Comparative study of breast cancer in Mexican and Mexican-American women

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ABSTRACT

Breast cancer is the number one cause of cancer deaths among Hispanic women in the United States, and in Mexico, it recently became the primary cause of cancer deaths. This malignnancy represents a poorly understood and understudied disease in Hispanic women. The ELLA Binational Breast Cancer Study was established in 2006 as a multi-center study to assess patterns of breast tumor markers, clinical characteristics, and their risk factors in women of Mexican descent. We describe the design and implementation of the ELLA Study and provide a risk factor comparison between women in the U.S. and those in Mexico based on a sample of 765 patients (364 in the U.S. and 401 in Mexico). Compared to women in Mexico, U.S. women had significantly (p < 0.05) lower parity (3.2 vs. 3.9 mean live births) and breastfeeding rates (57.5% vs. 80.5%), higher use of oral contraceptives (60.7% vs. 50.1%) and hormone replacement therapy (23.3% vs. 7.6%), and higher family history of breast cancer (15.7% vs. 9.0%). Results show that differences in breast cancer risk factor patterns exist between Mexico and U.S. women. We provide lessons learned from the conduct of our study. Binational studies are an important step in understanding disease patterns and etiology for women in both countries.

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1. INTRODUCTION

Rates of breast cancer in more developed nations have in the past exceeded those in lower-income countries by a factor of five or more [1]. In Mexico, the breast cancer mortality rate has increased by 84% over the last two decades [2,3] and it is now the most commonly diagnosed cancer among women in Mexico [3]. In the United States (U.S.), age-adjusted breast cancer incidence differs significantly among racial/ethnic groups; rates are higher among non-Hispanic whites (NHWs) and lower among racial/ethnic minorities, including Hispanics [4]. Despite their lower breast cancer incidence rates. Hispanic women are 22% more likely to die of this disease [5]. Published data [6-10], including our own studies in Arizona [11], indicate that Hispanic women present with breast cancer at an earlier age and with larger, more advanced stage disease of higher grade, a profile similar to that observed for African-American women. Relative to other racial/ ethnic groups, few epidemiological studies that focus on breast cancer in Hispanic women have been conducted to date. Published reports have provided data on the role of reproductive factors [12,13], body size and obesity [14], physical activity [15,16], contraceptive use [12,17], diet [18], family history [13], and migration history [12, 19], in relation to breast cancer risk in Hispanic women in the U.S.

It is now generally accepted that breast tumors exhibit heterogeneity derived from intrinsic molecular differences that influence their natural history and response to treatment [20]. A number of studies have shown that steroid hormone dependent tumors differ with respect to their biology and their risk factors [21] and that these differences are clinically relevant in terms of treatment selection, response, and patient prognosis [22-24]. In spite of the importance of characterization of breast cancer disease subtypes, no published data exist on the prevalence of the tumor subtypes, such as luminal and basal-like breast tumors in Hispanic women in the U.S. Results of the few population-based studies published to date [25-27], including our own [11], suggest that Hispanic women with breast cancer are more likely to be diagnosed with hormone receptor negative tumors and those that do not express human epidermal growth factor receptor 2 (HER2), compared to NHWs [28,29].

Reasons for breast cancer disparities in Hispanic women likely result from a combination of factors including poor access to health care, less use of mammography screening, genetic susceptibility, and environmental or cultural factors. While there is increasing scrutiny of the validity and theoretical basis of acculturation measures [30-32], adequate and nuanced measurement of acculturation could allow for the identification of variables linked to risk-enhancing or protective behaviors associated with breast cancer and its subtypes.

The ELLA Binational Breast Cancer Study (hereafter referred to as the ELLA Study) was established to compare risk factor patterns, disease phenotypes, and clinical characteristics between the U.S. and Mexico populations. We hypothesized that the distribution of breast tumor subsets differs between women in Mexico and Mexican-American women residing in the U.S. and that these differences are related to reproductive and lifestyle factor profiles indicative of U.S. lifestyle and cultural influences. Here we describe the design and implementation of this binational study and provide a comparison of risk factor characteristics between the two countries.

2. METHODS

2.1. Study Design and Recruitment

The ELLA Study was initiated in 2006 as a pilot effort with the formation of a binational investigative team, comprising three sites in Mexico (Universidad de Guadalajara in Guadalajara, Jalisco; Universidad de Sonora in Hermosillo, Sonora; and Instituto Tecnológico de Sonora in Ciudad Obregón, Sonora) and two sites in the U.S. (Arizona Cancer Center, in Tucson, Arizona, which included recruitment sites throughout the state; and at the University of Texas M.D. Anderson Cancer Center in Houston, Texas, which included two additional recruitment sites) (See Table 1). An essential component of the ELLA study was the partnership with clinicians and pathologists from health care settings serving the study participants both in Mexico and the U.S. Health care providers included those from Mexico's nationalized health care system: the Instituto Mexicano del Seguro Social (IMSS) in all three sites and the Hospital Civil and Instituto Jaliscience de Cancerología in Guadalajara. The study was approved by the respective Institutional Review Boards, including the IMSS. Written informed consent was obtained for all participants.

Participants were eligible if they were diagnosed within 24 months of recruitment with invasive breast cancer and were 18 years of age or older. In the U.S., participants were self-identified as being of Mexican descent. Women with carcinoma *in situ* and those with recurrent disease were ineligible. A clinic-based approach was the dominant strategy used for recruitment in the study, although the number of recruitment sites and their tactics of identifying patients differed by region (see Table 1).

2.2. Data Collection

Participation involved in-person (93%) or telephone administration (7%) of a risk factor questionnaire. Three comparable questionnaires were created: English and Spanish versions for the U.S. and a separate instrument for Mexico. No differences existed between the two U.S. versions and only minor differences between the U.S. and Mexico questionnaires (see **Table 2**).

All study personnel were jointly trained prior to the initiation of recruitment and continue to receive training as needed. The instrument takes a median of 45.0 minutes to administer (59.0 minutes for Mexico and 43.2 minutes for the U.S.).

As part of data collection, we abstracted the medical records for clinical and histopathological factors, including predictive and prognostic factors. It is important to note that ER, PR, and HER2 are not uniformly conducted in all IMSS institutions in Mexico; marker status is not conducted at all in the Hospital Civil or the Instituto Jaliscience de Cancerología. The Avon Foundation, one of the study's sponsors, provided additional funding for the breast cancer patients to have consistent tumor marker information that is important for their treatment course.

Figure 1 presents the operational structure of the ELLA Study. The organizational structure includes the five recruitment sites, the research core elements, and the Steering and Advisory Committees. Recruitment, data collection, tissue collection, and DNA extraction are conducted at each site.

2.3. Biological Samples

An essential component of the ELLA Study was the routine collection of formalin fixed paraffin embedded (FFPE) breast cancer tissue including biopsy sample for patients receiving neoadjuvant therapy. FFPE tissue samples were sent to M.D. Anderson Cancer Center for the construction of tissue microarrays (TMAs) (Figure 1). The markers being evaluated in the TMAs were selected to characterize basal and luminal subtypes (ER. PR, and HER2, Ki67, epidermal growth factor receptor (EGFR) and basal cytokeratins [CK5 or 6, CK14 and CK17]) for subset delineation by immunohistochemistry as described by Nielsen et al. [33]. Prior to initiation of the ELLA recruitment, special trainings were conducted at Ventana Medical Systems (Tucson, Arizona) that included all Mexico pathologists involved in the study. To assure uniformity of tumor marker measures of diagnostic value across community and international laboratories, ER, PR, HER2, and Ki67 analyses were repeated on all tumor samples at Ventana Medical Systems with automation and intra- and inter-batch control. We do not present clinical characteristics or marker data due to their premature nature as data derived from Mexico will need to undergo quality control verification.

Figure 1 also shows the establishment of a deoxyribonucleic acid (DNA) repository with the collection of blood or saliva on all participants. DNA was extracted at each recruitment site from saliva according to manufacturer instruction for the Oragene saliva kit (DNA Genotek©, Ontario Canada) or from blood using the QIAmp Mini Kit (Qiagen©, Valencia CA). A single DNA aliquot was then sent to the Arizona Cancer Center for study banking with each site retaining the remainder of their study DNA.

2.4. Data Management and Tissue Tracking

Data management supporting the risk factor questionnaire and medical record abstraction for the ELLA Study was centralized at the Arizona Cancer Center. We developed web-based databases built with two well-established open-source software systems, providing the capacity to allow access from anywhere via the Internet. Database applications were built around the individual needs

Table 1. Recruitment sites in the ELLA study, March 1, 2007 to June 1, 2009.

Region	Recruitment Sites
Arizona (United States)	Arizona Cancer Center (Tucson); St. Elizabeth of Hungary Clinic (Tucson); University Physician's Healthcare Kino Hospital (Tucson); El Rio Community Health Center (Tucson); Arizona Oncology (Tucson); Maricopa Integrated Health System (Phoenix); Mountain Park Community Health Center (Phoenix); Dr. Edward Donahue (Phoenix); Arizona Oncology (Phoenix); Mariposa Community Health Center (Nogales); Regional Center for Border Health (Yuma).
Houston, Texas (United States)	M.D. Anderson Cancer Center; Lyndon B. Johnson Hospital; The Rose Diagnostic Clinic.
Guadalajara, Jalisco (Mexico)	Instituto Mexicano del Seguro Social; OPD Hospital Civil de Guadalajara; Instituto Jaliscience de Cancerología.
Ciudad Obregon, Sonora (Mexico)	Instituto Mexicano del Seguro Social.
Hermosillo, Sonora (Mexico)	Instituto Mexicano del Seguro Social.

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Characteristic	Details	
Sociodemographics	Date and place of birth, residence history, age at migration to the U.S. (U.S. only), education, marital status, religious preference, income (Mexico only), parents' place of birth, poverty index (Mexico only).	
Occupational history	Longest paid job held for one year or longer; farm work.	
Pesticide exposure	Exposure at home, residence in or near agricultural community.	
Acculturation/ Westernization	Language use, media language exposure (U.S. only). Westernization questionnaire developed for Mexican pa- tients.	
Tobacco Exposure	Cigarette use status (never, past, current), dose, and duration. Second-hand smoke exposure history.	
Alcohol History	Alcohol use, type, dose and duration.	
Menstrual history	Age at menarche, menstrual cycle regularity. Age at menopause and type.	
Pregnancy history	Age at pregnancy, number of full term pregnancies, type of birth, breast feeding, weight gain.	
Breast health history	History of breast self exam, clinical breast exam, mammography, biopsies. Method of breast cancer detection, symptoms, delay in care, reason(s) for delay.	
Medical history	History of diabetes, hypertension, heart disease, endometriosis, autoimmune disease(s), polycystic ovaries, gall- bladder disease, radiation to the chest.	
Medication use	Use of aspirin/nonsteroidal anti-inflammatory drugs and oral corticosteroids, dose, and duration.	
Birth control and hormone use	Type of birth control and history of use. HRT use, type, and duration.	
Family history of cancer	First and second degree family members, type of cancer, and age at diagnosis of affected family member.	
Physical activity	Time spent in occupational, housework, and recreational activities and activity type. Sedentary behavior (time spent sitting and sleeping). Activity level at various ages during lifetime.	
Anthropometrics	Height, weight, and weight history. Waist and hip measurement.	
Medical Record abstraction	Site of recruitment. Age at diagnosis. Stage, histology, tumor markers (ER, PR, HER2).	

Table 2. Characteristics of the risk factor questionnaire and the medical record abstraction in the ELLA study.

Abbreviations: ER, estrogen receptor; HER2, human epidermal growth factor receptor 2; HRT, hormone replacement therapy; PR, progesterone receptor; U.S., United States

of the study and tailored to meet its specific tasks. With Secured Socket Layer (SSL) certificate, the password protected online database application was free of intercept by others during data transmission from each study site to the database server. We developed a tissue tracking database in Oracle® (Oracle, Redwood Shores CA), a relational database using caTissue Version 1.0 structure with extensions to track tissue transfer across the ELLA consortium (**Figure 1**). All bodily fluids and FFPE tissue samples were inventoried in the ELLA Station and the data are secure at the M.D. Anderson Cancer Center. The database can be accessed via a browser-based front end using Java Server Faces

3. RESULTS

Data presented are based on 765 study participants recruited as of June 1, 2009 (364 in the U.S. and 401 in Mexico). The majority (78.9%) of participants were interviewed within one year of diagnosis. Response rates were extremely high, ranging from 95 to 99%. **Table 3** presents selected risk factor characteristics for the total population as well as by country.

Women in the U.S. were significantly younger than those in Mexico. Fifty-nine percent of the U.S. patients were born in Mexico and the majority has lived in the U.S. for over ten years. We recruited roughly equal proportions of English and Spanish speakers in the U.S. Women in Mexico had a significantly higher number of live births and rates of breastfeeding. The proportion of post-menopausal women was significantly higher in Mexico than the U.S. Use of oral contraceptives and hormone replacement therapy were significantly higher in the U.S. than Mexico, but use of hormone therapy was low overall (14%). Women in Mexico were less likely to have had prior mammography. Although obesity rates were equally high in both countries, women in Mexico reported a lower BMI at age 30 compared to those in the U.S. Current cigarette smoking was low in both countries, whereas alcohol consumption was significantly higher in the U.S. than in Mexico.

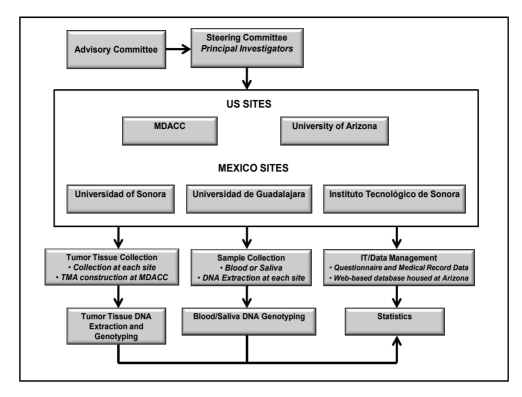


Figure 1. ELLA binational breast cancer study organizational structure. The organizational structure includes the five recruitment sites, the research core elements, and the Steering and Advisory Committees. Recruitment, data collection, tissue collection, and DNA extraction are conducted at each site. Tracking of participants, Risk Factor Questionnaire (RFQ), Medical Record Abstraction (MRA), and biological samples (deoxyribonucleic acid [DNA] and Tissue Microarray [TMA] repositories) are maintained in separate but integrated databases. Databases can be accessed via browser-based front end using Secured Socket Layer certificate.

4. DISCUSSION

In 2006, there were 44.3 million Hispanics (14.8 percent of total) in the U.S., with those of Mexican descent comprising 64 percent of the total. It is projected that the Hispanic population will grow to 102.6 million (24.4 percent of total) by 2050 [34], making it the fastest growing racial/ethnic minority group in the U.S. In addition, foreign born individuals from Mexico comprise the largest immigrant group in the U.S. In spite of the continued growth of the Hispanic population in the U.S. (44.3 million in 2006) [34] and the fact that breast cancer represents the number one cause of cancer deaths in Hispanic women [35], limited data exist on breast cancer risk factors or the breast cancer clinical and tumor marker profile for this underserved population.

The binational nature of the ELLA Study and recruitment of large numbers of women of Mexican descent in the U.S. and Mexico will provide a unique opportunity to explore a variety of risk and protective factors in relation to breast cancer subtypes, including the cultural impact of the adoption of U.S. lifestyles. Pike et al. [12] proposed that the lower breast cancer risk among Hispanic women compared to NHWs is almost entirely explained by their younger age at first full term pregnancy, higher parity, low use of HRT, and low alcohol consumption. These authors also observed a lower risk of breast cancer in foreign-born than U.S.-born Hispanics. The large proportion of foreign-born women in the ELLA Study (59%) will provide unique opportunities to assess residency and migration history in relation to risk factor profiles and disease patterns. Our data show that Mexican women with breast cancer tend to have more children, are less likely to use contraceptives or HRT, and less likely to consume alcohol or smoke cigarettes, as compared to their U.S. counterparts. However, no differences were shown for age at menarche, age at menopause, or age at first birth. Data from the South-west Hormone, Insulin, Nutrition, and Exercise (SHINE) Study [15,18] show that a later age at menarche and higher parity were shown to be protective, whereas a later age at first birth was associated with higher risk of breast cancer; however, associations were not all statistically

	Total (N = 765)	U.S. (N = 364)	Mexico (N = 401)
Age at interview, years, mean (SD)	53.6 (12.6)	51.6 (12.2)	55.5 (12.7)*
Highest level of education ^a , No. (%)			
Less than high school	376 (53.3)	142 (39.1)	234 (68.4)
High school	187 (26.5)	120 (33.1)	67 (19.6)
Post-high school	142 (20.1)	101 (27.8)	41 (12.0)*
Country of birth ^b , No. (%)			
U.Sborn		150 (41.2)	
Foreign-born		214 (58.8)	
Nativity ^b , No. (%)			
U.Sborn, living in U.S. ≥ 10 y		137 (37.6)	
U.Sborn, living in U.S. < 10 y		13 (3.6)	
Foreign-born, living in US ≥ 10 y		163 (44.8)	
Foreign-born, living in US < 10 y		51 (14.0)	
Language use ^{b,c} , No. (%)			
English		173 (47.5)	
Spanish		191 (52.5)	
Age at menarche (y), mean \pm SD	12.8 (1.6)	12.8 (1.6)	12.9 (1.6)
Parous, No. (%)	700 (91.5)	334 (91.8)	366 (91.3)
Age at first live birth, mean (SD)	22.9 (5.5)	22.7 (5.6)	23.0 (5.5)
No. live births, mean (SD)	3.6 (2.1)	3.2 (1.8)	3.9 (2.4)*
Ever breastfeeding ^d , No. (%)	532 (69.6)	210 (57.7)	322 (80.5)*
Up to 9 months	165 (31.0)	87 (41.4)	78 (24.2)
9+ months	367 (69.0)	123 (58.6)	244 (75.8)*
Menopausal status at interview, No. (%)			
Premenopausal	334 (43.7)	186 (51.1)	148 (36.7)*
Post-menopausal ^e	431 (56.3)	178 (48.9)	253 (63.1)
Age at natural menopause, years, mean (SD)	48.4 (5.2)	48.7 (4.7)	48.3 (5.4)
Contraceptive use ^f , No. (%)	416 (55.2)	219 (60.7)	197 (50.1)*
HRT use ^g , No. (%)	70 (14.3)	49 (23.3)	21 (7.6)*
Prior mammography, No. (%)	470 (61.4)	244 (67.0)	226 (56.4)*
Family history of breast cancer ^h , No. (%)	91 (12.2)	56 (15.7)	35 (9.0)*
Recent BMI ⁱ , mean (SD)	29.2 (6.2)	29.6 (6.9)	28.8 (5.4)
Underweight (< 18.5), No. (%)	5 (0.8)	4 (1.2)	1 (0.3)
Normal (18.5-24.9), No. (%)	163 (24.6)	81 (24.7)	82 (24.6)
Overweight (25.0-29.9), No. (%)	232 (35.1)	105 (32.0)	127 (38.0)
Obese (≥ 30.0), No. (%)	262 (39.6)	138 (42.1)	124 (37.1)
BMI at age 30 years ⁱ , mean (SD)	24.4 (4.6)	24.7 (4.9)	24.0 (4.3)
Waist circumference ^k , cm, mean (SD)	95.2 (14.2)	94.4 (16.6)	95.6 (12.8)
Waist/hip ratio ¹ , cm, mean (SD)	0.88 (0.1)	0.88 (0.1)	0.89 (0.1)
Current cigarette smoking, No. (%)	50 (6.5)	29 (8.0)	21 (5.2)
Alcohol use ^m , No. (%)	428 (56.1)	228 (62.8)	200 (50.0)*

 Table 3. Characteristics of participants in the ELLA study, March 1, 2007 to June 1, 2009.

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Abbreviations: BMI, body mass index; HRT, hormone replacement therapy; SD, standard deviation; U.S., United States; *P < 0.05 comparing differences between Mexico and the U.S. Differences in means were determined by t test, and differences in proportions were determined by chi-squared tests; P values are 2 sided; ^aIncludes 705 participants (363 in the U.S. and 342 in Mexico); ^bAll Mexican women were born in Mexico had questionnaire administered in Spanish. With the exception of 2 participants, all foreign-born U.S. women were born in Mexico, ^bBased on language use during the interview; ^dIncludes 764 participants (364 in the U.S. and 400 in Mexico); ^bPeriods stopped for at least 12 months due to natural menopause, bilateral oopherectory, or other reason and age at interview older than mean age of natural menopause; ^fIncludes 754 participants (361 in the U.S. and 393 in Mexico); ^gIncludes women reporting periods stopped for at least 12 months; 488 participants (210 in the U.S. and 278 in Mexico); ^bFamily history of breast cancer in first degree relatives. Excludes adopted women who reported not knowing their blood relatives and those who reported not knowing whether any family member had any type of cancer. Includes 746 participants (356 in the U.S. and 390 in Mexico); ⁱWeight (kg)/height (m)². Defined by self-reported weight and height 1-3 years prior to diagnosis. Includes 662 participants (328 in the U.S. and 334 in Mexico); ⁱWeight (kg)/height (m)². Includes 542 participants (296 in the U.S. and 246 in Mexico) and excludes women less than 30 years of age; ^kIncludes 603 participants (208 in the U.S. and 392 in Mexico); ⁱIncludes 599 participants (207 in the U.S. and 392 in Mexico); ^mIncludes 763 participants (363 in the U.S. and 400 in Mexico).

significant, and some varied by pre- and post-menopausal status. Data on the protective effect of breastfeeding have been published, including the most recent recommendations from the World Cancer Research Fund/American Institute for Cancer Research (WCRF/AICR) for breast cancer prevention [36]. Given the high proportion of women who breastfed in the ELLA Study (70%), future studies will be able to explore associations among women by molecular subtype with higher rates of breastfeeding than those reported in the literature.

Our data on obesity show that prevalence is equally high in both countries. Obesity in Mexico is a recent major epidemic; in 1988, 33.4 % of adults were classified as overweight/obese and this figure has risen to 71.9% in 2006 [37], with rates higher in women than men. In the U.S., Hispanics suffer disproportionately from obesity [38], albeit foreign-born Hispanics have a lower likelihood of being overweight/obese compared with those born in the U.S. [39]. Although results of the SHINE study showed no deleterious effect of obesity for risk of breast cancer in pre- or post-menopausal Hispanic women [15], a better understanding of its potential effects on the distribution of breast cancer specific phenotypes is needed. Results of two studies found that a higher BMI and/or a high waist-to-hip ratio was associated with an increased risk of basal-like breast cancer [40,41] or triple negative tumors [42]. Data from the ELLA study will allow us to elucidate the relation of obesity measures to disease phenotypes for women of Mexican descent who are disproportionately affected by high rates of overweight and obesity.

Reports in the literature show that Hispanic women tend to be diagnosed at a younger age than NHWs [6, 7,43]. Our data based on age at interview are consistent with these findings. Whether or not this lower age primarily reflects the age structure of the population is unclear. In the U.S, Hispanics have a lower median age compared to NHWs (25.8 vs. 38.6 years) [34] and is similar to the median age in Mexico (25 years) [44]. Data on tumor stage show that women in Mexico are diagnosed less frequently with early stage tumors, which is consistent with published reports from Mexico [45]. Results of our study show lower rates of mammography screening in Mexican participants compared to those in the U.S., albeit these are much higher than those reported in national surveys for Mexico [46].

Limitations of our study include the lack of a population-based sample. Both countries included largely a clinic-based recruitment. Given that Mexico does not have a population-based cancer registry, recruitment for the study occurred in the IMSS hospitals in all three sites. IMSS covers approximately 60% of the Mexican population by providing care to all formally employed individuals and their family members. In Guadalajara, two additional hospitals that serve the unemployed, poorer segment of the population were used for recruitment. Thus, in Mexico, patients seeking care in the private hospital setting are not captured through our recruitment strategies; however, this is likely to represent only approximately 5% of the population [47]. In the U.S., recruitment took place at M.D. Anderson, a tertiary referral center, a county hospital, and a clinic serving indigent patients and underserved women. In Arizona, cases were ascertained at the Arizona Cancer Center, county hospitals in Tucson and Phoenix, community health centers, and other facilities that serve the Hispanic population in the state.

Results of the ELLA Study show that differences exist in breast cancer risk factor patterns between Mexico and the U.S. women. Our experience working with Mexico has shown that logistics related to recruitment, collection of medical record data, and tissue retrieval is less challenging in this country compared to the U.S. Given that our study includes well-characterized populations, with comprehensive epidemiological data linked to well-annotated tumor samples and clinical data, future studies will be extremely valuable in understanding the breast cancer burden in Mexican and Mexican-American women.

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