Ecological study of breast cancer incidence among nationals and non-nationals in the Gulf Cooperation Council countries

Karima Chaabna,1 Heta Ladumor2 and Sohaila Cheema1

1Institute for Population Health, Weill Cornell Medicine – Qatar, Doha, Qatar (Correspondence to: Karima Chaabna: kac2047@qatar-med.cornell.edu).
2Alumni Affairs, Weill Cornell Medicine – Qatar, Doha, Qatar.

Abstract

Background: Breast cancer incidence is increasing in the Gulf Cooperation Council (GCC) countries: Bahrain, Kuwait, Oman, Qatar, Saudi Arabia, and United Arab Emirates.

Aims: This study analysed geographical patterns, time trends, and age distribution of female breast cancer incidence among nationals and non-nationals in GCC countries.

Methods: Available cancer registry data for 1979–2016 were retrieved for the GCC countries. Age-standardized rates (ASRs) per 100 000 women were calculated using the World standard population. Comparisons were made by calculating comparative incidence figures.

Results: From 1998 to 2012, incidence among nationals was highest in Bahrain (ASR 61.85), Kuwait (ASR 52.66), and Qatar (ASR 56.90) and lowest in Saudi Arabia (ASR 19.76), Oman (ASR 22.33), and United Arab Emirates (ASR 31.05). In the most recent period, data were available only in Qatar (2014–2016) and Saudi Arabia (2013–2015). Non-nationals and nationals in Qatar had higher incidence rates than in Saudi Arabia. Incidence among nationals in Qatar was at least twice that in Saudi Arabia (comparative incidence figure 2.32). Incidence among non-nationals in Qatar was 3 times higher than in Saudi Arabia. Among nationals in Kuwait, 10.8% of cases of breast cancer occurred in women aged < 40 years in 2008–2012, compared with 24.2% in non-nationals in Qatar in 2014–2016.

Conclusion: Breast cancer incidence has increased over time among women in most GCC countries, likely reflecting the improvements in healthcare access and screening programmes. Nationals and non-nationals developed breast cancer at a younger age than women in other high-income countries. Increased screening uptake is still required in the region. Evidence-based, locally-informed interventions should be implemented to address risk factors specific to the nationals and non-nationals in the GCC countries.

Keywords: breast cancer, cancer incidence, cancer screening, mammography, cancer prevention, Gulf Cooperation Council, nationals, non-nationals

Introduction

Breast cancer is the second most common cancer and the leading cause of cancer-related mortality in women worldwide (1). Although there has been an improvement in the overall survival rate of breast cancer, there are differences by country and region. Limited screening, diagnosis, and therapy are likely contributing factors (2).

The Gulf Cooperation Council (GCC) is an alliance of 6 countries: Bahrain, Kuwait, Oman, Qatar, Saudi Arabia, and United Arab Emirates (UAE). These countries have rich endowments of natural resources, generous government-supported subsidies and welfare policies, large populations of expatriate workers, and common cultural, religious, and social heritage (3, 4). To support economic development in the past 2 decades, the GCC countries have experienced substantial population growth due to mass migration of temporary workers (4). Intense non-national population growth has reached > 80% of the population size in Qatar and UAE. Young healthy migrants have contributed mainly to the non-national population growth, which has skewed the age distribution towards the 15–49 years group (5). In parallel, there has been an increased adoption of westernized and sedentary lifestyles in the GCC countries (6) that has been linked to a variety of cancers including breast cancer (7). Breast cancer incidence is 3–5 times lower among nationals in GCC countries than in other high-income countries (8); however, incidence among GCC nationals increased by 40% between 1998 and 2009 (6).

To the best of our knowledge, incidence has not been assessed separately for GCC nationals and non-nationals. As a result of the unique demographic profile of non-nationals in the region and the potential healthy migrant effect on trends (3,4), it is essential to analyse breast cancer incidence time trends, geographical patterns, and age distribution according to nationality.

This study aimed to characterize female breast cancer incidence in GCC countries. The study objectives were to: (1) analyse geographical patterns and time trends of female breast cancer incidence among GCC nationals and non-nationals separately; (2) explore incidence differences between nationals and non-nationals; and
(3) assess breast cancer age distribution among nationals and non-nationals.

**Methods**

**Study design**

We used an ecological study design to evaluate breast cancer incidence among nationals and non-nationals in GCC countries.

**Incidence data sources**

We retrieved publicly available secondary cancer registry data from 4 sources (Table 1): International Agency for Research on Cancer (IARC); Gulf Centre for Cancer Control & Prevention (GCCCP); Qatar National Cancer Registry (QNCR); and Saudi National Cancer Registry (SNCR). IARC and GCCCP report cancer surveillance data collected by national cancer registries (Bahrain Cancer Registry, Kuwait Cancer Registry, Oman National Cancer Registry, QNCR, SNCR, and United Arab Emirates Cancer Registry). Cancer registry incidence data for Oman were also obtained from the report by Al-Lawati et al. (9). Data from GCCCP, QNCR, SNCR, and Al-Lawati et al. were primarily used to supplement missing information from IARC to allow for a comprehensive and up-to-date description of breast cancer incidence in GCC countries. No data estimated from modelling analysis (e.g. GLOBOCAN 2020) were used in our analysis, which used only real data.

GCCCP reported 15-year incidence data (1998–2012) for nationals of GCC countries (10). These data were used to analyse geographical patterns of incidence across the countries between 1998 and 2012. The IARC Cancer in Five Continents (CI5) database was searched for available data on breast cancer incidence for GCC nationals and non-nationals, without time restriction (Table 1). Data were not available in the IARC database for UAE and for non-nationals of Bahrain, Oman, Qatar, and Saudi Arabia. From the QNCR, we retrieved separate incidence data for nationals and non-nationals in Qatar for 2014–2016. From the SNCR, we retrieved separate incidence data for nationals and non-nationals in Saudi Arabia for 2013–2015. Al-Lawati et al. (9) reported 20-year incidence data (1996–2016) for nationals in Oman, which were used to supplement the minimal data available for Oman from IARC. The retrieved incidence data were used to further analyse geographical patterns, and to investigate time trends (1979–2016), age distribution, and national versus non-national incidence.

**Statistical analysis**

To conduct a valid comparison between populations with different age structures, we calculated the age-standardized rate (ASR), which...
is the weighted average of age-specific incidence rates using the direct standardization method with the World Standard Population (ii). Incidence rates were standardized per 100,000 women. Age-specific incidence rate was calculated as the number of new breast cancer cases per 100,000 women for a specific period, country, nationality, and narrow age range. The number of cases was extracted by sex, nationality, and 5-year-age groups (0 to > 75 or > 85 years). The comparative incidence figure (CIF) and its 95% confidence interval (CI) were calculated to assess ASR differences according to time period, country, and nationality (ii). CIF was a ratio of the ASR in a specific period, country, and nationality compared with the ASR in another period, country, and nationality. We considered the difference to be significant if the value of 1.0 was not included within the 95% CI of CIF.

The population at risk for female breast cancer included all individuals susceptible to breast cancer. Person-years at risk by nationality and age group were retrieved from the same cancer incidence data source, except for the data from QNCR (2014–2016). Person-years at risk were calculated by the sum of population size in women by age group and nationality for all 3 years retrieved from the Labor Force Survey conducted by the Ministry of Development Planning and Statistics (https://www.psa.gov.qa/en/statistics1/Pages/default.aspx).

Results

Geographic patterns of breast cancer incidence in GCC countries

Over the period 1998–2012, breast cancer incidence in nationals was highest in Bahrain (ASR = 61.85), while it was 3 times lower in Saudi Arabia (ASR = 19.76; CIF = 1.99; 95% CI: 1.9919–1.9920). Breast cancer incidence among nationals was 56.90, 52.66, and 22.33 per 100,000 in Qatar, Kuwait, and Oman, respectively.

The geographical pattern over shorter periods of time differed from that over the 15-year period (Figure 1). Until 2003–2007, nationals in Bahrain had the highest ASRs when compared with the nationals of other GCC countries (except for UAE where data were not available) and compared with non-nationals in Kuwait. Thereafter, incidence among nationals in Bahrain declined in 2008–2012 and was lower than among nationals in Saudi Arabia (CIF = 0.87; 95% CI: 0.86594–0.86595) and Qatar (CIF = 0.93; 95% CI: 0.93607–0.93608) but still higher than among nationals in Saudi Arabia (CIF = 2.1; 95% CI: 2.051829–2.051833) and among non-nationals in Kuwait (CIF = 1.22; 95% CI: 1.221258–1.221261). In the most recent period, data were available only in Qatar (2014–2016) and Saudi Arabia (2013–2015). Non-nationals and nationals in Qatar had higher incidence than non-nationals and nationals in Saudi Arabia. Breast cancer incidence among nationals in Qatar was at least twice that of nationals in Saudi Arabia in 2003–2007 (CIF = 2.17; 95% CI: 2.16753–2.16754), 2008–2012 (CIF = 2.19; 95% CI: 2.19194–2.19195), and 2013–2016 (CIF = 2.32; 95% CI: 2.32574–2.32575). Incidence among non-nationals in Qatar was 3 times higher than among non-nationals in Saudi Arabia.

Time trends of breast cancer incidence in GCC countries

Overall, breast cancer ASR increased in all GCC countries (Figure 1). However, a decline in the trends (among nationals in Qatar and Saudi Arabia) and even a decrease (among nationals in Bahrain and non-nationals in Kuwait) was observed in recent years. Breast cancer incidence among nationals in Bahrain increased between


**Breast cancer incidence by age group**

Breast cancer incidence increased with age among nationals and non-nationals (Figure 2). No breast cancer was reported among nationals or non-nationals aged < 20 years, except among non-nationals in Qatar (age-specific incidence rate = 1.8). Among women aged < 40 years, breast cancer cases accounted for between 10.8% of all cases among nationals in Kuwait in 2008–2012, and 24.2% of all cases among non-nationals in Qatar in 2014–2016 (Figure 3).

**Discussion**

Breast cancer incidence was highest among nationals and non-nationals in Qatar, followed by nationals in Kuwait and Bahrain, nationals and non-nationals in Saudi Arabia, and nationals in Oman and UAE. In recent years, the incidence of breast cancer increased in all GCC countries but appeared to have decreased among nationals in Qatar and Saudi Arabia, and even reversing among nationals in Bahrain and non-nationals in Kuwait. Breast cancer incidence data for non-nationals were available only for Kuwait, Qatar, and Saudi Arabia. Non-nationals in Qatar and Saudi Arabia were more likely to have breast cancer than nationals, whereas in recent years, nationals in Kuwait were more likely than non-nationals to have breast cancer. Nationals and non-nationals in GCC countries appeared to develop breast cancer at a younger age than women in other high-income countries.

Several factors likely explain why breast cancer incidence in GCC countries was lower than in other

---

**Figure 2** Breast cancer age-specific incidence rate per 100 000 women in Gulf Cooperation Council country nationals and non-nationals.
and saving lives (programmes may be critical for breast cancer detection in GCC countries). Increased participation in screening to avoid harm caused by excessive screening, in countries are beginning to consider reduced routine mammography increases. Thus, while other high-income countries and other high-income countries are likely to diminish as the proportion of women undergoing mammography increases. Therefore, awareness campaigns aimed at breast cancer detection and saving lives (17).

Few studies have explored the barriers and enhancers of screening programmes in the region. Cultural, practical, and personal barriers have been reported (18–20). In GCC countries, participation in screening programmes may be low because of fear of treatment, doctors/examiners, hospitals, and consequences (18,21); embarrassment during breast examination (18,19); lack of awareness and knowledge about screening programmes (19,22) and doctor’s recommendations (18,19); and concerns over consulting a male or a non-Arabic-speaking doctor (19). Conversely, feelings of susceptibility and a supportive social environment were facilitators for screening in the region (20). Therefore, awareness campaigns aimed at enhancing knowledge and changing perceptions about breast cancer and the implementation of culturally sensitive screening programmes are necessary for tackling the breast cancer burden in the region.

Despite the likelihood that low screening rates may lead to underestimation of breast cancer incidence in GCC countries, the increase in incidence may reflect improved screening practices and better access to healthcare systems in recent years, compared with the period before the socioeconomic development in the region (23). Concomitantly, improvements in the healthcare system has resulted in more robust reporting of epidemiological statistics (24). Additional incidence data to assess the recent trends, and evaluation of screening programmes are required.

Time trends of the breast cancer stage may clarify whether the observed increase in breast cancer incidence over time was a true increase (observed at all stages) or the result of earlier diagnosis (increase mainly in early stages). Unfortunately, there were limited data about the specific stage of breast cancer diagnosed over time for GCC countries (25,26).

Breast cancer incidence was compared between nationals and non-nationals in Kuwait, Qatar, and Saudi Arabia. GCC country nationals have free access to all healthcare services (28), but employers must pay annual fees that enable non-national workers to access healthcare services at a reduced cost (29). The exception is in Oman, where non-nationals must pay to access public and private health services other than emergency services (29). In Qatar, despite similar access to the healthcare system for nationals and non-nationals, we observed a higher breast cancer incidence among non-nationals – similar to that observed in other high-income countries – probably because of greater awareness of breast cancer symptoms, more willingness to seek medical advice, and higher mammography screening uptake by non-nationals than nationals. This hypothesis needs to be investigated in future research.

Nationals and non-nationals in GCC countries seemed to have developed breast cancer at a younger age than women in other high-income countries. Breast cancer incidence was higher among women aged < 40 years in GCC countries than other high-income countries (31). Less variability among GCC countries and between nationals and non-nationals was observed in this age group. Cancer screening guidelines developed in the region are similar to international guidelines (32). Therefore, the higher incidence of breast cancer in women aged < 40 years was less likely because of early detection through screening. There is a need to investigate the higher proportion of national and non-national women diagnosed during the premenopausal period in GCC countries than in other high-income countries.
A study strength was the use of cancer registry data over a long period of 38 years. In comparison, previous studies evaluated patterns and trends over 5–10-year periods and did not analyse available data for non-nationals (6,8,35). Albeshan et al. (8) used the IARC modelled GLOBOCAN incidence estimation for 2008 and 2012 instead of cancer registry incidence data. This conflicts with the recommendation of IARC that GLOBOCAN incidence estimations in 2008 and 2012 should not be compared because of methodological differences in calculating these estimates (32).

Limitations included the lack of data on breast cancer incidence among non-nationals. While the data on non-nationals in Kuwait spanned 24 years, those on non-nationals in Qatar and Saudi Arabia were available only for 3 years, precluding in-depth exploration. Therefore, there is a need for long-term data from GCC countries to investigate incidence differences between nationals and non-nationals. The IARC CI5 database contained no data relating to nationals in UAE, either because of poor quality or lack of reporting to IARC. Hence, the analysis conducted on UAE may have been of lower precision than that in the other GCC countries.

The quality of cancer-related data was limited in GCC countries than other high-income countries. The proportion of breast cancer cases that were microscopically verified and histologically confirmed cases was >97% in the region (36). Despite suggesting good data validity, such a high proportion of microscopically verified breast cancer cases may be a sign of registry incompleteness because of a lack of use of other case-finding procedures (37), and that the GCC registries are over-reliant on pathology laboratories as the primary source of information (36). This seemed to be confirmed by the percentage of breast cancer cases identified during necropsy examination of women in whom breast cancer had not been diagnosed during their lifetime (< 1% in GCC countries). Consequently, cases detected by other procedures such as death certification were probably missing within the dataset (36). Comprehensive case-finding procedures including microscopic verification and death certificates is required for GCC cancer registries to improve their data quality (36).

Conclusion
Female breast cancer incidence has increased over time among most GCC countries, likely reflecting improvements in healthcare access and screening programmes. However, in contrast to other high-income countries, increased participation in screening continues to be critical for the region. GCC nationals and non-nationals appeared to have developed breast cancer at a younger age than women in other high-income countries. Risk factors specific to nationals and non-nationals in GCC countries should be further investigated. Evidence-based, locally informed interventions addressing these factors must be implemented. Educational interventions should be implemented to increase awareness about breast cancer and eliminate associated barriers. Data collection related to breast cancer among nationals and non-nationals must be enhanced in the region to fully understand its epidemiology and improve national guidelines.

Acknowledgement
We would like to thank QNCR, Ministry of Public Health – Qatar, and Qatar Cancer Information Center for providing us data on breast cancer in Qatar. We would also like to acknowledge Ms. Danielle Jones from the Writing Center and Dr. Ross MacDonald from the Library of Weill Cornell Medicine – Qatar, who helped with editing.

Funding: None.

Competing interests: None declared.

Étude écoplogique de l’incidence du cancer du sein chez les ressortissantes et les non-ressortissantes des pays membres du Conseil de coopération du Golfe

Résumé


Objectifs : La présente étude a permis d’analyser les schémas géographiques, les tendances dans le temps et la répartition selon l’âge de l’incidence du cancer du sein chez les ressortissantes et les non-ressortissantes des pays membres du CCG.


Résultats : Entre 1998 et 2012, l’incidence parmi les ressortissantes était la plus élevée à Bahreïn (TSA : 61,85), au Koweït (TSA : 52,66) et au Qatar (TSA : 56,90) et la plus faible en Arabie saoudite (TSA : 19,76), à Oman (TSA : 22,33) et aux Émirats arabes unis (TSA : 31,05). Au cours de la période la plus récente, seules des données concernant le
دانة إكليلية لحالات الإصابة بسرطان الثدي بين المواطنات وغير المواطنات في دول مجلس التعاون الخليجي
كريمة شعبانة، هيتا لادمور، سهيلة شيما

الخلفية:
تشجع حالات الإصابة بسرطان الثدي في دول مجلس التعاون الخليجي: البحرين، الكويت، قطر، وعمان، وقطر، والمملكة العربية السعودية، والإمارات العربية المتحدة.

الأهداف: هدفت هذه الدراسة إلى تحليل الأنماط الجغرافية والاتجاهات الزمنية والتوزيع العمري للإصابة بسرطان الثدي لدى الإناث لدى الدخول في دول مجلس التعاون الخليجي.

الطريقة البحثية: جرى استخلاص بيانات تسجيل السرطان المتاحة عن المدة بين عامي 1979-2016 لدول مجلس التعاون الخليجي. وُجِدَت معدلات سنوية للإصابة بسرطان الثدي في مجالات من عامل الخطر الشائع في التجمع السكاني.

النتائج: بالنسبة إلى الفترة الزمنية بين عامي 1998-2012، تبين أن معدل إصابة المواطنات في دول مجلس التعاون الخليجي كان في كل من البحرين (معدل مُوحَّد حسب السن 61.85)، والكويت (معدل مُوحَّد حسب السن 52.66)، والكويت (معدل مُوحَّد حسب السن 19.76)، وعمان (معدل مُوحَّد حسب السن 23.3)، والإمارات العربية المتحدة (معدل مُوحَّد حسب السن 30.105). ولكن في الفترة الأخيرة، لم تتوفر سوى بيانات خاصة بالقطر (2014-2016).

المملكة العربية السعودية (2013-2015)، وسجلت المواطنات وغير المواطنات في قطر معدلات إصابة أعلى من تلك في المملكة العربية السعودية. وبلغ معدل الإصابة في المواطنات في قطر ضعف مثلاً على الاقل في المملكة العربية السعودية (الشكل 2). معدل الإصابة في المواطنات في قطر حوالي 3.2 مرة مقارنةً مع الشرق الأوسط. وجدت هذه الدراسة أن الحالات التي تقابل أعمارهن بين 40 عامًا أعلى من الامراض المزمنة في الشرق الأوسط. وجدت هذه الدراسة أن أضواط الموت في مرحلة مبكرة لسرطان الثدي أعلى في الولايات المتحدة. وجدت هذه الدراسة أن أعلى معدل الإصابة لسرطان الثدي في دول مجلس التعاون الخليجي كان في البحرين، والمملكة العربية السعودية، والإمارات العربية المتحدة.

الاستنتاجات: استطاعت معدلات إصابة بسرطان الثدي مع مرور الوقت أن تفتح في مستقبل النساء في دول مجلس التعاون الخليجي. الأمر الذي يعكس على الأرجح تقدمًا في الوصول إلى الرعاية الصحية وبرامج الفحص. وتشابه مساحة الغرغراوات بين سكان النساء في البلدان الأخرى داخل المنطقة العربية. ولا يزال من المثير تغيير الأقليات في الفحص في المنطقة. لذا، ينبغي تنفيذ تدخلات مؤسسة بإعداد النساء.

المؤسسات: مؤسسة تخصصية لتنمية السكان، وجامعة الملك سعود.

المراجعات
5. Total population – both sexes. De facto population in a country, area or region as of 1 July of the year indicated. Figures are presented in thousands. World population prospects: the 2015 revision. United Nations; 2016.


