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Invasive Breast Cancer Incidence Trends by Detailed Race/ Ethnicity and Age

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Abstract

Racial/ethnic disparities in breast cancer incidence may contain important evidence for understanding and control of the disease. Monitoring the incidence trends of breast cancer by race/ ethnicity allows identification of high risk groups and development of targeted prevention programs.

Using population-based cancer registry data from the Los Angeles Cancer Surveillance Program, we examined the invasive female breast cancer incidence trends among the diverse racial/ethnic populations in Los Angeles County, California, from 1972 to 2007. Age-adjusted incidence rates (AAIR) and age-specific incidence rates (ASIR) were calculated and examined respectively for non-Hispanic (NH) white, black, Hispanic, Chinese, Filipina, Japanese, and Korean women by calendar year and time period.

Rising trends of AAIR were found in all racial/ethnic groups during the 1980s and 1990s. The breast cancer risk increased more substantially in Japanese and Filipinas than in Chinese and Koreans. During 2000–2007, the trends of AAIR declined significantly among NH white women and slightly in blacks, remained unchanged for Hispanics, and continued to rise significantly among all Asian subgroups. The patterns of ASIR by race/ethnicity changed dramatically over time. By 2000–2007, younger Hispanic women had the lowest breast cancer risk, replacing the Chinese and Koreans who formerly had the lowest risk.

Rapidly increasing breast cancer incidence trends among Asian-Americans underline the importance of behavioral and lifestyle changes as a result of acculturation on the development of the disease. The unique trends of breast cancer incidence by race/ethnicity suggest the need for targeted breast cancer control programs for different racial/ethnic populations.

Keywords

Breast cancer; Incidence; Race/Ethnicity; Trends

Introduction

Despite the recent decline in breast cancer incidence rates among women in the U.S. following the early termination of the Women's Health Initiative trial of estrogen-progestin

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This paper reveals the dramatic disparities and changes in female breast cancer incidence rates by detailed race/ethnicity over 36 years of 1972–2007. The varied breast cancer trends among different racial/ethnic populations, especially the rapid increase in risk among Asian-American women, provide evidence for the importance of modifiable factors in the development of breast cancer.

therapy in 2002,^{1–9} breast cancer remains the most common cancer type for women in all racial/ethnic populations in the U.S.¹⁰ Yet, breast cancer is characterized by marked differences in incidence rates by race/ethnicity. Historically, women of Asian and Pacific Islander descent have had the lowest risk as compared to whites, blacks, and Hispanics.¹⁰ However, profound heterogeneities in breast cancer incidence rates and trends by ethnicity within Asian-Americans have been reported, with Japanese and Filipina showing much higher and rapidly rising incidence rates than Chinese and Korean women.^{11–15} The ethnic differences in breast cancer risk within Asian-American women are of particular interest and carry important messages for breast cancer research and control efforts. With typically lower breast cancer rates in their native countries, the immigrants' breast cancer incidence trends reflect an apparent environmental impact, including lifestyle and behavioral changes, on the development of breast cancer.

However, cancer surveillance for ethnic subgroups is limited by the lack of official annual population estimates for these populations to provide denominator data for calculating incidence rates. As a result, data on long-term breast cancer incidence trends among Asian subgroups are rare. Following our earlier report on rapidly rising breast cancer incidence rates among Asian-American women in Los Angeles County during 1988–1997,¹¹ we now report our recent surveillance analyses of breast cancer incidence over a 36-year period in the County. We used data from the Los Angeles Cancer Surveillance Program (CSP) from 1972 to 2007 with detailed racial/ethnic classification of cancer cases and corresponding annual population estimates to provide a more complete and current description of breast cancer incidence trends in the diverse racial/ethnic populations of Los Angeles County.

With its large and racially/ethnically diverse population and the long history and high quality of cancer surveillance, Los Angeles County, California offers unique opportunities for cancer epidemiologic studies. According to the 2006–2008 American Community Survey 3-year estimates, of its nearly 10 million residents, 2.8 million are non-Hispanic white, 2.1 million Hispanic white, 0.9 million black, 0.4 million Chinese, 0.3 million Filipino, 0.1 million Japanese, and 0.2 million Korean.¹⁶ About 36% of the County's total population is foreign born, of which 74% entered the U.S. after 1980.¹⁶ In Los Angeles County, the overall proportion of foreign born is highest in Asians (68%), followed by Hispanics (44%), non-Hispanic whites (17%), and lowest in blacks (6%).¹⁶ Within Asians, the proportion of foreign born varied by ethnicity and age.

The CSP is the population-based cancer registry for Los Angeles County and identifies and obtains information on all new cancer diagnoses made among residents of the County. It is a regional registry of the statewide California Cancer Registry (CCR) and one of the largest of the National Cancer Institute's Surveillance, Epidemiology, and End Results (SEER) registries. The CSP has complete cancer incidence data for the County since 1972. To date, the CSP master file contains over one million records and some 35,000 incident cases are added annually.

Material and Methods

Cancer Case Identification

From the CSP database, female breast cancer cases were identified according to the International Classification of Disease for Oncology, 3rd Edition (ICD-O-3)¹⁷ site codes C50.0–C50.9 with invasive tumor behavior. From 1972–2007 a total of 163,448 invasive breast cancer cases were identified by year of diagnosis, sex, age at diagnosis, and race/ ethnicity, based on the demographic and diagnostic information routinely reported to the CSP from hospitals following the CCR and SEER reporting guidelines.¹⁸ For analytical purposes, we further grouped the racial/ethnic information into the following mutually

exclusive categories: non-Hispanic (NH) white, black, Hispanic, Chinese, Japanese, Filipina, Korean, and other. Included in the "other" group are American Indians, Pacific Islanders, other Asians and not otherwise specified (NOS) individuals. Because the majority of the Hispanic population in Los Angeles County is of Mexican descent and considered to be white, the Hispanic group is represented by the Hispanic whites in the County. Due to its great heterogeneity, the "other" group (1.5% of total invasive breast cancer cases) was excluded from the analyses. The rest of seven racial/ethnic groups were included in the analyses with a total of 160,935 primary cases of invasive breast cancer during 1972–2007. Identification of Hispanic status used available sources of information, such as hospital reported Hispanic origin, Spanish surname list, birthplace, and followed the North American Association of Central Cancer Registries Hispanic/Latino Identification Algorithm (NHIA).¹⁹ Based on year of diagnosis and age at diagnosis, the individual records were also grouped into 4 time periods (1972–79, 1980–89, 1990–99, 2000–07) and 4 age groups (<45, 45–54, 55–64, 65+) to approximate the pre-menopausal, peri-menopausal, and post-menopausal stages for women.

Annual Population Estimates

Because of the lack of official annual population estimates by detailed race/ethnicity, the CSP has developed its own annual population estimates by age, sex, and race/ethnicity for Los Angeles County to facilitate cancer surveillance and research. The CSP estimates were based on the age-sex-specific population counts for Los Angeles County from the 1970, 1980, 1990, and 2000 censuses with matching racial/ethnic categories as used in the cancer cases. Linear interpolation between census years was used to estimate the intercensal annual populations. Due to the multiracial reporting scheme, there were two counts for a given racial/ethnic group in the 2000 census: "race alone" representing the minimum and "in combination with other race" representing the maximum. The simple average between the minimum and maximum counts was used in counting the 2000 population for a given racial/ ethnic group. For 2001–2007 estimates, we adopted the race-age-sex-specific annual population growth rates estimated by the National Center for Health Statistics (NCHS)²⁰ for Los Angeles County for the NH Whites, blacks, and Hispanics. For the Chinese, Japanese, Filinipo, and Korean populations we continued their individual linear growth trends of 1990–2000 into 2001–2002. For 2003–2007, based on the slowdown in growth trends indicated by the NCHS estimates for Asian and Pacific Islanders combined, we reduced the extrapolated annual growth by half for each of these four Asian subgroups.

Statistical Analysis

Annual age-adjusted incidence rates (AAIR) per 100,000 population were obtained for each of the racial/ethnic groups by direct standardization to the 2000 US Standard Population. Age-specific incidence rates (ASIR) per 100,000 by race/ethnicity were calculated for ages <45, 45–54, 55–64, and 65+ for the time periods of 1972–1979, 1980–1989, 1990–1999, and 2000–2007. A Log-linear Poisson regression model was used to examine the multivariate effects of time, age, and race/ethnicity on breast cancer incidence rates, using the GENMOD procedure in the statistical software SAS version 9.2 (SAS Institute Inc, Cary, NC). Joinpoint Regression Program version 3.4.3 (National Cancer Institute) was employed to describe changes in incidence trends and estimate the annual percent change (APC) during 1972–2007 by race/ethnicity as well as the racial/ethnic-specific average annual percent change (AAPC) of AAIR within each of the four time periods. AAPC is a summary measure of a trend over a pre-specified fixed period of time, which uses a single number to describe the average trend over a period of multiple years. AAPC is a weighted average of the joinpoint APCs with the weights equal to the length of the APC intervals included, thus would be more stable compared to the APC calculated by fitting a log linear regression line in dealing with variability in the underlying data.

Results

Trends of age-adjusted incidence rates (AAIR)

After some fluctuations in the 1970s, the AAIR of invasive breast cancer continued to rise throughout the 1980s and 1990s among women of all races/ethnicities in Los Angeles County, with no sign of decline until the 2000s (Figure 1). The AAIR (per 100,000) for NH white women rose from 110.8 in 1972 to 166.0 in 1999, dropping to 145.8 in 2007. For black women, their AAIR was 83.9 in 1972, 128.8 in 1999 and 125.2 in 2007. The AAIR for Hispanic women climbed from 62.4 in 1972 to 84.8 in 1999 and down to 77.5 in 2007. The AAIRs of Japanese and Filipinas increased much more rapidly than the Chinese and Koreans throughout the 1980s and 1990s, closely matching those of the blacks and fast-approaching those of the NH whites, and surpassed the Hispanics in early 1990s. By 2007, the AAIR for Chinese was 83.9, 81.3 for Koreans, and 77.5 for Hispanics - for the first time, the County's lowest AAIR of breast cancer was found in Hispanic women (Figure 1).

Joinpoint analyses of the AAIR trends revealed extended increases of statistical significance in breast cancer risk among all Asian subgroups since the 1980s (Figure 2). In contrast, the AAIR for Hispanic women remained unchanged since the late 1980s. Starting in 2000, NH whites experienced a decline of breast cancer risk with a statistically significant APC of -2.1, as blacks also saw a slight decrease in their AAIR at the same time (APC -0.7) (Figure 2).

Trends of age-specific incidence rates (ASIR)

There was a clearly positive relationship between age and incidence rates among the NH whites, blacks, and Hispanics, i.e., the older the age, the higher the breast cancer risk. (Table 1 and Figures 3 and 4). The differences in incidence rates between age groups in these non-Asian groups appeared to be rather consistent over the four time periods (Table 1 and Figure 4). However, the age-incidence association is not as clear among the Asians. While Asian women under age 45 experienced the lowest risk of breast cancer, Asian women aged 65 years and older did not always have the highest incidence rates. In fact, during 2000–07, Asian women aged 55–64 of all ethnicities had the highest incidence rates compared to other age groups of Asian origin (Table 1 and Figures 3 and 4).

During 2000–07, breast cancer incidence rates for Filipinas younger than 65 years were nearly identical to those for NH whites (30.2 in Filipina vs. 36.3 in NH whites for ages <45, 253.7 vs. 260.1 for ages 55–54, 400.5 vs. 399.0 for ages 55–64) (Table 1 and Figure 3). The ASIR of Japanese for these age groups also closely followed those of the Filipinas (33.3, 238.6, and 333.8 respectively) and exceeded those of the blacks (27.8, 215.7, and 316.2 respectively). The ASIR of younger age groups (<45 and 45–54) of Chinese and Koreans also surpassed those of the Hispanics (Table 1 and Figure 3).

The AAPCs in Table 1 clearly demonstrate that throughout the 1980s and 1990s breast cancer AAIR increased in all racial/ethnic groups examined, although the magnitude of the increase varied by race/ethnicity. The Asian subgroups displayed consistent and statistically significant increases in AAIRs and such trends continued into the 2000s. In contrast to the Asians, during 2000–2007 the NH whites experienced a statistically significant decline of AAIR of -2.1% per year. Black women also appeared to experience a similar but non-significant drop in AAIR at the same time. Despite the changes in AAIR in other racial// ethnic groups, Hispanics showed a stable level of breast cancer risk since the 1990s.

Multivariate regression analyses were performed to consider the effects of time period, age group, and race/ethnicity on breast cancer risk. The results shown in Table 2 further confirmed the above observations with AAIRs and ASIRs. Controlling for age and race/

ethnicity, compare to breast cancer risk during 1972–79, risk was 21% higher during 1980– 1989, 42% higher during 1990–1999, and 46% higher during 2000–2007 (Table 2). Compared to women in the age group <45 (reference group), the risk of developing breast cancer was 7.57 times higher for ages 45–54, 10.91 time higher for ages 55–64, and 13.93 times higher for ages 65+. Adjusting for time periods and age groups, NH white has the highest breast cancer risk during 1972–2007, followed by blacks (78%), Filipinas (76%), Japanese (68%), Hispanics (49%), Chinese (45%), and Koreans (34%).

Discussion

Our analyses demonstrated the disparities and changes in breast cancer incidence trends by race/ethnicity in Los Angeles County. While the NH white women continued to have the highest breast cancer risk, the risk among Filipinas and Japanese are fast-approaching. After a persistent rise in AAIR throughout the 1980s and 1990s in all racial/ethnic groups examined, breast cancer incidence rates began to decline during 2000–2007 significantly for NH whites, slightly for blacks, and remained stable for Hispanics. Statistical analyses showed continued growing trends with statistical significance for all Asian subgroups.

Breast cancer incidence rates increased gradually over time in Asian countries, including Japan, Philippines, China (including mainland China, Taiwan, and Hong Kong), and the Republic of Korea.^{21–22} Although the breast cancer incidence rates in Asia are currently not as high as those of the Asian-American women, they are expected to rise rapidly for the coming decades. Much of the variations in breast cancer risk in Asia is thought to be attributable to the country-specific differences in the prevalence of risk factors and westernization of lifestyles. Nationwide data in the U.S. also reported similar declines in invasive breast cancer incidence rates in NH white, black, and Hispanic women, respectively since 1999.⁷ The recent downward trends in invasive breast cancer incidence rates in the U.S. were reportedly limited to postmenopausal women with estrogen/progestin receptor positive tumors. Reduction in the prescription and use of menopausal hormone therapy (HT)^{2–6} and saturation in mammogram screening^{7–9} were thought to be largely responsible for the recent decline in invasive breast cancer incidence rates.

Our ability to examine breast cancer incidence trends by individual Asian ethnic groups not only confirmed the previous reports of rapidly rising breast cancer risk among Japanese and Filipinas as compared to the Chinese and Korean women,^{11–15} but also revealed the persistence of such alarming trends among these groups in recent years. In sharp contrast to the consistently and rapidly rising breast cancer risk among Asians, Hispanic women successfully maintained a stable risk level for the past 20 years. Since both the Hispanics and Asians are major immigrant populations in Los Angeles, their markedly different breast cancer risk warrant further investigations into the acculturation experiences and exposure to breast cancer risk factors in both groups.

A clear distinction in the association between age and breast cancer risk was documented in our findings between Asian and non-Asian women. As breast cancer risk consistently increases with age among non-Asians, after menopause the older Asian women did not necessarily have higher risk as compare to the younger women; by 2000–2007 all Asian ethnicities showed declining risk after age 65. The risk of developing breast cancer is known to increase rapidly with age until menopause then slows, indicating the involvement of reproductive hormones in breast cancer etiology.²³ Among Asian women, breast cancer risk plateaus after menopause.^{24–25} The differences in age-specific patterns in incidence rates between Asians and non-Asians have been attributed to a combination of multiple factors that favored the Asians in terms of breast cancer risk, including late age at menarche, low body weight, low premenopausal ovarian estrogen and progesterone serum levels, and low

postmenopausal estrogen levels.^{23,26–27} Our analyses of ASIR documented that over time the Filipinas and Japanese have moved away from the traditional Asian patterns of ASIR approaching that of the NH whites, as the Chinese and Koreans appear to be following the same trend. Since our ASIR data are cross-sectional, the age-specific patterns may also reflect a cohort effect. Previous studies have shown that breast cancer risk increases steadily with more recent birth cohorts.²²

Studies of immigrants have shown that women who migrate to the U.S. from Asia experience substantial increases in breast cancer risk after living in the U.S. a decade or more and the risk among their offspring approaching that of U.S. born women.^{28–30} These observations underline the environmental and behavioral influences through acculturation on the development of breast cancer. The process of acculturation involves changes in lifestyle, including adoption of a western diet and sedentary living are believed to lead to a variety of chronic diseases, including breast cancer.^{31–32}

The positive association between breast cancer risk and western diet that is high in meat and dairy products and sweets has been well established by many studies.^{33–37} Asian women who adopted the Western diet pattern had higher breast cancer risk as compared to those with a healthy traditional diet pattern that is high in vegetable, fruit, soy, and fish consumption.^{38–39} To date, fewer studies, particularly prospective cohort studies on dietary factors have included premenopausal women. Thus the associations between dietary components and breast cancer risk among premenopausal women have yet to be established. The effects of diet on the development of breast cancer are likely achieved through body weight/size and circulating blood hormone concentrations in postmenopausal women.33,40 Body size as a risk factor is inversely associated with breast cancer risk in premenopausal women, but positively associated in postmenopausal women.⁴⁰ Studies of dietary acculturation among Japanese Americans showed clear generational differences with the younger generation more accustomed to western dietary patterns.⁴¹ Longer U.S. residency has been linked to overweight or obese among foreign-born Asian Americans.⁴² Physical activity has been found to be a means of reducing breast cancer risk.⁴³ Physical activity that is sustained over lifetime has the greatest benefit. However activities done later in life or specifically after menopause have a larger impact than activities before menopause.⁴⁴ While vigorous activities have the greatest benefit on breast cancer reduction, activities that are of moderate intensity were also found to confer a sizeable decrease in breast cancer risk.⁴⁴ Although physical activity helps to reduce breast cancer risk, Asian Americans were found to have significantly lower levels of physical activities.⁴⁵

It is important to note that each of the four Asian ethnic groups included in the study has its own unique cultural practices, dietary habits, immigration history, socioeconomic status, genetic makeup, and so on that may influence breast cancer risk. For example, Filipino- and Japanese-Americans generally have higher educational levels, lower poverty rates, and higher proportions of people with social security income and ability to speak English "very well", as compared to their Chinese and Korean counterparts.^{46–47} Consequently, Filipina and Japanese women had higher rates of participation in Pap screening, mammography, and health insurance coverage than the Chinese and Korean women in California.¹⁴ Filipina-Americans tend to have higher body mass index (BMI) than other Asian-American women,^{14,48} which likely increases their risk for developing breast cancer.⁴⁰

The possible limitations of our study relate to the fact that the analyses depended on the accurate and reliable racial/ethnic classification of cancer cases and annual population estimates. Over-counting cancer cases by racial/ethnic misclassification or under-estimating the underlying population will produce artifactually increased incidence rates. As in all population-based cancer registries in the U.S., the CSP collects the racial/ethnic information

based on medical charts and administrative records. There have been reports evaluating the quality of race and Hispanic origin classifications in population-based cancer registry data.^{49–50} The overall quality was found to be excellent on race and moderate to substantial on Hispanic ethnicity among the SEER registries.⁴⁹ Misclassification was very minimal for NH Whites, Blacks, Hispanics, Japanese, and Filipinos, while underestimates were found for Chinese by 16%, according to one study conducted in northern California.⁵⁰ Being one of the SEER registries, in addition to following all the SEER reporting and coding rules, the CSP has two distinct advantages in this regard: 1) It has historically actively collected pathology reports on all microscopically confirmed cases diminishing the risk of underreporting, and 2) it performs visual editing for quality control on demographics (including race/ethnicity) for 100% of cases.

We would like to note the methodological difference in the racial/ethnic identification between the cancer patients and the population at risk. As described above, patient demographic information in the registry database was abstracted from the medical records that were not always self-identified. The estimates of the population at risk by race/ethnicity were based on self-reported census data. This less than ideal difference in the sources of racial/ethnic data is part of the nature of registry-based studies.

It is difficult to assess the quality of the annual population estimates by age, sex, and race/ ethnicity without a large-scaled actual enumeration. Different sources of data and different estimation methodology may result in discrepancies in numbers. Our postcensal estimates of 2001–2007 compares well overall with the official population estimates for Los Angeles County by either the American Community Survey or the National Center for Health Statistics in collaboration with the Census Bureau. Furthermore, as our findings confirmed the known trends and patterns among the major racial/ethnic categories, we believe that any possible misclassifications of race/ethnicity or errors in population estimates are minimal and should not bias the overall observations.

Conclusions

Breast cancer is a complex disease and subject to behavioral and lifestyle influences. Despite increasing awareness and commitment towards reducing breast cancer risk, the unabated rise of incidence rates among some of the racial/ethnic groups and certain age groups are of particular concern. In contrast to the fast growing incidence trends among most Asian-Americans, breast cancer risk among Hispanic women remained largely unchanged since the 1990s. With over one third of the County's population being first generation immigrants, it appears that ethnically unique characteristics and acculturation processes impact breast cancer risk. Our analyses demonstrate the variations in breast cancer incidence trends and patterns by race/ethnicity to facilitate culturally appropriate programs in cancer control efforts.

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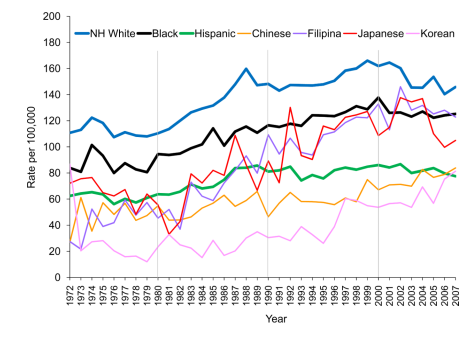


Figure 1.

Trends of annual age-adjusted (2000 U.S. Standard) incidence rates of invasive breast cancer among women by race/ethnicity, Los Angeles County, CA, 1972–2007

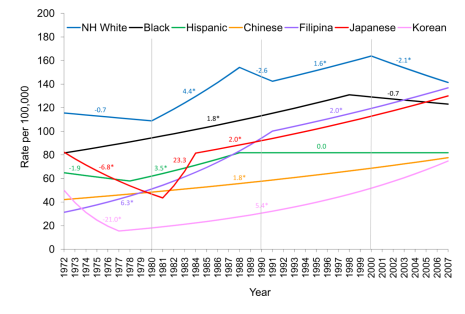


Figure 2.

Joinpoint analyses of annual percent change (APC) of age-adjusted (2000 U.S. Standard) incidence rates by race/ethnicity, invasive breast cancer among women, Los Angeles County, CA, 1972–2007

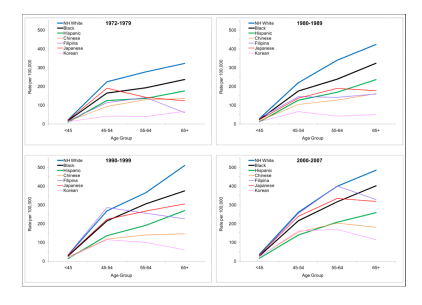


Figure 3.

Patterns of age-specific incidence rates of invasive breast cancer among women by race/ ethnicity and time period, Los Angeles County, CA, 1972–2007

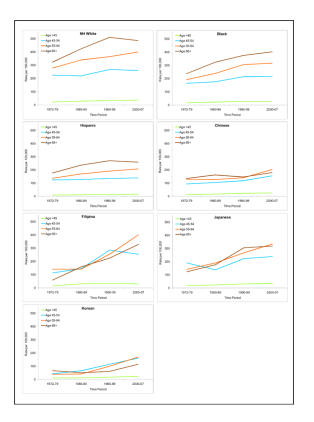


Figure 4.

Trends of age-specific incidence rates of invasive breast cancer among women by race/ ethnicity, Los Angeles County, CA, 1972–2007

Table 1

Age-specific case counts and incidence rates (ASIR) with 95% confidence intervals (CI) and average annual percent change (AAPC) by by race/ethnicity and time period, invasive breast cancer among women, Los Angeles County, CA, 1972-2007

			<45			45-54	54		55-64	54		65+		
Race/Ethnicity	Time Period	Case	ASIR	95% CI	Case	ASIR	95% CI	Case	ASIR	95% CI	Case	ASIR	95% CI	AAPC [§]
NH White														
	1972–79	2554	21.8	20.9–22.6	5307	224.3	218.3-230.3	6091	277.4	270.5-284.4	9262	322.7	316.1–329.2	-0.7
	1980-89	3450	28.0	27.1–28.9	5106	219.2	213.2-225.2	7895	339.2	331.7–346.6	15138	423.3	416.5-430.0	3.6^*
	1990–99	3251	33.1	31.9–34.2	5902	267.5	260.7-274.3	6388	364.6	355.6-373.5	16579	510.1	502.3-517.8	1.1
	2000-07	2297	36.3	34.8–37.8	4920	260.1	252.8-267.3	5772	399.0	388.7-409.3	11402	485.3	476.4-494.2	-2.1 *
Black														
	1972–79	493	17.3	15.8-18.9	570	163.9	150.4-177.3	504	192.1	175.3-208.9	592	236.5	217.4–255.5	1.8^*
	1980-89	845	22.3	20.8–23.8	854	174.9	163.2-186.7	892	238.6	223.0-254.3	1414	323.2	306.3–340.0	1.8^*
	1990–99	1023	27.7	26.0-29.4	1240	214.1	202.2-226.0	1237	305.5	288.5-322.6	1942	374.7	358.0-391.3	1.6^*
	2000-07	751	27.8	25.8-29.8	1194	215.7	203.4-227.9	1185	316.2	298.2-334.3	1826	401.7	383.2-420.1	-0.7
Hispanic														
	1972–79	442	9.4	8.5-10.3	551	124.2	113.8-134.5	389	135.8	122.3–149.3	442	175.9	159.5-192.3	-1.1
	1980-89	1049	11.1	10.5 - 11.8	1003	126.0	118.2-133.8	905	168.9	157.9–179.9	1184	235.7	222.3–249.2	3.1^{*}
	1990–99	1909	13.3	12.7–13.9	1947	135.5	129.5-141.6	1650	190.5	181.3-199.7	2432	269.3	258.6-280.0	0.0
	2000-07	2027	15.0	14.4–15.7	2465	138.9	133.4–144.4	2060	206.9	198.0-215.8	2656	258.3	248.5-268.1	0.0
Chinese														
	1972–79	28	13.1	8.2-17.9	24	93.1	55.9-130.3	24	128.8	77.3-180.3	24	134.4	80.7-188.2	1.8^*
	1980-89	100	16.2	13.0–19.3	62	103.8	80.9-126.7	75	126.5	97.9–155.2	107	160.9	130.4–191.4	1.8^*
	1990–99	229	22.0	19.1–24.8	231	117.4	102.3-132.6	161	140.0	118.4–161.6	222	145.4	126.3–164.6	1.8^*
	2000-07	252	24.9	21.8 - 28.0	420	154.6	139.8–169.4	259	202.4	177.7-227.0	337	180.0	160.8-199.2	1.8^*
Filipina														
	1972–79	35	15.5	10.4 - 20.6	27	113.2	70.5-155.9	26	141.0	86.8-195.2	6	59.3	20.6–98.0	6.3*
	1980-89	187	30.4	26.0-34.7	126	144.9	119.6-170.2	80	141.3	110.4-172.3	76	159.0	127.4–190.7	6.3*

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								Age Group	dno.					
			<45			4554	54		55-64	54		65+		
Race/Ethnicity	Time Period	Case	ASIR	95% CI	Case	ASIR	95% CI	Case	ASIR	95% CI	Case	ASIR	95% CI	AAPC [§]
	1990–99	304	34.1	30.2–37.9	529	285.5	261.2–309.9	287	255.1	225.6–284.7	289	225.3	199.3–251.3	2.4*
	2000-07	235	30.2	26.3–34.0	552	253.7	232.5-274.8	532	400.5	366.5-434.6	486	328.2	299.0-357.3	2.0^*
Japanese														
	1972–79	61	19.7	14.7–24.6	134	190.5	158.2-222.7	59	141.6	105.4–177.7	46	123.2	87.6–158.8	-6.8*
	1980-89	86	21.8	17.2–26.4	120	137.4	112.8-162.0	156	189.5	159.8–219.3	124	176.6	145.5-207.7	7.6
	1990–99	120	30.9	25.4–36.4	187	222.8	190.8–254.7	214	267.0	231.3-302.8	353	304.9	273.0-336.7	2.0^*
	2000–07	93	33.3	26.5-40.1	186	238.6	204.3–272.9	160	333.8	282.1-385.5	393	318.4	286.9–349.8	2.0^*
Korean														
	1972–79	14	11.2	5.3-17.1	S	41.9	5.2-78.7	33	38.9	0.0-82.9	3	66.3	8.2-124.4	-14.2
	1980–89	46	11.7	8.3-15.1	36	65.2	43.9–86.5	14	40.7	19.0.4–62	18	49.8	26.8-72.8	5.4*
	1990–99	66	16.6	13.3–19.9	131	114.3	94.7–133.9	74	99.5	76.9–122.2	49	60.4	43.5-77.3	5.4*
	2000–07	131	23.7	19.6–27.7	204	160.5	138.5-182.5	145	168.8	141.4–196.3	109	114.3	92.8–135.7	5.4*
⁸ Estimated by joinpoint regression based on annual age-adjusted incidence rates during the time period.	point regression l	based on	annual a	ge-adjusted in	cidence	rates duri	ing the time peri	od.						
*			-											
Indicates statistical significance with 95% probability.	al significance wi	th %cv 11	probabilit	y.										

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Table 2

Multivariate analyses of the effect of time, age, and race/ethnicity on invasive breast cancer risk among women, Los Angeles County, CA, 1972–2007

Risk factor	RR	95% CI	P value
Time period			
1972–79	1.00		
1980-89	1.21	1.19-1.22	<.0001
1990–99	1.42	1.40-1.44	<.0001
2000-07	1.46	1.44-1.48	<.0001
Age group			
<45	1.00		
45–54	8.57	8.43-8.72	<.0001
55-64	11.91	11.71-12.12	<.0001
65+	14.93	14.70-15.16	<.0001
Race/Ethnicity			
NH White	1.00		
Black	0.78	0.77-0.79	<.0001
Hispanic	0.49	0.48-0.50	<.0001
Chinese	0.45	0.44-0.47	<.0001
Japanese	0.68	0.65-0.70	<.0001
Filipina	0.76	0.73-0.78	<.0001
Korean	0.34	0.32-0.36	<.0001

RR: relative risk; CI: confidence interval.