Table 181 Estimated Numbers of Persons Living With Acquired Immunodeficiency Syndrome (AIDS) by Year, Age, and Selected Characteristics: 2000 to 2007

[Provisional These numbers do not represent reported case counts. Bather, these numbers are point estimates, which result from adjustments of reported case counts are adjusted for reporting delays and for redistribution of cases in

persons initially reported without an identified risk factor. The estimates do not include adjustment for incomplete reporting. Data for years 2004 to 2006 have been revised. See the Commentary section in the report]					
Age and characteristic	2000	2004	2005	2006	2007
Total ^{1, 2}	320,177	404,438	424,871	446,098	468,578
Less than 13 years old	2,843	1,722	1,428	1,142	889 650

15 to 24 years old 1 011 6 638 7 300 7 817 8 507 54 473 25 to 34 years old 45 138 43 442 42 784 43 014 143 920 156 570 156 271 154,096 150,059

65 years old and over

BACE/ETHNICITY White, not Hispanic.

Black, not Hispanic

Asian/Pacific Islander

American Indian/Alaska Native

Hispanic ³

TRANSMISSION CATEGORY MALE ADULT/ADOLESCENT

Male-to-male sexual contact

Injection drug use.............

Male-to-male sexual contact and injection drug use

Other 4..........

FEMALE ADULT/ADOLESCENT Females 13 years old and over total

Injection drug use

Heterosexual contact

Other 4

CHILD (LESS THAN 13 YEARS OLD AT DIAGNOSIS)

transfusion, and risk not reported or not identified.

of the values for the subpopulations, the values in each column may not sum to the column total.

Includes hemophilia, blood transfusion, perinatal exposure and risk not reported or not identified.

http://www.cdc.gov/hiv/topics/surveillance/resources/reports/2007report/default.htm (revised 19 February 2009).

racial categories or whose race was unknown are included in the total numbers.

85 445

22,089

119 420

132,090

2 612

1 099

63,894

248 726

142 069

57 778

22,603

22 568

67 601

26 656

39 121

1 824

3.848

3.706

1 Includes persons of unknown or multiple race and of unknown sex. Because column totals were calculated independently

Source: U.S. Centers for Disease Control and Prevention, Atlanta, GA, HIV/AIDS Surveillance Report, 2007, Volume 19;

142

3 708

5 950

130.515

41.381

10 450

141 348

170 224

3.372

1 449

72,662

301 547

180 944

60 165

26,833

30 537

87.835

31 192

54 792

1 851

3.818

3.615

202

3,068

143.090

48.544

12,232

146 995

179 369

3 679

1 543

77.016

316 029

191 228

61 164

27 487

32,979

93 214

31,980

59 277

1 958

3.835

3.631

204

3 172

156.328

56.504

14.386

153 118

188 740

4,006

1 612

81.635

331 269

202 134

62 283

28 081

35 489

98.695

32 717

63,910

2,068

3.820

3.618

Hispanics/Latinos can be of any race.

203

² Persons who reported multiple

Includes hemophilia, blood

3 282

170,008

65,494

17,005

159 338

199 124

4 398

1 700

86.244

347 284

213,510

63 636

28 691

38,067

104.560

33 531

68 798

2 231

3.792

3.592

200

3,380