstria *         -         -         -         1         0         0         1           Anstria *         -         -         -         1         0         0         1           Anstria *         -         -         -         1         0         0         3	by 31 December 2000						
West         -         -         -         1         0         0         1           Austriat         - <td< th=""><th>Geographic area</th><th></th><th></th><th></th><th></th><th></th><th></th></td<>	Geographic area						
eff         -         -         -         1         0         0         1           EV Alstin 1         12         12         9         7         5         357           EV Demmark         8         3         4         4         2         70           EV Finical         3         1	Country	2002	2003	2004	2005	2006	total reported *
Belgium          -         0         0         0         0         0         0         0         0         1<							
Bell         Bell         12         12         9         7         5         857           ED         Dennark         3         1							
Ber Defmark         8         3         4         4         2         70           Ber Finland         3         1							
Eu         France §          44         53         49         34         180           EU         Gereace         2         2         3         3         3         3         3           EU         Gereace         2         2         3         3         3         3         3           EU         Iteland            8         11         3         3         2         3         1         144           EU         Malta 1         3         3         2         3         7         7           Et Malta 1         0							
Bull Generary         22         11         19         17         14         177           Localand         0         0         0         0         0         0         1           Localand         0         0         0         0         0         0         1           Lavian         8         11         3         3         2         3         1           Lavian         8         11         3         3         2         3         1           Lavian         8         1         3         3         2         3         1           Lavian         -							
Eu         Greese'         2         2         3         3         3         53           Lefland II         8         11         3         3         2         37           Israel         8         8         8         13         13         1444           El Idramburg         0         0         0         27         77           Lizzamburg         0         -         -         0         0         22           Mathariana         -         -         -         0         0         2           Norway         2         2         4         5         5         45           Vertugal         19         15         221         6         7         96           Sam Marino         0         0         0         0         0         160         160           U Spain ±1         -         4         4         153         119         91         1,504           Courts         Total West         0         0         0         1         1         2         1         1           U Courts         0         0         0         0         1         1							
Leisland         0         0         0         0         0         11         3         3         2         371           Israel         8         8         8         13         13         144           Lisy         1         24         14         30         9         -         77           EU Lisy         -         -         0         0         0         0         2           Mata         5         32         20         24         7         142           Norway         1         5         2         2         2         4         5         142           Norway         1         -         4         2         1         -         7         96           San Marino         0         0         0         0         0         0         107           Sweden         5         4         14         12         6         107           Switzerland         1         15         16         13         191         91         3.155           Centre         -         -         -         10         0         1         1.504           B							
Israel         8         8         8         8         13         13         144           EU         Itay 1         24         14         30         9         -         77           EU         Mata 1         -         -         0         0         0         0           Mata 1         -         -         -         -         -         -         -           IN enterlands 1         59         32         20         24         5         5         45           IN orway         2         2         4         5         5         45           San Marino         0         0         0         0         1         -         77           EV Spain 14         -         5         4         1         5         110         100           Switzerland         17         4         14         12         6         100           EV Spain 14         -         5         40         100         100         100           EV Stratting         0         0         0         0         110         100         100         100         100         100         100         100		0	0	0			1
Eu         Italy 1         24         14         30         9          77           EU         Luxembourg         0         0         0         0         0         0         2           EU         Manaco*         - <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
Lui Luixembourg         0							
monaco         - </td <td></td> <td></td> <td></td> <td>0</td> <td></td> <td></td> <td></td>				0			
EU         Netherlands ††         59         32         20         24         7         1142           Norway         2         2         4         5         5         45           EU         Portugal         19         15         21         6         7         96           San Marino         0         0         0         0         0         1         -         7           Uswelen         5         4         144         12         6         107           Switzerland         17         9         4         5         1         160           United Kingdom         115         146         153         119         91         1,51           Desnia & Herzegovina         0         0         0         0         1         1         1           U         Bulgaria         1         0         0         1         0         2         1         1           U         Bulgaria         1         0         0         1         0         2         1         1         1         1         1         1         1         1         1         1         1         1	EU Malta †						
Norway         2         2         4         5         5         45           Portugal         19         15         21         6         7         96           San Marino         0         0         0         0         0         1         -         77           EU Spain 11         7         9         4         1         160         160           EU United Kingdom         115         146         153         119         91         3,175           Centre         -         -         -         -         5         10         0         0         1         1           Bosnia & Herzegovina         0         0         0         0         0         1         1         1           U Cyprus         0         0         0         0         1         0         2         0         1         0         0         1         1         1         1         1         1         0         0         0         0         0         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1							
San Marino         0         0         0         0         0         0         1           U Spainf‡‡         -         4         14         12         6         107           EU Spainf‡‡         17         9         4         5         1         160           EU United Kingdom         115         146         153         119         91         1,504           Total West         304         318         349         278         191         3,175           Centre							
EU         Speain ‡‡         -         4         1         -         7           EU         Sweizerland         17         9         4         5         1         160           EU         United Kingdom         115         146         153         119         91         3,175           Centre         -         -         -         -         -         -         -         -         -         -         -         1         -							
EU         Switzerland Switzerland         5         4         14         12         6         107           Switzerland         17         9         4         55         1         160           EU         United Kingdom         115         146         153         119         91         1,504           Total West         304         318         349         278         191         3,175           Centre							
By Nitzerland         17         9         4         5         1         160           EU         United Kingdom         115         146         153         119         91         1,504           Total West         304         318         349         278         191         3,175           Centre          300         0         5         10           Bosnia & Herzegovina         0         0         0         1         0         6           Contra         0         0         0         0         1         0         1           EU Bulgaria         1         0         0         0         1         0         2         2           Czech Republic         0         1         0         0         2         0         2         3         2           Macedonia, F.Y.R.         1         0         0         0         0         0         2         0           EU Poland         2.9         11         10         8         14         103         2           Bosnia         10         12         7         4         9         2         10         9         9<							
Total West         304         318         349         278         191         3,175           Centre         Abbania         1         3         0         0         5         10           Bosnia & Herzegovina         0         0         0         1         1         1           EU Bulgaria         1         0         0         1         0         6           Croatia         0         1         0         0         1         7         7           EU Cych Republic         0         1         0         0         2         0         5           Macedonia, F.Y.R.         1         0         0         0         0         2         0         5           Montenegro         29         11         10         8         14         103         2           Bornaita         10         12         7         4         9         210         9         245         245         245         245         245         245         245         245         245         245         245         247         24         23         7         6         18         8         2         245         11 <td>Switzerland</td> <td>17</td> <td>9</td> <td>4</td> <td></td> <td></td> <td>160</td>	Switzerland	17	9	4			160
Centre         Albania         1         3         0         0         5         10           Bosnia & Herzegovina         0         0         0         0         1         1         1           Bulgaria         0         0         0         1         0         1         1           Cotatia         0         1         0         0         1         0         2           EU Cyprus         0         0         1         0         0         1         7           EU Catch Republic         0         1         0         0         2         0         5           Macedonia, F.Y.R.         1         0         0         0         0         2         2           EU Romania         10         12         7         4         9         210         3           EU Romania         10         12         7         4         9         26         32         414           EU Stovakia         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	EU United Kingdom	115	146	153	119	91	1,504
Albania       1       3       0       0       5       10         Bosnia & Herzegovina       0       0       0       1       1       1         Bulgaria       0       0       0       1       1       1         Cotatia       0       1       0       0       1       0       2         EU Czech Republic       0       1       0       0       2       0       5         Macedonia, F.Y.R.       1       0       0       0       1       0       2         U Poland       29       11       10       8       14       10       2       2       2       2       2       2       2       10       2       2       2       10       2       2       3       1       0       2       2       2       10       2       3       1       10       2       3       1       10       2       3       1       10       2       3       1       10       2       2       4       4       1       10       10       1       1       1       1       1       1       1       1       1       1       1	Total West	304	318	349	278	191	3,175
Bosnia & Herzegovina         0         0         0         1         1         1           EU         Bulgaria         0         1         0         0         1         0         6           Croatia         0         1         0         0         1         0         2           EU         Czech Republic         0         1         0         0         4           EU         Hungary         0         0         0         2         0         5           Macedonia, FYR.         1         0         0         0         0         0         2         0         2           U         Poland         29         11         10         8         14         103         2         2         3         1         0         9         210         5         7         6         13         8         8         8         8         6         9 </td <td>Centre</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Centre						
EU Bulgaria         1         0         0         1         0         6           Croatia         0         1         0         0         1         7           EU Cyprus         0         0         0         0         0         2           EU Czech Republic         0         1         0         0         2         0         5           Macedonia, F.Y.R.         1         0         0         0         0         2         0         5           Montenegro         0         0         0         0         0         0         2           EU Poland         29         11         10         8         14         103           EU Romania         10         12         7         4         9         210           Serbia §§         3         2         3         1         0         9         1         0 <td>Albania</td> <td>1</td> <td>3</td> <td>0</td> <td>0</td> <td>5</td> <td>10</td>	Albania	1	3	0	0	5	10
Croatia         0         1         0         0         1         7           EU         Cyprus         0         0         1         0         2         2           U Czech Republic         0         1         0         0         2         0         5           Macedonia, F.Y.R.         1         0         0         0         0         2         0         5           Montenegro         0         0         0         0         0         0         2         2         3           EU Poland         29         11         10         8         14         103         2         3         1         0         9         210         0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
EU Cyprus         0         0         1         0         1         0         2           EU Czech Republic         0         1         0         0         0         0         4           EU Hungary         0         0         0         0         1         0         5           Macedonia, F.Y.R.         1         0         0         0         0         2         0         5           Montenegro         0         0         0         0         0         2         2         1         103         2         2         1         103         2         2         1         103         2         2         1         103         2         2         1         103         2         2         1         103         2         2         3         1         103         2         3         1         1         3         1         3         1         3         1							
EU         Hungary         0         0         0         2         0         5           Macedonia, F.Y.R.         1         0         0         0         1         0         5           Montenegro         0         0         0         0         2         2         3         14         103           EU         Poland         29         11         10         8         14         103           EU         Romania         10         12         7         4         9         210           Serbia §§         3         2         3         1         0         9         240         9         26         32         414           EU         Stovakia         0         0         1         0         0         0         5           Turkey         4         4         4         8         8         2         45           Turkey         4         4         29         26         32         414           Eu         Stovakia         0         0         1         3         1         8           Belarus         0         0         0         2							
Macedonia, FY.R.         1         0         0         1         0         5           Montenegro         0         0         0         0         0         2           EU Poland         29         11         10         8         14         103           EU Romania         10         12         7         4         9         210           Serbia §§:         3         2         3         1         0         9           EU Slovakia         0         0         0         0         0         0         0           EU Slovakia         1         0         1         0         0         0         0           EU Slovakia         1         0         1         2         3         8           Armenia         1         0         1         2         3         8           Azerbaijan         3         0         1         2         3         8           Belarus         0         0         2         7         6         13           EU Estonia         2         2         4         2         5         17           EU Latvia         2							
Montenegro         0         0         0         0         0         0         29           EU         Poland         29         11         10         8         14         103           EU         Romania         10         12         7         4         9         210           Serbia §§         3         2         3         1         0         9           U         Stovatia         0         0         0         0         9           EU         Stovatia         1         0         1         0         0         5           Turkey         4         4         8         8         2         44           East         7         1         3         1         8           Belarus         0         0         1         2         3         1         8           Belarus         0         0         20         34         19         96           EU         Estonia         2         3         7         4         4         23           Georgia         0         0         0         0         0         0         0         0							5
EU         Poland         29         11         10         8         14         103           EU         Romania         10         12         7         4         9         210           Serbia §\$         3         2         3         1         0         9           EU         Slovakia         0         0         0         0         0         0           EU Slovania         1         0         1         0         0         0         0           EU Slovania         1         0         1         0         0         0         5           Turkey         4         4         4         8         8         2         44           Eu         Schia         2         3         1         8         8           Azerbaijan         3         0         1         2         3         8         1         8           Belarus         0         0         20         34         19         96         1         2         3         7         4         4         23           Georgia         0         1         1         3         6         9							2
Serbia §§         3         2         3         1         0         9           EU Slovakia         0         0         0         0         0         0         0           EU Slovenia         1         0         1         0         0         0         0           Total Centre         4         4         4         8         8         2         45           Total Centre         50         34         29         26         32         414           East	EU Poland						103
EU         Slovakia         0         0         0         0         0         0         0           EU         Slovenia         1         0         1         0         0         5           Turkey         4         4         8         2         41           Total Centre         50         34         29         26         32         414           East							
EU         Slovenia Turkey         1         0         1         0         0         55           Total Centre         50         34         29         26         32         414           East         Armenia         0         0         1         2         3         8           Azerbaijan         3         0         1         2         3         8           Belarus         0         0         20         34         19         96           EU         Estonia         2         3         7         4         4         23           Georgia         0         1         2         7         6         18           Kazakhstan         1         3         6         9         15         37           Kyrgyzstan         0         0         0         0         0         0         0         0           U Litiviai         2         2         4         2         5         17           EU         Litivania         0         0         0         0         0         0         0           Moldova, Republic of Turkmenistan         7         6         9							
Total Centre         50         34         29         26         32         414           East	EU Slovenia	1	0	1	0	0	5
East       0       0       1       2       3       8         Azerbaijan       3       0       1       3       1       8         Belarus       0       0       20       34       19       96         EU       Estonia       2       3       7       4       44       23         Georgia       0       1       2       7       6       18         Kazakhstan       1       3       6       9       15       37         Kyrgyzstan       0       0       0       2       2       4         EU       Latvia       2       2       4       2       5       17         EU       Latvia       2       2       7       6       9       14       42         EU       Latvia       2       7       6       9       14       42         Russian Federation             - <td></td> <td>4</td> <td>4</td> <td>8</td> <td>8</td> <td></td> <td>45</td>		4	4	8	8		45
Armenia       0       0       1       2       3       8         Azerbaijan       3       0       1       3       1       8         Belarus       0       0       20       34       19       96         EU       Estonia       2       3       7       4       4       23         Georgia       0       1       2       7       6       18         Kazakhstan       1       3       6       9       15       37         Kyrgyzstan       0       0       0       2       2       4         EU       Latvia       2       2       2       4       2       5       17         EU       Latvia       2       2       4       2       5       17         EU       Latvia       2       2       4       2       5       17         EU       Lithuania       0       0       0       0       0       0       0       0         Moldova, Republic of Taikistan       0       0       0       0       0       0       0       0       0       0       0       0       0       0 <td>Total Centre</td> <td>50</td> <td>34</td> <td>29</td> <td>26</td> <td>32</td> <td>414</td>	Total Centre	50	34	29	26	32	414
Azerbaijan       3       0       1       3       1       8         Belarus       0       0       20       34       19       96         EU       Estonia       2       3       7       4       4       23         Georgia       0       1       2       7       6       18         Kazakhstan       1       3       6       9       15       37         Kyrgyzstan       0       0       0       2       2       4         EU       Latvia       2       2       4       2       5       17         EU       Latvia       2       2       4       2       5       17         EU       Latvia       0       0       0       0       0       0       0         Moldova, Republic of       2       7       6       9       14       42         Russian Federation             -       -       -       -       -       -         Tajikistan       0       0       0       0       0       0       0       0         Uzbekistan       5       0       4       11       31	East						
Belarus         0         0         20         34         19         96           EU         Estonia         2         3         7         4         4         23           Georgia         0         1         2         7         6         18           Kazakhstan         1         3         6         9         15         37           Kyrgyzstan         0         0         0         2         2         4           EU         Latvia         2         2         4         2         5         17           EU         Latvia         2         2         4         2         5         17           EU         Latvia         2         2         4         2         5         17           EU         Lithuania         0							
EU       Estonia       2       3       7       4       4       23         Georgia       0       1       2       7       6       18         Kazakhstan       1       3       6       9       15       37         Kyrgyzstan       0       0       0       2       2       4         EU       Latvia       2       2       4       2       5       17         EU       Latvia       2       2       4       2       5       17         EU       Latvia       0       0       0       0       0       0       0         Moldova, Republic of       2       7       6       9       14       42         Russian Federation             -							
Georgia         0         1         2         7         6         18           Kazakhstan         1         3         6         9         15         37           Kyrgyzstan         0         0         0         2         2         4           EU         Latvia         2         2         4         2         5         17           EU         Lithuania         0         0         0         0         0         0         0           Moldova, Republic of         2         7         6         9         14         422           Russian Federation               -         <							
Kyrgyzstan       0       0       0       2       2       4         EU       Latvia       2       2       4       2       5       17         EU       Lithuania       0       0       0       0       0       0       0         EU       Lithuania       0       0       0       0       0       0       0         EU       Lithuania       0       0       0       0       0       0       0         Moldova, Republic of       2       7       6       9       14       42         Russian Federation             -	Georgia		1	2	7	6	18
EU Latvia       2       2       4       2       5       17         EU Lithuania       0       0       0       0       0       0       0         Moldova, Republic of       2       7       6       9       14       42         Russian Federation             -       -       -       -       -       -         Tajikistan       0       0       0       0       0       0       0         Turkmenistan       0       0       0       0       0       0       0         Ukraine             -       -       -       -       -       -       -         Uzbekistan       5       0       4       11       31       53         Total East       15       16       51       83       100       306							
EU       Lithuania       0       0       0       0       0       0       0         Moldova, Republic of       2       7       6       9       14       42         Russian Federation             -       -       -       -       -         Tajikistan       0       0       0       0       0       0         Turkmenistan       0       0       0       0       0       0       0         Ukraine             - <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
Moldova, Republic of Russian Federation               2         7         6         9         14         42           Russian Federation               -         <	EU Lithuania		0				0
Tajikistan       0       0       0       0       0       0       0       0       0         Turkmenistan       0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Turkmenistan Ukraine       Uzbekistan         0 -         0 -							
Ukraine             -       <							
Total East         15         16         51         83         100         306           Total European Union (EU)         322         328         361         277         204         3,198	Ukraine	-	-	-	-	-	-
Total European Union (EU)         322         328         361         277         204         3,198							
		15	16	51	83	100	306
Total WHO European Region         369         368         429         387         323         3,895	Total European Union (EU)	322	328	361	277	204	3,198
	Total WHO European Region	369	368	429	387	323	3,895

EU Countries which constitute the European Union as of 1 January 2007.

Cumulative totals available since the beginning of reporting (see Table 1).

New HIV reporting system started in 2004. t

‡ Data not available by transmission group.

New HIV reporting system started in 2003 (data March-December). § ∥

Cumulative total since 2000 (data on mother-to-child cases not available prior to 2000). HIV reporting exists in 10 regions/provinces (see Table 1); data (presented by year of diagnosis) available for all 10 regions/provinces for 2002-2005 only.

1 Data not available.

tt New HIV reporting system started in 2002; 2002 data include many cases diagnosed in previous years. Data prior to 2002 are from a national cohort of HIV positive adults receiving antiretroviral therapy. ++ HIV reporting exists in some of the 19 Autonomous regions but data (presented by year of diagnosis) are only available for 8 regions (see Table 1) for 2003-2005.

Cumulative total since 2002 (data not available by transmission group prior to 2002); data not available from Kosovo from 1999. §§

|| || Data on mother-to-child cases not available.

Table 6. HIV infections newly diagnosed by geographic area\*, sex, transmission group and year of report (2002-2006), and cumulative totals, WHO European Region, data reported by 31 December 2006\*

Geographic area		Yea	r of report			Ourselation
Sex Transmission group	2002	2003	2004	2005	2006	Cumulative total reported †
West						
Male						
Men who have sex with men	5,582	6,064	7,140	8,140	7,410	84,561
Injecting drug user	1,693	1,617	1,736	1,525	1,186	19,497
Haemophiliac/Transfusion recipient	78	62	55	53	42	2,770
Heterosexual contact Mother-to-child	3,720 142	4,910 162	5,551 182	5,572 140	4,509 77	41,980 1,541
Nosocomial infection	13	5	6	4	5	111
Other/Undetermined	1,196	1,636	2,047	2,438	2,938	28,675
Total West – male	12,424	14,456	16,717	17,872	16,167	179,135
Female						
Injecting drug user	459	472	492	404	296	6,508
Transfusion recipient	72	62	65	50	47	986
Heterosexual contact Mother-to-child	5,240 162	6,523 156	7,330 166	7,404 137	6,197 113	52,908 1,618
Nosocomial infection	2	4	2	3	5	65
Other/Undetermined	622	890	1,129	1,528	1,933	13,957
Total West – female	6,557	8,107	9,184	9,526	8,591	76,042
Centre						
Male						
Men who have sex with men	186	193	209	332	295	3,101
Injecting drug user	159	182	180	144	142	4,441
Haemophiliac/Transfusion recipient	18	11 253	14 302	7	7	402
Heterosexual contact Mother-to-child	231 27	≥53 21	302 14	365 11	329 17	2,905 239
Nosocomial infection	52	18	6	7	3	306
Other/Undetermined	342	327	413	418	522	6,859
Total Centre – male	1,015	1,005	1,138	1,284	1,315	18,253
Female						
Injecting drug user	55	75	50	57	35	1,391
Transfusion recipient	10	10	11	4	7	203
Heterosexual contact Mother-to-child	222 23	190 13	237 15	287 15	243 15	2,364 175
Nosocomial infection	23 44	23	6	0	15	232
Other/Undetermined	132	151	166	134	159	3,256
Total Centre – female	486	462	485	497	460	7,621
East						
Male						
Men who have sex with men	99	108	157	142	199	1,828
Injecting drug user	21,229	15,593	14,527	15,679	17,702	199,687
Haemophiliac/Transfusion recipient Heterosexual contact	7 2,625	6 2,640	5 3,222	7 3,786	8 4,473	59 24,458
Mother-to-child	2,025	2,040	3,222	49	4,473	24,438
Nosocomial infection	1	1	0	2	26	203
Other/Undetermined	16,908	13,117	11,792	11,791	12,766	116,650
Total East – male	40,879	31,471	29,733	31,456	35,225	343,047
Female						
Injecting drug user	5,467	3,984	3,932	3,882	4,483	51,357
Transfusion recipient	5	4	2	12	8	59
Heterosexual contact Mother-to-child	4,153 5	5,050 10	6,445 21	7,416 34	8,727 49	40,185 142
Nosocomial infection	0	0	0	1	13	142
Other/Undetermined	9,629	9,341	9,787	10,220	11,357	67,440
Total East – female	19,259	18,389	20,187	21,565	24,637	159,314

See Table 1 for list of countries and completeness of data per country. Cumulative totals since the beginning of reporting.

† ‡

Includes cases with unknown sex.

Table 7. HIV infections newly diagnosed by geographic area\*, sex, age at diagnosis and year of report (2002-2006), and cumulative totals, WHO European Region, data reported by 31 December 2006\*

Geographic area		Yea	ar of report			<b>a</b> :
Sex Age at diagnosis (years)	2002	2003	2004	2005	2006 t	Cumulative otal reported †
West						
Male						
<15	163	191	200	151	85	2,409
15-19 20-29	126 2,848	167 2,967	185 3,370	178 3,585	137 3,232	2,330 45,777
30-39	5,191	5,790	6,672	6,882	5,977	68,901
40-49	2,555	3,371	4,025	4,467	4,306	35,923
50+	1,444	1,877	2,187	2,541	2,308	20,046
Total West – male ‡	12,424	14,456	16,717	17,872	16,167	179,135
Female <15	182	187	190	152	121	2,095
15-19	272	274	293	274	237	2,095
20-29	2,355	2,833	3,172	3,154	2,675	28,938
30-39	2,522	3,090	3,412	3,614	3,346	27,051
40-49 50+	785 388	1,122 559	1,295 782	1,503 791	1,376 795	9,025 5,075
Total West – female ‡	6,557	8,107	9,184	9,526	8,591	76,042
Centre	,	,				
Male						
<15	55	44	22	19	18	2,343
15-19	74	44	66	49	26	790
20-29 30-39	302 305	325 267	304 347	382 388	404 409	5,678 4,457
40-49	145	160	195	202	210	1,983
50+	83	107	108	139	115	1,071
Total Centre – male ‡	1,015	1,005	1,138	1,284	1,315	18,253
Female						. =
<15 15-19	51 69	41 47	20 69	22 46	17 28	1,721 718
20-29	174	156	173	203	171	2,507
30-39	104	110	113	118	114	1,159
40-49 50+	42 15	41 31	36 31	42 32	58 36	475 294
Total Centre – female ‡	486	462	485	497	460	7,621
East						
Male						
<15	130	151	95	144	252	1,472
15-19	4,458	1,815	1,115	945	867	39,714
20-29 30-39	25,291 8,048	18,865 7,659	16,079 8,654	15,997 10,205	15,984 12,879	198,411 75,327
40-49	2,413	2,395	2,852	3,302	4,074	21,600
50+	527	567	889	826	1,126	5,352
Total East – male ‡	40,879	31,471	29,733	31,456	35,225	343,047
Female <15	107	05	69	02	170	941
<15 15-19	127 3,464	95 2,547	68 2,331	93 2,341	173 2,170	25,744
20-29	11,968	11,601	12,331	12,869	14,271	95,257
30-39 40-49	2,722 709	3,013 834	3,825	4,463 1,325	5,613	27,206 7,174
40-49 50+	263	834 285	1,116 509	472	1,765 637	2,680
Total East – female ‡	19,259	18,389	20,187	21,565	24,637	159,314
Total WHO European Region §	81,131	74,378	77,976	82,733	86,912	806,258

See Table 1 for list of countries and completeness of data per country.

Cumulative totals since the beginning of reporting. Includes cases with unknown age group. t

‡ §

Includes cases with unknown sex.

					Occessivity				
	Case from	country			from a cou	h partner			
	with general	-	Case with I	hiah risk		alised HIV		Other/	
Geographic area	•	pidemic		artner ±	•	epidemic	Unde	termined	Total
Country	N	(%)	, N	(%)	N	(%)	N	(%)	N
West		()-)		()-)		(,,,		()-)	
Andorra	0	(0.0)	0	(0.0)	0	(0.0)	1	(100.0)	1
EU Belgium	196	(58.7)	1	(0.3)	33	(9.9)	104	(31.1)	334
EU Denmark	39	(32.2)	5	(4.1)	40	(33.1)	37	(30.6)	121
EU Finland	27	(29.3)	1	(1.1)	28	(30.4)	36	(39.1)	92
EU France	1,043	(45.7)	46	(2.0)	245	(10.7)	950	(41.6)	2,284
EU Germany EU Greece	321 55	(45.0) (38.5)	20 9	(2.8) (6.3)	40 3	(5.6) (2.1)	333 76	(46.6) (53.1)	714 143
Iceland	4	(57.1)	0	(0.0)	2	(28.6)	1	(14.3)	7
EU Ireland	109	(64.5)	2	(1.2)	7	(4.1)	51	(30.2)	169
EU Luxembourg	14	(43.8)	0	(0.0)	0	(0.0)	18	(56.3)	32
EU Malta	10	(71.4)	0	(0.0)	2	(14.3)	_2	(14.3)	14
Norway EU Portugal	104 230	(65.8) (20.6)	0 15	(0.0) (1.3)	0 4	(0.0) (0.4)	54 865	(34.2)	158 1.114
EU Sweden	129	(20.8)	15	(1.3)	32	(16.2)	36	(77.6) (18.2)	1,114
Switzerland	122	(40.1)	15	(4.9)	63	(20.7)	104	(34.2)	304
EU United Kingdom	2,017	(44.7)	44	(1.0)	1,060	(23.5)	1,393	(30.9)	4,514
Total West	4,420	(43.3)	159	(1.6)	1,559	(15.3)	4,061	(39.8)	10,199
Centre									
Albania	0	(0.0)	0	(0.0)	0	(0.0)	27	(100.0)	27
Bosnia & Herzegovina	0	(0.0)	0	(0.0)	0	(0.0)	8	(100.0)	8
Croatia	1	(4.5)	0	(0.0)	1	(4.5)	20	(90.9)	22
EU Cyprus EU Czech Republic	12 2	(46.2) (7.4)	0 0	(0.0) (0.0)	1 5	(3.8) (18.5)	13 20	(50.0) (74.1)	26 27
EU Hungary	23	(7.4)	0	(0.0)	1	(7.1)	10	(74.1)	14
Macedonia, F.Y.R.	1	(7.7)	Ũ	(0.0)	O	(0.0)	12	(92.3)	13
Montenegro	0	(0.0)	0	(0.0)	0	(0.0)	1	(100.0)	1
EU Poland	0	(0.0)	1	(1.8)	0	(0.0)	56	(98.2)	57
Serbia EU Slovakia	0 1	(0.0) (11.1)	0 0	(0.0) (0.0)	0 2	(0.0) (22.2)	22 6	(100.0) (66.7)	22 9
EU Slovakia	1	(11.1) (25.0)	0	(0.0)	2	(22.2)	2	(50.0)	9 4
Turkey	Ó	(0.0)	Ő	(0.0)	ò	(0.0)	163	(100.0)	163
Total Centre	21	(5.3)	1	(0.3)	11	(2.8)	360	(91.6)	393
East									
Armenia	0	(0.0)	3	(8.1)	0	(0.0)	34	(91.9)	37
Azerbaijan	0	(0.0)	9	(33.3)	Ő	(0.0)	18	(66.7)	27
Belarus	0	(0.0)	0	(0.0)	0	(0.0)	464	(100.0)	464
Georgia	0	(0.0)	57	(52.3)	17	(15.6)	35	(32.1)	109
Kyrgyzstan	0 0	(0.0)	0 0	(0.0)	0	(0.0)	71	(100.0)	71 87
EU Latvia EU Lithuania	0	(0.0) (0.0)	0	(0.0) (0.0)	0 2	(0.0) (12.5)	87 14	(100.0) (87.5)	87 16
Tajikistan	0	(0.0)	0	(0.0)	1	(12.3)	51	(98.1)	52
Turkmenistan	0	-	0	-	0	_	0	_	0
Uzbekistan	0	(0.0)	0	(0.0)	0	(0.0)	495	(100.0)	495
Total East	0	(0.0)	69	(5.1)	20	(1.5)	1,269	(93.4)	1,358
Total European Union (EU) (20 countries)	4,209	(42.2)	145	(1.5)	1,506	(15.1)	4,109	(41.2)	9,969
Total WHO European Region (39 countries †)	4,441	(37.2)	229	(1.9)	1,590	(13.3)	5,690	(47.6)	11,950

Table 8. HIV infections newly diagnosed in persons infected through heterosexual contact, by country and transmission subcategory\*, cases reported in 2006, WHO European Region (39 countries †)

EU Countries which constitute the European Union as of 1 January 2007.

See Technical note.

Countries providing individual HIV data (EHIDS, see Technical note) except Estonia, Spain (data for this table not available). Sex partner: bisexual male, IDU, haemophiliac or transfusion recipient.

† ‡

#### Table 9. HIV infections newly diagnosed by country of report and country or subcontinent of origin, cases reported in 2006, WHO European Region (40 countries\*)

			Cour	ntry or subcon	tinent of c	origin	
Geographic area	Information used in national	Country o	of report	Western E	urope †	Central & E	Eastern urope †
Country of report	surveillance to determine country or subcontinent of origin	N	(%)	N	(%)	N	(%)
Vest							
Andorra	Place of birth	1	(100.0)	0	(0.0)	0	(0.0)
U Belgium	Nationality	302	(30.4)	0	(0.0)	0	(0.0)
U Denmark U Finland	Nationality Nationality	146 118	(59.6) (60.5)	12 4	(4.9) (2.1)	6 6	(2.4) (3.1)
EU Finland EU France	Nationality	2,124	(36.9)	91	(1.6)	37	(0.6)
U Germany ‡	Country of origin §	1,626	(59.8)	67	(2.5)	144	(5.3)
U Greece	Nationality	434	(76.3)	2	(0.4)	50	(8.8)
Iceland	Nationality	5	(45.5)	2	(18.2)	0	(0.0)
U Ireland	Place of birth	125	(37.1)	20	(5.9)	14	(4.2)
	Nationality	10	(17.9)	28	(50.0)	0	(0.0)
U Malta Norway	Nationality Place of birth	11 115	(37.9) (42.4)	4 6	(13.8)	1 9	(3.4) (3.3)
EU Portugal	Place of birth	1,713	(79.2)	15	(2.2) (0.7)	14	(0.6)
U Sweden	Place of birth	117	(31.0)	13	(3.4)	20	(5.3)
Switzerland	Nationality	305	(40.3)	68	(9.0)	16	(2.1)
U United Kingdom	Place of birth	1,128	(12.6)	189	(2.1)	64	(0.7)
Fotal West		8,280	(35.4)	521	(2.2)	381	(1.6)
Centre							
Albania	Nationality	32	(100.0)	0	(0.0)	0	(0.0)
Bosnia & Herzegovina	Nationality/Place of birth	17	(100.0)	0	(0.0)	0	(0.0)
Croatia ‡	Nationality	64	(97.0)	1	(1.5)	0	(0.0)
U Cyprus Czech Republic	Nationality Nationality	10 73	(29.4) (78.5)	0 0	(0.0) (0.0)	10 13	(29.4) (14.0)
U Hungary	Nationality	50	(61.7)	4	(4.9)	2	(2.5)
Macedonia, F.Y.R.	Nationality	16	(94.1)	0	(0.0)	0	(0.0)
Montenegro	Nationality	4	(100.0)	0	(0.0)	0	(0.0)
U Poland	Nationality/Place of Birth	714	(95.2)	3	(0.4)	0	(0.0)
Serbia U Slovakia	Nationality Nationality	89 25	(100.0) (92.6)	0 0	(0.0) (0.0)	0 2	(0.0) (7.4)
U Slovenia	Nationality	29	(85.3)	1	(0.0)	3	(8.8)
Turkey	Nationality	246	(84.8)	2	(0.7)	33	(11.4)
Total Centre		1,369	(89.2)	11	(0.7)	63	(4.1)
ast							
Armenia	Nationality	66	(100.0)	0	(0.0)	0	(0.0)
Azerbaijan	Nationality	241	(99.6)	0	(0.0)	1	(0.4)
Belarus	Nationality	732	(99.9)	0	(0.0)	0	(0.0)
EU Estonia	Nationality/Place of residence Nationality	668 266	(100.0) (96.4)	0 0	(0.0) (0.0)	0 9	(0.0) (3.3)
Georgia Kyrgyzstan	Place of birth	200	(96.4) (95.9)	0	(0.0)	9 7	(3.3) (2.9)
EU Latvia	Nationality	299	(100.0)	Ő	(0.0)	Ó	(0.0)
U Lithuania	Nationality	96	(96.0)	0	(0.0)	4	(4.0)
Tajikistan	Nationality/Place of birth		(100.0)	0	(0.0)	0	(0.0)
Turkmenistan	Nationality	0	-	0	-	0	(0 1)
Uzbekistan	Place of birth	2,200	(99.8)	0	(0.0)	3	(0.1)
lotal East		5,006	(99.4)	0	(0.0)	24	(0.5)
lotal European Union (EU) 21 countries)		9,818	(40.2)	453	(1.9)	390	(1.6)
rotal WHO European Regi	on	14,655	(48.9)	532	(1.8)	468	(1.6

EU Countries which constitute the European Union as of 1 January 2007.
Countries providing individual HIV data (EHIDS, see Technical note) except Spain (data not available for 2006).
Other than country of report.
Non-residents excluded.

Definition not specified. Foreigners excluded. § ||

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### Table 9. HIV infections newly diagnosed by country of report and country or subcontinent of origin, cases reported(Cont.)in 2006, WHO European Region (40 countries\*)

			Countr	y or subcon	tinent o	f origin					
Sub-S	aharan Africa	Latin Ar & Car	nerica ribean	S South-Eas	outh & st Asia		Other	Uni	known	Total	Geographic area
N	(%)	N	(%)	N	(%)	N	(%)	N	(%)	N	Country of report
											West
0 244 43 18 1,279 280 43 4 109 15 10 107 325 133 133 2,152	(0.0) (24.5) (17.6) (9.2) (22.2) (10.3) (7.6) (36.4) (32.3) (26.8) (34.5) (34.5) (39.5) (15.0) (35.3) (17.6) (24.1)	0 3 1 255 46 3 0 3 2 0 8 58 20 25 145	(0.0) (0.0) (1.2) (0.5) (4.4) (1.7) (0.5) (0.0) (3.6) (0.0) (3.0) (2.7) (5.3) (3.3) (1.6)	0 0 18 11 35 71 7 0 10 0 10 15 3 48 21 101	(0.0) (0.0) (7.3) (5.6) (0.6) (2.6) (1.2) (0.0) (3.0) (0.0) (5.5) (0.1) (12.7) (2.8) (1.1)	0 119 7 37 121 34 9 0 2 0 2 10 3 5 9 95	(0.0) (12.0) (2.9) (19.0) (2.1) (1.3) (1.6) (0.0) (0.6) (0.0) (6.9) (3.7) (0.1) (1.3) (1.2)	$\begin{array}{c} 0\\ 330\\ 10\\ 0\\ 1,808\\ 450\\ 21\\ 0\\ 54\\ 1\\ 1\\ 1\\ 31\\ 21\\ 180\\ 5,051\end{array}$	$\begin{array}{c} (0.0)\\ (33.2)\\ (4.1)\\ (0.0)\\ (31.4)\\ (16.6)\\ (3.7)\\ (0.0)\\ (16.0)\\ (1.8)\\ (3.4)\\ (0.4)\\ (1.4)\\ (5.6)\\ (23.8)\\ (56.6)\end{array}$	1 995 245 195 5,750 2,718 569 11 337 56 29 271 2,162 377 757 8,925	Andorra EU Belgium EU Denmark EU Finland EU France EU Germany ‡ EU Greece Iceland EU Ireland EU Ireland EU Luxembourg EU Malta Norway EU Portugal EU Sweden Switzerland EU United Kingdom
4,895	(20.9)	569	(2.4)	340	(1.5)	453	(1.9)	7,959	(34.0)	23,398	Total West
,	(		,		( /		()	,	()	.,	Centre
0 0 12 2 0 1 0 1 0 0 4	(0.0) (0.0) (35.3) (2.2) (0.0) (5.9) (0.0) (0.1) (0.0) (0.0) (0.0) (1.4)	0 0 0 0 0 0 0 0 0 0 0 0 1	(0.0) (0.0) (0.0) (0.0) (0.0) (0.0) (0.0) (0.0) (0.0) (0.0) (0.0) (0.0) (0.3)	0 0 2 3 1 0 0 1 0 0 0 0	(0.0) (0.0) (5.9) (3.2) (1.2) (0.0) (0.0) (0.1) (0.0) (0.0) (0.0) (0.0)	0 1 2 5 0 0 0 0 0 4	(0.0) (0.0) (1.5) (0.0) (2.2) (6.2) (0.0) (0.0) (0.0) (0.0) (0.0) (0.0) (1.4)	0 0 0 19 0 31 0 1 0	(0.0) (0.0) (0.0) (0.0) (23.5) (0.0) (4.1) (0.0) (4.1) (0.0) (2.9) (0.0)	32 17 66 34 93 81 17 4 750 89 27 34 290	Albania Bosnia & Herzegovina Croatia ‡ EU Cyprus EU Czech Republic EU Hungary Macedonia, F.Y.R. Montenegro    EU Poland Serbia EU Slovakia    EU Slovenia Turkey
20	(1.3)	1	(0.1)	7	(0.5)	12	(0.8)	51	(3.3)	1,534	Total Centre
0 0 0 0 1 0 0 0 0 0 0 0			(0.0) (0.0) (0.0) (0.0) (0.0) (0.0) (0.0) (0.0) (0.0) (0.0)	0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c} (0.0) \\ (0.0) \\ (0.0) \\ (0.0) \\ (0.0) \\ (0.0) \\ (0.0) \\ (0.0) \\ (0.0) \\ \hline \end{array}$	0 0 1 0 1 2 0 0 0 0 0 0 0	(0.0)(0.0)(0.1)(0.0)(0.4)(0.0)(0.0)(0.0)(0.0)(0.0)	0 0 0 0 0 0 0 0 0 0 2	(0.0) (0.0) (0.0) (0.0) (0.0) (0.0) (0.0) (0.0) (0.1)	66 242 733 668 276 244 299 100 204 0 2,205	East Armenia    Azerbaijan Belarus EU Estonia Georgia Kyrgyzstan EU Latvia EU Lithuania Tajikistan Turkmenistan Uzbekistan
1	(0.0)	0	(0.0)	0	(0.0)	4	(0.1)	2	(0.0)	5,037	Total East
4,666	(19.1)	536	(2.2)	311	(1.3)	441	(1.8)	7,829	(32.0)	24,444	Total European Union (E (21 countries)
4,916	(16.4)	570	(1.9)	347	(1.2)	469	(1.6)	8,012	(26.7)	29,969	Total WHO European Region (40 countries*)

 Table 10. HIV infections newly diagnosed by geographic area\*, transmission group and country or subcontinent of origin, cases reported in 2006, WHO European Region (40 countries\*)

			Country	or subco	ontinent of orig	gin		
Geographic area	Country	of report	Western E	urope †	Central & E	Eastern urope †	Sub-Sahara	an Africa
Transmission group	N	(%)	N	(%)	N	(%)	N	(%)
West								
Men who have sex with men	3,900	(57.7)	273	(4.0)	93	(1.4)	75	(1.1)
Injecting drug user	1,019	(71.1)	62	(4.3)	72	(5.0)	29	(2.0)
Haemophiliac/Transfusion recipient	14	(16.7)	1	(1.2)	2	(2.4)	39	(46.4)
Heterosexual contact	2,623	(25.7)	139	(1.4)	140	(1.4)	4,357	(42.7)
Mother-to-child	61	(35.7)	3	(1.8)	7	(4.1)	70	(40.9)
Other/Undetermined	663	(13.9)	43	(0.9)	67	(1.4)	325	(6.8)
Total West	8,280	(35.4)	521	(2.2)	381	(1.6)	4,895	(20.9)
Centre								
Men who have sex with men	258	(93.1)	4	(1.4)	11	(4.0)	0	(0.0)
Injecting drug user	128	(91.4)	2	(1.4)	4	(2.9)	1	(0.7)
Haemophiliac/Transfusion recipient	3	(100.0)	0	(0.0)	0	(0.0)	0	(0.0)
Heterosexual contact	328	(83.5)	2	(0.5)	43	(10.9)	14	(3.6)
Mother-to-child	23	(100.0)	0	(0.0)	0	(0.0)	0	(0.0)
Other/Undetermined	629	(90.1)	3	(0.4)	5	(0.7)	5	(0.7)
Total Centre	1,369	(89.2)	11	(0.7)	63	(4.1)	20	(1.3)
East								
Men who have sex with men	34	(100.0)	0	(0.0)	0	(0.0)	0	(0.0)
Injecting drug user	2,483	(99.4)	0	(0.0)	16	(0.6)	0	(0.0)
Haemophiliac/Transfusion recipient	7	(100.0)	0	(0.0)	0	(0.0)	0	(0.0)
Heterosexual contact	1,347	(99.2)	0	(0.0)	6	(0.4)	1	(0.1)
Mother-to-child	69	(97.2)	0	(0.0)	1	(1.4)	0	(0.0)
Other/Undetermined	1,066	(99.8)	0	(0.0)	1	(0.1)	0	(0.0)
Total East	5,006	(99.4)	0	(0.0)	24	(0.5)	1	(0.0)
Total WHO European Region (40 countries*)	14,655	(48.9)	532	(1.8)	468	(1.6)	4,916	(16.4)

See Table 9 for list of countries and for information on how country or subcontinent of origin is determined in each country.

† Other than country of report.

		Country							
Latin Aı & Car	merica ribean	South-Ea	outh & st Asia		Other	Ur	nknown	Total	Geographic area
Ν	(%)	Ν	(%)	Ν	(%)	Ν	(%)	Ν	Transmission group
									West
195	(2.9)	69	(1.0)	173	(2.6)	1,979	(29.3)	6,757	Men who have sex with men
9	(0.6)	11	(0.8)	24	(1.7)	207	(14.4)	1,433	Injecting drug user
0	(0.0)	5	(6.0)	3	(3.6)	20	(23.8)	84	Haemophiliac/Transfusion recipien
316	(3.1)	215	(2.1)	182	(1.8)	2,227	(21.8)	10,199	Heterosexual contact
1	(0.6)	2	(1.2)	2	(1.2)	25	(14.6)	171	Mother-to-child
48	(1.0)	38	(0.8)	69	(1.5)	3,501	(73.6)	4,754	Other/Undetermined
569	(2.4)	340	(1.5)	453	(1.9)	7,959	(34.0)	23,398	Total West
									Centre
0	(0.0)	1	(0.4)	1	(0.4)	2	(0.7)	277	Men who have sex with men
0	(0.0)	1	(0.7)	0	(0.0)	4	(2.9)	140	Injecting drug user
0	(0.0)	0	(0.0)	0	(0.0)	0	(0.0)	3	Haemophiliac/Transfusion recipien
1	(0.3)	3	(0.8)	2	(0.5)	0	(0.0)	393	Heterosexual contact
0	(0.0)	0	(0.0)	0	(0.0)	0	(0.0)	23	Mother-to-child
0	(0.0)	2	(0.3)	9	(1.3)	45	(6.4)	698	Other/Undetermined
1	(0.1)	7	(0.5)	12	(0.8)	51	(3.3)	1,534	Total Centre
									East
0	(0.0)	0	(0.0)	0	(0.0)	0	(0.0)	34	Men who have sex with men
0	(0.0)	0	(0.0)	0	(0.0)	0	(0.0)	2,499	Injecting drug user
0	(0.0)	0	(0.0)	0	(0.0)	0	(0.0)	7	Haemophiliac/Transfusion recipien
0	(0.0)	0	(0.0)	4	(0.3)	0	(0.0)	1,358	Heterosexual contact
0	(0.0)	0	(0.0)	0	(0.0)	- 1	(1.4)	71	Mother-to-child
0	(0.0)	0	(0.0)	0	(0.0)	1	(0.1)	1,068	Other/Undetermined
0	(0.0)	0	(0.0)	4	(0.1)	2	(0.0)	5,037	Total East
570	(1.9)	347	(1.2)	469	(1.6)	8,012	(26.7)	29,969	Total WHO European Region (40 countries*)

Table 10. HIV infections newly diagnosed by geographic area\*, transmission group and country or subcontinent of(Cont.)origin, cases reported in 2006, WHO European Region (40 countries\*)

Table 11. AIDS cases and incidence rates per million population by country and year of diagnosis (1999-2006) adjusted for reporting delays\*, and cumulative totals, WHO European Region, data reported by 31 December 2006

	Year of diagnosis								
Geographic area	1999		2000		2001		2002		
Country	N	Rate	N	Rate	N	Rate	N	Rate	
West Andorra ‡ EU Austria EU Belgium EU Denmark EU Finland EU France EU Germany EU Greece Iceland EU Ireland Israel EU Italy EU Luxembourg EU Malta Monaco § EU Netherlands Norway EU Portugal San Marino EU Spain EU Sweden Switzerland EU United Kingdom	$\begin{array}{c} - \\ 101 \\ 121 \\ 75 \\ 11 \\ 1,839 \\ 837 \\ 131 \\ 0 \\ 25 \\ 5 \\ 0 \\ 2,135 \\ 5 \\ 1 \\ 0 \\ 2,135 \\ 5 \\ 1 \\ 0 \\ 178 \\ 29 \\ 1,108 \\ 0 \\ 3,127 \\ 69 \\ 282 \\ 761 \end{array}$	- 12.5 11.8 14.1 2.1 30.3 10.2 12.0 0.0 6.7 8.4 37.0 11.6 2.6 0.0 11.3 6.5 108.9 0.0 77.3 7.8 39.5 13.0	- 85 145 58 17 1,735 780 131 1 1 1 3 68 1,948 10 3 0 250 38 1,011 0 2,849 61 210 833	- 10.5 14.1 10.9 3.3 28.5 9.5 11.9 3.6 3.4 11.2 33.8 23.0 7.7 0.0 15.7 8.4 98.9 0.0 70.0 6.9 29.3 14.2	91 141 71 19 1,675 714 93 1 26 63 1,812 4 0 0 258 29 998 1 2,463 50 215 736	- 11.2 13.6 13.2 3.7 27.4 8.7 8.4 3.5 6.7 10.1 31.4 9.1 0.0 0.0 16.1 6.4 97.1 36.8 59.9 5.6 29.9 12.5	$\begin{array}{c} & - \\ & 94 \\ 133 \\ & 44 \\ & 20 \\ 1,639 \\ & 652 \\ & 99 \\ & 0 \\ 35 \\ & 80 \\ 1,756 \\ & 1 \\ & 4 \\ & 0 \\ 295 \\ & 38 \\ 1,004 \\ & 1 \\ 2,266 \\ & 61 \\ & 207 \\ & 889 \end{array}$	- 11.6 12.8 8.2 3.8 26.6 7.9 9.0 0.0 8.9 12.6 30.3 2.2 10.1 0.0 18.4 8.3 97.2 36.5 54.5 6.8 28.7 15.0	
Total West	10,885		10,246		9,460		9,318		
Centre Albania Bosnia & Herzegovina EU Bulgaria Croatia EU Cyprus EU Czech Republic EU Hungary Macedonia, F.Y.R. Montenegro EU Poland EU Romania Serbia    EU Slovakia EU Slovenia Turkey	1 12 11 16 13 17 37 5 2 137 673 53 2 8 8 26	0.3 3.2 1.4 3.5 16.8 1.7 3.6 2.5 3.1 3.5 30.3 6.8 0.4 4.1 0.4	3 4 16 19 11 14 27 4 7 124 662 68 5 7 48	$\begin{array}{c} 1.0\\ 1.0\\ 2.0\\ 4.2\\ 14.0\\ 1.4\\ 2.6\\ 2.0\\ 10.7\\ 3.2\\ 29.9\\ 8.8\\ 0.9\\ 3.6\\ 0.7\end{array}$	12 10 14 7 20 3 2 132 455 65 5 43	3.9 2.6 1.8 1.6 5.0 0.7 2.0 1.5 3.0 3.4 20.7 8.4 0.9 2.5 0.6	10 5 13 19 4 8 26 5 1 124 343 72 2 3 44	3.2 1.3 1.6 4.2 5.0 0.8 2.6 2.5 1.6 3.2 15.6 9.6 0.4 1.5 0.6	
Total Centre	1,013		1,019		784		679		
East Armenia Azerbaijan § Belarus EU Estonia Georgia Kazakhstan Kyrgyzstan EU Latvia EU Lithuania Moldova, Republic of Russian Federation Tajikistan Turkmenistan Ukraine Uzbekistan §	8 9 5 2 6 5 1 18 6 3 94 0 0 586 0	2.6 1.1 0.5 1.3 0.3 0.2 7.5 1.7 0.6 0.0 0.0 0.0 11.8 0.0	3 18 0 3 15 10 0 23 7 4 157 0 0 650 4	1.0 2.2 0.0 2.2 3.2 0.7 0.0 9.7 2.0 0.9 1.1 0.0 0.0 13.2 0.2	4 17 6 2 11 18 1 40 10 11 172 1 0 845 9	1.3 2.1 0.6 1.5 2.4 1.2 0.2 17.0 2.9 2.6 1.2 0.2 0.2 0.2 0.0 17.4 0.4	4 15 21 6 48 33 9 56 9 19 213 0 1 1,340 7	1.3 1.8 2.1 4.5 10.4 2.2 1.8 23.9 2.6 4.5 1.5 0.0 0.2 27.9 0.3	
Total East	743		894		1,147		1,781		
Total European Union (EU)	11,448		10,828		9,845		9,586		
Total WHO European Begion	12 641		12 159		11,391		11,778		
tal WHO European Region	12,641		12,159		11,391		11,778		

EU Countries which constitute the European Union as of 1 January 2007.

See Technical note; due to differences in estimation methods, data adjusted may differ slightly from those presented in national reports.

Cumulative totals since the beginning of the epidemic; unadjusted. HIV/AIDS surveillance system started in 2004. t

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December 2005 data. § ∥

Data not available from Kosovo from 1999.

	Year of diagnosis							<b>A A B B B B B B B B B B</b>			
200	3	2004	<u>ا</u>	2005	;	2006		Cumulative total reported †	Geographic area		
Ν	Rate	Ν	Rate	Ν	Rate	N	Rate	Ν	Country		
- 50 126 39 25 1,465 648 94 1 39 77 1,718 8 2 0 281 50 894 1 2,226 53 215 928	$\begin{array}{c} - \\ 6.1 \\ 12.1 \\ 7.2 \\ 4.8 \\ 23.7 \\ 7.8 \\ 8.5 \\ 3.5 \\ 9.7 \\ 11.9 \\ 29.6 \\ 17.7 \\ 5.0 \\ 0.0 \\ 17.4 \\ 10.9 \\ 86.1 \\ 36.2 \\ 52.8 \\ 5.9 \\ 29.7 \\ 15.6 \end{array}$	$\begin{array}{c} 1\\ 72\\ 124\\ 60\\ 19\\ 1,376\\ 669\\ 87\\ 3\\ 44\\ 36\\ 1,616\\ 12\\ 1\\ 0\\ 281\\ 36\\ 787\\ 0\\ 2,028\\ 66\\ 222\\ 881 \end{array}$	$\begin{array}{c} 14.9\\ 8.8\\ 11.9\\ 11.0\\ 3.6\\ 22.2\\ 8.1\\ 7.9\\ 10.3\\ 10.9\\ 5.5\\ 27.8\\ 26.1\\ 2.5\\ 0.0\\ 17.3\\ 7.8\\ 75.4\\ 0.0\\ 47.6\\ 7.3\\ 30.7\\ 14.8 \end{array}$	$\begin{array}{c} 0\\ 59\\ 151\\ 45\\ 26\\ 1,315\\ 628\\ 101\\ 1\\ 49\\ 59\\ 1,500\\ 8\\ 3\\ 0\\ 314\\ 32\\ 762\\ 1\\ 1,753\\ 48\\ 188\\ 832 \end{array}$	$\begin{array}{c} 0.0\\ 7.3\\ 14.5\\ 8.3\\ 5.0\\ 21.1\\ 7.6\\ 9.1\\ 11.8\\ 8.7\\ 25.8\\ 17.2\\ 7.5\\ 0.0\\ 19.3\\ 6.9\\ 72.7\\ 35.6\\ 40.7\\ 5.3\\ 25.9\\ 13.9\\ \end{array}$	$\begin{array}{c} 0\\ 59\\ 99\\ 43\\ 1,020\\ 367\\ 92\\ 3\\ 24\\ 67\\ 1,126\\ 9\\ 4\\ -\\ 189\\ 25\\ 694\\ 1\\ 1,519\\ 58\\ 156\\ 857\end{array}$	0.0 7.2 9.5 9.1 8.2 16.3 4.4 8.2 10.1 5.8 9.7 19.4 19.4 19.4 19.4 9.9 - 11.5 5.4 65.8 35.0 6.4 21.5 14.3	$\begin{array}{c} 1\\ 2,515\\ 3,641\\ 2,620\\ 457\\ 62,059\\ 24,908\\ 2,759\\ 60\\ 909\\ 1,092\\ 57,375\\ 194\\ 68\\ 40\\ 7,188\\ 924\\ 13,515\\ 20\\ 73,977\\ 2,095\\ 8,417\\ 22,755\end{array}$	West         Andorra ‡         EU       Austria         EU       Belgium         EU       Denmark         EU       Finland         EU       Finland         EU       France         EU       Greece         Iceland       Israel         EU       Italy         EU       Italy         EU       Natta         Monaco §       EU         EU       Netherlands         Norway       EU         EU       San Marino         EU       Switzerland         EU       United Kingdom		
8,940		8,421		7,875		6,462		287,589	Total West		
5 6 15 10 5 8 26 0 3 143 363 61 2 6 44	$\begin{array}{c} 1.6 \\ 1.5 \\ 1.9 \\ 2.2 \\ 6.1 \\ 0.8 \\ 2.6 \\ 0.0 \\ 4.8 \\ 3.7 \\ 16.6 \\ 8.1 \\ 0.4 \\ 3.0 \\ 0.6 \end{array}$	6 5 20 13 2 13 23 3 1 176 308 57 2 10 55	$\begin{array}{c} 1.9\\ 1.3\\ 2.6\\ 2.9\\ 2.4\\ 1.3\\ 2.3\\ 1.5\\ 1.6\\ 4.6\\ 14.1\\ 7.6\\ 0.4\\ 5.1\\ 0.8\end{array}$	9 6 19 17 3 11 33 12 151 306 53 3 10 30	2.9 1.5 2.5 3.8 3.6 1.1 3.3 5.9 1.6 3.9 14.1 7.0 0.6 5.1 0.4	15 4 17 20 3 14 22 6 2 114 211 62 4 5 31	4.8 1.0 2.2 4.5 3.6 1.3 2.2 2.9 3.2 3.0 9.8 8.2 0.7 2.5 0.4	$\begin{array}{c} 72\\ 92\\ 180\\ 258\\ 173\\ 209\\ 527\\ 69\\ 38\\ 1,845\\ 10,264\\ 1,349\\ 44\\ 130\\ 623\end{array}$	Centre Albania Bosnia & Herzegovina EU Bulgaria Croatia EU Cyprus EU Czech Republic EU Hungary Macedonia, F.Y.R. Montenegro EU Poland EU Romania Serbia    EU Slovakia EU Slovenia Turkey		
697		694		664		530		15,873	Total Centre		
10 21 33 10 46 68 10 75 9 46 314 0 0 1,865 10	$\begin{array}{c} 3.3\\ 2.5\\ 3.3\\ 7.5\\ 10.1\\ 4.6\\ 1.9\\ 32.2\\ 2.6\\ 10.9\\ 2.2\\ 0.0\\ 0.0\\ 39.3\\ 0.4 \end{array}$	23 24 90 29 112 74 14 76 21 58 396 0 0 2,683 22	7.6 2.8 9.2 21.7 24.8 5.0 2.7 32.8 6.1 13.8 2.8 0.0 0.0 57.1 0.8	39 60 163 29 120 100 23 76 10 60 548 0 0 4,026 11	12.9 7.2 16.7 21.8 26.9 6.7 4.4 32.7 2.9 14.3 3.8 0.0 86.6 0.4	48 - 270 32 134 132 24 61 27 102 842 0 0 4,536 -	16.0 27.8 24.2 30.2 8.9 4.5 26.5 8.0 24.3 5.9 0.0 0.0 98.6 -	$151 \\ 166 \\ 603 \\ 134 \\ 516 \\ 464 \\ 82 \\ 447 \\ 123 \\ 314 \\ 3,253 \\ 1 \\ 1 \\ 17,281 \\ 70 \\ 151 \\ 70 \\ 151 \\ $	East Armenia Azerbaijan § Belarus EU Estonia Georgia Kazakhstan Kyrgyzstan EU Latvia EU Lithuania Moldova, Republic of Russian Federation Tajikistan Turkmenistan Ukraine Uzbekistan §		
2,517		3,622		5,265		6,208		23,606	Total East		
9,258		8,802		8,245		6,720		291,111	Total European Union (EU)		
12,154		12,736		13,804		13,199		327,068	Total WHO European Region		

Table 11. AIDS cases and incidence rates per million population by country and year of diagnosis (1999-2006) adjusted(Cont.)for reporting delays\*, and cumulative totals, WHO European Region, data reported by 31 December 2006

Table 12. AIDS cases in men who have sex with men* by country and year of diagnosis (2002-2006) adjusted for
reporting delays †, and cumulative totals, WHO European Region, data reported by 31 December 2006

Geographic area	eographic area Year of diagnosis Cumulative total								
Country	2002	2003	2004	2005	2006	reported ‡			
<u> </u>	<b>2002</b> - 19 20 15 5 395 300 50 0 12 10 314 0 314 0 112 6 71 1 310			2005 0 14 40 17 10 297 281 47 0 7 11 307 1 0 0 0 141 11 65 1 268	2006 0 15 23 17 16 236 166 35 2 10 6 231 1 1 1 - 90 90 9 9 66 0 253	Cumulative total reported ‡ 0 873 1,207 1,604 250 25,256 15,235 1,545 42 290 253 9,195 87 35 17 4,148 426 1,767 8 10,237			
EU Sweden Switzerland EU United Kingdom	15 47 228	11 48 209	16 60 185	9 51 201	6 37 198	1,064 2,864 13,020			
Total West	1,933	1,912	1,826	1,779	1,416	89,423			
Centre Albania Bosnia & Herzegovina EU Bulgaria Croatia EU Cyprus EU Czech Republic EU Hungary Macedonia, F.Y.R. Montenegro EU Poland EU Romania Serbia ¶ EU Slovakia EU Slovenia Turkey	0 2 1 7 0 4 12 0 0 19 0 15 2 1 3	1 0 2 3 1 4 16 0 0 17 0 11 2 4 4	0 0 2 0 5 15 0 1 23 0 8 1 4 2	0 1 7 3 0 5 18 2 0 23 0 14 1 5 4	0 0 4 10 0 1 10 0 1 9 0 16 3 3 4	4 14 28 110 77 119 356 6 11 364 17 189 29 66 57			
Total Centre	66	65	61	83	62	1,447			
East Armenia Azerbaijan    Belarus E∪ Estonia Georgia Kazakhstan ** Kyrgyzstan EU Latvia EU Latvia EU Lithuania Moldova, Republic of Russian Federation Tajikistan Turkmenistan Ukraine Uzbekistan	0 1 1 0 0 - 0 2 4 0 14 0 0 0 0 0	0 0 1 2 - 0 5 5 0 17 0 1 0	0 0 2 5 - 0 5 7 1 4 0 0 0 0	1 0 1 5 - 0 1 0 8 0 7 0	0 - 0 1 1 0 2 1 0 8 0 12 -	1 2 4 24 18 0 0 52 49 2 212 0 0 43 1			
Total East	22	32	24	23	25	408			
Total European Union (EU)	1,914	1,899	1,812	1,766	1,397	86,994			
Total WHO European Region	2,021	2,009	1,911	1,885	1,503	91,278			

EU Countries which constitute the European Union as of 1 January 2007.
\* Excluding men who are also injecting drug users.
† See Technical note; due to differences in estimation methods, data adjusted may differ slightly from those presented in national reports.
‡ Cumulative totals since the beginning of the epidemic; unadjusted.
§ HIV/AIDS surveillance system started in 2004.
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December 2005 data.

‡ § || ¶ Data not available from Kosovo from 1999. Data not available by transmission group before 2006.

#### Table 13. AIDS cases in injecting drug users\* by country and year of diagnosis (2002-2006) adjusted for reporting delays †, and cumulative totals, WHO European Region, data reported by 31 December 2006

Geographic area		Year of	of diagnosis			Cumulative total
Country	2002	2003	2004	2005	2006	reported ‡
West         Andorra §         EU       Austria         EU       Belgium         EU       Denmark         EU       Finland         EU       France         EU       Germany         EU       Greece         Iceland       Israel         EU       Italy         EU       Luxembourg         EU       Maîta         Monaco          EU         EU       Norway         EU       Portugal         San Marino       EU         EU       Sweden         Switzerland       EU         EU       United Kingdom	$\begin{array}{c} - \\ 19 \\ 10 \\ 4 \\ 3 \\ 206 \\ 75 \\ 2 \\ 0 \\ 4 \\ 18 \\ 621 \\ 1 \\ 0 \\ 621 \\ 1 \\ 0 \\ 8 \\ 5 \\ 479 \\ 0 \\ 1,147 \\ 7 \\ 58 \\ 30 \end{array}$	- 12 7 11 6 171 85 6 1 10 11 574 1 0 13 6 383 0 1,083 5 51 23	1 13 7 4 164 72 2 0 7 4 530 1 0 8 4 308 0 927 9 34 21	$\begin{array}{c} 0\\ 14\\ 7\\ 4\\ 7\\ 118\\ 50\\ 5\\ 0\\ 10\\ 4\\ 419\\ 2\\ 0\\ 10\\ 4\\ 419\\ 2\\ 0\\ 20\\ 4\\ 314\\ 0\\ 797\\ 4\\ 42\\ 27\end{array}$	$\begin{array}{c} 0\\ 4\\ 6\\ 4\\ 1\\ 75\\ 51\\ 5\\ 0\\ 1\\ 15\\ 313\\ 0\\ 0\\ -\\ 6\\ 4\\ 237\\ 0\\ 662\\ 3\\ 17\\ 16\end{array}$	$\begin{array}{c} 1\\ 613\\ 230\\ 224\\ 34\\ 13,221\\ 3,439\\ 111\\ 5\\ 316\\ 143\\ 31,756\\ 31\\ 0\\ 16\\ 645\\ 148\\ 6,456\\ 6\\ 45,289\\ 236\\ 3,086\\ 1,262\\ \end{array}$
Total West	2,697	2,459	2,120	1,848	1,422	107,268
Centre Albania Bosnia & Herzegovina EU Bulgaria Croatia EU Cyprus EU Czech Republic EU Hungary Macedonia, F.Y.R. Montenegro EU Poland EU Poland EU Romania Serbia ¶ EU Slovakia EU Slovenia Turkey	0 0 2 0 0 0 0 70 0 23 0 0 3	0 0 1 0 1 0 87 0 17 0 1 1 1	0 1 2 0 2 0 0 0 0 0 80 2 17 0 1 0	0 1 1 0 0 2 1 0 75 2 11 0 0 1	0 1 0 2 0 0 0 52 2 11 0 1 1	0 15 2 20 3 7 5 6 1 939 9 527 1 9 44
Total Centre East Armenia Azerbaijan    Belarus EU Estonia	<b>98</b> 3 7 14 2	<b>108</b> 9 14 26 6	106 18 17 52 18	<b>94</b> 25 35 97 16	<b>71</b> 29 - 174 23	<b>1,588</b> 98 100 367 65
Georgia Kazakhstan ** Kyrgyzstan EU Latvia EU Lithuania Moldova, Republic of Russian Federation Tajikistan Turkmenistan Ukraine Uzbekistan	34 - 8 45 0 12 99 0 0 0 1,059 6	40 - 8 57 1 34 151 0 0 1,439 7	76 - 11 57 5 43 227 0 0 2,044 12	69  17 47 7 42 335 0 0 3,040 3,040 3	91 102 16 31 17 52 489 0 0 3,388 -	346 102 61 288 34 201 1,526 1 0 13,115 34
Total East	1,289	1,792	2,580	3,734	4,412	16,338
Total European Union (EU)	2,733	2,544	2,243	1,948	1,514	105,225
Total WHO European Region	4,084	4,359	4,806	5,677	5,906	125,194

EU Countries which constitute the European Union as of 1 January 2007. \* Excluding men who have sex with men.

See Technical note; due to differences in estimation methods. data adjusted may differ slightly from those presented in national reports. †

Cumulative totals since the beginning of the epidemic; unadjusted. HIV/AIDS surveillance system started in 2004. ŧ

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December 2005 data.

Data not available from Kosovo from 1999. Data not available by transmission group before 2006. ¶ \*\*

Table 14. AIDS cases in persons infected through heterosexual contact by country and year of diagnosis (2002-2006) adjusted for reporting delays\*, and cumulative totals, WHO European Region, data reported by 31 December 2006

Geographic area		Year o	of diagnosis			Cumulative total
Country	2002	2003	2004	2005	2006	reported †
West         Andorra ‡         EU       Austria         EU       Belgium         EU       Denmark         EU       Finland         EU       France         EU       Germany         EU       Greece         Iceland       Israel         EU       Luxembourg         EU       Malta         Monaco §       Norway         EU       Portugal         San Marino       EU         EU       Spain         EU       Useden         Switzerland       EU	$\begin{array}{c} - \\ 39 \\ 95 \\ 23 \\ 10 \\ 827 \\ 138 \\ 37 \\ 0 \\ 18 \\ 46 \\ 684 \\ 0 \\ 1 \\ 846 \\ 684 \\ 0 \\ 1 \\ 37 \\ 26 \\ 431 \\ 0 \\ 613 \\ 38 \\ 91 \\ 573 \end{array}$	$\begin{array}{c} -\\ 21\\ 92\\ 18\\ 8\\ 735\\ 131\\ 39\\ 0\\ 20\\ 55\\ 687\\ 5\\ 1\\ 0\\ 105\\ 32\\ 406\\ 0\\ 609\\ 36\\ 109\\ 629\end{array}$	$\begin{array}{c} 0\\ 30\\ 81\\ 35\\ 10\\ 739\\ 120\\ 32\\ 1\\ 27\\ 25\\ 645\\ 6\\ 45\\ 6\\ 1\\ 0\\ 112\\ 20\\ 398\\ 0\\ 587\\ 36\\ 122\\ 620\\ \end{array}$	0 18 91 23 8 706 108 44 1 30 38 656 4 1 10 121 16 364 0 548 23 88 560	$\begin{array}{c} 0\\ 27\\ 60\\ 26\\ 23\\ 549\\ 62\\ 38\\ 1\\ 12\\ 41\\ 491\\ 5\\ 2\\ -\\ 64\\ 12\\ 377\\ 0\\ 456\\ 41\\ 98\\ 550\end{array}$	$\begin{array}{c} 0\\ 482\\ 1,805\\ 598\\ 141\\ 15,645\\ 2,178\\ 650\\ 11\\ 206\\ 552\\ 11,986\\ 50\\ 12\\ 4\\ 1,315\\ 297\\ 4,575\\ 5\\ 11,921\\ 629\\ 2,018\\ 6,667\end{array}$
Total West	3,827	3,738	3,648	3,447	2,936	61,747
Centre Albania Bosnia & Herzegovina EU Bulgaria Croatia EU Cyprus EU Czech Republic EU Hungary Macedonia, F.Y.R. Montenegro EU Poland EU Romania Serbia    EU Slovakia EU Slovenia Turkey	9 2 10 8 3 11 5 1 21 136 12 0 0 15	1 6 13 6 3 4 9 0 3 21 136 20 0 0 24	6 4 19 7 2 5 4 3 0 37 146 12 1 3 40	7 4 11 3 6 8 8 8 1 30 173 12 2 3 16	14 3 13 8 3 7 11 6 1 15 113 16 1 0 15	$58\\45\\141\\105\\81\\55\\95\\45\\22\\304\\1,752\\254\\13\\33\\311$
Total Centre	236	246	289	296	225	3,314
East Armenia Azerbaijan § Belarus EU Estonia Georgia Kazakhstan ¶ Kyrgyzstan EU Latvia EU Lithuania Moldova, Republic of Russian Federation Tajikistan Turkmenistan Ukraine Uzbekistan §	1 7 4 12 - 1 8 4 5 40 0 0 256 1	1 3 4 2 2 - 2 12 3 10 58 0 0 367 3	5 4 29 5 27 - 2 12 5 11 65 0 0 557 2	9 20 49 10 31 - 5 19 3 15 101 0 886 0	18 88 40 19 7 19 3 44 133 0 0 880 -	$\begin{array}{c} 45\\ 51\\ 185\\ 38\\ 124\\ 19\\ 18\\ 85\\ 27\\ 93\\ 567\\ 0\\ 0\\ 3,413\\ 16\end{array}$
Total East	344	467	724	1,149	1,260	4,681
Total European Union (EU)	3,864	3,745	3,719	3,573	2,977	61,484
Total WHO European Region	4,407	4,451	4,661	4,892	4,421	69,742

EU Countries which constitute the European Union as of 1 January 2007.
 \* See Technical note; due to differences in estimation methods, data adjusted may differ slightly from those presented in national reports.

Cumulative totals since the beginning of the epidemic; unadjusted. †

HIV/AIDS surveillance system started in 2004

December 2005 data. § ∥

Data not available from Kosovo from 1999.

¶ Data not available by transmission group before 2006. Table 15. AIDS cases in persons infected through mother-to-child transmission by country and year of diagnosis (2002-2006) adjusted for reporting delays\*, and cumulative totals, WHO European Region, data reported by 31 December 2006

Geographic area		Year o	f diagnosis			Cumulative total
Country	2002	2003	2004	2005	2006	reported †
West         Andorra ‡         EU       Austria         EU       Belgium         EU       Denmark         EU       France         EU       France         EU       Germany         EU       Greece         Iceland       Israel         EU       Italy         EU       Luxembourg         EU       Malta         Monaco §       EU         EU       Portugal         San Marino       EU         EU       Sweden         Switzerland       EU         EU       United Kingdom	- 0 2 1 8 0 0 0 2 11 0 2 11 0 0 1 0 5 0 9 0 1 38	- 0 0 9 0 0 0 3 0 9 0 0 0 0 0 0 0 0 0 0 0	0 0 1 0 0 2 0 1 1 3 0 0 3 0 1 0 3 5	0 0 0 9 1 0 0 2 4 0 0 0 2 4 0 0 1 0 2 0 8 1 0 26	0 0 1 2 0 3 0 1 0 0 9 0 0 - 0 0 2 0 6 0 0 29	$\begin{array}{c} 0\\ 26\\ 111\\ 23\\ 4\\ 703\\ 97\\ 23\\ 0\\ 29\\ 28\\ 709\\ 1\\ 1\\ 0\\ 58\\ 6\\ 81\\ 0\\ 922\\ 19\\ 99\\ 643 \end{array}$
Total West	78	79	62	55	54	3,583
Centre Albania Bosnia & Herzegovina EU Bulgaria Croatia EU Cyprus EU Czech Republic EU Hungary Macedonia, F.Y.R. Montenegro EU Poland EU Romania Serbia    EU Slovakia EU Slovenia Turkey	0 0 1 0 0 0 0 0 1 7 2 0 0 1	2 0 0 0 0 0 0 0 4 6 1 0 0 0	0 0 0 0 0 0 0 0 7 4 1 0 0 0	0 0 0 0 1 1 1 0 2 4 1 0 0 1	1 0 0 0 0 0 0 0 1 3 1 0 0 0	3 0 1 3 1 0 3 3 1 41 297 13 0 2 9
Total Centre	12	13	12	10	6	377
East Armenia Azerbaijan § Belarus EU Estonia Georgia Kazakhstan ¶ Kyrgyzstan EU Latvia EU Lithuania Moldova, Republic of Russian Federation Tajikistan Turkmenistan Ukraine Uzbekistan §	0 0 1 0 0 - 0 1 0 2 2 2 0 0 0 0 0	0 0 1 1 1 - 0 1 2 0 0 0 0 0	0 8 1 2 - 0 0 0 1 2 0 0 0 0 0	2 1 14 0 6 - 0 1 5 0 0 0 0 0	1 5 0 1 1 0 3 0 5 5 0 0 1 -	4 22 22 11 1 0 7 0 11 31 0 0 36 0
Total East	6	7	14	30	21	137
Total European Union (EU)	85	88	73	61	61	3,804
Total WHO European Region	96	99	88	95	82	4,097

EU Countries which constitute the European Union as of 1 January 2007.
 \* See Technical note; due to differences in estimation methods, data adjusted may differ slightly from those presented in national reports.

Cumulative totals since the beginning of the epidemic; unadjusted. t

HIV/AIDS surveillance system started in 2004. December 2005 data.

§ ∥

Data not available from Kosovo from 1999.

Ÿ. Data not available by transmission group before 2006. Table 16. Male adult and adolescent AIDS cases by geographic area\*, transmission group and year of diagnosis (2002-2006) adjusted for reporting delays †, and cumulative totals, WHO European Region, data reported by 31 December 2006\*

Geographic area		tear c	of diagnosis			Cumulative
Transmission group – male	2002	2003	2004	2005	2006	total reported :
West						
Men who have sex with men (MSM)	1,933	1,912	1,826	1,779	1,416	89,423
Injecting drug user (IDU)	2,173	1,986	1,671	1,499	1,156	84,19
IDU MSM	38	41	39	49	28	3,26
Haemophiliac/Transfusion recipient	48	30	23	28	16	5,17
Heterosexual contact	2,164	2,067	2,003	1,910	1,611	34,76
Case from a country     with a concentration of the concentration o	676	613	583	523	490	0 45
with a generalised HIV epidemic	65	61	583 43	523 34	490 42	8,45
<ul> <li>Case with high risk partner §</li> <li>Case with partner from a country</li> </ul>	05	07	43	54	42	2,38
with a generalised HIV epidemic	90	92	98	105	87	3,51
Other   /Undetermined	1,332	1,301	1,278	1,247	992	20,40
Other ¶/Undetermined	539	518	536	497	441	11,56
Total West	6,894	6,554	6,097	5,761	4,668	228,39
Centre						
Men who have sex with men (MSM)	66	65	61	83	62	1,44
Injecting drug user (IDU)	76	79	81	72	62	1,23
IDU MSM	4	2	5	0	1	1
Haemophiliac/Transfusion recipient	12	4	12	19	12	29
Heterosexual contact	121	150	191	184	130	1,95
Case from a country	0		0	0		
with a generalised HIV epidemic	3 0	1 1	3 2	3 1	1 3	4
<ul> <li>Case with high risk partner §</li> <li>Case with partner from a country</li> </ul>	0	1	2	1	3	2
with a generalised HIV epidemic	3	2	2	5	2	10
Other   /Undetermined	115	146	184	175	123	1,78
Other ¶/Undetermined	71	66	100	95	93	84
Fotal Centre	350	366	452	453	360	5,79
East						
Men who have sex with men (MSM)	22	32	24	23	25	40
Injecting drug user (IDU)	1,010	1,454	2,006	2,897	3,596	12,99
IDU MSM	1	1	0	4	1	1
Haemophiliac/Transfusion recipient	1	1	1	0	0	
Heterosexual contact	209	243	359	570	634	2,46
<ul> <li>Case from a country with a generalised HIV epidemic</li> </ul>	1	1	1	1	0	1
Case with high risk partner §	2	3	4	45	39	g
Case with partner from a country	2	Ŭ	,	10	00	0
with a generalised HIV epidemic	9	6	6	11	10	6
Other   /Undetermined	197	233	348	513	584	2,28
Other ¶/Undetermined	86	159	211	217	313	1,23
Total East	1,329	1,890	2,602	3,711	4,569	17,11

See Table 11 for list of countries and completeness of data per country.

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See Technical note. Cumulative totals since the beginning of the epidemic; unadjusted.

Sex partner: IDU or transfusion recipient.

‡ § || Includes cases with known HIV+ sex partner not belonging to above heterosexual sub-categories. Includes cases of nosocomial infection and mother-to-child transmission.

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N.B. 207 cases could not be classified as either male or female adult/adolescent or as paediatric.

Table 17. Female adult and adolescent AIDS cases by geographic area\*, transmission group and year of diagnosis (2002-2006) adjusted for reporting delays †, and cumulative totals, WHO European Region, data reported by 31 December 2006\*

Geographic area		Year of	of diagnosis			Cumulative
Transmission group – female	2002	2003	2004	2005	2006	total reported ‡
West						
Injecting drug user (IDU)	524	473	449	350	267	23,067
Transfusion recipient	12	21	13	9	18	1,851
Heterosexual contact	1,663	1,669	1,645	1,537	1,325	26,969
Case from a country     with a generalized UIV epidemia	753	720	694	624	590	7 400
with a generalised HIV epidemic <ul> <li>Case with high risk partner §</li> </ul>	753 138	720 129	684 120	624 116	580 62	7,492 6,458
Case with partner from a country	150	125	120	110	02	0,450
with a generalised HIV epidemic	78	84	79	59	58	1,981
Other   /Undetermined	693	736	763	739	625	11,038
Other ¶/Undetermined	141	141	154	168	134	3,139
Total West	2,340	2,305	2,262	2,064	1,744	55,026
Centre						
Injecting drug user (IDU)	22	29	24	22	9	350
Transfusion recipient	10	10	8	11	11	200
Heterosexual contact	112	94	97	112	95	1,348
Case from a country	1	4	0	1	3	10
with a generalised HIV epidemic <ul> <li>Case with high risk partner §</li> </ul>	5	1 5	1	1 5	3	19 97
<ul> <li>Case with partner from a country</li> </ul>	5	5	1	5	3	97
with a generalised HIV epidemic	1	1	0	1	1	33
Other //Undetermined	105	87	96	104	88	1,199
Other ¶/Undetermined	14	39	45	40	44	355
Total Centre	158	172	175	184	160	2,253
East						
Injecting drug user (IDU)	279	338	574	838	816	3,343
Transfusion recipient	0	0	0	2	1	10
Heterosexual contact	135	224	365	579	627	2,220
<ul> <li>Case from a country with a generalised HIV epidemic</li> </ul>	0	0	0	0	0	1
Case with high risk partner §	10	2	26	95	95	236
<ul> <li>Case with partner from a country with a</li> </ul>	10	2	20	00	00	200
generalised HIV epidemic	4	0	6	2	7	38
Other   /Undetermined	121	222	333	481	525	1,945
Other ¶/Undetermined	30	56	65	96	160	505
Total East	444	618	1,004	1,515	1,603	6,078
Total WHO European Region	2,942	3,095	3,440	3,763	3,507	63,357

+ See Table 11 for list of countries and completeness of data per country.

See Technical note. t

Cumulative totals since the beginning of the epidemic; unadjusted. Sex partner: bisexual male, IDU, haemophiliac or transfusion recipient. ŧ

 Sex partner: bisexual male, IDU, haemophiliac or transfusion recipient.
 Includes cases with known HIV+ sex partner not belonging to above heter
 Includes cases of nosocomial infection and mother-to-child transmission. Includes cases with known HIV+ sex partner not belonging to above heterosexual sub-categories.

N.B. 207 cases could not be classified as either male or female adult/adolescent or as paediatric.

 Table 18. Paediatric AIDS cases by geographic area\*, transmission group and year of diagnosis (2002-2006) adjusted for reporting delays †, and cumulative totals, WHO European Region, data reported by 31 December 2006\*

Geographic area		Year o	f diagnosis			Cumulative
Transmission group	2002	2003	2004	2005	2006	total reported ‡
West						
Mother-to-child	71	69	55	45	43	3,521
Mother's transmission group:						
Injecting drug user	4	1	0	0	5	1,191
<ul> <li>Originating from a country with a generalised HIV epidemic</li> </ul>	46	43	40	24	23	924
Heterosexual contact	8	7	1	3	6	822
Other §/Undetermined	13	18	14	18	9	584
Haemophiliac/Transfusion recipient	2	3	0	0	0	510
Nosocomial infection	2	1	2	0	0	6
Other/Undetermined	8	7	5	4	7	121
Total West	83	80	62	49	50	4,158
Centre						
Mother-to-child	12	13	12	9	6	375
Mother's transmission group:	12	10	12	5	Ū	010
Injecting drug user	1	0	2	0	0	14
<ul> <li>Originating from a country</li> </ul>	I	0	2	U	U	-1
with a generalised HIV epidemic	0	0	0	0	0	1
Heterosexual contact	3	7	5	3	2	172
Other § / Undetermined	8	6	5	6	4	188
Haemophiliac/Transfusion recipient	17	10	8	2	0	1,724
Nosocomial infection	123	99	39	11	4	5,201
Other/Undetermined	19	37	8	4	0	416
Total Centre	171	159	67	26	10	7,716
East						
Mother-to-child Mother's transmission group:	6	7	14	30	20	136
Injecting drug user	3	0	2	7	3	32
Originating from a country with a generalised HIV epidemic	0	0	1	0	0	2
Heterosexual contact	1	4	9	13	10	53
Other § / Undetermined	2	3	2	10	7	49
Haemophiliac/Transfusion recipient	0	0	0	3	1	7
Nosocomial infection	2	0	1	1	1	153
Other/Undetermined	0	0	1	4	13	32
Total East	8	7	16	38	36	328
Total WHO European Region	262	246	145	114	95	12,202

\* See Table 11 for list of countries and completeness of data per country.

See Technical note.Cumulative totals since the beginning of the epidemic; unadjusted.

Cumulative totals since the begIncludes transfusion recipients.

N.B. 207 cases could not be classified as either male or female adult/adolescent or as paediatric.

Table 19. AIDS cases by geographic area\*, sex, age at diagnosis and year of diagnosis (2002-2006) adjusted for reporting delays †, and cumulative totals, WHO European Region, data reported by 31 December 2006\*

Geographic area		Year	of diagnosis			<b>a</b> 1
Sex – Age at diagnosis (years)	2002	2003	2004	2005	2006	Cumulative total reported ‡
West						
Male						
<13	40	42	25	24	23	2,039
13-19	28	28	12	21	14	1,168
20-29 30-39	685 2,900	555 2,658	516 2,250	461 2,088	361 1,635	45,355 103,872
40-49	2,076	2,000	2,078	2,050	1,689	49,514
50+	1,207	1,224	1,243	1,144	972	28,535
Total West – male §	6,938	6,599	6,125	5,789	4,693	230,616
Female						
<13	36	30	31	18	17	1,884
13-19 20-29	36 445	26 457	36 396	34 340	18 267	522
30-39	1,085	1,012	995	846	730	17,124 25,020
40-49	533	566	581	582	503	7,744
50+	244	247	258	266	234	4,647
Total West – female §	2,380	2,340	2,296	2,086	1,768	56,968
Centre						
Male						
<13	26	18	10	6	5	4,245
13-19 20-29	83	100	70	66	46	560
30-39	68 125	56 123	60 162	74 135	51 119	1,074 2,216
40-49	89	86	109	116	77	1,348
50+	55	63	69	68	66	821
Total Centre – male §	450	455	487	466	365	10,309
Female						
<13	27	10	12	11	2	3,009
13-19 20-29	54 49	94 48	67 36	51 43	50 29	448 703
30-39	55	40	56	41	37	757
40-49	30	27	19	37	27	340
50+	12	15	16	15	20	190
Total Centre – female §	229	242	207	198	165	5,453
East						
Male						
<13 13-19	4 11	1 12	9 14	25 6	18 24	173 127
20-29	432	562	795	1,066	1,102	5,016
30-39	600	838	1,193	1,717	2,251	7,883
40-49	224	397	503	780	1,022	3,419
50+	64	81	97	138	170	676
Total East – male §	1,335	1,891	2,611	3,736	4,587	17,301
Female	0	0		10	10	100
<13 13-19	2 8	6 7	7 11	13 14	18 20	139 106
20-29	161	243	367	524	511	2,157
30-39	195	254	426	714	747	2,723
40-49 50+	67 13	96 18	177 23	221 41	272	931 170
					1 621	
Total East – female §	446	624	1,011	1,528	1,621	6,230
Total WHO European Region	11,778	12,154	12,736	13,804	13,199	327,068

See Table 11 for list of countries and completeness of data per country.

See Technical note.

† ‡ §∥ Cumulative totals since the beginning of the epidemic; unadjusted.

Includes cases with unknown age group. Includes cases with unknown sex.

## Table 20. AIDS indicative diseases diagnosed in 2006 in adult/adolescent men and women and in children, arranged by frequency in total adults/adolescents, WHO European Region, data reported by 31 December 2006\*

			Adults/Ad	olescents				
AIDS indicative disease	M	en	Wor	men	То	tal	Chi	ldren
AIDS Indicative disease	N = 6	6,942	N = 2	2,552	N = 9	9,494	N	= 50
Pulmonary tuberculosis †	2,521	(36.3)	795	(31.2)	3,316	(34.9)	_	_
HIV wasting syndrome	1,379	(19.9)	510	(20.0)	1,889	(19.9)	8	(16.0)
Pneumocystis carinii pneumonia	884	(12.7)	333	(13.0)	1,217	(12.8)	6	(12.0)
Oesophageal candidiasis	839	(12.1)	343	(13.4)	1,182	(12.4)	11	(22.0)
Extrapulmonary tuberculosis	613	(8.8)	243	(9.5)	856	(9.0)	1	(2.0)
Candidiasis of bronchi, trachea, or lungs	352	(5.1)	142	(5.6)	494	(5.2)	1	(2.0)
HIV encephalopathy	337	(4.9)	150	(5.9)	487	(5.1)	16	(32.0)
Recurrent pneumonia †	271	(3.9)	107	(4.2)	378	(4.0)	-	-
Toxoplasmosis	218	(3.1)	127	(5.0)	345	(3.6)	0	(0.0)
Kaposi's sarcoma	288	(4.1)	41	(1.6)	329	(3.5)	0	(0.0)
Herpes simplex virus disease	222	(3.2)	69	(2.7)	291	(3.1)	1	(2.0)
CMV disease or retinitis	152	(2.2)	70	(2.7)	222	(2.3)	2	(4.0)
Cryptococcosis	113	(1.6)	36	(1.4)	149	(1.6)	1	(2.0)
Progressive multifocal leukoencephalopathy	109	(1.6)	33	(1.3)	142	(1.5)	0	(0.0)
Immunoblastic lymphoma	90	(1.3)	26	(1.0)	116	(1.2)	1	(2.0)
Mycobacterium, other or unidentified species	60	(0.9)	31	(1.2)	91	(1.0)	1	(2.0)
Mycobacterium avium complex or M. kansasii	59	(0.8)	19	(0.7)	78	(0.8)	1	(2.0)
Burkitt's lymphoma	58	(0.8)	10	(0.4)	68	(0.7)	1	(2.0)
Cryptosporidiosis	40	(0.6)	25	(1.0)	65	(0.7)	0	(0.0)
Lymphoma, not specified	47	(0.7)	12	(0.5)	59	(0.6)	0	(0.0)
Primary lymphoma of brain	36	(0.5)	15	(0.6)	51	(0.5)	0	(0.0)
Invasive cervical cancer †	-	-	33	(1.3)	33	(0.3)	-	-
Isosporiasis	18	(0.3)	14	(0.5)	32	(0.3)	1	(2.0)
Salmonella septicaemia	22	(0.3)	7	(0.3)	29	(0.3)	1	(2.0)
Histoplasmosis	11	(0.2)	4	(0.2)	15	(0.2)	0	(0.0)
Coccidioidomycosis	2	(0.0)	0	(0.0)	2	(0.0)	0	(0.0)
Multiple or recurrent bacterial infections ‡	-	-	-	-	-	-	11	(22.0)
Lymphoid interstitial pneumonia ‡	-	-	-	-	-	-	8	(16.0)

N.B. Data shown are the number of diseases; added percentages may exceed 100% because some persons were reported with >1 AIDS-indicative disease.

N = Total number of cases diagnosed (unadjusted).

See Table 11 for list of course diagnosed (intrajuster). See Table 11 for list of countries and completeness of data per country. Excluding data from countries which provided specific diagnoses for <80% of the cases (Albania, Armenia, Cyprus, Georgia, Latvia, Malta, FYR Macedonia, Netherlands, Norway, Romania, Russian Federation). In adults/adolescents.

† In adults/ad
‡ In children.

#### Table 21. The ten most common AIDS indicative diseases diagnosed in 2006 by geographic area\*, arranged by frequency in total adults/adolescents, WHO European Region, data reported by 31 December 2006

Geographic area			Adults/A	dolescents				
AIDS indicative disease	N	len	Wo	omen	Te	otal	Ch	ildren
West	N =	3,062	N =	1,158	N =	4,220	N	= 26
Pneumocystis carinii pneumonia	801	(26.2)	301	(26.0)	1,102	(26.1)	6	(23.1)
Tuberculosis †	662	(21.6)	306	(26.4)	968	(22.9)	0	(0.0)
Oesophageal candidiasis	459	(15.0)	142	(12.3)	601	(14.2)	3	(11.5)
HIV wasting syndrome	252	(8.2)	74	(6.4)	326	(7.7)	2	(7.7)
Toxoplasmosis	201	(6.6)	114	(9.8)	315	(7.5)	0	(0.0)
Kaposi's sarcoma	258	(8.4)	38	(3.3)	296	(7.0)	0	(0.0)
HIV encephalopathy	150	(4.9)	47	(4.1)	197	(4.7)	7	(26.9)
CMV disease or retinitis	134	(4.4)	54	(4.7)	188	(4.5)	1	(3.8)
Cryptococcosis	98	(3.2)	30	(2.6)	128	(3.0)	1	(3.8)
Recurrent pneumonia ‡	84	(2.7)	38	(3.3)	122	(2.9)	-	-
Centre	N =	= 191	N	= 55	N =	246	N	l = 2
Tuberculosis †	53	(27.7)	12	(21.8)	65	(26.4)	1	(50.0)
HIV wasting syndrome	49	(25.7)	13	(23.6)	62	(25.2)	0	(0.0)
Oesophageal candidiasis	42	(22.0)	12	(21.8)	54	(22.0)	0	(0.0)
Pneumocystis carinii pneumonia	36	(18.8)	10	(18.2)	46	(18.7)	0	(0.0)
HIV encephalopathy	22	(11.5)	6	(10.9)	28	(11.4)	0	(0.0)
Recurrent pneumonia ‡	16	(8.4)	5	(9.1)	21	(8.5)	_	-
Progressive multifocal leukoencephalopathy	9	(4.7)	2	(3.6)	11	(4.5)	0	(0.0)
Cryptococcosis	5	(2.6)	3	(5.5)	8	(3.3)	0	(0.0)
Immunoblastic lymphoma	5	(2.6)	3	(5.5)	8	(3.3)	0	(0.0)
Candidiasis of bronchi trachea or lungs	4	(2.1)	3	(5.5)	7	(2.8)	0	(0.0)
East	N =	3,689	N =	1,339	N =	5,028	N	= 22
Tuberculosis †	2,419	(65.6)	720	(53.8)	3,139	(62.4)	0	(0.0)
HIV wasting syndrome	1,078	(29.2)	423	(31.6)	1,501	(29.9)	6	(27.3)
Oesophageal candidiasis	338	(9.2)	189	(14.1)	527	(10.5)	8	(36.4)
Candidiasis of bronchi trachea or lungs	316	(8.6)	124	(9.3)	440	(8.8)	0	(0.0)
HIV encephalopathy	165	(4.5)	97	(7.2)	262	(5.2)	9	(40.9)
Recurrent pneumonia ‡	171	(4.6)	64	(4.8)	235	(4.7)	_	-
Herpes simplex virus disease	175	(4.7)	53	(4.0)	228	(4.5)	1	(4.5)
Pneumocystis carinii pneumonia	47	(1.3)	22	(1.6)	69	(1.4)	0	(0.0)
CMV disease or retinitis	16	(0.4)	16	(1.2)	32	(0.6)	- 1	(4.5)
Mycobacterium other or unidentified species	21	(0.6)	8	(0.6)	29	(0.6)	1	(4.5)

N.B. Data shown are the number of diseases; added percentages may exceed 100% because some persons were reported with >1 AIDS-indicative disease.

N = Total number of cases diagnosed (unadjusted).

See Table 11 for list of countries and completeness of data per country. Excluding data from countries which provided specific diagnoses for <80% of the cases (West: Malta, Netherlands, Norway; Centre: Albania, Cyprus, FYR Macedonia, Romania; East: Armenia, Georgia, Latvia, Russian Federation). Includes pulmonary and extrapulmonary tuberculosis in adults/adolescents and only extrapulmonary tuberculosis in children.

ŧ In adults/adolescents. Table 22. AIDS cases diagnosed in 2006 adjusted for reporting delays\*, by country of report and country or subcontinent of origin, WHO European Region, data reported by 31 December 2006

Surveillance to determine         Instrume         Instrume <thinstrum< th=""> <thinstrume< th=""> <thinstrume< th=""><th></th><th></th><th></th><th>Cou</th><th>ntry or subcon</th><th>tinent of or</th><th>igin</th><th></th></thinstrume<></thinstrume<></thinstrum<>				Cou	ntry or subcon	tinent of or	igin	
County of reput         i	Geographic area		Country of	of report	Western E	urope †		
Addram         Place of birth         0         -         0         -         0         -           EV         Austria         Nationality         35         (35.2)         0         (0.0)         0         (0.0)           EV         Englimm         Nationality         23         (35.2)         0         (0.0)         0         (0.0)           EV         Finand         Nationality         23         (4.1)         4         (8.1)         0         (0.0)           EV         Finand         Nationality         23         (4.1)         4         (8.1)         0         (0.0)           Evaluation         Nationality         23         (35.2)         0         (0.0)         (0.0)         (0.0)           Evaluationality         16         (35.2)         0         (0.0)         0         (0.0)           Evaluationality         18         (115.2)         1         (16.0)         0         (10.0)           Evaluationality         12         (0.0)         0         (0.0)         0         (0.0)           Evaluationality         13         (60.2)         13         (16.0)         0         0         (10.0)           Ev	Country of report	country or subcontinent of origin	N	(%)	N	(%)	N	(%)
Eu         Austina         Nationality         42         (70.7)         2         (8.6)         3         (6.5)           ED         Belgium         Nationality         3         (6.5)         (0.0)         (0.0)         (0.0)           ED         Demmark         Nationality         3         (6.5)         (2.3)         (1.4)         (2.3)           ED         Genomary ±         Nationality         1         (3.3)         (1.4)         (1.6)	West							
Moraco 1         Not known         -	Andorra EU Austria EU Belgium EU Denmark EU Finland EU France EU Germany ‡ EU Greece Iceland Ireland Israel EU Italy	Nationality Nationality Nationality/Place of birth Nationality Nationality/Country of origin § Nationality Nationality Place of birth Place of birth Nationality	42 35 34 23 563 242 74 1 13 8 869 9	(35.2) (68.0) (54.1) (55.2) (65.8) (81.1) (33.3) (55.2) (11.5) (77.2)	2 0 2 4 22 5 0 1 0 1 5 0	(0.0) (3.3) (8.1) (2.1) (1.4) (0.0) (33.3) (0.0) (2.1) (0.4) (0.0)	3 0 1 5 14 3 0 0 16 19 0	(0.0) (2.2) (0.0) (0.5) (3.9) (3.7) (0.0) (0.0) (24.7) (1.7)
Centre         Nationality         15         (100.0)         0         (0.0)         0         (0.0)           ED Basnia & Harzegovina EU Bulgaria         Nationality/Place of birth         4         (100.0)         0         (0.0)         0         (0.0)           Croatia ‡         Nationality         20         (100.0)         0         (0.0)         0         (0.0)           EU Cypus EU Cypus Hungary         20         (100.0)         0         (0.0)         1         (33.3)           EU Czech Republic         Nationality         18         (81.8)         1         (4.5)         0         (0.0)           Hungary         5         (83.3)         0         (0.0)         0         (0.0)         0         (0.0)           EU Romania         Nationality         13         (99.0)         0         (0.0)         0         (0.0)         0         (0.0)         0         (0.0)         0         (0.0)         0         (0.0)         1         (25.0)         Estionality         3         (100.0)         0         (0.0)         1         (25.0)           EV Storenia         Nationality         5         (100.0)         0         (0.0)         1         (25.0)	Monaco ¶ EU Netherlands Norway EU Portugal San Marino    EU Spain EU Sweden Switzerland EU United Kingdom	Not known Place of birth Place of birth Place of birth Place of birth Nationality Place of birth Nationality	- 120 15 556 0 1,183 17 90 189	(63.5) (60.0) (80.1) (0.0) (77.9) (29.7) (57.7) (22.1)	- 11 2 1 1 43 1 14 13	(5.8) (8.0) (0.2) (100.0) (2.8) (1.9) (8.8) (1.6)	- 3 0 0 12 3 7 6	$(1.6) \\ (0.0) \\ (0.0) \\ (0.0) \\ (0.8) \\ (4.8) \\ (4.5) \\ (0.8) \end{cases}$
Albania         Nationality         15         (100.0)         0         (0.0)         0         (0.0)           Bosnia & Herzegovina         Nationality/Place of birth         4         (100.0)         0         (0.0)         0         (0.0)           Croatia ‡         Nationality         20         (100.0)         0         (0.0)         1         (3.3)           EU Cyprus         Nationality         20         (100.0)         0         (0.0)         1         (3.3)           EU Cyprus         Nationality         11         (82.7)         0         (0.0)         2         (17.3)           EU Hungary         Nationality         18         (81.8)         1         (4.5)         0         (0.0)           Monteneorp II         Nationality         2         (100.0)         0         (0.0)         0         (0.0)           EV Pland         Nationality         2         (100.0)         0         (0.0)         0         (0.0)           EV Stovakia II         Nationality         3         (75.0)         0         (0.0)         0         (0.0)           Evarbalian II         Nationality         31         (100.0)         0         (0.0)         0	Total West		4,084	(63.2)	128	(2.0)	94	(1.5)
East       Armenia          Nationality       48       (100.0)       0       (0.0)       0       (0.0)         Belarus       Nationality       270       (100.0)       0       (0.0)       0       (0.0)         EU       Estonia       Place of birth       -	Albania Bosnia & Herzegovina EU Bulgaria Croatia ‡ EU Cyprus EU Czech Republic EU Hungary Macedonia, F.Y.R. Montenegro    EU Poland EU Romania Serbia ** EU Slovakia    EU Slovenia Turkey	Nationality/Place of birth Nationality Nationality Nationality Nationality Nationality Nationality Nationality Nationality Nationality Nationality Nationality Nationality	4 17 20 2 11 18 5 2 113 0 62 3 5 5 31	(100.0) (100.0) (100.0) (66.7) (82.7) (81.8) (83.3) (100.0) (99.0) (0.0) (100.0) (75.0) (100.0) (100.0)	0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0	(0.0) (0.0) (0.0) (0.0) (0.0) (4.5) (0.0) (0.0) (0.0) (0.0) (0.0) (0.0) (0.0) (0.0)	0 0 1 2 0 0 0 0 0 0 0 1 0 0	(0.0) (0.0) (33.3) (17.3) (0.0) (0.0) (0.0) (0.0) (0.0) (0.0) (0.0) (25.0) (0.0) (0.0) (0.0)
Armenia          Nationality       48       (100.0)       0       (0.0)       0       (0.0)         Azerbaijan ¶       Place of birth       -	Total Centre		308	(58.2)	1	(0.2)	4	(0.8)
Total European Union (EU) 4,259 (63.4) 110 (1.6) 76 (1.1)	Armenia    Azerbaijan ¶ Belarus E∪ Estonia Georgia Kazakhstan Kyrgyzstan E∪ Latvia E∪ Lithuania Moldova, Republic of Russian Federation Tajikistan Turkmenistan Ukraine	Place of birth Nationality Place of birth Nationality Place of birth Nationality Place of birth Nationality Nationality Nationality Nationality Nationality	270 31 131 130 24 61 27 102 824 824 0 0	(100.0) (96.9) (97.7) (98.5) (100.0) (100.0) (100.0) (100.0) (97.9) –	- 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(0.0) (0.0) (0.0) (0.0) (0.0) (0.0) (0.0) (0.0) (0.0) (0.0)	- 0 1 3 2 0 0 0 0 18 0 0 0	(0.0) (3.1) (2.3) (1.5) (0.0) (0.0) (0.0) (0.0) (0.0) (2.1) -
	Total East		1,648	(26.5)	0	(0.0)	24	(0.4)
Total WHO European Region 6.041 (45.8) 129 (1.0) 123 (0.9)	Total European Union (EU)		4,259	(63.4)	110	(1.6)	76	(1.1)
	Total WHO European Regio	on	6,041	(45.8)	129	(1.0)	123	(0.9)

EU Countries which constitute the European Union as of 1 January 2007.
 \* See Technical note; due to differences in estimation methods, data adjusted may differ slightly from those presented in national reports.

Other than country of report. t

Non-residents excluded. ± Definition not specified.

§ ||

Foreigners excluded.

#### Table 22. AIDS cases diagnosed in 2006 adjusted for reporting delays\*, by country of report and country or (Cont.) subcontinent of origin, WHO European Region, data reported by 31 December 2006

			С	ountry or sul	ocontinen	t of origin					
Sub-Sa	aharan Africa	Latin An & Car	nerica ribean	S South-Ea	outh & st Asia		Other	Un	known	Total	Geographic area
N	(%)	N	(%)	N	(%)	N	(%)	N	(%)	N	Country of report
											West
0 7 58 7 5 272 26 12 1 7 37 134 0 2	(11.2) (58.5) (14.9) (10.7) (26.6) (7.2) (12.8) (33.3) (28.1) (55.7) (11.9) (0.0) (50.0)	0 0 1 82 3 0 0 3 54 0 0	$\begin{matrix} -\\ (0.0)\\ (0.0)\\ (2.3)\\ (8.1)\\ (0.8)\\ (0.0)\\ (0.0)\\ (0.0)\\ (4.3)\\ (4.8)\\ (0.0)\\ (0.0)\\ (0.0)\end{matrix}$	0 5 0 7 18 11 2 0 1 1 0 11 0 0	(8.7) (0.0) (11.6) (16.5) (1.8) (3.0) (2.4) (0.0) (5.6) (0.0) (1.0) (0.0) (0.0)	0 6 0 2 44 11 0 3 1 16 0 0	(0.0) (6.3) (0.0) (4.2) (4.3) (3.0) (0.0) (0.0) (11.2) (1.8) (1.5) (0.0) (0.0)	0 0 2 14 55 0 0 0 18 0 0 0	$\begin{matrix} - \\ (0.0) \\ (0.0) \\ (0.2) \\ (1.4) \\ (14.9) \\ (0.0) \\ (0.0) \\ (0.0) \\ (0.0) \\ (1.6) \\ (0.0) \\ (0.0) \\ (0.0) \\ (0.0) \end{matrix}$	0 59 99 43 1,020 367 92 3 24 67 1,126 9 4	Andorra EU Austria EU Belgium EU Denmark EU Finland EU France EU Germany ‡ EU Greece Iceland EU Ireland Israel EU Italy EU Luxembourg EU Malta
- 37 6 113 0 94 19 29 426	- (19.6) (24.0) (16.3) (0.0) (6.2) (32.9) (18.9) (49.7)	- 0 1 9 0 120 1 4 17	- (0.0) (4.0) (1.3) (0.0) (7.9) (2.1) (2.5) (2.0)	- 10 1 0 4 13 7 28	- (5.3) (4.0) (0.0) (0.3) (22.8) (4.4) (3.3)	- 8 0 1 0 23 0 1 14	(4.2) (0.0) (0.2) (0.0) (1.5) (0.0) (0.9) (1.6)	- 0 13 0 39 3 4 162	- (0.0) (0.0) (1.9) (0.0) (2.5) (5.8) (2.5) (18.9)	- 189 25 694 1 1,519 58 156 857	Monaco ¶ EU Netherlands Norway EU Portugal San Marino    EU Spain EU Sweden Switzerland EU United Kingdom
1,293	(20.0)	296	(4.6)	125	(1.9)	131	(2.0)	310	(4.8)	6,462	Total West
0 0 0 0 0 0 1 1 0 0 0 0 0 0 0	$\begin{array}{c} (0.0) \\ (0.0) \\ (0.0) \\ (0.0) \\ (0.0) \\ (16.7) \\ (16.7) \\ (0.0) \\ (0.0) \\ (0.0) \\ (0.0) \\ (0.0) \\ (0.0) \\ (0.0) \\ (0.0) \end{array}$			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c} (0.0) \\ (0.0) \\ (0.0) \\ (0.0) \\ (0.0) \\ (0.0) \\ (4.5) \\ (0.0) \\ (0.0) \\ (0.0) \\ (0.0) \\ (0.0) \\ (0.0) \\ (0.0) \\ (0.0) \\ (0.0) \\ (0.0) \end{array}$	0 0 0 0 1 0 0 0 0 0 0 0 0 0	$\begin{array}{c} (0.0) \\ (0.0) \\ (0.0) \\ (0.0) \\ (0.0) \\ (4.5) \\ (0.0) \\ (0.0) \\ (0.0) \\ (0.0) \\ (0.0) \\ (0.0) \\ (0.0) \\ (0.0) \\ (0.0) \end{array}$	0 0 0 0	(0.0) (0.0) (0.0) (0.0) (0.0) (0.0) (0.0) (1.0) (100.0) (100.0) (0.0) (0.0) (0.0) (0.0)	15 4 17 20 3 14 22 6 2 114 211 62 4 5 31	Centre Albania Bosnia & Herzegovina EU Bulgaria Croatia ‡ EU Cyprus EU Czech Republic EU Hungary Macedonia, F.Y.R. Montenegro    EU Poland EU Romania Serbia ** EU Slovakia    EU Slovakia    EU Slovenia Turkey
2	(0.4)	0	(0.0)	1	(0.2)	1	(0.2)	212	(40.0)	530	Total Centre
	(0.0) (0.0) (0.0) (0.0) (0.0) (0.0) (0.0) (0.0) (0.0) (0.0) (0.0) - - (0.0) - -	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(0.0) (0.0) (0.0) (0.0) (0.0) (0.0) (0.0) (0.0) (0.0) (0.0) (0.0) -	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(0.0) (0.0) (0.0) (0.0) (0.0) (0.0) (0.0) (0.0) (0.0) (0.0) (0.0) 		(0.0) (0.0) (0.0) (0.0) (0.0) (0.0) (0.0) (0.0) (0.0) (0.0) (0.0) - - (0.0) - -	, –	(0.0) (0.0) (0.0) (0.0) (0.0) (0.0) (0.0) (0.0) (0.0) (0.0) (100.0) -	48 270 32 134 132 24 61 27 102 842 0 4,536	East Armenia    Azerbaijan ¶ Belarus EU Estonia Georgia Kazakhstan Kyrgyzstan EU Latvia EU Latvia EU Lithuania Moldova, Republic of Russian Federation Tajikistan Turkmenistan Ukraine    Uzbekistan ¶
0	(0.0)	0	(0.0)	0	(0.0)	0	(0.0)	4,536	(73.1)	6,208	Total East
1,220	(18.2)	289	(4.3)	119	(1.8)	130	(1.9)	518	(7.7)	6,720	Total European Union (El
1,295	(9.8)	296	(2.2)	126	(1.0)	132	(1.0)	5,057	(38.3)	13,199	Total WHO European Reg

¶ \*\*

Data not available. Data not available from Kosovo.

Table 23. AIDS cases diagnosed in 2006 adjusted for reporting delays\*, by geographic area †, transmission group and country or subcontinent of origin, WHO European Region, data reported by 31 December 2006

	Country or subcontinent of origin									
Geographic area	Country of	report	Western Eu	ırope ‡	Central & E Eເ	astern Irope ‡	Sub-S	Saharan Africa		
Transmission group	N	(%)	N	(%)	N	(%)	N	(%)		
West										
Men who have sex with men (MSM)	1,055	(74.5)	58	(4.1)	15	(1.1)	19	(1.3)		
Injecting drug user (IDU)	1,259	(88.5)	30	(2.1)	30	(2.1)	21	(1.5)		
IDU MSM	27	(96.0)	0	(0.0)	0	(0.0)	0	(0.0)		
Haemophiliac/Transfusion recipient	16	(47.3)	0	(0.0)	0	(0.0)	14	(41.2)		
Heterosexual contact	1,353	(46.1)	29	(1.0)	34	(1.2)	1,116	(38.0)		
Mother-to-child	39	(72.3)	0	(0.0)	0	(0.0)	14	(25.3)		
Other/Undetermined	336	(58.9)	11	(2.0)	15	(2.6)	109	(19.1)		
Total West	4,084	(63.2)	128	(2.0)	94	(1.5)	1,293	(20.0)		
Centre										
Men who have sex with men (MSM)	60	(96.8)	0	(0.0)	1	(1.6)	0	(0.0)		
Injecting drug user (IDU)	68	(95.7)	0	(0.0)	1	(1.5)	0	(0.0)		
IDU MSM	1	(100.0)	0	(0.0)	0	(0.0)	0	(0.0)		
Haemophiliac/Transfusion recipient	4	(17.2)	0	(0.0)	0	(0.0)	0	(0.0)		
Heterosexual contact	106	(46.9)	1	(0.4)	2	(1.0)	2	(0.9		
Mother-to-child	3	(50.9)	0	(0.0)	0	(0.0)	0	(0.0)		
Other/Undetermined	66	(46.9)	0	(0.0)	0	(0.0)	0	(0.0)		
Total Centre	308	(58.2)	1	(0.2)	4	(0.8)	2	(0.4)		
East										
Men who have sex with men (MSM)	13	(52.1)	0	(0.0)	0	(0.0)	0	(0.0)		
Injecting drug user (IDU)	1,009	(22.9)	0	(0.0)	15	(0.3)	0	(0.0)		
IDU MSM	0	(0.0)	0	(0.0)	0	(0.0)	0	(0.0)		
Haemophiliac/Transfusion recipient	2	(100.0)	0	(0.0)	0	(0.0)	0	(0.0)		
Heterosexual contact	377	(29.9)	0	(0.0)	3	(0.2)	0	(0.0)		
Mother-to-child	20	(95.3)	0	(0.0)	0	(0.0)	0	(0.0)		
Other/Undetermined	226	(46.6)	0	(0.0)	6	(1.2)	0	(0.0)		
Total East	1,648	(26.5)	0	(0.0)	24	(0.4)	0	(0.0)		
Total WHO European Region	6,041	(45.8)	129	(1.0)	123	(0.9)	1,295	(9.8		

See Technical note. See Table 22 for list of countries and for information on how country or subcontinent of origin is determined in each country.

† ‡ Other than country of report.

	Country or subcontinent of origin									
	Latin America & Carribean		South & South-East Asia		Other		Unknown		Geographic area	
Ν	(%)	N	(%)	N	(%)	N	(%)	N	Transmission group	
									West	
120	(8.5)	23	(1.6)	30	(2.1)	96	(6.8)	1,416	Men who have sex with men (MSM)	
7	(0.5)	4	(0.3)	22	(1.5)	50	(3.5)	1,422	Injecting drug user (IDU)	
1	(4.0)	0	(0.0)	0	(0.0)	0	(0.0)	28	IDU MSM	
0	(0.0)	1	(4.0)	1	(4.0)	1	(3.6)	34	Haemophiliac/Transfusion recipient	
146	(5.0)	80	(2.7)	58	(2.0)	121	(4.1)	2,936	Heterosexual contact	
0	(0.0)	0	(0.0)	1	(2.3)	0	(0.0)	54	Mother-to-child	
22	(3.9)	17	(3.1)	18	(3.2)	42	(7.3)	571	Other/Undetermined	
296	(4.6)	125	(1.9)	131	(2.0)	310	(4.8)	6,462	Total West	
									Centre	
0	(0.0)	1	(1.6)	0	(0.0)	0	(0.0)	62	Men who have sex with men (MSM)	
0	(0.0)	0	(0.0)	0	(0.0)	2	(2.8)	71	Injecting drug user (IDU)	
0	(0.0)	0	(0.0)	0	(0.0)	0	(0.0)	1	IDU MSM	
0	(0.0)	0	(0.0)	0	(0.0)	19	(82.8)	23	Haemophiliac/Transfusion recipient	
0	(0.0)	0	(0.0)	0	(0.0)	114	(50.7)	225	Heterosexual contact	
0	(0.0)	0	(0.0)	0	(0.0)	3	(49.1)	6	Mother-to-child	
0	(0.0)	0	(0.0)	1	(0.7)	74	(52.4)	141	Other/Undetermined	
0	(0.0)	1	(0.2)	1	(0.2)	212	(40.0)	530	Total Centre	
	. ,		. ,		. ,		. ,		East	
0	(0.0)	0	(0.0)	0	(0.0)	12	(47.9)	25	Men who have sex with men (MSM)	
0	(0.0)	0	(0.0)	0	(0.0)	3,388	(76.8)	4,412	Injecting drug user (IDU)	
0	(0.0)	0	(0.0)	0	(0.0)	3,300	(100.0)	4,412	IDU MSM	
	. ,		• •		. ,		. ,	2		
0 0	(0.0)	0	(0.0)	0	(0.0)	0 880	(0.0)	=	Haemophiliac/Transfusion recipient Heterosexual contact	
	(0.0)	0	(0.0)	0	(0.0)		(69.8)	1,260 21	Heterosexual contact Mother-to-child	
0 0	(0.0) (0.0)	0	(0.0) (0.0)	0	(0.0) (0.0)	1 253	(4.7) (52.2)	21 486	Other/Undetermined	
0	(0.0)	0	(0.0)	0	(0.0)	200	(52.2)	400		
0	(0.0)	0	(0.0)	0	(0.0)	4,536	(73.1)	6,208	Total East	
296	(2.2)	126	(1.0)	132	(1.0)	5,057	(38.3)	13,199	Total WHO European Region	

Table 23. AIDS cases diagnosed in 2006 adjusted for reporting delays\*, by geographic area †, transmission group(Cont.)and country or subcontinent of origin, WHO European Region, data reported by 31 December 2006

#### Table 24. Deaths among AIDS cases by country and year of death (2002-2006) adjusted for reporting delays\*, and cumulative totals, WHO European Region, data reported by 31 December 2006

Geographic area		Yea	r of death			Cumulative
Country	2002	2003	2004	2005	2006	total reported †
West						
West         Andorra ‡         EU       Austria         EU       Belgium         EU       Denmark         EU       Finland         EU       France         EU       Germany         EU       Greece         Iceland       Israel         EU       Italy         EU       Halta         Monaco §       Norway         EU       Portugal         San Marino       Spain         EU       Spain	22 38 24 5 668 189 39 0 6 29 485 5 2 0 37 13 518 1 1,155 26	- 28 31 27 8 483 164 60 0 4 42 498 3 1 0 46 13 393 1 967 22	0 27 42 31 8 421 186 26 1 8 21 436 6 1 436 6 1 0 41 14 316 0 681 18	0 39 41 27 6 401 127 52 0 8 25 349 1 2 0 58 15 209 0 555 20	0 18 15 14 3 297 73 38 1 3 19 254 4 5 - 26 6 305 0 198 10	$\begin{array}{c} & 0 \\ 1,438 \\ 1,830 \\ 1,975 \\ 271 \\ 34,873 \\ 13,516 \\ 1,520 \\ 37 \\ 397 \\ 653 \\ 35,077 \\ 110 \\ 56 \\ 16 \\ 231 \\ 616 \\ 6,599 \\ 8 \\ 40,157 \\ 8 \end{array}$
Switzerland EU United Kingdom	102 242	95 310	90 238	70 283	56 276	1,317 5,669 13,608
Total West	3,606	3,196	2,612	2,289	1,621	159,974
Centre						
Albania Bosnia & Herzegovina EU Bulgaria Croatia EU Cyprus EU Czech Republic EU Hungary Macedonia, F.Y.R. Montenegro EU Poland EU Poland EU Romania Serbia ¶ EU Slovakia EU Slovenia Turkey	6 6 4 1 8 10 5 3 47 229 22 2 2 3 4	1 3 4 5 2 3 10 0 1 61 214 25 0 1 5	1 3 10 2 1 4 13 3 1 66 215 27 3 2 27 3 2 47	3 3 12 2 1 10 6 2 0 64 227 25 0 2 2 4	7 4 8 6 0 4 7 5 1 36 157 23 4 0 2	35 51 64 123 85 123 286 55 25 835 4,788 818 29 76 140
Total Centre	354	335	398	361	264	7,533
East Armenia Azerbaijan § Belarus EU Estonia Georgia Kazakhstan Kyrgyzstan EU Latvia EU Lithuania Moldova, Republic of Russian Federation Tajikistan Turkmenistan Ukraine Uzbekistan §	6 5 18 0 13 37 6 4 6 4 6 15 158 0 1 423 5	5 10 32 5 21 51 9 14 5 26 236 0 0 730 10	7 14 61 15 49 64 8 19 10 20 311 0 965 22	3 11 89 12 55 77 24 27 5 20 439 0 0 1,537 9	7 145 18 33 85 13 14 8 610 0 0 1,549 -	42 66 369 71 213 358 62 95 54 123 2,454 0 1 6,161 65
Total East	697	1,154	1,565	2,308	2,501	10,134
Total European Union (EU)	3,775	3,364	2,844	2,545	1,795	159,481
Total WHO European Region	4,657	4,685	4,575	4,959	4,386	177,641

EU Countries which constitute the European Union as of 1 January 2007.

See Technical note.

Cumulative totals of deaths reported since the beginning of the epidemic; unadjusted. HIV/AIDS surveillance system started in 2004. t

‡

ŝ December 2005 data.

Cumulative total since 2000 (mortality data prior to 2000 not available). Data not available from Kosovo from 1999. || ¶

Table 25. Deaths among AIDS cases by geographic area\*, transmission group and year of death (2002-2006) adjusted for reporting delays †, and cumulative totals, WHO European Region, data reported by 31 December 2006\*

Geographic area		Yea	r of death			Cumulative
Transmission group	2002	2003	2004	2005	2006	total reported ‡
West						
Men who have sex with men (MSM)	707	626	522	508	360	53,310
Injecting drug user (IDU)	1,643	1,376	1,014	835	493	65,285
IDU MSM	32	28	20	19	15	2,187
Haemophiliac/Coagulation disorder	22	15	16	10	11	2,903
Transfusion recipient	13	19	13	12	10	2,776
Heterosexual contact	930	899	812	716	600	25,024
Mother-to-child	10	15	9	21	10	1,767
Nosocomial infection	2	1	0	0	0	50
Other/Undetermined	247	216	206	168	123	6,672
Total West	3,606	3,196	2,612	2,289	1,621	159,974
Centre						
Men who have sex with men (MSM)	28	27	28	21	19	798
Injecting drug user (IDU)	40	47	48	50	35	881
IDU MSM	4	0	2	0	0	8
Haemophiliac/Coagulation disorder	3	0	3	3	0	122
Transfusion recipient	38	23	31	36	17	1,086
Heterosexual contact	86	85	144	121	90	1,247
Mother-to-child	6	7	3	7	8	177
Nosocomial infection	116	115	89	86	69	2,636
Other/Undetermined	33	31	50	37	25	578
Total Centre	354	335	398	361	264	7,533
East						
Men who have sex with men (MSM)	8	14	17	8	8	220
Injecting drug user (IDU)	445	784	1,090	1,700	1,788	6,789
IDU MSM	0	0	1	0	0	7
Haemophiliac/Coagulation disorder	0	0	0	0	0	0
Transfusion recipient	0	1	0	0	1	13
Heterosexual contact	135	210	256	379	439	1,787
Mother-to-child	4	5	3	9	3	66
Nosocomial infection	5	0	4	3	1	125
Other/Undetermined	100	140	194	209	261	1,127
Total East	697	1,154	1,565	2,308	2,501	10,134
Total WHO European Region	4,657	4,685	4,575	4,959	4,386	177,641

See Table 24, for list of countries and completeness of data per country. See Technical note.

† ‡ Cumulative totals of deaths reported since the beginning of the epidemic; unadjusted. Table 26. Total number of HIV tests performed, excluding unlinked anonymous testing and testing of blood donations, by country and year (2002-2006), and number of tests per 1,000 population (2006), WHO European Region

Number of HIV tests Tests/1000							
Geographic area . Country	2002	2003	2004	2005	2006	population 2006	
West							
Andorra EU Austria EU Belgium EU Denmark	1,101 643,359 541,360 153,967	1,408 697,869 559,740 136,420	1,460 698,099 593,054 137,708	1,884 667,825 591,193 143,671	3,077 659,693 578,717 154,332	45.7 80.4 55.4 28.3	
EU Finland EU France † EU Germany † EU Greece ‡	138,932 4,500,000 – –	132,983 4,700,000 – –	144,613 4,900,000 2,277,000 18,238	142,427 5,300,000 – –	128,702 5,000,000 – –	24.5 79.9 27.6 * 1.6 *	
Iceland    EU Ireland    Israel	- - 210,730	- - 207,016	- - 203,537	- - 234,835	_ 242,484	- - 35.4	
EU Italy    EU Luxembourg EU Malta	16,037 5,734	– 13,317 4,648	- 14,794 6,194	- 13,975 6,197	_ 14,339 10,309	_ 30.5 25.6	
Monaco    E∪ Netherlands    Norway	- - 180,586	- - 183,830	- - 187,606	– – 193,075	- - 188,550	- - 40.6	
EU Portugal ¶ San Marino EU Spain	520,208 4,747	507,743 3,517	4,893	917,117 4,723	5,061	87.4 * 178.6	
EU Sweden    Switzerland † EU United Kingdom	 311,000 	_ 319,000 _	-	-		 44.1 * 	
Total West	7,227,761	7,467,491	9,187,196	8,216,922	6,985,264		
Centre							
Albania Bosnia & Herzegovina EU Bulgaria	3,630 - 110,000	3,959 _ 120,000	2,862 15,755 110,000	3,700 10,834 110,000	3,098 20,904 105,000	1.0 5.3 13.7 *	
Croatia EU Cyprus EU Czech Republic EU Hungary Macedonia, F.Y.R.	29,317 33,609 309,234 106,158 2,808	28,168 33,337 309,270 93,304 4,322	27,925 38,796 322,267 109,992 4,983	24,897 38,708 330,230 70,512 7,526	26,124 37,763 317,823 80,168 11,172	5.7 44.7 31.1 8.0 5.5 6.4	
Montenegro EU Poland EU Romania Serbia ** EU Slovakia EU Slovenia Turkey	1,346 119,531 175,194 11,589 68,088 20,730 963,859	3,405 123,725 175,717 20,087 51,276 22,023 1,139,509	3,376 126,738 220,734 27,021 94,173 22,014 1,207,258	3,594 136,040 182,801 35,083 103,718 24,522 1,881,750	3,988 159,180 191,223 37,829 93,426 25,624 1,908,257	4.1 * 8.8 5.0 17.3 13.0 25.7	
Total Centre	1,955,093	2,128,102	2,333,894	2,963,915	3,021,579		
East							
Armenia Azerbaijan Belarus EU Estonia Georgia Kazakhstan	10,990 147,360 374,668 57,969 51,135 720,616	9,870 167,717 337,900 52,109 30,371 568,462	14,415 202,271 449,479 59,474 24,311 525,096	39,469 237,027 440,675 61,249 26,026 615,692	50,221 237,183 441,299 65,861 16,989 860,510	16.7 28.0 45.5 49.7 3.8 58.1	
Kyrgyzstan E∪ Latvia E∪ Lithuania Moldova, Republic of Russian Federation Tajikistan Turkmenistan	133,681 81,940 77,244 60,337 20,442,761 8,491 96,673	137,781 82,424 88,912 95,188 18,088,625 13,811	144,927 84,054 59,822 160,978 17,909,234 27,755	162,075 85,538 58,424 185,922 17,744,347 61,445	179,407 85,117 52,988 216,566 18,535,043 69,126	33.7 37.1 15.5 51.6 130.0 10.5 20.9 *	
Ukraine Uzbekistan	1,327,736 317,666	1,472,542 366,169	1,527,181 446,317	1,554,988 835,657	1,661,599 -	36.1 31.4 *	
Total East	23,909,267	21,511,881	21,635,314	22,108,534	22,471,909		
Total European Union (EU)	7,679,294	7,904,817	10,037,764	8,984,147	7,760,265		
Total WHO European Region	33,092,121	31,107,474	33,156,404	33,289,371	32,478,752		

EU Countries which constitute the European Union as of 1 January 2007.

Relates to most recent year with available data.

Estimates. †

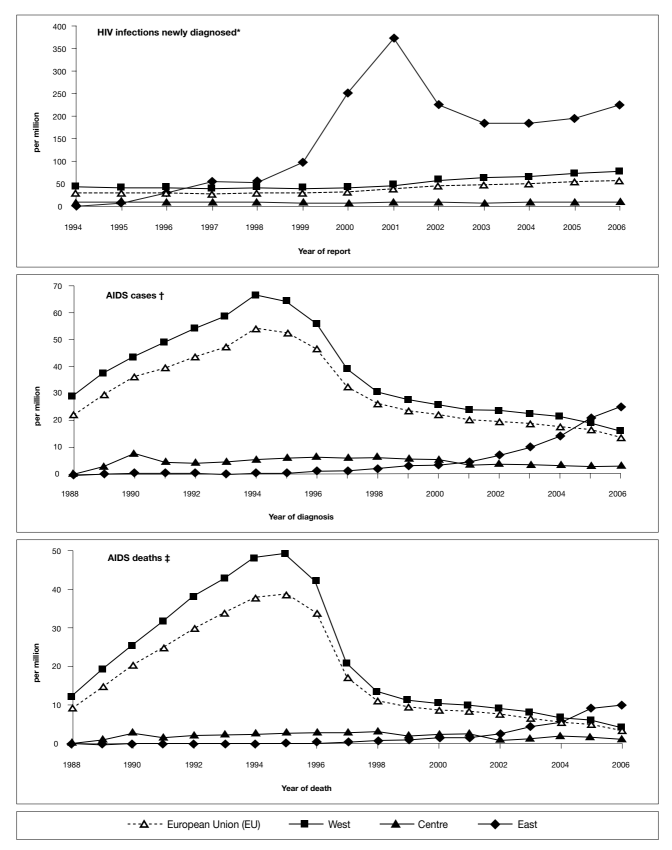
Data from 5 out of 9 AIDS reference centres. ‡ || Data not available.

¶ \*\* Data from the 5 Regional Health Administrations; Azores and Madeira not included.

Data relate to the number of persons tested rather than the number of tests performed

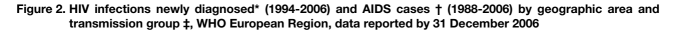
### **FIGURES**

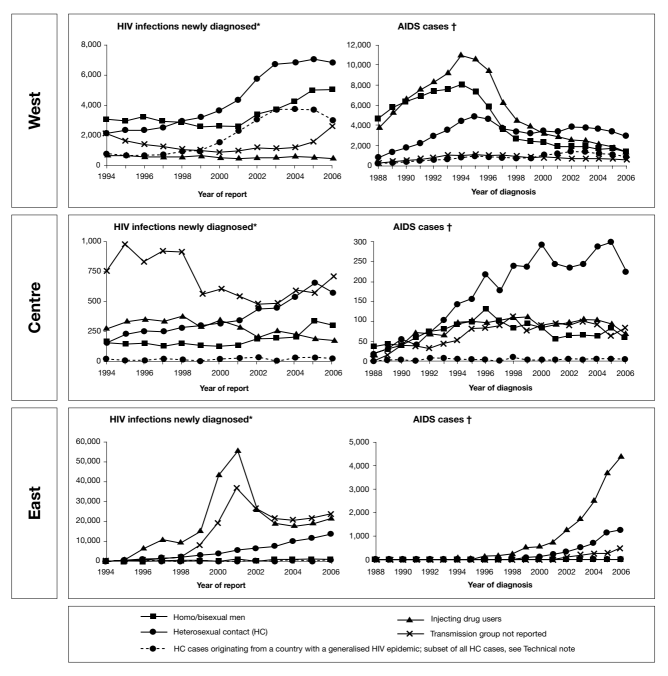
Figure 1. HIV infections newly diagnosed (1994-2006), AIDS cases and AIDS deaths (1988-2006) per million population, by geographic area, WHO European Region, data reported by 31 December 2006



Note: Graphs include countries providing data for the entire periods shown

- \* HIV data by year of report. Countries excluded: West: Andorra, Austria (EU), France (EU), Greece (EU), Italy (EU), Malta (EU), Monaco, Netherlands (EU), Portugal (EU), Spain (EU); East: Uzbekistan
- + AIDS data by year of diagnosis adjusted for reporting delays. Countries excluded: West: Andorra, Monaco; East: Azerbaijan, Uzbekistan
- ‡ AIDS deaths data by year of death adjusted for reporting delays. Countries excluded: West: Andorra, Monaco, Netherlands (EU); East: Azerbaijan, Uzbekistan





#### Note: different scale for each figure

### Graphs include countries providing data for the entire periods shown

- \* HIV data by year of report. Countries excluded: West: Andorra, Austria, France, Greece, Italy, Malta, Monaco, Netherlands, Portugal, Spain; Centre: Serbia; East: Estonia, Uzbekistan
- † AIDS data by year of diagnosis adjusted for reporting delays: Countries excluded: West: Andorra, Monaco; East: Uzbekistan
- ‡ Data shown for the three main transmission groups and for cases with no transmission group reported



Figure 3. HIV infections newly diagnosed, per million population, WHO European Region, cases reported in 2006





Figure 3. HIV infections newly diagnosed, per million population, WHO European Region, cases reported in 2006 (Cont.)



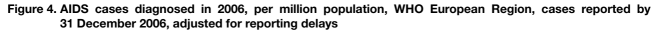


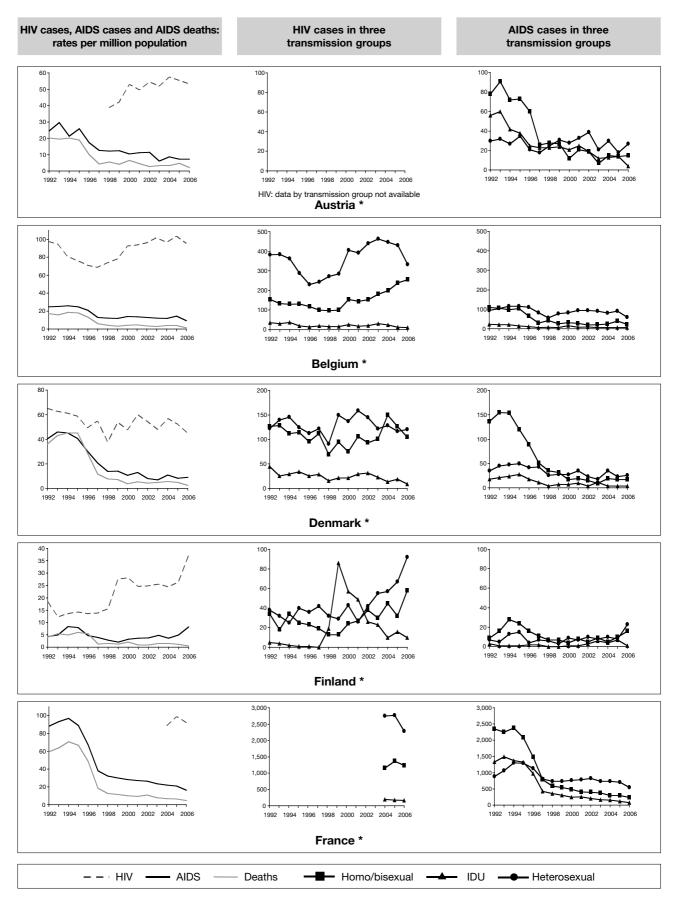


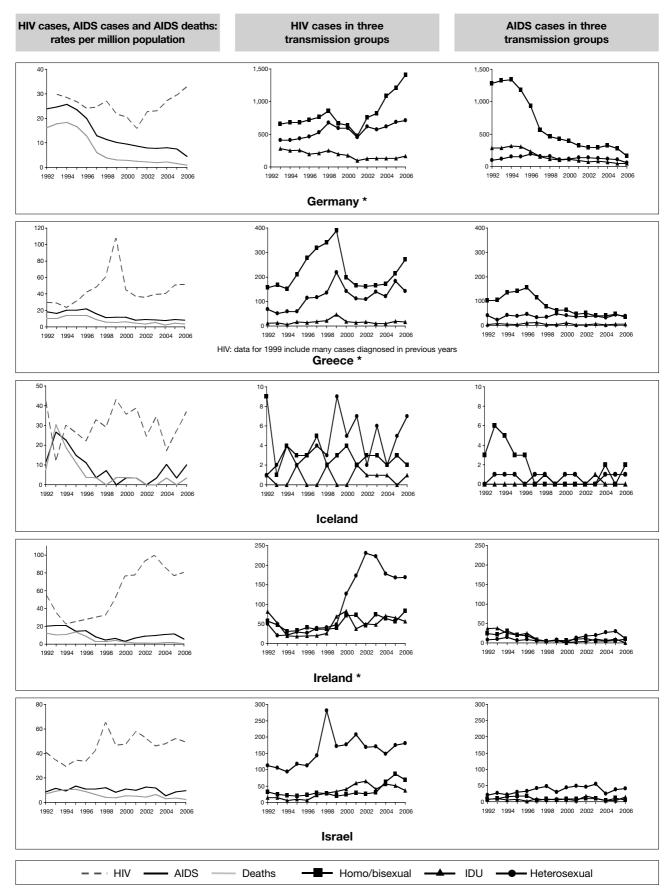


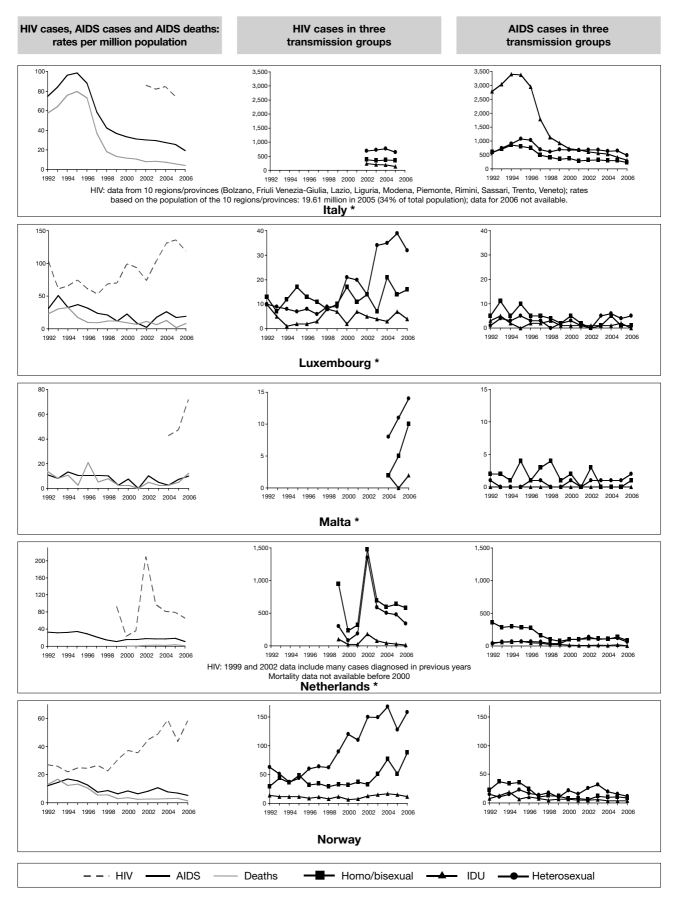


Figure 4. AIDS cases diagnosed in 2006, per million population, WHO European Region, cases reported by (Cont.) 31 December 2006, adjusted for reporting delays

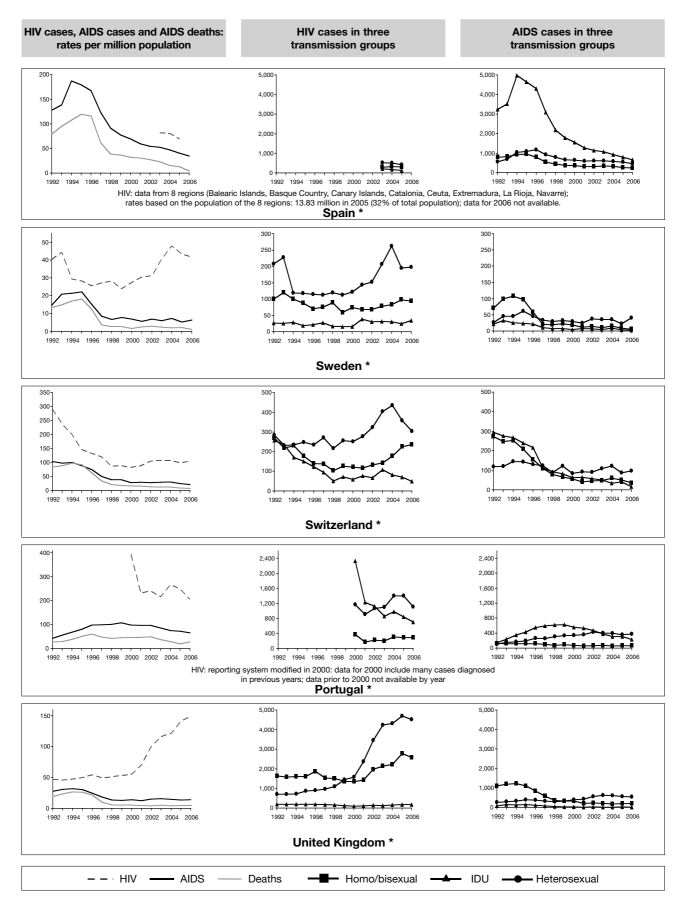


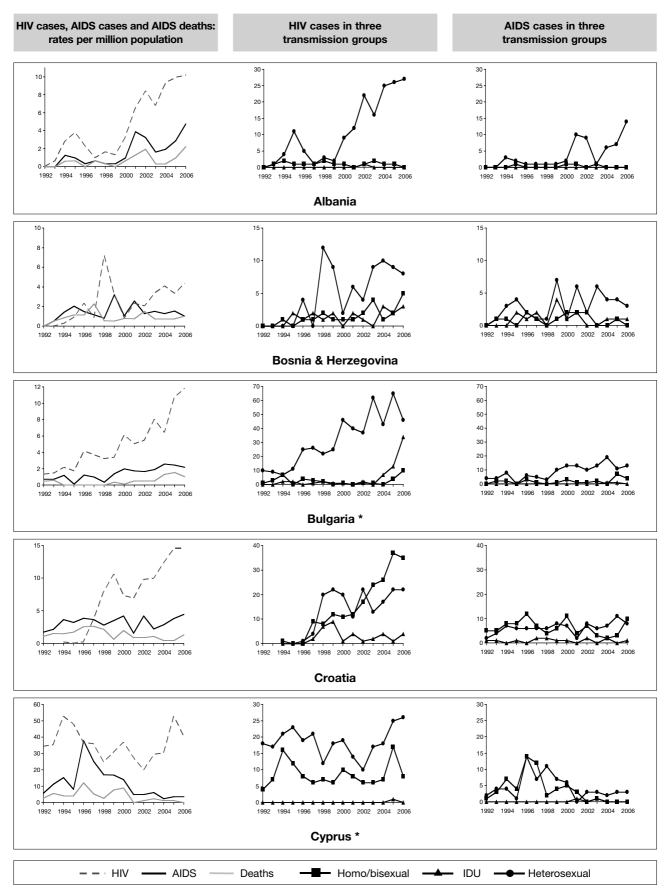




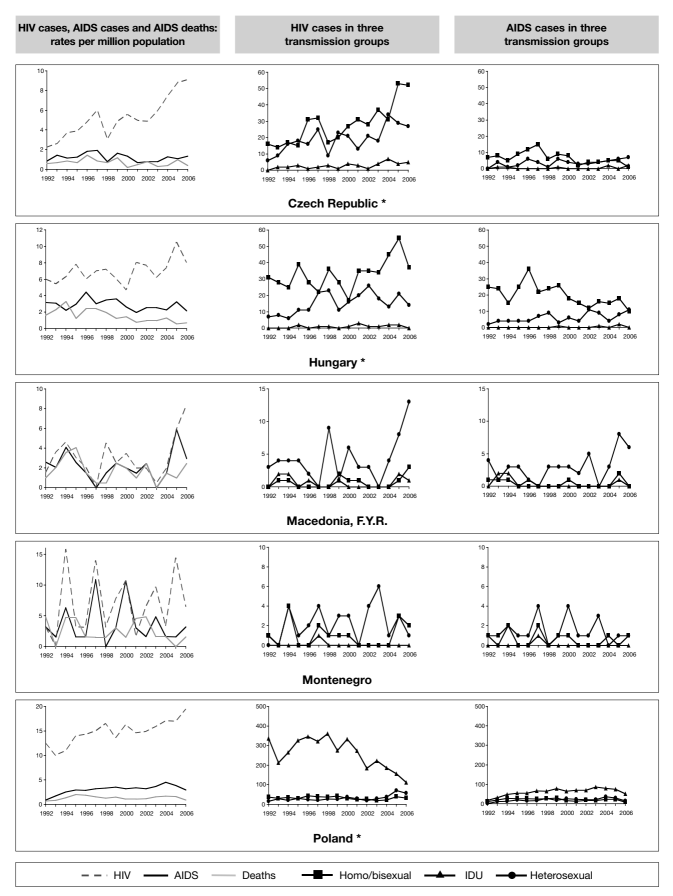


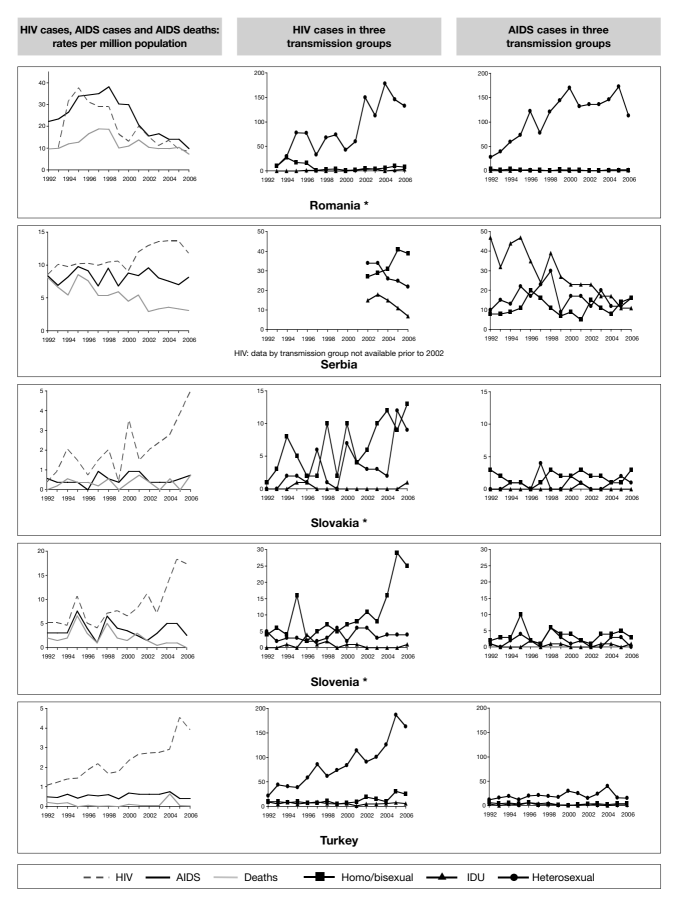
<sup>\*</sup> European Union Member State as of 1 January 2007



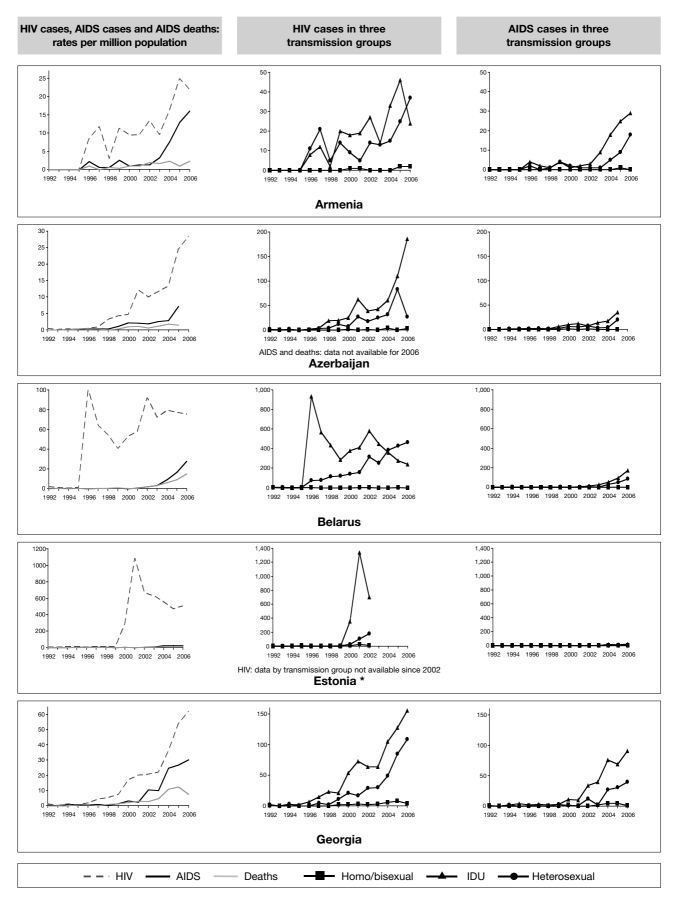


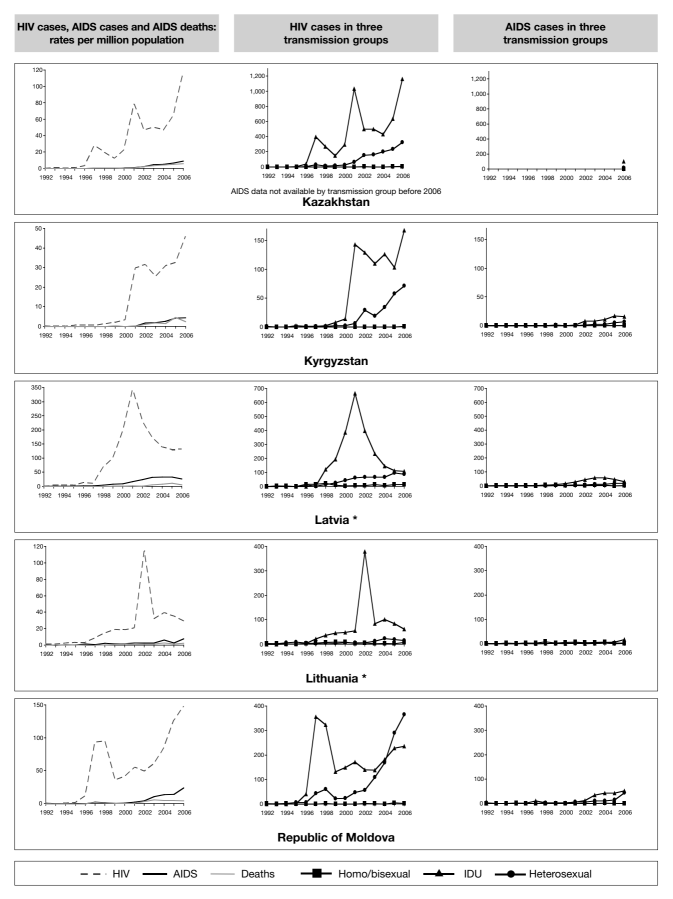
<sup>\*</sup> European Union Member State as of 1 January 2007

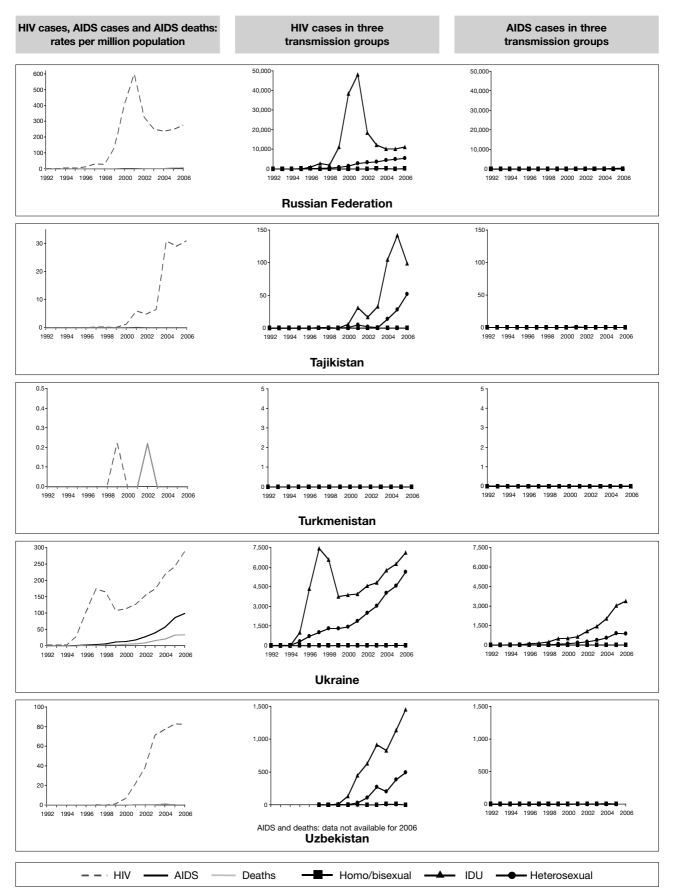




\* European Union Member State as of 1 January 2007







### **Technical note**

All 53 countries of the WHO European Region participate in the HIV/AIDS surveillance activities coordinated by EuroHIV (European Centre for the Epidemiological Monitoring of HIV/AIDS). A single institution in each country (see back cover) reports national data to EuroHIV and is responsible for the quality of the data provided.

### Reporting of AIDS and HIV infection

#### Data collection and management

Data on HIV and AIDS cases are reported to EuroHIV in a standard format.

Individual data are reported without personal identifiers and elimination of duplicate reports between countries is therefore not possible. Since linkage between HIV and AIDS databases is not possible in all countries, two separate databases are maintained at European level (ENAADS, EHIDS: see below). New complete databases are provided at each update to allow validation and inclusion of followup data on previously reported cases.

### AIDS

Anonymous, individual data on all cases reported in each of the 53 countries since the beginning of the epidemic are reported annually to EuroHIV, according to a standard data file specification. After validation, these data are merged to form the European Non-Aggregate AIDS Data Set (ENAADS).

#### HIV infection

Reporting of cases of newly diagnosed HIV infections started at different times in European countries and is now implemented in most of them (Annex Table 1).

Anonymous, individual data on all reported cases are sent annually to EuroHIV, according to a standard data file specification, by countries able to provide individual data. After validation, these data are merged into the European HIV Infection Data Set (EHIDS). From other countries, aggregate data (by sex, age group, transmission group and half-year of report) on new cases reported are provided annually, with no updating of previously reported data.

#### **Case definitions**

#### AIDS case definition

Cases are reported according to a uniform AIDS case definition originally published in 1982<sup>1</sup> and revised in 1985<sup>2,3</sup> 1987<sup>4,5</sup> and, for adults and adolescents (13 years and over), in 1993<sup>6,7</sup>. The 1993 European AIDS surveillance case definition differs from the definition used in the USA in that it does not include CD4 lymphocyte count criteria. For children (less than 13 years), the case definition used in Europe<sup>8</sup> is essentially the same as that used in the USA.

#### HIV infection case definition

A case of HIV infection is defined as an individual with HIV infection confirmed by laboratory according to country definitions and requirements, diagnosed at any clinical stage including AIDS, and not previously reported in that country. For children aged less than 18 months at diagnosis, at least one direct detection HIV test (non-antibody based) is also required. Adult/adolescent cases are defined as those aged 13 years and over, and paediatric cases as those aged less than 13 years.

Reported HIV cases represent mostly new diagnoses; only a minority of reported cases has been diagnosed (but not reported) previously and, when this is the case, the previous diagnosis was frequently made anonymously or in another country.

### Transmission groups

For surveillance purposes, cases attributable to more than one mode of transmission are counted once only in a hierarchy which is intended to correspond to the most probable route of transmission. This hierarchy varies slightly within the WHO European Region. Likewise, relative risks of infection among different transmission groups vary between countries. Furthermore, the definition for heterosexual transmission varies slightly between countries.

The category "heterosexual contact" proposed by EuroHIV includes persons in whom major risk factors for HIV infection other than heterosexual contact have not been recognised and who either (a) originate from a country with a generalised HIV epidemic (HIV prevalence consistently over 1% in pregnant women)<sup>9</sup>; or (b) had sex with either a bisexual male, an injecting drug user, a person with

haemophilia (or other coagulation disorder), a transfusion recipient, a person originating from or living in a country with a generalised HIV epidemic, or an HIV-infected person not known to belong to one of the above categories; or (c) are strongly believed to have been infected through heterosexual transmission, although information on the partner(s) is not available.

"Nosocomial infection" refers to patients infected in healthcare settings. The category "other/undetermined" includes cases of occupational exposure in healthcare workers, cases with unusual modes of transmission not classifiable in other categories and cases with no or insufficient information to allow classification; those with undetermined transmission modes may subsequently be reclassified into other transmission groups.

Cases of HIV infection reported in the category "homo/ bisexual male and injecting drug user" have been reclassified at country level as either "men who have sex with men" or "injecting drug user" according to the most probable mode of transmission.

#### AIDS indicative diseases

AIDS cases may be reported with a maximum of four AIDS-indicative diseases present at or within 2 months following AIDS diagnosis.

#### Data presentation

The data in the report are provisional because of reporting delays (see below) and because previously reported data are subject to regular update (e.g. detection and deletion of duplicate cases, inclusion of new information about already reported cases).

AIDS data are presented by year of diagnosis or, for mortality, by year of death, with adjustment for reporting delays. HIV data are presented by year of report.

According to the case definitions, a person with HIV and AIDS diagnosed at the same time should be reported in both ENAADS and EHIDS. In addition, persons with HIV infection (reported in EHIDS) may subsequently be diagnosed and reported with AIDS (in ENAADS). Therefore, the two databases partially overlap. Based on geopolitical and epidemiological considerations, the 53 countries have been grouped into three geographic areas:

- West, 23 countries: Andorra, Austria\*, Belgium\*, Denmark\*, Finland\*, France\*, Germany\*, Greece\*, Iceland, Ireland\*, Israel, Italy\*, Luxembourg\*, Malta\*, Monaco, Netherlands\*, Norway, Portugal\*, San Marino, Spain\*, Sweden\*, Switzerland, United Kingdom\*;
- Centre, 15 countries: Albania, Bosnia and Herzegovina, Bulgaria\*, Croatia, Cyprus\*, Czech Republic\*, Hungary\*, Former Yugoslav Republic of Macedonia, Montenegro, Poland\*, Romania\*, Serbia, Slovakia\*, Slovenia\*, Turkey;
- East, the 15 countries of the former Soviet Union: Armenia, Azerbaijan, Belarus, Estonia\*, Georgia, Kazakhstan, Kyrgyzstan, Latvia\*, Lithuania\*, Republic of Moldova, Russian Federation, Tajikistan, Turkmenistan, Ukraine, Uzbekistan.

The respective populations of these three areas are 408, 192, 284 million. In most tables, data are presented by geographic area; sub-totals are also shown for the 27 countries which constitute the European Union as of 1 January 2007 (population 492 million).

Annual rates are calculated per million population. Country population denominators used to calculate rates are based on data from the United Nations Population Division<sup>10</sup>.

#### **Reporting delays**

Reporting delays refer to the time between diagnosis or death and report of this event at national level. Overall, around 50% of AIDS cases and 65% of AIDS deaths are reported by the end of the half-year within which they were diagnosed or died; respectively around 12% and 10% are reported more than 1 year after diagnosis or death. AIDS and mortality data are adjusted for reporting delays, but not HIV data as at present as many countries continue to provide only aggregate data and thus it is not feasible.

Reporting delays vary widely between countries, and thus recent trends in AIDS incidence and AIDS mortality are best assessed by analysing data by year of diagnosis and by year of death with adjustments for reporting delays rather than by year of report. The adjustments are the least reliable for the most recent year and are made<sup>11</sup> only for countries with at least 50 cumulative AIDS cases, assuming a maximum delay of 3 years (5 years for AIDS diagnosis in Switzerland because cases may be reported through death certificates, leading to longer delays; 4 years for AIDS in Spain, in line with national practice).

\* Countries which constitute the European Union as of 1 January 2007.

Adjustments for AIDS diagnoses were made for 34 countries. The reasons that adjustments were not made in the remaining 19 countries include: a cumulative total of <50 cases of AIDS (seven countries); unreliability of the estimated adjustment (nine countries); and lacking important variables such as quarter of report (three countries).

Adjustments for mortality were made for 19 countries. The reasons that adjustments were not made in the remaining 34 countries include: a cumulative total of <50 cases of reported deaths (10 countries); unreliability of the estimated adjustment (15 countries); and lacking important variables such as quarter of report (nine countries).

#### Under-reporting and under-diagnosis

No adjustments are made for under-reporting or underdiagnosis, and thus data presented do not take into account cases which will never be reported or diagnosed. National estimates of under-reporting range from 0% to 25% for AIDS cases<sup>12</sup> and are not available for AIDS deaths or for HIV cases.

The seriousness of late-stage HIV infection inevitably leads to care seeking, which limits the amount of underdiagnosis of AIDS cases, at least in countries with universal health care coverage and adequate diagnostic facilities.

#### References

- Centers for Disease Control. Update on acquired immune deficiency syndrome (AIDS) – United States. MMWR 1982;31:507-514.
- Centers for Disease Control. Revision of the case definition of acquired immunodeficiency syndrome for national reporting – United States. MMWR 1985;34:373-375.
- World Health Organization. WHO/CDC case definition for AIDS. Wkly Epidemiol Rec 1986;61:69-72.
- Centers for Disease Control. Revision of the CDC surveillance case definition for acquired immunodeficiency syndrome. MMWR 1987;36: No.1S.
- World Health Organization. 1987 revision of CDC/WHO case definition for AIDS. Wkly Epidemiol Rec 1988;63:1-7.
- 6. Ancelle-Park R. Expanded European AIDS case definition. Lancet 1993;341:441.
- European Centre for the Epidemiological Monitoring of AIDS. 1993 revision of the European AIDS surveillance case definition. AIDS Surveillance in Europe, Quarterly Report 1993. Paris: Institut de Médecine et d'Épidémiologie Africaines, 1993. No.37:23-28.

The overall proportion of HIV infections that have been diagnosed is unknown, and is believed to differ widely between countries and between sub-populations within countries. It is heavily dependent on HIV testing patterns among high risk populations (see below), access to voluntary counselling and testing, and access to care, all of which vary by country.

#### **HIV tests**

Total numbers of HIV tests performed annually for diagnostic purposes (*i.e.* unlinked anonymous and blood donations excluded) are collected and presented once a year in this report, to help in interpreting HIV reporting data. It must, however, be stressed that these data are only very crude measures of HIV testing activities and should be interpreted with caution. First, they provide no information on who is being tested or to what extent testing is targeted at high risk populations. A survey carried out by EuroHIV in 1997 indicated that only very few countries – primarily in the Centre and the East – were able to provide data on the number of tests done in specific populations such as IDU or STD patients.<sup>13</sup> Second, they are derived from different sources in different countries and may not be exhaustive in all countries, and hence may not always be comparable.

- European Centre for the Epidemiological Monitoring of AIDS. European case definition for AIDS surveillance in children – revision 1995. HIV/AIDS Surveillance in Europe, Quarterly Report 1995. Paris: Institut de Médecine et d'Épidémiologie Africaines, 1995. No.48:46-53.
- 9. UNAIDS/WHO Working Group on Global HIV/AIDS and STI Surveillance. Guidelines for second generation HIV surveillance. Geneva: UNAIDS/WHO, 2000.
- United Nations, Department of Economic and Social Affairs, Population Division (2005). World Population Prospects: The 2004 Revision. CD-ROM Edition – Extended Dataset (United Nations publications, Sales No.E.05.XIII.12).
- Heisterkamp SH, Jager JC, Downs AM, Van Druten JAM, Ruitenberg EJ. Correcting reported AIDS incidence: a statistical approach. Stat Med 1989;8:963-76.
- 12. European Centre for the Epidemiological Monitoring of AIDS. Completeness of AIDS case reporting in Europe. HIV/AIDS Surveillance in Europe, Quarterly Report 1996. Paris: Institut de Médecine et d'Épidémiologie Africaines, 1996. No.49:30-33.
- European Centre for the Epidemiological Monitoring of AIDS. HIV testing and case reporting in Europe. HIV/AIDS Surveillance in Europe, Quarterly Report 1997. Paris: Institut de Médecine et d'Épidémiologie Africaines, 1997, No.56:40-47.

Notes	

### Notes

### HIV/AIDS surveillance in Europe: participating countries and national institutions

Albania Andorra Armenia Austria Azerbaijan **Belarus** Belgium Bosnia & Herzegovina Bulgaria Croatia Cyprus **Czech Republic** Denmark Estonia Finland France Georgia Germany Greece Hungary Iceland Ireland Israel Italy Kazakhstan Kyrgyzstan Latvia Lithuania Luxembourg Macedonia, Former Yugoslav Republic of Malta Moldova, Republic of Monaco Montenearo Netherlands Norway Poland Portugal Romania **Bussian Federation** San Marino Serbia **Slovak Republic** Slovenia Spain Sweden Switzerland Taiikistan Turkey Turkmenistan Ukraine **United Kingdom** 

Uzbekistan

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