## Table 98. Outcomes of Assisted Reproductive Technology (ART) by Procedures: 2000 to 2006

[In 1996, Centers for Disease Control (CDC) initiated data collection regarding Assisted Reproductive Technology (ART) procedures performed in the United States, as mandated by the Fertility Clinic Success Rate and Certification Act. ARTs include those infertility treatments in which both eggs and sperm are handled in the laboratory for the purpose of establishing a pregnancy (i.e., in vitro fertilization and related procedures)]

Year	Procedures started <sup>1</sup>	Number of pregnancies	Live birth deliveries <sup>2</sup>	Live born infants
2000	99,629 107.587	30,557 35,726	25,228 29.344	35,025 40,687
2002	115,392	40,046	33,141	45,751
2003	122,872	43,503	35,785	48,756
2004	127,977	44,774	36,760	49,458
2005	134,260	47,651	38,910	52,041
2006	138,198	50,571	41,343	54,656

<sup>&</sup>lt;sup>1</sup> Excludes procedures for which new treatments were being evaluated <sup>2</sup> A live-birth delivery is defined as the delivery of one or more live born infants.

Table 99. Abortions-Number and Rate by Race: 1990 to 2006

[58,700 represents 58,700,000]

	All races		White		Black			Other				
	Women	Abortions		Women	Abortions		Women	Abortions		Women	Abortions	
Year	15 to 44			15 to 44			15 to 44			15 to 44		
700.	years		Rate per	years		Rate per			Rate per	years		Rate per
	old	Number	1,000	old	Number	1,000	old	Number	1,000	old	Number	1,000
	(1,000)	(1,000)	women 1	(1,000)	(1,000)	women 1	(1,000)	(1,000)	women 1	(1,000)	(1,000)	women 1
1990 <sup>2</sup>	58,700	1,609	27.4	48,224	1,039	21.5	7,905	505	63.9	2,571	65	25.1
1991	59,305	1,557	26.2	48,560	982	20.2	8,053	507	62.9	2,692	68	26.2
1992	59,417	1,529	25.7	48,435	943	19.5	8,170	517	63.3	2,812	69	24.4
1993 <sup>2</sup>	59,712	1,495	25.0	48,497	908	18.7	8,282	517	62.4	2,933	70	23.9
1994 <sup>2</sup>	60,020	1,423	23.7	48,592	856	17.6	8,390	492	58.6	3,039	76	23.7
1995	60,368	1,359	22.5	48,719	817	16.8	8,496	462	54.4	3,153	80	25.3
1996	60,704	1,360	22.4	48,837	797	16.3	8,592	483	56.2	3,275	81	24.6
1997 <sup>2</sup>	61,041	1,335	21.9	48,942	777	15.9	8,694	479	55.1	3,405	79	23.1
1998 <sup>2</sup>	61,326	1,319	21.5	49,012	762	15.5	8,785	476	54.2	3,528	81	23.1
1999	61,475	1,315	21.4	48,974	743	15.2	8,851	485	54.8	3,650	87	24.0
2000	61,631	1,313	21.3	48,936	733	15.0	8,907	488	54.8	3,788	92	24.4
2001 2	61,673	1,291	20.9	48,868	717	14.7	8,962	476	53.1	3,843	99	25.7
2002 2	62,044	1,269	20.5	48,998	706	14.4	9,026	468	51.8	4,020	96	23.8
2003 <sup>2</sup>	61,911	1,250	20.2	48,782	695	14.2	9,054	458	50.6	4,075	97	23.8
2004	62,033	1,222	19.7	48,758	674	13.8	9,116	453	49.7	4,160	95	22.9
2005	62,074	1,206	19.4	48,678	662	13.6	9,177	452	49.3	4,219	92	21.9
2006 2	62,258	1,242	19.9	48,686	681	14.0	9,248	464	50.2	4,325	97	22.3

<sup>&</sup>lt;sup>1</sup> Aged 15–44. <sup>2</sup> Total numbers of abortions have been estimated by interpolation.

Source: R.K. Jones, M.R.S. Zolna, S.K. Henshaw, and L.B. Finer, Abortion in the United States: Incidence and Access to Services, 2005, Perspectives on Sexual and Reproductive Health, 2008, 40(1):6-16, and unpublished data from Guttmacher Institute

Source: U.S. Centers for Disease Control and Prevention, Morbidity and Mortality Weekly Report (MMWR) Surveillance Summary Reports, Assisted Reproductive Technology Surveillance—United States, 2006, Vol. 58, No. SS-5, June 2009. See also <a href="http://www.cdc.gov/mmw/ntpreview/mm