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BMJ Open Barriers to early diagnosis of symptomatic breast cancer: a qualitative study of Black African, Black Caribbean and White British women living in the UK

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ABSTRACT

Objectives: Understanding barriers to early diagnosis of symptomatic breast cancer among Black African, Black Caribbean and White British women in the UK.

Design: In-depth qualitative interviews using grounded theory methods to identify themes. Findings validated through focus groups.

Participants: 94 women aged 33-91 years: 20 Black African, 20 Black Caribbean and 20 White British women diagnosed with symptomatic breast cancer were interviewed. Fourteen Black African and 20 Black Caribbean women with (n=19) and without (n=15) breast cancer participated in six focus groups.

Setting: Eight cancer centres/hospital trusts in London (n=5), Somerset (n=1), West Midlands (n=1) and Greater Manchester (n=1) during 2012-2013.

Results: There are important differences and similarities in barriers to early diagnosis of breast cancer between Black African, Black Caribbean and White British women in the UK. Differences were influenced by country of birth, time spent in UK and age. First generation Black African women experienced most barriers and longest delays. Second generation Black Caribbean and White British women were similar and experienced fewest barriers. Absence of pain was a barrier for Black African and Black Caribbean women. Older White British women (≥70 years) and first generation Black African and Black Caribbean women shared conservative attitudes and taboos about breast awareness. All women viewed themselves at low risk of the disease, and voiced uncertainty over breast awareness and appraising non-lump symptoms. Focus group findings validated and expanded themes identified in interviews.

Conclusions: Findings challenged reporting of Black women homogenously in breast cancer research. This can mask distinctions within and between ethnic groups. Current media and health promotion messages need reframing to promote early presentation with breast symptoms. Working with communities and developing culturally appropriate materials may lessen taboos and stigma, raise awareness, increase discussion of breast cancer and promote prompt helpseeking for breast symptoms among women with low cancer awareness.

Strengths and limitations of this study

- The study was in-depth and used a large sample (n=94) for qualitative research across different geographical areas.
- The effects of socioeconomic factors and ethnicity were taken into consideration by matching White British women with Black African and Black Caribbean women.
- Interview findings were further strengthened by their validation using relevant vignettes in focus groups.
- We have not fully captured the diversity of Black African women. Variation is likely to exist between countries and regions in relation to cancer-related health education, awareness, beliefs, attitudes and behaviours.

BACKGROUND

Breast cancer is the most common cancer in women and the second largest cause of death from cancer in the UK. UK data suggest that despite having lower breast cancer incidence rates than White British women, Black African and Black Caribbean women are more likely to be diagnosed with metastatic disease and have poorer survival outcomes than White British women.² This may reflect the higher proportion of Black women developing triple negative breast cancer—an aggressive form of the disease associated with poorer outcomes.³ A systematic review (18 studies: 11 quantitative, 6 qualitative and 1 mixed method) identified further factors contributing to this disparity between Black and White women: lower symptom and risk factor awareness; stigma, fear and taboo; not making time for breast awareness; fear of conventional treatment; mistrust of healthcare professionals; financial burden of healthcare and inaccessibility of services.⁴ There was limited evidence for the influence of religiosity on delayed presentation. However, the



review could not delineate UK perceptions and experiences, including regional differences across the UK, due to lack of UK data. Differences within and between Black ethnic groups, comparisons with White British women, differences according to place of birth and the influence of age or other factors, could not be defined due to paucity of information about samples and reporting of findings from Black women homogenously. The review could not answer how best to intervene to enhance early presentation and diagnosis of symptomatic breast cancer in the UK.

The disparity in cancer outcomes between Black and White women and paucity of in-depth qualitative research exploring barriers to help-seeking for breast cancer among Black women provided the impetus for this study. Breast awareness entails women knowing how their breasts look and feel, recognising what is normal for them and having confidence to discern unusual changes should they arise.⁵ Therefore, breast awareness has a key role in early presentation and it is this definition of breast awareness that was adopted for the study.

STUDY AIMS

This was a two phased study that sought to understand barriers to early diagnosis of symptomatic breast cancer among Black African, Black Caribbean and White British women. The first phase comprised interviews that aimed to explore, retrospectively, barriers to early presentation and diagnosis with breast cancer. It sought to understand similarities and differences both within and between ethnic groups. The second phase comprised focus groups conducted to validate and elaborate on findings from the interviews to provide a comprehensive account

of barriers to early diagnosis with breast cancer in Black African and Black Caribbean women living in the UK.

In the UK, a national breast screening programme invites women aged 50-70 years for screening every 3 years. Women also present to healthcare professionals -typically their general practitioner (GP)-if they discover a breast change. It is this symptomatic presentation that was the focus of this study.

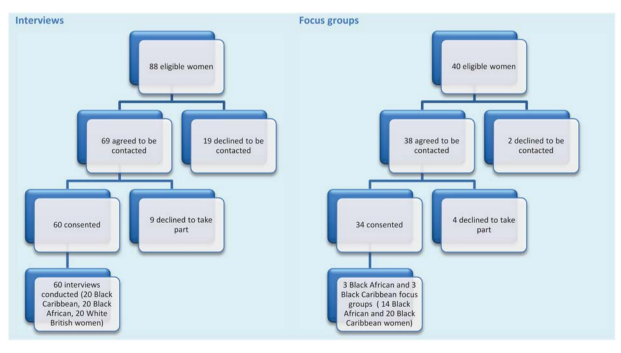
METHODS

The two phased study was undertaken in secondary care settings. The interview phase took place between February 2012 and March 2013. The focus group phase was conducted between August and October 2013. It was envisaged that the planned number of interviews (20 in each ethnic group) would be sufficient to attain data saturation. In-depth qualitative interviews provided detailed understanding of barriers to early diagnosis with symptomatic breast cancer in Black African and Black Caribbean women in the UK, both as unique groups, and in comparison with White British women. Subsequent focus groups with Black African and Black Caribbean women were used to validate interview findings using vignettes to provide context and stimulate discussion.

Sample recruitment

Interview phase

Clinical teams in five London cancer centres/hospital trusts systematically identified eligible women from clinical records and recruited them to interviews conducted face to face (figure 1). Eligible women were (1) Black African, Black Caribbean or White British (2) over



Recruitment flow chart. Figure 1

18 years (3) diagnosed after presenting with symptomatic primary breast cancer 2-6 months prior to recruitment. Women who did not speak English were eligible to participate but none were identified by clinical teams. Women were ineligible to participate if they presented via the National Breast Cancer Screening Programme and/or had been diagnosed with a local recurrence of breast cancer or a second primary. The study researcher (CELJ) used a questionnaire to screen women for eligibility and purposively recruit a diverse sample of differing ages, countries of birth, education and times to presentation (78% participation rate). Delayed presentation was defined as a wait of ≥12 weeks in consulting a healthcare professional about breast cancer symptoms.⁶ Women were identified as either first or second generation by whether they said they were born outside or inside the UK. Women self-defined their ethnicity. All women gave written informed consent. White British women were matched to the Black African and Black Caribbean samples according to age and education, when possible, to enhance comparability. However, White British women tended to be more highly educated than other groups.

Focus group phase

Clinical teams in hospital trusts in Somerset, the West Midlands and Greater Manchester systematically identified eligible women from clinical records and recruited a convenience sample of women to six focus groups. Women were contacted and recruited to focus groups either face-to-face or by telephone (figure 1). Eligible women were: (1) Black African or Black Caribbean; (2) over 18 years; (3) diagnosed with breast cancer ≥2 months before the conduct of the focus groups; or (4) a family member/friend of someone diagnosed with breast cancer ≥2 months prior to their conduct; and (5) English speaking.

Most patient participants identified one Black African or Black Caribbean woman each among their family and friends for the focus groups, that is, snowball sampling. CELJ used a questionnaire to screen women for eligibility (95% participation rate) by asking about their ethnicity and age. First generation and second generation women were identified using the same process defined in the interview phase. Women self-defined their ethnicity. All women gave written informed consent. This led to six samples of four to seven women with and without breast cancer being recruited to allow comparison between intentions and behaviours. One Black African and one Black Caribbean focus group were run in each location.

Data generation

Interview phase

CELJ conducted interviews at locations chosen by the women; generally their homes. An interview guide was used to allow women to talk about salient themes in their own words and at their own pace. Themes explored included: knowledge of cancer and specifically breast

cancer before diagnosis; views about breast awareness; feelings on noticing breast symptoms; determining what symptoms meant; and decisions made about, and experiences of, help-seeking. Interviews lasted 45–150 min, were audio recorded and transcribed verbatim. Analysis ran simultaneously with interviewing. Emerging themes and their interrelationships were explored in later interviews through more focused questioning to clarify understanding.

Focus group phase

Focus groups were undertaken in hospitals by CELI with groups of all Black African or Black Caribbean women. Patients and family/friends were in the same focus group rather than separated. Discussion was directed by a focus group guide and vignette—a digitally recorded audio story constructed from salient interview findings depicting a Black African or Black Caribbean woman's delayed presentation and diagnosis. Two vignettes were developed—one for playing in focus groups with Black African women and the other for use in focus groups with Black Caribbean women. Each provided an amalgamation of women's specific (according to particular ethnic group) experiences narrated either by a Black African or Black Caribbean actress. They covered all of the barriers to noticing breast changes, working out what such changes meant, deciding what to do and finding a way through the healthcare system identified from the interviews (box 1). Women's verbatim phrases were used to enhance authenticity. Vignettes were 4 min long and during focus group were played initially in their entirety and then by section—depicting barriers to early presentation and diagnosis—to allow detailed reflection and discussion. These sections were also printed out and given to women in the groups to help

Box 1 Summary of barriers

1. Noticing changes

Perceiving breast cancer information irrelevant Low awareness of risk factors and personal risk Low symptom awareness Breast awareness not part of cultural norm Concern over how to be breast aware

2. Working out what changes mean

Difficulty appraising symptoms

Not disclosing symptoms to others or disclosing to those with poor cancer knowledge

3. Deciding what to do

Fearing a cancer diagnosis
Worrying about wasting the doctor's time
Self-managing symptoms—rather than seeking help
Focusing on other things
Not knowing importance of early diagnosis

4. Finding a way through the healthcare system

Not knowing where to go Difficulties booking GP appointments Feeling disempowered Difficulty organising and attending hospital appointments maintain focus. For example, one section relating to working out what changes meant comprised:

When I first discovered something it was a lump but it wasn't paining me so I wasn't worried. I also have children so it would have had to be something stopping me doing the things I usually do, to take time off and see the GP. I then told my husband that I noticed a lump. He said 'it's in your imagination. Put your mind off it' so I listened to him.

Women commented after each section on attitudes, beliefs and behaviours depicted. Focus groups lasted 90–120 min, were audio recorded and transcribed verbatim. A cofacilitator kept field notes and managed the audio recording equipment.

Data analysis

Interview phase

Transcribed interviews were managed using QSR NVivo (V.9). Iterative analysis, following tenets of grounded theory, dentified themes and their inter-relationships. CELJ and GL coded transcripts line by line to categorise and describe data, then developed themes through selective and conceptual coding. Constant comparisons and contrasts enabled evolving themes to be identified and highlighted divergent perceptions and experiences, which were explored in subsequent interviews. The researcher (CELJ), principal investigator (ER) and research team (JM, GL, EAD and RHJ) reviewed emergent findings and supported analysis. Additionally, the steering committee discussed emergent themes drawing on their experience, areas of expertise and understanding of the literature.

Focus group phase

Focus group transcripts were managed using Microsoft Excel (2007). Framework analysis integrated interview and focus group data and enabled their comparison. ⁸ CELJ summarised focus group data into a matrix comprising core interview themes. New and conflicting findings were coded in red and incorporated into the framework.

Steering committee and lay advisory group involvement

A multidisciplinary steering committee—comprising Black African, Black Caribbean and White British women with personal experience of breast cancer who were patient advocates involved in cancer research; a healthcare professional who was a director of a Black and Minority Ethnic (BME) cancer charity; a head of research at a breast cancer charity; clinicians and academics (a consultant surgeon and senior lecturer and a consultant nurse)—advised on the study design, recruitment, emerging themes and dissemination of findings. A lay advisory group of Black African and Black Caribbean women with and without breast cancer (n=8) from a BME cancer charity piloted and advised on the focus group vignettes.

RESULTS

Overview of findings

Ninety-four women participated; 20 Black African, 20 Black Caribbean and 20 White British women were interviewed and 20 Black Caribbean and 14 Black African women attended focus groups. Patterns in the data suggested variation in experience by women's ethnic group and generation (first vs second generation migrants to the UK); the results are presented to reflect this (tables 1 and 2).

There were four fundamental stages leading to diagnosis with breast cancer (figure 2). A number of barriers to early presentation and diagnosis operated within each (box 1). Findings are structured according to stages.

Self-reported times to presentation, and between presentation and diagnosis, were longest among first generation and, notably, Black African, migrants (table 1). More first generation Black African than other women were diagnosed with tumours larger than 5 cm and more had metastatic disease. Over half (9 out of 16) of first generation Black African women recruited to the study had metastatic disease. This suggests-although some had aggressive triple negative disease—that this group of women may have had their breast change for some time before presenting to healthcare professionals and/or had difficulty navigating the diagnostic process. However, first generation Black African women who worked in healthcare (n=5) were the exception. Their exposure to the healthcare system—irrespective of occupation—appeared linked to early diagnosis. Data saturation was reached as envisaged through conduct and analysis of the 60 interviews. Further, themes identified in the interviews were confirmed and illustrated by the focus group findings. Therefore, focus group data will only be referred to if they countered or were additional to the interview findings. There was no discernible difference in the focus group data between help-seeking intentions alluded to by women without breast cancer and actual help-seeking behaviour of women with the disease.

Noticing changes

Five barriers to women noticing breast changes were revealed and influenced women differently (table 3).

Perceiving breast cancer information as irrelevant

White British women and second generation Black Caribbean women appeared receptive to information about breast cancer because the disease had personal relevance for them; many had known women with the disease. However, most first generation Black African women, some second generation Black African women and first generation Black Caribbean women, appeared less receptive towards media/health campaigns about cancer generally and specifically breast awareness, before they were diagnosed. They had limited or no personal experience of cancer. Cancer was described as taboo and stigmatised. Further, first generation Black

		Black African N=20	1	Black Caribb N=20	ean	_
	All women (N=60)	First generation (n=16)	Second generation (n=4)	First generation (n=9)	Second generation (n=11)	White British N=20 (n=20)
Age years; mean (range)	52 (30–91)	47 (30–79)	45 (43–46)	65 (47–91)	45 (41–57)	55 (31–83
Religion						
Christian	46	15	4	9	9	9
No religion	11	0	0	0	0	11
Other (Muslim and Buddhist) Marital status	3	1	0	0	2	0
Single	11	4	0	0	5	2
Cohabiting	9	1	1	1	1	5
Married	23	6	3	3	4	7
Divorced/separated/ widowed	17	5	0	5	1	6
Employment (at time of inte	rview)					
Employed full-time	25 [^]	3	3	3	8	8
Employed part-time	10	3	1	2	0	4
Unemployed	7	5	0	0	1	1
Full-time homemaker	3	2	0	0	0	1
Other (self-employed/ student)	5	1	0	0	2	2
Retired Education	10	2	0	4	0	4
No formal education or	17	4	0	4	3	6
GCSE/O Level/CSE						
A-Levels or equivalent	21	10	0	3	5	3
Degree or equivalent	16	1	4	1	3	7
Other	6	1	0	1	0	4
Time to presentation						
Self-reported time between	noticing a sym	ptom and presen	nting to a HCP			
<3 months	46	11	4	5	9	17
>3 months	14	5	0	4	2	3
Self-reported system time b	etween presen	ting to HCP and	being given resul	ts		
<3 months	53	12	4	7	10	20
>3 months	7	4	0	2	1	0
Breast cancer type						
Ductal carcinoma in situ	25	6	2	4	5	8
Invasive (or infiltrating) ductal carcinoma	25	7	2	3	4	9
Invasive (or infiltrating) lobular carcinoma	2	0	0	0	0	2
Inflammatory breast cancer	1	0	0	0	0	1
Triple-negative breast cancer	7	3	0	2	2	0
Staging (TNM)*	26	-	2	4	7	17
T1	36	5	3	4	7	17
T2	14	3	1	3	4	3
T3	7	5	0	2	0	0
T4	3	3	0	0	0	0
NO	35	6	3	4	7	15
N1	16	3	1	4	3	5
N2	4	2	0	1	1	0
N3	5	5	0	0	0	0

Table 1 Continued						
		Black African N=20	ı	Black Caribb N=20	ean	
	All women (N=60)	First generation (n=16)	Second generation (n=4)	First generation (n=9)	Second generation (n=11)	White British N=20 (n=20)
MO	48	7	4	7	10	20
M1	12	9	0	2	1	0
Tumour size*						
≤2 cm	36	5	3	4	7	17
>2 cm <5 cm	14	3	1	3	4	3
≥5 cm	10	8	0	2	0	0

*TNM breast cancer staging and tumour size ranges taken from Cancer Research UK 2012.

GCSE, General Certificate of Secondary Education; HCP, healthcare professional; N=number of participants; n=number of participants included in group.

African women were more familiar with other diseases, including HIV/AIDS, which were more prevalent and featured prominently in public health campaigns in the countries these women migrated from. Consequently, cancer often 'had no meaning' for Black African migrants unless they knew someone with the disease.

Low awareness of risk factors and personal risk

White British women and second generation Black Caribbean women seemed familiar with breast cancer but often believed they were not at risk of the disease as they had no family history of it. Younger women in these groups appeared less breast aware than women aged over 50-they rightly believed they had limited risk of developing the disease due to their age and therefore checked their breasts infrequently. White British participants aged over 70 years often believed older women could not develop breast cancer. Most Black African and first generation Black Caribbean women irrespective of age generally thought they were not at risk. They also believed breast cancer was a 'White woman's disease' and assumed that having no family history, feeling healthy, being young and having small breasts made it impossible for them to develop breast cancer. Some associated negative cervical screening results with having 'little chance of getting cancer' and so were not breast aware. Exceptions were women who knew people with cancer generally and who worked in healthcare.

Low symptom awareness

White British and second generation Black Caribbean women appeared to have greatest knowledge of breast cancer symptoms and typically determined quickly 'any difference' in their breasts. However, perceived 'overemphasis on lumps' in the media meant that some did not realise the significance of non-lump symptoms. Likewise, many first generation Black Caribbean and second generation Black African women were unaware of non-lump symptoms. In comparison, first generation Black African women had poor—if any—knowledge of breast cancer

symptoms unless they had watched television health programmes where breast cancer had featured.

Breast awareness not part of cultural norm

White British women and second generation Black Caribbean women generally believed breast awareness was important for health. However, some White British participants aged over 70 years reported different views, reporting feeling awkward touching their bodies or believed being breast aware was 'looking for trouble'. In this respect they appeared similar to Black African women and first generation Black Caribbean women. Additionally, first generation Black African women believed feeling breasts for changes might cause breast cancer.

Concern over how to be breast aware

Women from all ethnic groups were concerned over actions to take in being breast aware. Many believed it involved a formal checking procedure and felt unconfident regarding how their breasts should feel.

Working out what changes mean

Two barriers to women interpreting symptoms as concerning were revealed and were experienced differently by ethnic group and women's time spent in the UK (table 4).

Difficulty appraising symptoms

Women across the sample who detected subtle changes (eg, 'slight hardness') reported difficulties determining their importance. Misattribution of non-lump symptoms (to menopause, menstrual cycle, age, stress and breast injury) contributed to delay in help-seeking. In White British and second generation Black Caribbean women, this appeared more likely when non-lump symptoms failed to match their mental images of them. In comparison, first generation Black African and Black Caribbean women had low awareness of non-lump symptoms. Additionally, Black Caribbean women and a

		Black African N=14		Black Caribbe N=20	an
	All women (N=34)	First generation (n =12)	Second generation (n=2)	First generation (n=5)	Second generation (n=15)
Age (years; mean (range) Religion	55 (33–68)	43 (40–55)	40 (39–40)	65 (45–68)	50 (33–60)
Christian	30	11	2	4	13
No religion	1	0	0	0	1
Other (Muslim and Buddhist) Marital status	3	1	0	1	1
Single	6	2	1	0	3
Cohabiting	11	5	1	0	5
Married	11	3	0	3	5
Divorced/separated/ widowed	6	2	0	2	2
Employment (at time of inter	rview)				
Employed full-time	14	5	2	0	7
Employed part-time	8	3	0	2	3
Unemployed	2	1	0	0	1
Full-time homemaker	2	1	0	0	1
Other (self-employed/ student)	2	0	0	1	1
Retired Education	6	2	0	2	2
No formal education or GCSE/O Level/CSE	3	2	0	1	0
A-Levels or equivalent	15	6	0	3	6
Degree or equivalent	15	4	2	1	8
Other	1	0	0	0	1
Number of women with and					
With breast cancer	19	6	2	5	6
Without breast cancer	15	6	0	3	6
Time to presentation for work Self-reported time between	noticing a sympto	om and presenting to			
<3 months	14	3	2	3	6
>3 months	5	3	0	2	0
Self-reported system time be	etween presentin	g to HCP and being g	given results		
<3 months	16	3	2	5	6
>3 months	3	3	0	0	0

minority of White British women with lumpy breasts described difficulties differentiating between concerning and 'normal' lumps.

All women reported that they had been attentive to worsening and persistent symptoms and those they perceived as 'not normal' or having no explanation. However, first generation Black African and Black

Caribbean women seemed most likely to tolerate or ignore symptoms if they were not bothersome and did not affect daily functioning. Most Black African and Black Caribbean women assumed cancer would be painful. Those who noticed a painless lump often took longer to present compared to women who felt associated pain.



Figure 2 Journey to diagnosis with symptomatic breast cancer in Black African, Black Caribbean and White British women.

Table 3 Noticing change	Noticing changes by ethnic group and generation	ion			
	ВА		BC		WB
Noticing changes	First generation	Second generation	First generation	Second generation	NA
Perceiving breast cancer information irrelevant Operating as a barrier? "In Africa, apart from you don't really have is talked about every over the place so yo read it and know the affecting peopleI family affected by it with cancer it wasn't me to think or do an about." (21BA, 37 ye 1 day)	information irrelevant Yes "In Africa, apart from HIV, you don't really have it. HIV is talked about everywhere all over the place so you will read it and know that it's affecting peopleI have family affected by it whereas with cancer it wasn't there for me to think or do anything about." (21BA, 37 years, 1 day)	No "I'm just inquisitive because some things are hereditary. Cancer, my father had it so I was very inquisitive to check things out. Some years ago, I checked on the internet. I listened to the advice that says 'I have cancer but I was cured'. There's this guy on telly and one of the blokes passed on, or he lived on and all them things. So, I decided to Google it and I read a lot about it." (47BA, 43 years, 1 day)	Yes "I knew nothing about cancer. I know people have cancer but it wasn't around me. And I think if it's not around me I don't need to know anything about it reallyI didn't pay attention to it because it didn't affect me. I didn't need to know anything about it." (11BC, 47 years, 1 year)	No "I think the awareness campaigns are really good because it makes you stop and think if something might relate to youAnd even for myself, when they were talking about women checking their breasts, I think that was really good because I knew what to do and how to look." (13BC, 48 years, 1 week)	"There's so much awareness now. You see it on the news and in the papers. You know people who've had it. I'd read about cancer and I'd seen things in magazines and things like that it told you bits and pieces, I mean over the years so although you didn't think you'd get cancer you knew it was something you needed to know about just in case." (31WB, 45 years, 1-2 weeks)
Low awareness of risk factors and personal risk Operating as a barrier? Yes "I never checked. I ne knew something like to could happen to me. mind never go there to I didn't know I could gencer." (3BA, 30 year)	ctors and personal risk Yes "I never checked. I never knew something like this could happen to me. My mind never go there because I didn't know I could get cancer." (3BA, 30 years, 1 year)	Yes "Ladies who have it in their family they're more motivated to do the checking but I have no family historyI knew Blacks could get it but not as much as the WhitesI wasn't aware that ladies of my age could have it so I didn't think I needed to check."(46BA, 46 years, 3 weeks)	Yes "I thought you have to have a history in your family of cancer to actually have cancer. I didn't know that, you understand me, so if somebody from my ethnic background come out and say "this is what I went through'I might have checked myself." (11BC, 47 years. 1 year)	No Very rarely women my age get it but you know, there's a possibility and my friend had cancer and it was so bigI thought I should check myself." (5BC, 46 years, 2 weeks)	No "I mean I know it's very common so statistically in a way you are quite likely to get breast cancerI checked but not as often as I shouldbecause it's just not in the family and because I'm young" (33WB, 33 years, 6 weeks)
Low symptom awareness Operating as a barrier?	Yes "I know nothing about breast cancer. I heard about lumps but what is lump?" (12BA, 43 years, 12 weeks)	Yes "I'm aware that you should be aware of thingsthey do say check for lumps and I knew [about] if there's a change maybe that's important. But what does	Yes "I only knew about lumps but anything else I really wasn't sure at all." (23BC, 59 years, 2 years)	Yes "I tried to check but I didn't know what I was really checking for and that concerned meI've got quite lumpy breasts anyway, so it was really	No "The nurse she went through everything, what you should do and what you should look out for so I literally just thought 'God, that's really
					Continued

Table 3 Continued					
	ВА		ВС		WB
Noticing changes	First generation	Second generation	First generation	Second generation	NA
	Control of the state of the sta	that [a change] mean? I'm not sure what it means so I didn't check." (26BA, 45 years, 1 week)		hard to detect if there was any unusual lumps." (48BC, 48 years, 9 weeks)	important' and I always checked my breasts for a change." (54WB, 31 years, 4 days)
Breast awareness not part of cultural norm Operating as a barrier? Yes "I don't do check grow up with this says you must c breasts as a lad guess I didn'tr yes." (20BA, 39 11 months)	Yes "I don't do checks. I didn't grow up with this culture that says you must check your breasts as a ladyso I guess I didn'treally notice, yes." (20BA, 39 years, 11 months)	Yes "I'm not being funny but we don't really check. It's not something we do and if we did we'd all be aware a lot sooner wouldn't we." (46BA, 46 years, 3 weeks)	Yes "I don't like to play with my breasts although they said you must always check your breasts. I don't touch my breasts at all. And that's how I can't tell you, how long it's there, if I was doing that maybe I would find it out a bit earlier." (2BC,	"It's completely normal to feel your own breasts it's part of looking after your overall health. (13BC, 48 years, 1 week)	"it's just normal isn't it? It's just sensible to check because you're hearing about breast cancer all the time! just have a quick check every so often when I have a shower or drying myself." (60WB, 65 years, 6 weeks)
Concern over now to be Operating as a barrier?	Yes "How do you check? I hear about this on television once and that ladies must check themselves but no one shows you how and for me, I think, it's hard if you don't know how to do it." (17BA, 37 years, 2 weeks)	Yes "If you don't know what to do what's the point? If you get it wrong how do you know what you're feeling might be bad? (26BA, 45 years, 1 week)	Yes "I just thought I don't really know if I'm doing anything right and so I was certainly ad-hoc with my checking because I was worried about getting it wrong." (32BC, 50 years, 3 days)	For some "I was always a bit dubious about how I was meant to checkyou hear about that you have to lay flat or hold your hand flat and move round in a particular motion. I just felt there was too much room for error." (16BC, 57 years, 3 months)	For some "I knew I should check, we're told to check. But I wasn't sure how to and so I kept forgetting to do it or putting it off really." (28WB, 49 years, more than 3 months but uncertain how long)
*Unless over 70 years of age. BA, Black African; BC, Black	*Unless over 70 years of age. BA, Black African; BC, Black Caribbean; WB, White British.				

	ВА		ВС		WB
Working out what changes mean	First generation	Second generation	First generation	Second generation	NA
Difficulty appraising symptoms Operating as a barrier? Yes "It v then me, grow didn didn it's c som don' abou abou	Yes "It wasn't disturbing me then it started paining me, then it started growing bigger but I didn't goI don't know if it's cancer or infection or something because I don't know anything about cancer." (19BA, 43 years, 6 months)	"My mother's side, we had cancer and my father had it too. I'm inquisitive so I knew lumps can be cancerso, when I felt the lump in my breast I said, "What is this?" And I moved straight away. I didn't wait." (47BA, 43 years, 1 day)	For some "I thought well it's not getting bigger and it doesn't hurt so can't be anything really serious." (16BC, 57 years, 3 months)	For some "I felt a stabbing pain and it hurt a bit and I thought 'oh!' Anything goes wrong that's not normal I always go to the doctor." (4BC, 50 years, 1 week)	For some "What I first noticed it, there wasn't ever a lump It was literally months and months and months that I noticed that there was a differenceand also I'm approaching menopause as well so I didn't really know." (28WB, 49 years, more than 3 months but uncertain how long)
Not disclosing sympton	Not disclosing symptoms to another person or disclosing to someone with poor cancer knowledge No No In told my husband, the husband, the husband he say I should family. They were very relax and not stress myself too muchwe say go and get it checked out it's a cold. Because of that I had to buy an electric blanket to use it to sleep, thinking that main instruction and then may lungs. We thought it's an influence because you just a ordinary or something like that." (3BA, first generation, 30 years, 1 year)	No "I told my husband, the family. They were very sympathetic, 'don't worry, go and get it checked out and see what they say, you've got to get it checked out'. That was the main instruction and then you'll knowit does have an influence because you have support." (26BA, second generation, 45 years, 1 week)	cer knowledge For some "I didn't tell anyone else because I'm only concerned with medical opinions and I didn't want anyone to worry until I knew what I was dealing with." (32BC, first generation, 50 years, 3 days)	No "I told my husband about it because I wanted his support but I didn't tell my mum or friends because they'd start worryingI didn't want them to worry unnecessarily." (48BC, second generation, 48 years, 9 weeks)	No "I let him feel it and he said to me yes there's definitely a lump there. I didn't want to think I was going mad and it was just me that could feel it but no he could feel it as well and my mum had a feel and she could feel itI had decided to go to my GP anyway though." (57WB, 37 years, 3 days)

Not disclosing symptoms to others or disclosing to those with poor cancer knowledge

Disclosing symptoms appeared to promote prompt help seeking for breast changes. However, who women disclosed to was equally important. White British women and second generation Black Caribbean and Black African women were encouraged by family and friends to seek help. However, first generation Black African and Black Caribbean women reported they were not always encouraged to do so, which contributed to delay. Exceptions were women who disclosed to family or friends who either worked in healthcare or had themselves experienced a breast lump.

Deciding what to do

Table 5 summarises factors influencing women's helpseeking behaviours on noticing breast changes.

Fearing a cancer diagnosis

Fear appeared to influence help seeking for breast changes in different ways. Wanting to 'rule cancer out' rather than 'worrying unnecessarily' motivated most White British, Black Caribbean and second generation Black African women to seek help. However, fear and 'not wanting to face the possibility of breast cancer' contributed to delay among first generation Black African women whose family and friends had died from the disease. Similarly, a minority of Black Caribbean and White British women said they delayed seeking help because they believed they definitely had cancer and were anxious about how advanced it might be.

Worrying about wasting doctors' time

Irrespective of their ethnicity, women generally sought help quickly if they felt their GP or healthcare professional had been sympathetic at previous presentations with breast changes and they had been satisfied with their care. First generation and second generation Black Caribbean and first generation Black African women seemed most worried about wasting their GP's time, particularly when they perceived their GP had been dismissive or unsympathetic about previous health issues including breast changes. A minority of White British and second generation Black Caribbean women who had previously been diagnosed with benign breast disease were concerned about wasting their doctors' time and typically did not seek help with any urgency. Second generation Black African women did not report concern over wasting doctors' time.

Self-managing symptoms rather than seeking help

Most White British and second generation Black Caribbean and Black African women monitored their symptoms for a short period (range 1 day-6 weeks) before seeking help. However, self-treating symptoms with conventional medicines (eg, painkillers) contributed to some first generation Black Caribbean women delaying presentation (range 1 day-2 years). Three first

generation Black African women used prayer and alternative medicine before seeking medical help (range 2 weeks-1 year).

Focusing on other things

Competing priorities (eg, work and childcare commitments) contributed to help-seeking delay among a minority of women. Some White British women, first generation and second generation Black Caribbean women and a minority of first generation Black African woman reported delay in presenting with what they believed was breast cancer because of difficult life events (eg, depression, relationship breakdown and redundancy). However, a minority of first generation Black African and Black Caribbean women with delayed presentation appeared to genuinely believe their symptoms were unimportant within their very busy lives.

Not knowing importance of early diagnosis

Most White British and Black Caribbean women voiced the importance of early diagnosis for cancer survival and this motivated them to seek help. Conversely, most first generation Black African women were unaware of the importance of early diagnosis. Some also believed cancer remained within the breast rather than metastasising.

Finding a way through the healthcare system

Four barriers to women travelling effectively through the healthcare system were revealed in the data; again, some were experienced differently across the sample (table 6).

Not knowing where to go

All White British, Black Caribbean and second generation Black African women presented to a GP or walk-in clinic. However, many first generation Black African women presented at accident and emergency (A&E) departments and one waited to be contacted by the National Health Service (NHS) breast screening programme because they were unsure where to present with breast changes. All but one of the Black African women presenting to A&E were told by staff to contact their GP. The exception was a woman with metastatic disease who was admitted. However, some did not act quickly on this instruction as they did not believe it was important to do so.

Difficulty booking GP appointments

All women expressed difficulty seeing their GP, reporting: challenges in booking appointments; discomfort with disclosing symptoms to receptionists; inconvenient surgery opening hours; and limited emergency appointments. Most overcame these issues and were seen rapidly. Exceptions were women in senior/professional roles who described difficulty taking time off work, and first generation Black African women with work and childcare responsibilities (eg, agency work, childcare costs and not having a partner to look after children). Black African and Black Caribbean women in focus

Table 5 Deciding what t	Deciding what to do by ethnic group and generation	ration			
	ВА		ВС		WB
Deciding what to do	First generation	Second generation	First generation	Second generation	NA
Pearing as a barrier? Operating as a barrier? If the second of the sec	"So I know cancer kills you because the woman died. She died. And before she died she was so skinny, and she had sore, and the tumour was bigger, you know, it was horrible experience. I saw it with my eyes. So when I had it I heard about cancer said that is the end. I was like scared, you know, like if I go to hospital they might tell me it's cancer." (6BA, 38 years,	No "I think [other women] always have that question at the back of their mind, "What if they find something? I'm frightened, I'm terrified!" But for me that's what made me want go. I wanted to know as there's no point worrying about it." (46BA, 46 years, 3 weeks)	For some "I was really worried and panicky and going 'oh my god, and I knew it could be cancer so I knew I had to find out in case it was so I could start treatment right away." (7BC, first generation, 68 years, 1 day)	For some "It was just to kind of to rule it out if it's anything because you can't sit on cancer because it's more stressful worrying about somethingplus treatments had worked for mum and other people I knew so why not for me" (5BC, 46 years, 2 weeks)	For some "I shit myself literally, it was such a shock because I knew what it could mean. I don't cry often and I don't get in a flap but I did this time. I knew something had to be done about this like nowI was crying and everything." (27WB, 52 years, 1 week)
Wonying about wasting the doctor's time Operating as a barrier? Yes One of the rea was reluctant t saw the chang breast was be told me a year basically, 'wha me to do? Cut off?' I read it a of a hysterical hypochondriac 'don't keep pes (53BA, 51 yea	Yes One of the reasons why I was reluctant to go when I saw the changes in my breast was because [the GP] told me a year before that basically, 'what do you want me to do? Cut your breasts off?' I read it as you're a bit of a hysterical woman or a hypochondriacit was like 'don't keep pestering us' (53BA, 51 years, 2 years)	No "I thought 'this looks a bit odd, it feels a bit different.'But I knew it was irregular and it felt different to other cysts. My GP needed to see it." (46BA, 46 years, 3 weeks)	Yes "I would lie there and check and I'm thinking, 'shall I go to the doctor?' And I'm thinking 'nah I'm not going to waste the doctor's time'. You know it's nothing, and everything. So it's not that I had a bad experience that I think that— no it's just for me thinking that I am going to waste the doctor's time." (11BC, 47 years, 1 year)	For some "I'd had lumps before and the GP and everyone was very nice but they said most lumps turn out to be benign. So anyway I guess when I found this at first I just thought it was nothing to worry about. I wanted to get it removed but it wasn't urgent to do it" (16BC, 57 years, 3 months)	For some "I would have gone sooner but I'd had a lump in my breast before. I'd rushed straight to my GP then and it turned out to be nothing so this time around I wasn't so quick to rush. I'm not a hypochondriac." (60WB, 65 years, 6 weeks)
Self-managing symptoms Operating as a barrier?	For some "I could remember years ago in Nigeria my Auntie gave birth and the breast milk wasn't coming out, you had to take a stone, then [press] so that it go soft, so that the	No "Oh I wanted to be seen. I knew this needed to be seen what's the point in taking tablets because it wasn't hurting so badI did pray but to give me	For some "I was taking paracetamol for the pain once it started hurting and ibruprofen to see if that would make the lump go down, in case it	No "Things don't get better on their own do they? It's silly to think that you can treat this at homeI knew it was a lump that needed to be removed	No "I knew deep down something wasn't rightand that it wasn't normalit wasn't going to go on its own, there was nothing I could do about it personally
					Continued

Table 5 Continued					
	BA		BC		WB
Deciding what to do	First generation	Second generation	First generation	Second generation	NA
	breast milk will come out. I was doing the same thing to myself when my breast was hard." (17BA, first generation, 37 years, 2 weeks)	the strength I needed to ring my GP." (47BA, second generation, 43 years, 3 weeks)	would go away." (23BC, 59 years, 2 years)	one way or another by a doctor. (4BC, second generation, 50 years, 1 week)	and I just knew I had to see my GP straight away." (54WB, 31 years, 4 days)
Focusing on other things Operating as a barrier?	For some	No No	For some	o _Z	o N
	"I needed to be strong for my family because my dad, he died earlier in the year and it was very difficult, very hard	"Nothing is more important than my health. I knew I wanted to go and see the GP	"I'd been really busy at work, it was so hectic leading up to me saying 'right, yes I better book	"I just started throwing myself into this volunteer work I'd been doing since all the problems	"I'm a single mum so I was doing all that on my own and then around that time I was still freelancing as well. I'm a
	even think about anything elseI had a miscarriage and I think maybe this is another reason why I don't go to my GP. Do you think I did the wrong thing? "(20BA, 39 years, 11 months)	straight away. I dropped everything." (46BA, 46 years, 3 weeks)	had to organise a big birthday for my mother-in-law and getting all the family to fly out for it. Just hectic! (15BC, 45 years, 6 months)	girlfriend. So it was a way of carrying on as normal, focusing on other stuff as a way of avoiding seeing my GP maybe (8BC, 53 years, 3 months)	travelling around Europe so I just put the lump to the back of my mind." (39WB, 48 years, 3 months)
Not knowing importance of early diagnosis Operating as a barrier? Yes	of early diagnosis Yes	No No	ON.	o _Z	o _N
	"I don't even know that it [cancer] can spread around; I don't even think that it can spread roundit's just a lump." (6BA, 38 years, 4 months)	"If it's caught early your chances are goodit may have been at a different stage or more advanced or aggressive if you don't liveit all makes a difference if you go earlier." (25BA, At wears 2 weeks)	"I know you should see your GP as soon as you notice something different then it's not going to get a chance to spread as such, the sooner it [treatment] happens to me, it would put my mind at rest."	"You should go early, because the earlier you go; they can treat it. But the later you go, you either have your breasts removed or you know you're sickit spreads to the rest of your body."	"So many people survive now because they find cancer earlier now either if they go screening or like how I did when it was a little lump." (58WB, 41 years, 3 days)
BA, Black African; BC, Black	BA, Black African; BC, Black Caribbean; GP, general practitioner; WB, White British.	r; WB, White British.	(fine (fine fine fine fine fine fine fine fine	(6	

	BA	-	BC		WB
Finding a way through the healthcare system	First generation	Second generation	First generation	Second generation	NA
Not knowing where to go Operating as barrier?	Yes "I kept on feeling there is something there and as it went on I was really, really scared because I could feel it and I was thinking what do I do because I always go for mammogram, and I didn't know if I should wait to be called, so I didn't know where to go or to start. I thought shall I go to my GP or shall I go to the hospital?" (22BA, first generation, 64 years, 1.5 years)	"I knew to go to my GP because I just doit's the first place you go for problems with your health unless it's serious or you break something and you need to get the treatment there and then." (25BA, second generation, 44 years, 2 weeks)	No "I have regular appointments anyway for other things so I always ask my GP about anything first." (7BC, first generation, 68 years, 1 day)	No "I went to my GP because that's what I've always done and that's how you get referred for further testsI'd had cysts aspirated before and this was no different." (1BC, second generation, 41 years, 1 week)	No "I'd go in [to GP] for ad-hoc things if something's been lingering on more than a couple of weeksI'd never go to A&E [accident and emergency] because that's for something that's immediately going to kill you and I wasn't just going to drop down deadnot yet anyway." (31WB, 45 years,
Operating as a barrier? Yes "I couldn' GP becan my childr had to we could tell phone why would ge appointments appointments." "I couldn' GP becan my childr had to we could tell phone why would ge appointments." 3 months	ointments Yes Yes "I couldn't wait outside my GP because I had to take my children to schoolI had to wait until the holidays to go thereI didn't know I could tell the lady on the phone what I had and she would get me an appointment. (12BA, first generation, 43 years, 3 months)	Yes "It can be hard to get an appointment butI always tell them what I am ringing forI said, 'Look I have found this lump, can you help me?' and she said, 'Oh yes, we'll get you in today."" (26BA, second generation, 45 years, 3–5 days)	Yes "It's very hard [to get an appointment] sometimes you wait 3 weeks but I told the receptionist I found a lump and I got an appointment the next day." (14BC, first generation, 63 years, 1 day)	Yes "The woman was adamant there were no appointments and I think she said, 'Why, do you mind me asking what's the appointment for?' I said, 'I think I've found a lump in my breast and she said hold on 1 min. She went around the back and came back and said, 'Can you come back at 11.00 am?', I went, 'OK'. They all have their little systems don't they." (13BC, second generation, 48 years, 1 week)	Yes "I was really worried because of what was happening with my sister and then with me finding this and I just broke down and told the receptionist my sister had breast cancer and I found a lumpthere was a little part of me that knew she might feel sorry for me and I wouldn't have to waitand I think with the crying she did feel sorry for me because it was, 'We'll fit you in today if you can make it'." (30WB) 34 years, 2–3 months)

Table 6 Continued					
	ВА		ВС		WB
Finding a way through the healthcare system	First generation	Second generation	First generation	Second generation	۷Z
Feeling disempowered Operating as a barrier?	Yes "I never knew anything about cancerShe [the GP] said, 'Oh, buy a better bra'I said, 'Hello, this ball [lump in her armpit] is rolling' but she told me to take some paracetamol and I said, 'But this breast is much bigger' and I just believed what she told me: 'Oh it's nothing.' But I never agreed with what she saying but I say to myself, 'She's a grandmother let me do these things she is telling me and see after that'." (17BA, first generation, 37 years, 2 weeks)		Yes "I told my GP I wasn't feeling well and I thought, 'Should I tell her about my lump? Is it important?'I didn't even tell my GP about my lump until she asked me and then she didn't really comment on it as a matter of concern it didn't bother me." (23BC, first generation, 59 years, 2 years)	No "At the end of the day what I want is important as wellI know to say, 'This is what's wrong with me'. I would say, 'Yeah, this is what I want. I need you to do something'. I would do that. Some people haven't got that. They're not strong enough to insist ok this is what I want from you but I can fight for what I want." (8BC, second generation, 53 years, 3 months)	No happened with my sisterI told my GP about her and he said he didn't think it was anything to really worry about but because of my family history he'd refer meI knew I was quite young to be having breast cancerotherwise I'm not sure he would have sent me for a biopsy and everything else but I would of insisted on a referral anyway." (30WB, 34 years, 2–3 months)
Difficulty organising and a	Difficulty organising and attending hospital appointments Yes "She [medic] didn't have to tell me that it definitely wasn't cancer. All she needed to do was take my biopsy and leave it to the people who are the experts in that field to tell me whether I had cancer or not, because I feel so guilty passing those two appointments." (24BA, first generation, 55 years,	No "I got my letter in a couple of days saying about having my testsI wouldn't cancel an appointment because you don't know if you have cancer or not at that point, plus you're only worrying yourself if you waited." (46BA, 2nd generation, 46 years, 3 weeks)	No "I got my letter and wentI wouldn't cancel or change my appointment, I wanted to know what it was so it would have been a bit silly wouldn't it." (2BC, first generation, 84 years, 1 day)	"I didn't get my letter and it was about 2 weeks, I'm thinking, 'I should be hearing by now' you know? So I rang the hospital and they said, 'No, we haven't got anything' so they told me to ring my GP and he was really good and sorted it out." (9BC, second generation, 50 years, 1 day)	No "I got my appointment but if I hadn't, I would've been straight down my GP asking why." (27WB, 52 years, same day)
BA, Black African; BC, Black	BA, Black African; BC, Black Caribbean; GP, general practitioner; WB,	er; WB, White British.			

groups outside London did not experience these difficulties.

Feeling disempowered

White British and second generation Black Caribbean and Black African women appeared more empowered than other women (eg, they were aware of national guidelines for referrals of suspected breast cancer and said they felt comfortable querying GP diagnoses and seeking a second opinion). Most also said they knew GPs were not specialists. However, first generation Black African and Black Caribbean women were less forthright with professionals. Some experienced what they perceived as dismissive behaviour from their GP, including: not conducting breast examinations; telling them their breast change was normal; advising them to take painkillers despite not having pain; prescribing antibiotics; advising them to buy a better bra; or asking whether they had been touching their breasts to cause symptoms. They reported feeling uncomfortable questioning their GP, believing doctors were 'experts' and patients, 'little people'. Consequently, some reported delaying seeing their GP a second time. Some second generation Black Caribbean women in the focus groups believed Black patients, particularly those with strong accents, received a different level of care from White doctors than White patients.

Difficulty organising and attending hospital appointments

White British, first generation and second generation Black Caribbean and second generation Black African women appeared proactive in their care. They queried breast clinic appointments if these did not arrive and attended results appointments. Conversely, many first generation Black African women seemed unaware they could contact the hospital or their GP if they did receive appointments for investigations or results. Some repeatedly cancelled results appointments believing hospital staff would contact them if they had cancer.

DISCUSSION

Summary of findings

Our findings suggest clear and important distinctions between and within ethnic groups as well as similarities not previously identified. Women's nationality and country of birth appeared to be important factors influencing knowledge, attitudes and behaviours. Some regional differences also appeared to exist regarding ease of booking GP appointments and there was some suggestion regarding variability of treatment by ethnicity in one location. Second generation Black Caribbean women appeared similar to White British women regarding barriers to early presentation and diagnosis with breast cancer, and their ability to overcome them. However, first generation Black African women seemed the most disempowered group and appeared particularly vulnerable to delays. They typically had low breast

awareness and symptom knowledge and were unaware of the importance of early diagnosis or how to negotiate the UK healthcare system. Older White British women (≥70 years) and first generation Black African and Black Caribbean women shared conservative attitudes and taboos about breast awareness. All women tended to view themselves at low risk of the disease, and voiced uncertainty over how to be breast aware and had difficulty appraising non-lump symptoms.

Conceptualisation of illness

Consistent with previous studies, misattribution of symptoms appeared to influence longer times to presentation among all women.⁹ First generation Black African and Black Caribbean women who experienced painless breast changes, women with non-lump changes and those with lumpy breasts seemed most likely to misattribute or ignore symptoms. Early stage cancer does not figure in the popular experience in African countries. ¹⁰ ¹¹ Rapidly developing infectious diseases predominate, which may explain why first generation Black African women tended to experience difficulties appraising their breast cancer symptoms. Therefore, health professionals may consider drawing out and taking into account the fact that conceptualisation of cancer symptoms may vary between ethnic groups. 12

Rethinking health promotion and media messages

Our findings suggest it may be necessary for health promotion and media messages about breast cancer to be modified. It is very important that GPs inform women that family history is a strong risk factor for breast cancer. However, women also need to be aware that the majority of women diagnosed with breast cancer do not have a family history of the disease. This is important for health promotion messages as our findings suggest that women without a family history of breast cancer may not seek help in a timely fashion, should symptoms of the disease arise. Further, there appears to be an emphasis in the media on lumps and a resultant lack of clarity over non-lump symptoms, which may influence health behaviours. Lack of understanding about what to do to be breast aware appeared to be a barrier for all ethnic groups in this study. While breast self-examination does not prevent deaths due to breast cancer, ¹³ women are encouraged to be breast aware.¹⁴ Unfortunately, women may not always be mindful of what being breast aware means. Logically, if women are unaware of how their breasts typically look and feel, they could find it difficult to recognise subtle changes and might only detect them when the disease is relatively advanced. 15 Therefore, health messages might be needed outlining the benefits of early diagnosis and specifically what breast awareness entails. 16 It may be important to publicise increased breast cancer survival rates¹⁷ because some studies suggest that fear-led messages communicating negative consequences of delayed presentation may lead to delay in women who wish to avoid a cancer diagnosis. 18

However, other research indicates that relaying evidence-based risk for colorectal cancer through motivational interviewing might be highly effective. This suggests that how messages are delivered (eg, through motivational interviewing) as well as their content may influence behaviour. Our findings have identified potential key differences in breast cancer perceptions and behaviours between and within ethnic groups. Therefore, health promotion messages may need to be framed accordingly. Our findings have identified potential and the promotion messages may need to be framed accordingly.

Understanding diverse communities' needs

Difficulty in booking and attending appointments appeared to contribute to longer presentation times in London for professional women and for casual workers (frequently first generation Black African women). Limited access to healthcare services is a well-known barrier to help-seeking.²¹ Increased GP practice opening hours,²² community-based health clinics²³ and telephone consultations,²⁴ may prove effective at meeting need, particularly in London where access can be more challenging than in the rest of England.²⁵ Further, opportunities to educate first generation Black African women about the importance of early diagnosis or to refer them directly onto breast specialists may have been missed by A&E staff. Black Caribbean women in the Somerset focus group perceived ethnic disparities in healthcare. This may reflect the relatively small Black population in that geographical location; staff may have limited awareness of women's culturally-related needs. Further, Black African women seemed most likely to report provider delays. Disparities could be addressed through a framework of cultural interventions—which could include appropriate health educational materials tailored to different ethnic groups' needs and further training for healthcare professionals on the knowledge, attitudes and behaviours of different ethnic groups-to improve patient outcomes.²⁶

Strengths and limitations

The findings are specific to the UK but appear to resonate with some US research.⁴ The sample was large for a qualitative study (n=94). However, despite this we may not have fully captured the diversity of Black African women despite reporting findings by ethnic group and generation. Variation is likely to exist between countries and regions in relation to cancer-related health education,¹¹ awareness, beliefs, attitudes and behaviours.²⁷ The sample size and heterogeneity of participants means the sample is unlikely to be representative and may be too small to inform. Thus, some caution should be paid to health promotion messages advocated in this paper until findings presented have been further validated.

Clinical records showed that more Black women were diagnosed with late stage disease than White women. We purposively sought to include Black as well as White women with late stage disease to understand reasons for late diagnosis. However, in the event, more Black women with advanced disease were recruited to the study, which could have impacted the findings. Further, the retrospective design of the interview phase may have hindered women's accurate recall of events.

Untangling the effects of socioeconomic factors and ethnicity is difficult. Work of others, including Schneider, clearly demonstrates the coexistence of socioeconomic factors and ethnicity and their influence over cancer staging and outcomes.²⁸ We sought to address this issue by matching White British women with Black African and Black Caribbean women when possible. However, White British women tended to be more highly educated than other ethnic groups, which could impact on the findings.

Interview findings were strengthened by their validation using vignettes, created from the interviews, in focus groups. However, focus group data did not confirm expected differences⁴ between the help-seeking intention of women without breast cancer and actual help-seeking of women with breast cancer. This finding may be an artefact of sampling, may have arisen because the vignettes prompted women to think about particular barriers, and also may have resulted from inclusion of women with and without breast cancer in the same focus group or resulted from inclusion of women for whom breast cancer was particularly salient due to their friend/relative's breast cancer experiences. Family and friends without breast cancer might have felt unwilling to contradict the experiences of women with breast cancer or found their own views similar to theirs. Women who had never had a friend or family member with breast cancer may respond to breast changes differently. These women were not represented in this research.

We were aware that researchers' attitudes in qualitative research can influence design, data collection and analysis. We therefore used the steering committee to ensure a balanced representation of the data.²⁹ In addition, the steering group contributed to understanding study findings and their implications for policy and practice.

CONCLUSIONS

Our findings suggest there are important differences in barriers to early diagnosis of breast cancer between Black African, Black Caribbean and White British women living in the UK. First generation Black African women experienced the most barriers and were therefore particularly vulnerable to delay. In contrast, second generation Black Caribbean and White British women were similar and experienced fewer barriers compared to other groups. Older White British women (≥70 years) and first generation Black African and Black Caribbean women shared conservative attitudes and taboos about breast awareness. Women from all ethnic groups were confused about what they needed to do to be breast aware.

The treatment of Black women homogenously in the reporting of studies is very likely to mask important distinctions within and between ethnic groups. Current media and health promotion messages need reframing to promote early presentation. Working with communities and developing culturally appropriate materials can help break down taboos and stigma, raise awareness, increase discussion of breast cancer and promote prompt help-seeking for breast symptoms among women with lower cancer awareness. These interventions need to help women determine what changes may mean, and empower them to decide to seek help and attend health-care appointments for early diagnosis and intervention.

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REFERENCES

- Ferlay J, Soerjomataram I, Ervik M, et al. GLOBOCAN 2012 v1.0, Cancer Incidence and Mortality Worldwide: IARC CancerBase No. 11 [Internet]. Lyon, France: International Agency for Research on Cancer, 2013. http://globocan.iarc.fr (accessed Jun 2014).
- Jack RH, Davies EA, Møller H. Breast cancer incidence, stage, treatment and survival in ethnic groups in South East England. Br J Cancer 2009:100:545–50.

- Jack RH, Davies EA, Renshaw C, et al. Differences in breast cancer hormone receptor status in ethnic groups: a London population. Eur J Cancer 2013;49:696–702.
- Jones CEL, Maben J, Jack RH, et al. A systematic review of barriers to early presentation and diagnosis with breast cancer among black women. BMJ Open 2014;4:e004076..
- NHS Breast Screening Programme. Breast awareness. 2014. http:// www.cancerscreening.nhs.uk/breastscreen/breastawareness.html (accessed Aug 2014).
- Weller D, Vedsted P, Rubin G, et al. The Aarhus statement: improving design and reporting of studies on early cancer diagnosis. Br J Cancer 2012;106:1262–7.
- Charmaz K. Constructing grounded theory. London: Sage, 2006:42–96.
- Spencer L, Ritchie J, O'Connor W, et al. Analysis in practice. In: Ritchie J, Lewis J, Nicholls M, et al. eds. Qualitative research practice: a guide for social science students and researchers. London: Sage, 2013:295–343.
- Smith LK, Pope C, Botha JL. Patients' help-seeking experiences and delay in cancer presentation: a qualitative synthesis. *Lancet* 2005;366:825–31.
- Odusanya OO. Breast cancer: knowledge, attitudes and practice of female schoolteachers in Lagos, Nigeria. Breast J 2001;7:171–5.
- Livingston J. Improvising medicine: an African oncology ward in an emerging cancer epidemic. Durham, NC: Duke University Press, 2012:1–52.
- Dein S. Explanatory models of and attitudes towards cancer in different cultures. Lancet Oncol 2004;5:119–24.
- Kösters JP, Gotzsche PC. Regular self-examination or clinical examination for early detection of breast cancer. Cochrane Libr 2003;(2):CD003373.
- NHS. Breast cancer awareness: be breast aware. http://www.nhs.uk/ Livewell/Breastcancer/Pages/Breastcancersymptoms.aspx (accessed Jan 2015).
- 15. Austoker J. Breast self-examination. BMJ 2003;326:1-2.
- Chapman S, McLeod K, Wakefield M, et al. Impact of news of celebrity illness on breast cancer screening: Kylie Minogue's breast cancer diagnosis. Med J Aust 2005;183:247–50.
- Cancer Research UK, England and Wales Survival (2010–2011) Summary—April 2014. http://publications.cancerresearchuk.org/ cancerstats/statssurvival/surv-data-table.html (accessed Aug 2014).
- Cismaru M, Lavack AM, Hadjistavropoulos H, et al. Understanding health behaviour: an integrated model for social marketers. Soc Mark Q 2008;14:2–32.
- Kinney AY, Boonyasiriwat W, Walters ST, et al. Tele health personalized cancer risk communication to motivate colonoscopy in relatives of patients with colorectal cancer: the family CARE randomized controlled trial. J Clin Oncol 2014;32:654–62.
- Kreuter MW, Lukwago SN, Bucholtz RD, et al. Achieving cultural appropriateness in health promotion programs: targeted and tailored approaches. Health Educ Behav 2003;30:133–46.
- Lasserson DS, Chandratheva A, Giles MF, et al. Influence of general practice opening hours on delay in seeking medical attention after transient ischaemic attack (TIA) and minor strike: prospective population based study. BMJ 2008;337:a1569.
- Kingsland JP, Swinyard PW. Should general practices open for longer? BMJ 2013;347:f6832.
- Ream E, Finnegan-John J, Pedersen VH. Evaluation of a community-based prostate health clinic in London, 2012. https://www. kcl.ac.uk/nursing/research/programmes/PatientCarerExperience/ Evalutation-of-a-Prostate-Health-Clinic---report.pdf (accessed Jun 2014).
- Mckinstry B, Heaney D, Sheikh A. Telephone consulting in primary care: a triangulated qualitative study of patients and providers. Br J Gen Pract 2009;59:e209–218.
- NHS England. Transforming primary care in England, 2013. http:// www.england.nhs.uk/london/wp-content/uploads/sites/8/2013/11/ Call-Action-ACCESSIBLE.pdf (accessed Aug 2014).
- Betancourt JR, Green AR, Carrillo JE, et al. Defining cultural competence: a practical framework for addressing racial/ethnic disparities in health and healthcare. Public Health Rep 2003;118:293–302.
- Azubuike S, Okwuokei S. Knowledge, attitudes and practices of women towards breast cancer in Benin City, Nigeria. Ann Med Health Sci Res 2013;3:155–60.
- Schneider EC. Disparities and colorectal cancer. In: Koh H, ed. Toward the elimination of cancer disparities: a clinical and public health perspective. New York: Springer, 2009:161–78.
- Malterud K. Qualitative research: standards, challenges, and guidelines. *Lancet* 2001;358:483–8.