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Heterogeneity of germline variants in high risk breast and ovarian cancer susceptibility genes in India

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Abstract
Breast and ovarian cancers now account for one in three cancers in Indian women and their incidence is rising. Major differences in the clinical presentation of breast and ovarian cancers exist between India and the United Kingdom. For example, Indian patients with breast cancer typically present a decade earlier than in the UK. Reasons for this could be multifactorial, including differences in underlying biology, environmental risks, and other systematic factors including access to screening. One possible explanation lies in variable incidence or penetrance of germline mutations in genes such as BRCA1 and BRCA2. We performed a methodical database and literature review to investigate the prevalence and spectrum of high-risk cancer susceptibility genes in Indian patients with breast and ovarian cancers. We identified 148 articles, but most studies were small, with inconsistent inclusion criteria and based on heterogeneous technologies, so that mutation frequency could not be reliably ascertained. Data were also often lacking on penetrance, histopathology, and survival outcomes. After filtering out unsuitable studies, only 13 remained, comprising 1028 patients. Large-scale research studies are urgently needed to determine mutation prevalence, spectra, and clinico-pathological features, and hence derive guidelines for screening, treatment, and prevention specific to the Indian population.

Key words: BRCA1; BRCA2; hereditary cancer; sporadic cancer; India; breast cancer; ovarian cancer

Introduction
The global cancer burden is expected to increase from 14.1 million new cases and 8.2 million deaths in 2012, to 21.7 million cases and 13 million deaths by 2030. However, these large numbers are contrasted by the very diverse nature of cancer that makes every patient unique. Precision medicine has enormous potential to transform cancer care by identifying genomic and epigenetic markers for screening, treatment, and prognosis. These gains are particularly relevant for countries such as India, grappling with both a rising cancer burden and competing demands for essential health care. India’s cancer burden, currently estimated at over 1.5 million new cases is predicted to nearly double in the next 20 years, with age-adjusted mortality rates of 64.5
Cumulatively, breast, cervical, ovarian, and uterine cancers account for more than 70% of cancers in women in India, thus establishing tackling women’s cancers as high priority for healthcare providers and research. 1

Significant phenotypic differences exist in breast and ovarian cancers between patients in India and in the UK. The incidence of breast and ovarian cancer is relatively low in India in comparison with the UK: breast cancer 23.8 versus 92.9 cases per 100,000 women in the UK, ovarian cancer 4.9 versus 11.7/100,000 women in the UK (GLOBOCAN 2012). 1 However, a high proportion (~11-26%) of Indian patients with breast cancer present at ages younger than 35 years. 3 Conversely, approximately half of newly diagnosed breast and ovarian cancer cases occur in women aged 65 years and older in the UK, compared with only 15% in India (Fig. 1). The incidence of the more aggressive histological type of breast cancer, triple-negative disease, is also estimated to be higher at 31% in India, nearly double that of the UK. 5 Breast cancer incidence also fluctuates substantially across India, with age-standardised incidence rates varying between 41/100,000 rate in urban centres such as New Delhi and 12.4/100,000 in rural cancer registries, thus adding a further layer of complexity. 6

These phenotypic differences could be a result of differences in tumour biology such as differences in the incidence of high-risk germline susceptibility genes, environmental modifiers, 7,8 or systematic factors such as access to screening and treatment. Germline mutations in high-risk susceptibility genes (e.g. BRCA1, BRCA2) account for 5-10% of breast cancers and up to 20% of ovarian cancers in white Europeans. 9-12 Women with a germline BRCA1 mutation have a lifetime risk of ovarian cancer by age 70 years of up to 63% and of breast cancer by age 70 years of up to 85%. 13 Risks of ovarian and breast cancers in women by age 70 years among BRCA2 carriers are reported to be up to 27% and 84%, respectively. Other genes in which germline mutations confer susceptibility to breast and/or ovarian cancer, albeit with lower frequency and penetrance include PALB2, TP53, PTEN, CDH1, STK11, CHEK2, RAD51, and ATM. 14

We systematically reviewed the literature and relevant data repositories to characterise the prevalence and spectrum of germline variants in breast and ovarian cancer susceptibility genes in the Indian population, including putative BRCA1 and BRCA2 founder mutations. We excluded SNPs with high frequency in the population. We investigated the literature for details of clinical, family history, pathology, and survival data in these patients.

Methods

Search strategy, inclusion and exclusion criteria

A comprehensive literature search was performed to include articles published between 1 January 1990 and 1 December 2016 using the following search terms on ethnicity, condition, and high penetrance genes (Table 1): ‘India and (breast cancer or ovarian cancer) and (BRCA1 or BRCA2 or PALB2 or TP53 or PTEN or CDH1 or STK11 or CHEK2 or RAD51C or RAD51D or ATM or BARD1 or NBN or MLH1 or MSH2 or MSH6 or PMS2 or EPCAM)’ in EMBASE and PubMed/Medline to identify relevant published and unpublished studies as well as studies in progress. Further searches were carried out in the BIC database using the keyword ‘Indian’ in the ethnicity fields and also in the ClinVar database. 16 Additional database searches included the 1000genomes, 16 TCGA, 13 COSMIC 18, dbSNP, 18 ICGC, 50 HGMD, 21 ExAC, 22, and the GWAS catalog. 23

This initial search was supplemented by checking reference lists, and contact with authors of included studies for information on any relevant published or unpublished studies. No language restrictions were applied. Two reviewers assessed titles, abstracts, and keywords to select potentially relevant studies from the retrieved list of articles.

| High-penetrance genes | Moderate-penetrance genes | Lynch syndrome genes |
|------------------------|---------------------------|----------------------|
| BRCA1                  | CHEK2                     | MLH1                 |
| BRCA2                  | RAD51C                    | MSH2                 |
| PALB2                  | RAD51D                    | MSH6                 |
| TP53                   | ATM                       | PMS2                 |
| PTEN                   | BARD1                     | EPCAM                |
| CDH1                   | NBN                       |                      |
| STK11                  |                           |                      |

Figure 1. Comparisons between UK and India by age of newly diagnosed BOC incidence in women. 3
Study selection criteria for literature search

All studies included in the analysis met the following inclusion criteria: (i) data reported on any genes included in Table 1; (ii) at least 10 patients of Indian origin; and (iii) contained DNA sequence variation data. The susceptibility genes selected are those commonly tested in clinical practice. Lynch syndrome genes were included as they confer susceptibility to ovarian cancer in addition to colon and uterine cancers (Table 1). Importantly, inclusion was not restricted by NCCN or Manchester definitions of familial risk to ensure broad inclusion of studies with available data.

The exclusion criteria were: (i) articles containing data limited to loss of heterozygosity and/or methylation studies; (ii) duplicate publications; (iii) studies that did not perform direct DNA sequencing to validate variants detected by PCR-based techniques using re-amplified genomic DNA; and (iv) studies that did not screen the entire susceptibility gene. If studies had overlapping data, only the latest or largest study was included (Fig. 2).

The first step of a two-stage selection process involved screening titles and abstracts. Subsequently, for all references categorised as ‘include’ or ‘uncertain’ by both reviewers, full text was retrieved wherever possible and final inclusion decisions were made on the full paper. Data extraction was carried out using pre-designed and piloted data extraction forms with differences resolved by consensus and/or arbitration involving a third reviewer.

Data extraction from literature search

Three reviewers extracted detailed information relating to variants; clinical evidence, including family history when available; clinical diagnosis; and histopathology. The information collected included the following: year of publication; authors’ names; journal; geographic location of study; cancer type; genotyping methods; details of germline variant, total numbers of cases and controls; frequencies of variant carriers in cases and controls; histopathology; overall and progression-free survival where available; and age of presentation.

All variants extracted from the publications were queried against the BIC database for BRCA1 and BRCA2 genes and ClinVar\textsuperscript{16} to confirm whether they had been reported previously by other studies and to obtain their pathogenic classification. The SNP identifier for each of the variants, where available, was obtained from the dbSNP database.\textsuperscript{24}

Results of literature search

Characteristics of included studies

The combined search for key terms led to the selection of 148 articles. After screening titles, abstract, and keywords, we extracted 120 full texts of articles considered eligible for inclusion. After reviewing the full texts and citations, we identified 67 studies meeting the inclusion criteria of which 31 contained data suitable for extraction. Of the 31 articles, only 13 articles contained usable data that satisfied both the inclusion and exclusion criteria (Fig. 2, Table 2). These publications included familial breast and/or ovarian cancer as well as sporadic cases. For the purposes of this review, we used a broad definition of FEOTN (familial/early-onset/triple-negative) based on the studies included in the review, specifically one or more of the following: at least one first-degree relative with breast and/or ovarian cancer irrespective of age; early onset breast and/or ovarian cancer diagnosed with a family history; relatives affected first or second degree; triple-negative breast cancer in an early onset case; or bilateral breast cancer diagnosed < 50 years. Data were included from probands and from family members who were carriers, where given. We also included data from sporadic cancer patients where the paper contained this information. However, none of the publications on sporadic cases reviewed reported any pathogenic germline variants and therefore we focused our analysis on FEOTN cases (Fig. 2).

We identified a total of 1028 breast and/or ovarian cancer cases from the 13 studies. A breakdown of the number of studies from different categories of breast and/or ovarian cancer is presented in Table 3. The majority of the studies were conducted in or near the
largest cities of India with the exception of two that were carried out within the Indian populations of Malaysia and Singapore. The patients recruited in any study usually resided in or near the big cities, which are densely populated and are more affluent than the rural populations of India (Fig. 3).

| Year         | Geographic location     | Number of cases | Number of controls | Cancer subtype | Gene names                  | Method                          | Title                                                                 | Journal                          |
|--------------|-------------------------|-----------------|--------------------|----------------|-----------------------------|--------------------------------|----------------------------------------------------------------------|----------------------------------|
| 2009         | South India             | 61              | 100                | Breast cancer  | BRCA1 and BRCA2             | Heteroduplex analysis using CSGE and direct sequencing | BRCA1 and BRCA2 germline mutation analysis among Indian women from South India: identification of four novel mutations and high-frequency occurrence of 18delAG mutation | J Biocr;34:415                    |
| 2002         | North India             | 20              | 50                 | Breast cancer  | BRCA1 and BRCA2             | Heteroduplex analysis/ USB PCR - products sequencing kit | BRCA1 and BRCA2 in Indian patients with breast cancer                | Hum Mutat;20:473–74              |
| 2006         | Srinagar, Jammu, and Kashmir, India | 63      | 63                 | Breast cancer  | BRCA1 and TP53            | PCR-SSCP (single stranded conformational polymorphism) followed by direct sequencing | BRCA1 and TP53 mutation spectrum of breast carcinoma in an ethnic population of Kashmir, an emerging high-risk area | Cancer Letters;248:308–20         |
| 2003         | North India, New Delhi | 40              | 50                 | Breast cancer  | BRCA1                     | SSCP and direct sequencing | BRCA1 germ line mutations in Indian familial breast cancer          | Hum Mutat;21:98–9                |
| 2012         | Mumbai                  | 151             | 50                 | Breast cancer  | BRCA1 and BRCA2             | PCR-direct sequencing        | BRCA1/BRCA2 gene mutations/SNPs and BRCA1 haplotypes in early-onset breast cancer patients of Indian ethnicity | Med Oncol;29:3272–81. doi: 10.1007/s12032-012-0294-9. Epub 2012 Jul 3 |
| 2006         | New Delhi, Northern India | 204          | 140                | Breast cancer  | BRCA1 and BRCA2             | Heteroduplex analysis of PCR amplicons using exon specific primers | Contribution of germline BRCA1 and BRCA2 sequence alterations to breast cancer in Northern India | BMC Med Genet;7:7–5               |
| 2016         | 56/141 from North India, 63 from South India | 141          | 250                | Breast and ovarian cancer | BRCA1, BRCA2, ATM, BRIP1, CDH1, CHEK2, NBN, PALB2, PTEN, RAD51C, RAD51D, STK11, and TP53 | Illumina MiSeq and sanger sequencing (multiplex ligation-dependent probe amplification) | Detection of high frequency of mutations in a breast and/or ovarian cancer cohort: implications of embracing a multi-gene panel in molecular diagnosis in India | J Hum Genet;61:515–22. doi: 10.1038/jhg.2016.4. Epub 2016 Feb 25 |
| 2008         | Indian ethnicity, Malaysia | 22            | ?                  | Breast cancer  | BRCA1 and BRCA2             | DHPLC and DNA sequencing | Evaluation of BRCA1 and BRCA2 mutations and risk-prediction models in a typical Asian country (Malaysia) with a relatively low incidence of breast cancer | Breast Cancer Res;10:R59. doi: 10.1186/bcr2118. Epub 2008 Jul 16 |
| 2002         | Trivandrum, South India | 14              | ?                  | Breast and ovarian cancer | BRCA1                     | Conformation sensitive gel electrophoresis and direct sequencing of PCR products | Germline BRCA1 mutation analysis in Indian breast/ovarian cancer families | Cancer Biol Ther;11:18–21               |
| 2007         | Kerala, South India     | 102             | ?                  | Breast and ovarian cancer | BRCA2                     | Direct sequencing            | Novel germline mutations in BRCA2 gene among 96 hereditary breast and breast-ovarian cancer families from Kerala, South India | J Cancer Res Clin Oncol;133:867–74 |
| 2004         | New Delhi               | 65              | 69                 | Breast and ovarian cancer | BRCA1 and BRCA2             | Direct sequencing            | Novel germline mutations in the BRCA1 and BRCA2 genes in Indian breast and breast-ovarian cancer families | Hum Mutat;23:205                  |
| 2014         | Indian ethnicity, Malaysia | 54            | ?                  | Breast cancer  | BRCA1 and BRCA2             | PCR and sanger sequencing | Recurrent mutation testing of BRCA1 and BRCA2 in Asian breast cancer patients identify carriers in those with presumed low risk by family history | Breast Cancer Res Treat;144:635–42. doi: 10.1007/s10549-014-2894-x. Epub 2014 Mar 1 Asian Pac J Cancer Prev;16:5211–7 |
| 2015         | Chennai, South India    | 91              | 2                  | Breast and ovarian cancer | BRCA1, BRCA2, TP53, RAD50, RAD52, ATM, and TP53BP1 | Illumina HiScanSQ system and sanger sequencing and PCR-dHPLC | Targeted resequencing of 30 genes improves the detection of deleterious mutations in South Indian women with breast and/or ovarian cancers | Breast Cancer Res Treat;144:635–42. doi: 10.1007/s10549-014-2894-x. Epub 2014 Mar 1 Asian Pac J Cancer Prev;16:5211–7 |

Table 2. Publications reporting variations in high-penetrance breast and ovarian cancer genes.
Platforms used for genetic testing

Many different platforms were used for genetic testing in the 13 studies, with the majority using PCR-based approaches including hetero-duplex formation, single-strand conformation polymorphism (SSCP) analysis, denaturing high-performance liquid chromatography (dHPLC), and Sanger sequencing.

Only two studies with a cohort size of 141 and 91 used next generation sequencing (NGS) with Illumina HiScanSQ system, and these also reported the highest proportions of variants in the cohort.

Study findings on prevalence of cancer susceptibility genes

All 13 FEOTN publications reported data on BRCA1 and/or BRCA2 and only three studies tested for other susceptibility genes such as TP53, RAD50, RAD52, ATM, and CHEK2, with mutations in these found very rarely if at all. We therefore limited our analysis to BRCA1 and BRCA2 genes. Twelve studies reported previously

Table 3. Breakdown of cancer subtypes from data extracted.

| Type of cancer     | Category      | Total number of cases | Number of studies |
|--------------------|---------------|-----------------------|-------------------|
| Breast cancer      | Familial      | 529                   | 12                |
|                    | Early onset   | 218                   | 6                 |
|                    | Sporadic      | 128                   | 5                 |
|                    | Uncategorised | 105                   | 2                 |
| Ovarian cancer     |               | 14                    | 2                 |
| Breast and ovarian cancer |      | 29                    | 3                 |
Table 4. Previously reported pathogenic BRCA1 variants identified from the literature search that are also present in BIC and ClinVar.

| HGVS annotation | Protein | Variant type | Designation | ClinVar classification | dbsNP id | Number of studies reporting variant | Total cases (does not include controls) | Carrier entries Number of cases |
|-----------------|---------|--------------|-------------|------------------------|----------|------------------------------------|------------------------------------------|-----------------------------------|
| 2 c.66_67delAG  | p.Leu22_Glu23LeuValfs | F | 185delAG | S | Pathogenic | rs80357713 | 927 | 39 |
| 20 c.5260G>T   | p.Glu1754Ter | N  | E1754X | S | Pathogenic | rs80357432 | 40 | 1 |
| 11 c.2864C>A   | p.Ser955Ter | N  | S955X | S | Pathogenic | rs80357295 | 61 | 1 |
| 11 4213delT    | p.Tyr1716Ter | N  |  |  | Pathogenic | rs399122681 | 61 | 1 |
| 18 5267T>G     | p.Tyr1716Ter | N  |  |  | Pathogenic | rs397509230 | 61 | 1 |
| 11 3450delTA   | p.Gln1111_Glu1112fs | F | 3450del4 | S | Pathogenic | rs80357903 | 61 | 1 |
| 5 c.212+1G>T   | SS | IVS5+1G>T |  |  | Pathogenic | rs80358042 | 20 | 1 |
| 13 c.4237C>T   | p.Arg1443Ter | N  | R1443X | S | Pathogenic | rs41293455 | 22 | 1 |
| 12 c.4183C>T   | p.Gln1395Ter | N  | Q1395X | S | Pathogenic | rs80357260 | 124 | 1 |
| 11 3450delT    | p.Tyr1716Ter | N  |  |  | Pathogenic | rs397509230 | 61 | 1 |
| 11 3574+1G>A   | SS | IVS17+1G>A |  |  | Pathogenic | rs80358053 | 91 | 1 |
| 11 c.3553G>T   | p.Glu1185Stop | F |  |  | Pathogenic | rs397509081 | 43 | 1 |
| 11D c.4065_4068delTCAA | p.Gln1315_Gln1316fs | F | 4184del14 | S | Pathogenic | rs803575901 | 204 | 144 |
| 11D 3596del4/c.3477_3480delAAAG | p.Ile119Metfs | F | 3596del4 | S | Pathogenic | rs80357781 | 204 | 1 |
| 15/14 c.4485-1G>A | - | IVS | IVS14-1G>A | Pending | Pathogenic | rs80358189 | 151 | 3 |
| 11 c.5275C>T   | p.Gln1754Ter | N  | Q759X | S | Pathogenic | rs80356999 | 151 | 2 |
| 11 c.2383C>T   | p.Gln791Ter | N  | Q791X | S | Pathogenic | rs397507903 | 151 | 1 |
| 11 c.3607C>T   | p.Glu1185Stop | F |  |  | Pathogenic | rs80357491 | 151 | 1 |
| 3 235G>A/c.116G>A | Cys39Tyr | M  | C39Y | Pending | Pathogenic | rs80357498 | 151 | 1 |
| 5 c.182G>A     | Cys61Tyr | M  | O61Y | Pending | Conflicting interpretations of pathogenicity, not provided | rs80357093 | 151 | 1 |
| 10 c.3532C>T   | p.Gln1111Styes | NS | - |  | Pathogenic | rs397507215 | 141 | 1 |
| 15 c.4837_4838delAGinsGCC | p.Ser1613Alafs | Indel | - |  | Pathogenic | rs73088087 | 141 | 1 |
| 16 c.5035delC | p.Leu1679Terfs | Indel | - |  | Pathogenic | rs80357295 | 141 | 1 |
| 20 c.5251C>T   | p.Glu1751Ter | N  |  |  | Pathogenic | rs80357123 | 1 | 1 |
| 11 1173G>T     | p.Glu552Ter | N  | E352X | S | Pathogenic | rs80357472 | 1 | 1 |
| 2 180delA      | Stop22 | F  | 180delA | Pathogenic | rs273907278 | 22 | 1 |

N = Nonsense, F = Frameshift, SS = Splice Site, IVS = Intervening sequence ie. the intron, Indel = Insertion and Deletion. Recurrent variant detected in multiple studies: Vaidyanathan et al. (61 cases, 10 carriers of 185delAG), Saxena et al. (204 cases, 1 carrier of 185delAG), Mannan et al. (141 cases, 6 carriers of 185delAG), Kumar et al. (14 cases, 1 carrier of 185delAG), Hedas et al. (124 cases, 2 carriers of 185delAG), Kang et al. (54 cases, 4 carriers of 185delAG), Rajkumar et al. (91 cases, 10 carriers of 185delAG), Jurele et al. (151 cases, 2 carriers of 185delAG), Thirumagazhi et al. (65 cases, 2 carriers of 185delAG), Valamathi et al. (65 cases, 2 carriers of 185delAG). Total: 927 cases, 39 carriers of 185delAG.
identified pathogenic BRCA1 variants and 10 reported novel variants they considered likely to be pathogenic. The novel variants were not present in any of the online databases listed in the Methods section. Initially, we considered variants causing protein truncation only to be likely pathogenic. We then predicted the functional effects of non synonymous missense variants using SIFT, PolyPhen and CADD and identified 2 additional variants, 5360A>C and 5377G>A, considered deleterious/probably damaging by all three algorithms (Supplementary Table 1). In total, we identified 26 previously reported pathogenic variants and 18 novel likely pathogenic variants for BRCA1 from a total cohort of 926 (Tables 4 and 5). In combination, the previously reported and the novel variants were detected in 71/926 cases, 39 of whom carried the ‘Ashkenazi’ 185delAG mutation.

For BRCA1, there were seven additional recurrent mutations, five in BIC and/or ClinVar and two that were novel (Tables 4 and 5). Of the five previously reported variants, c.2275C>T, c.2338C>T, c.3352C>T, and 4838delAGinsGCC each occurred in two cases and the other, c.4485-1G>A, occurred in three cases. The two novel variants were c.1052delT and c.632insT, the former detected in four cases and the latter in two cases, all from single studies (Table 5).

For BRCA2, there were four variants previously reported as pathogenic in ClinVar detected in the FEOTN cases; these were detected in 6/974 cases. The only recurrent variant, 6079del4, was detected in 3/974 cases from two different studies (Table 5). The number of variants reported to be novel and likely pathogenic was 16, and each of these variants was detected in single cases in single studies (Table 7). Furthermore, there were 9 non synonymous missense variants of which only one, c.3578T>C, was considered deleterious/probably damaging by SIFT, PolyPhen and CADD (Supplementary Table 2).

### Prevalence of founder mutations in BRCA1 and BRCA2

Ten of the 13 studies reported data on the putative founder mutation BRCA1 185delAG (Fig. S1, see online supplementary material). The mutation was detected in 39/927 (4.2%) cases with breast or ovarian cancer, the majority being from South India or Malaysians of Indian descent. The frequency of 185delAG varied, for example one study from New Delhi found only one carrier in 204 cases, but a high prevalence was reported in Bangalore (10/61 cases, 0/100 controls, Fisher exact test \( P = 3.7 \times 10^{-5} \)) and Chennai (10/91 cases, 0/2 controls)\(^{25,26}\) (Table 2).

The reported BRCA2 founder mutation 6174delT was not detected in any of the studies included in our analysis.\(^2\) Frequencies of BRCA2 mutations identified in the included studies in the Indian population are contrasted with those of white European populations (Tables 4 and 6).

### BIC and ClinVar search and additional database search for variants from Indian ethnicity cases

The BIC and the ClinVar databases contain DNA sequence variations reported by genetics clinics from across the world. The majority of the DNA variants in these repositories are unpublished. The most frequent reported entry in BIC for the BRCA1 gene was 185delAG, which was also the most prevalent in our analysis (Table 8). Eight out of the 20

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**Table 5. Novel likely pathogenic BRCA1 variants.**

| BRCA1 Exon/ intron | HGVS annotation cDNA | Protein | Variant type | Number of studies contributing to the total number of cases | Total cases (does not include controls) | Carrier |
|-------------------|----------------------|---------|--------------|------------------------------------------------|----------------------------------------|--------|
| 2                 | c.3672G>T            | p.Glu1185Stop | N            | 1                                          | 65                                    | 1      |
| 7                 | c.512dupT            | p.Gln172ThrfsTer10 | Indel       | 1                                          | 141                                    | 1      |
| 10                | c.779dupA            | p.Tyr261ValfsTer1 | Indel       | 1                                          | 141                                    | 1      |
| 10                | c.1155G>A            | p.Trp385Ter    | NS           | 1                                          | 141                                    | 1      |
| 10                | c.1416delC           | p.Asn473ThrfsTer2 | Indel       | 1                                          | 141                                    | 1      |
| 12                | c.4349C4A            | p.Ser1450Ter   | F            | 1                                          | 141                                    | 1      |
| 22                | c.5440dupG           | p.Ala1814GlyfsTer16 | SS          | 1                                          | 141                                    | 1      |
| 16                | 4956insG             | TGA at codon  | F            | 1                                          | 124                                    | 1      |
| 11                | 4213delT             | Leu.1365->Stop | N            | 1                                          | 61                                     | 1      |
| 18                | 5267T>G              | p.Tyr1716Ter   | N            | 1                                          | 61                                     | 1      |
| 11                | 1027delA             | delA-ter313 (codon303) | F          | 1                                          | 14                                     | 1      |
| 16                | 4956insG/c.4183C>T   | p.Gln1395Ter   | F            | 1                                          | 124                                    | 1      |
| 20                | 5339G>T>G            | p.Glu754Ter    | M            | 1                                          | 40                                     | 1      |
| 11                | 3867G>T              | p.Glu250Ter    | N            | 1                                          | 40                                     | 1      |
| 5 (nucleotide)    | 295delCA             | Translation stop at codon 64 | F          | 1                                          | 61                                     | 1      |
| 11                | 1052delT             | Stop313       | F            | 1                                          | 151                                    | 2      |
| 8                 | 632insT              | Stop181       | F            | 1                                          | 151                                    | 4      |

N = Nonsense, F = frameshift, SS = splice site, IVS = Intervening sequence ie. the intron, Indel = insertion and deletion.
top entries in BIC were also detected in our literature survey, although not all of these variants were shown to be pathogenic (Table 8). None of the pathogenic BRCA2 variants identified from our literature search were present in the top 20 BIC entries for BRCA2 (Table 9).

A search in BIC using the keyword ‘Indian’ in the ethnicity field revealed 23 BRCA1 variants and 11 BRCA2 variants. All these variants were detected in patients of Indian descent from Singapore or Malaysia. Seven of the BRCA1 variants were present in our dataset collated from the literature (Tables 10 and 11). However, of the seven variants that overlapped, only two (180delA and 185delAG) were classed as pathogenic in BIC and ClinVar (Tables 10 and 11). Of the 11 BRCA2 variants present in BIC with Indian ethnicity, three were also present in our literature dataset and of the three only one was classed as pathogenic, Q2957X. Another interesting observation was that the BRCA2 variant E1593D present in both our dataset and in the subset of 11 BIC variants, was also reported in two additional Pakistani patients in BIC.

The same search performed in ClinVar with ‘Indian’ detected 40 variants for BRCA1 and 30 for BRCA2, which included all variants also present in BIC.

Individual searches in additional databases such as TCGA, ICGC, dbSNP, GWAS catalogue, COSMIC, and HGMD did not yield any results. Although these databases contain ethnicity data, they use a very broad definition of ‘Asians’, yet the ethnicity data in the 1000genomes database are region-specific and therefore this makes comparisons difficult. Furthermore, there were no data in ICGC on breast and ovarian cancers from India.

Details of family history, penetrance, and survival in included studies

Studies in the literature used very heterogeneous criteria to define a family history of disease. Mutation prevalence in women with a family history of breast and/or ovarian cancer was presented in 11 of the 13 studies, but only seven of these provided clear criteria for family history (≥1 first degree relative affected with breast or ovarian cancer at any age). Women with sporadic breast or ovarian cancer were reported in seven publications. None of the 13 studies provided penetrance data. One small study with 91 patients presented survival information and found no significant association with pathogenic BRCA1 or BRCA2 mutations.25

Histopathology

Two studies27,28 provided some data on breast cancer histopathology, with none describing complete histological details such as grade of cancer, hormone receptor, and HER2 status. Eachkoti et al. reported the majority of cases (22/25) to be infiltrating ductal carcinoma (IDC) with two inflammatory carcinomas (an aggressive type of breast cancer) and one Paget’s disease. Similarly Thirthagiri et al. identified IDC as the commonest histological type for both BRCA1 and BRCA2
carriers. Where grade was available, tumours were of grade 2 and 3, with no grade 1 tumours identified. BRCA1 tumours were largely triple negative and less commonly HER2 positive, whereas BRCA2 tumours were more likely to be hormone receptor positive. The data, however, were not available for the three markers in eight cases and for at least one of the three markers in an additional seven cases out of the total 28 tumours included. No studies were identified including information on the histology of ovarian tumours.

Table 7. Novel likely pathogenic BRCA2 variants.

| BRCA2 EXON/ Intron | HGVS annotation | Protein | Variant type | Number of studies contributing to the total number of cases | Total cases (does not include controls) | Carrier |
|--------------------|-----------------|---------|--------------|-------------------------------------------------------------|----------------------------------------|---------|
| 11                 | c.5076delAA     | stop1617| F            | 151                                                         | 1                                      |         |
| 25                 | c.9608G>A       | p.Trp3127Ter | N | 151                                                         | 1                                      |         |
| 11                 | 63761insAA      | Stop 2051 | F | 1                                                             | 204                                    | 1       |
| 19                 | c.85761nsC      | Stop 2797 | F | 1                                                             | 204                                    | 1       |
| 27                 | 9999delA        | Stop3275 | F | 1                                                             | 204                                    | 1       |
| 11                 | c.3187C>T       | p.Gln1063Ter | NS | 141                                                         | 1                                      |         |
| 11                 | c.3186_3189delTCAG | p.Ser1064LeufsTer12 | Indel | 141                                                        | 1                                      |         |
| 11                 | c.4642delAA     | Stop1480 | F | 102                                                         | 1                                      |         |
| 11                 | c.4926insGACCC  | Stop1575 | F | 102                                                         | 1                                      |         |
| 11                 | c.5227dupT      | Stop1676 | 1 | 65                                                           | 1                                      |         |
| 11                 | c.5242dupT      | Stop1676 | 1 | 65                                                           | 1                                      |         |
| 11                 | c.6180dupA      | Stop2002 | 1 | 65                                                           | 1                                      |         |
| 22                 | nt 9097         | Gln2957 | F, N and SS | 1                                                          | 22                                     | 1       |
| 11                 | 48661nsT        | Asp1547Ter | FS | 1                                                          | 61                                     | 1       |
| 11                 | c.4642delAA     | Stop1480 | F | 102                                                         | 1                                      |         |
| 11                 | c.4926insGACCC  | Stop1575 | F | 102                                                         | 1                                      |         |

N = Nonsense, F = frameshift, SS = splice site, IVS = Intervening sequence ie. the intron, Indel = insertion and deletion.

Table 8. Top 20 BIC entries for BRCA1.

| BIC designation | Number of entries in BIC | Number of studies (excluding controls) | Total cases | Number of carriers | Pathogenicity |
|-----------------|--------------------------|----------------------------------------|-------------|--------------------|---------------|
| 1               | 185delAG                 | 2038                                   | 10          | 840                | 39            | Pathogenic    |
| 2               | 5382insC                 | 1093                                   | 1           | 92                 | 7             | Pathogenic    |
| 3               | 4427T>C                  | 251                                    |             |                    |               |               |
| 4               | S1613G                   | 248                                    | 2           | 226                | 2             | Benign        |
| 5               | G61G                     | 239                                    |             |                    |               |               |
| 6               | 2430T>C                  | 229                                    |             |                    |               |               |
| 7               | 2201C>T                  | 227                                    |             |                    |               |               |
| 8               | IVS18+66G>A              | 222                                    | 1           | 124                | 3             | Benign        |
| 9               | IVS16-68A>G              | 216                                    |             |                    |               |               |
| 10              | IVS16-92A>G              | 216                                    |             |                    |               |               |
| 11              | IVS8-58delT              | 214                                    |             |                    |               |               |
| 12              | P871L                    | 211                                    | 1           | 22                 | 7             | Benign        |
| 13              | IVS7-34C>T               | 207                                    | 1           | 124                | 5             | Benign        |
| 14              | E1038G                   | 182                                    | 1           | 22                 | 12            | Benign        |
| 15              | K1183R                   | 164                                    | 1           | 204                | 16            | Benign        |
| 16              | R1347G                   | 161                                    |             |                    |               |               |
| 17              | Q356R                    | 155                                    |             |                    |               |               |
| 18              | 4184del4                 | 144                                    |             |                    |               |               |
| 19              | M1008I                   | 139                                    |             |                    |               |               |
| 20              | R1443X                   | 136                                    |             |                    |               |               |

Bold face indicates variants also identified in our literature search.
Discussion

We have reported the findings of a methodical review of reported germline variants in BRCA1, BRCA2, and other high-penetrance breast and ovarian cancer susceptibility genes within women of Indian descent. Our searches highlight both the diversity of the Indian population as well as the paucity of data on germline variants in these genes in the Indian population. There are very limited Indian-specific data and, even where these are available, there is great variability in inclusion criteria, definition of high-risk groups (such as those with a family history), mutation detection methods, geographical origin, and ethnicity, thus making any India-wide assessment unreliable. The small cohort size mean that the spectrum of mutations identified in BRCA genes is unlikely to be representative of the Indian population and is indeterminate for other high-risk susceptibility genes in this population. Our searches have identified 18 BRCA1 and 16 BRCA2 variants in the Indian population that had not been previously reported elsewhere, nor currently present in BIC or ClinVar. There were no studies of sporadic or unselected cases and also very limited data on penetrance or survival that could be used for calculating cancer risks and hence implementing counselling and screening in Indian populations.

The spectra of BRCA1 and BRCA2 mutations have been characterized in a number of different populations worldwide, with significant variation among populations in the contributions of these genes to hereditary breast and ovarian cancer. Founder mutations account for differing proportions of cancer in different populations; for example in the Ashkenazi Jewish population [12], three founder mutations have a combined population frequency of 2% and represent 60% of breast cancer families with a BRCA1 or BRCA2 gene mutation. Similarly, BRCA1 and BRCA2 founder mutations account for 78% of families with hereditary breast cancer in Chile. Our search reveals a much lower frequency (2.3%; 39/1700) of the putative Ashkenazi founder mutation 185delAG in Indian patients with breast and/or ovarian cancer. The carriers of this mutation were usually from the south of India. Other studies have explored how this variant arose in the Indian population. Kadalmani et al. examined the haplotypes of carriers of this variant and their families, and concluded that it arose independently from the Ashkenazi variant. Another study by Laitman et al. came to a similar conclusion based on haplotype analyses of carriers from ethnically diverse backgrounds, which included Indians from Cochin, south India. Other founder BRCA1 and BRCA2 mutations were not detected in any of the Indian patients with breast and ovarian cancers, and no India-specific founder mutations were detected.

Our literature search shows that variation in the prevalence of high-penetrance alleles in genes such as BRCA1 and BRCA2 may contribute to the reported differences in breast and ovarian cancer incidence across India, in Indians in other countries, and between India and the west. The earlier average age of breast cancer among Indian women is especially intriguing in this respect. Data are, however, very limited and have not

Table 9. Top 20 BIC entries for BRCA2.

| BIC designation | Count | Number of studies | Total cases (excluding controls) | Number of carriers | Pathogenicity |
|-----------------|-------|-------------------|----------------------------------|--------------------|--------------|
| 1 6174delT      | 1093  |                   |                                  |                    |              |
| 2 H372N         | 396   | 1                 | 22                               | 13                 | Benign       |
| 3 10590A>C      | 346   |                   |                                  |                    |              |
| 4 F599S         | 345   |                   |                                  |                    |              |
| 5 IVS16-14T>C   | 332   |                   |                                  |                    |              |
| 6 IVS21-66T>C   | 319   |                   |                                  |                    |              |
| 7 K3326X        | 301   |                   |                                  |                    |              |
| 8 I2490T        | 240   |                   |                                  |                    |              |
| 9 3624A>G       | 234   |                   |                                  |                    |              |
| 10 IVS11+80delTTAA | 221   |                 |                                  |                    |              |
| 11 203G>A       | 206   |                   |                                  |                    |              |
| 12 D1420Y       | 200   | 1                 | 102                              | 3                  | Benign       |
| 13 E2856A       | 186   |                   |                                  |                    |              |
| 14 7470A>G      | 183   |                   |                                  |                    |              |
| 15 4035T>C      | 161   |                   |                                  |                    |              |
| 16 Y42C         | 144   |                   |                                  |                    |              |
| 17 S384F        | 143   |                   |                                  |                    |              |
| 18 IVS8+56C>T   | 143   |                   |                                  |                    |              |
| 19 P655R        | 142   |                   |                                  |                    |              |
| 20 I505T        | 128   |                   |                                  |                    |              |
| Total database entries | 14 914 |               |                                  |                    |              |

Bold face indicates variants also identified in our literature search.
| Exon | HGVS cDNA | HGVS Protein | Mutation | BIC Designation | BIC Class | Database | dbSNP | ClinVar Classification |
|------|-----------|--------------|----------|-----------------|-----------|----------|-------|------------------------|
| BRCA1 | 2 | c.61_61delA | p.Ile21Serfs | F | 180delAA | 3 | BIC | - | Pathogenic |
|      | 2 | c.66_67delAG | p.Leu22_Glu23LeuValfs | F | 185delAG | 5 | BIC | rs80357713 | Pathogenic |
|      | 5 | c.150_150delA | p.Lys50Asnfs | F | 269delA | 5 | BIC | - | Pathogenic |
| 11A  | c.685_685delT | p.Ser229Leufs | F | 804delT | 5 | BIC | rs80357824 | Pathogenic |
| 11C  | c.2766_2766delA | p.Thr922 = fs | F | 2885delA | 5 | BIC | rs80357812 | Pathogenic |
| 11A  | c.1054G>T | p.Glu352Ter | N | E352X | Class 5 | BIC | rs80357472 | Pathogenic |
| 20   | c.5251C>T | p.Arg1751Ter | N | R1751X | Class 5 | BIC | rs80357123 | Pathogenic |
| 24   | c.5559C>A | p.Tyr1853Ter | N | Y1853X | Pending | BIC | rs80357336 | Pathogenic |
| 11A  | c.823G>A | p.Gly275Ser | M | G275S | Pending | BIC | rs8176153 | Conflicting interpretations of pathogenicity |
| 11C  | c.2612C>T | p.Pro871Leu | M | P871L | Class 1 | BIC | rs799917 | Benign |
| 11C  | c.3113A>G | p.Glu1038Gly | M | E1038G | Pending | BIC | rs16941 | Benign |
| 11D  | c.3548A>G | p.Lys1183Arg | M | K1183R | Pending | BIC | rs16942 | Benign |
| 15   | c.4643C>T | p.Thr1548Met | M | T1548M | Pending | BIC | rs1799966 | Benign |
| 16   | c.4837A>G | p.Ser1613Gly | M | S1613G | Pending | BIC | rs1799966 | Benign |
| 5    | c.135-1G>C | IVS | IVS4-1G>C | Pending | BIC | - | Pathogenic |
| 6    | c.213-161A>G | IVS | IVS5-161A>G | Pending | BIC | - | Pathogenic |
| 9    | c.548-57_548-57delT | IVS | IVS8-57delT | Pending | BIC | - | Pathogenic |
| 13   | c.4097-141A>C | IVS | IVS12-141A>C | Pending | BIC | - | Pathogenic |
| 13   | c.4186-10G>A | IVS | IVS12-10G>A | Pending | BIC | rs80358172 | Conflicting interpretations of pathogenicity |
| 15   | c.4485-90T>C | IVS | IVS14-90T>C | Pending | BIC | - | Uncertain significance |
| 15   | c.4485-64C>G | IVS | IVS14-64C>G | Pending | BIC | - | Uncertain significance |
| 11B  | c.2311T>C | p.Leu771 = Syn | 2430T>C | Class 1 | BIC | rs16940 | Benign |
| 13   | c.4308T>C | p.Ser1436 = Syn | 4427T>C | Class 1 | BIC | rs1060915 | Benign |

Bold face indicates variants also identified in our literature search.
been collected systematically in terms of inclusion criteria, details such as family history, and critical clinical co-variates such as histopathology. Furthermore, very limited work has been published to address environmental risk factors specific to the Indian population and distinct from Western populations, such as consanguineous marriage, betel quid consumption, and pregnancies. Current guidelines on cancer screening and prevention in gene carriers are based on evidence predominantly derived from white populations of northern European origins. Work is needed to modify existing risk-prediction models such as Manchester or BOADICEA predominantly derived from white populations of northern European origins. Work is needed to modify existing risk-prediction models such as Manchester or BOADICEA

| HGVS protein | Mutation | BIC designation | Clinical classification | DB | dbsNP | ClinVar classification |
|--------------|----------|-----------------|-------------------------|----|-------|------------------------|
| p.Lys1289_Cys1290?fs | F | 4093del4 | Class 5 | BIC | rs80359412 | Pathogenic |
| p.Gly1338_Ser1339?fs | F | 4242insGG | Class 5 | BIC | - | Pathogenic |
| p.Gln2957Ter | N | Q2957X | Class 5 | BIC | rs80358703 | Conflicting interpretations of pathogenicity |
| p.Phe846 = | M | E1593D | Pending | BIC | rs55996097 | Uncertain significance |
| p.Ala1996Thr | M | A1996T | Pending | BIC | rs80358833 | Uncertain significance |
| p.Glu1593Asp | M | E1879K | Pending | BIC | - | Pathogenic |
| p.Lys1289_Cys1290?fs | F | 4093del4 | Class 5 | BIC | rs80359412 | Pathogenic |
| p.Gly1338_Ser1339?fs | F | 4242insGG | Class 5 | BIC | - | Pathogenic |
| p.Gln2957Ter | N | Q2957X | Class 5 | BIC | rs80358703 | Conflicting interpretations of pathogenicity |
| p.Phe846 = | M | E1593D | Pending | BIC | rs55996097 | Uncertain significance |
| p.Ala1996Thr | M | A1996T | Pending | BIC | rs80358833 | Uncertain significance |
| p.Glu1593Asp | M | E1879K | Pending | BIC | - | Pathogenic |

Bold face indicates variants also identified in our literature search.

Conflict of interest statement
None declared.

References
1. Ferlay J, Soerjomataram I, Ervik M, et al. GLOBOCAN 2012 cancer incidence and mortality worldwide: IARC cancerbase No. 11. Lyon, France: International Agency for Research on Cancer, 2013.
2. Sundar S, Khetrapal-Singh P, Frampton J, et al. Harnessing genomics to improve outcomes for women with cancer in India: key priorities for research. Lancet Oncol 2018;19:e102–12.
3. Chakraborty A, Mukhopadhyay A, Bhattacharyya D, et al. Frequency of 5382insC mutation of BRCA1 gene among breast cancer patients: an experience from Eastern India. Fam Cancer 2013;12:489–95.
4. Global Burden of Disease Cancer Collaboration, Fitzmaurice C, Dicker D, Pain A, et al. The Global Burden of Cancer 2013. JAMA Oncol 2015;1:505–27.
5. Sandhu GS, Erqou S, Patterson H, et al. Prevalence of Triple-Negative Breast Cancer in India: Systematic Review and Meta-Analysis. J Glob Oncol 2016;2:421–2.
6. Malvia S, Bagadi SA, Dubey US, et al. Epidemiology of breast cancer in Indian women. Asia Pac J Clin Oncol 2017;13:289–95.
7. Gray JM, Rasanayagam S, Engel G, et al. State of the evidence 2017: an update on the connection between breast cancer and the environment. Environ Health 2017;16:92.
8. Rodgers KM, Udesky JO, Rudel RA, et al. Environmental chemicals and breast cancer: An updated review of epidemiological literature informed by biological mechanisms. Environ Res 2018;160:152–82.
9. CRUK. 2018. Breast cancer statistics. https://www.cancerresarchuk.org/health-professional/cancer-statistics/statistics-by-cancer-type/breast-cancer
10. Ring KL, Bruegl AS, Allen BA, et al. Germline multi-gene hereditary cancer panel testing in an unselected endometrial cancer cohort. Mod Pathol 2016;29:1381–9.
11. Walsh T, Casadei S, Lee MK, et al. Mutations in 12 genes for inherited ovarian, fallopian tube, and peritoneal carcinoma identified by massively parallel sequencing. Proc Natl Acad Sci USA 2011;108:18032–7.

Supplementary data
Supplementary data are available at Precision Clinical Medicine online.

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Table 11. BIC searching with keyword ‘Indian’ for BRCA2.
12. Tung N, LinNU, Kidd J, et al. Frequency of Germline Mutations in 25 Cancer Susceptibility Genes in a Sequential Series of Patients With Breast Cancer. J Clin Oncol 2016;34:1460–8.

13. Easton DF, Ford D, Bishop DT. Breast and ovarian cancer incidence in BRCA1-mutation carriers. Breast Cancer Linkage Consortium. Am J Hum Genet 1995;56:265–71.

14. NCI. 2018. Susceptibility genes. https://www.cancer.gov/types/breast/hp/breast-ovarian-genetics-pdq

15. Breast Cancer Information Core. An Open Access On-Line Breast Cancer Mutation Database. https://research.nhgri.nih.gov/bic/

16. Landrum MJ, LeeJM, Benson M, et al. ClinVar: public archive of interpretations of clinically relevant variants. Nucleic Acids Res 2016;44:D862–8.

17. The 1000 Genomes Browser Phase 3. https://www.ncbi.nlm.nih.gov/variation/tools/1000genomes/

18. Forbes SA, Beare D, Boutselakis H, et al. COSMIC: somatic cancer genetics at high-resolution. Nucleic Acids Res 2017;45:D777–83.

19. NCBi dbSNP. dbSNP Short Genetic Variations. https://www.ncbi.nlm.nih.gov/projects/SNP/

20. International Cancer Genome Consortium. http://icgc.org/icgc/cgp/61/508/827

21. Cooper DN, Ball EV, Krawczak M. The human gene mutation database. Nucleic Acids Res 1998;26:285–7.

22. Lek M, Karczewski KJ, Minikel EV, et al. Analysis of protein-coding genetic variation in 60,706 humans. Nature 2016;536:285–91.

23. MacArthur J, Bowler E, Cerezo M, et al. The new NHGRI-EBI Catalog of published genome-wide association studies (GWAS Catalog). Nucleic Acids Res 2017;45:D896–901.

24. Sherry ST, Ward MH, Kholodov M, et al. dbSNP: the NCBI database of genetic variation. Nucleic Acids Res 2001;29:308–11.

25. Rajkumar T, Meenakumari B, Mani S, et al. Targeted Resequencing of 30 Genes Improves the Detection of Deleterious Mutations in South Indian Women with Breast and/or Ovarian Cancers. Asian Pac J Cancer Prev 2015;16:5211–7.

26. Vaidyanathan K, Lakhotia S, Ravishankar HM, et al. BRCA1 and BRCA2 germline mutation analysis among Indian women from south India: identification of four novel mutations and high-frequency occurrence of 185delAG mutation. J Biosci 2009;34:415–22.

27. Thirthagiri E, Lee SY, Kang P, et al. Evaluation of BRCA1 and BRCA2 mutations and risk-prediction models in a typical Asian country (Malaysia) with a relatively low incidence of breast cancer. Breast Cancer Res 2008;10:R59.

28. Eachkoti R, Hussain I, Afroze D, et al. BRCA1 and TP53 mutation spectrum of breast carcinoma in an ethnic population of Kashmir, an emerging high-risk area. Cancer Lett 2007;248:308–20.

29. Brozek I, Cybulska C, Ratajewska M, et al. Prevalence of the most frequent BRCA1 mutations in Polish population. J Appl Genet 2011;52:325–30.

30. Alvarez C, Tapia T, Perez-Moreno E, et al. BRCA1 and BRCA2 founder mutations account for 78% of germline carriers among hereditary breast cancer families in Chile. Oncotarget 2017;8:74233–43.

31. Kadalmani K, Deepa S, Bagavathi S, et al. Independent origin of 185delAG BRCA1 mutation in an Indian family. Neoplasma 2007;54:51–6.

32. Laitman Y, Feng BJ, Zamir IM, et al. Haplotype analysis of the 185delAG BRCA1 mutation in ethnically diverse populations. Eur J Hum Genet 2013;21:212–6.