

# The path to individualised breast cancer screening Lakeman, I.M.M.

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# The path to individualised breast cancer screening

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# The path to individualised breast cancer screening

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de graad van doctor aan de Universiteit Leiden, op gezag van rector magnificus prof.dr.ir. H. Bijl, volgens besluit van het college voor promoties te verdedigen op dinsdag 14 juni 2022 klokke 11.15 uur

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General introduction

# **General introduction<sup>2</sup>**

# Breast cancer burden

Breast cancer is worldwide the most common cancer among women, especially in Western Europe<sup>3</sup>, and is responsible for almost 25% of the total cancer burden for women<sup>4</sup>. In 2019 and 2020, respectively 17,148 and 14,935 women were diagnosed with breast cancer in the Netherlands<sup>5</sup>. Most breast cancers are detected by mammographic screening. The remainder by palpation of a breast mass, axillary mass or skin abnormalities<sup>6</sup>. Dependent on the abnormality, an additional ultrasound or biopsy is recommended to differentiate between a benign abnormality (e.g. fibroadenoma, ductal hyperplasia), in situ cancer or invasive breast cancer<sup>7, 8</sup>. In situ cancers are classified as low, medium or high grade by histological features9. Classification of invasive breast cancer, which can guide treatment options and estimate prognosis, is based on histological type (pathologic growth pattern), grade and tumour stage. More than 20 histological types of breast cancer are known of which the most common are infiltrating duct carcinomas, no special type (70-80%) and invasive lobular carcinomas (~10%)<sup>10</sup>. Tumour grade is a good prognostic factor and includes microscopic assessment of histologic differentiation (tubule formation, nuclear pleomorphism, and proliferation). Tumour stage combines data on tumour size, nodal status and distant metastasis. The most common sites of distant metastasis include the lung, bone and liver. Important for considering hormone therapy is determination of hormone receptor status of the tumour. The majority of breast tumours, about ~75%, express Estrogen Receptor (ER) and/or Progesterone Receptor (PR). Usually, these hormone receptor-positive tumours are low grade and less aggressive. A minority of roughly 15% of breast tumours have overexpression of human epidermal growth factor 2 receptors (HER2), which predict a favourable response to anti-HER2 therapy. However, these tumours are known to be aggressive and have a poor prognosis. Triple-negative breast cancers (i.e., negative for ER, PR and HER2 amplification) comprise about 10% of all breast tumours, are mostly high grade and have a poor prognosis<sup>10</sup>.

# **Breast cancer screening**

The high prevalence of breast cancer in the Netherlands equates to an average lifetime risk of 12-13%<sup>7</sup> and provided a strong rationale for a population-screening program that started in 1990. This program invites women every two years for mammography, starting at age 50 and ending at age 75. At age 50 the average 10-year risk to develop invasive breast cancer is approximately 3%, exceeding the threshold at which screening becomes cost-effective<sup>11</sup>. About 63% of all breast cancers in 2019 were detected in women between 50 and 75 years of age<sup>5</sup>. The program has a compliance rate of around 80% and has been demonstrated to cause a decline in mortality rate of approximately 1.7% each year<sup>12</sup>. However, this mortality benefit has been offset by an increasing breast cancer incidence of about twofold<sup>5</sup>. Whether the reduction of mortality can be fully ascribed

to mammographic screening or to improvements of therapeutic options is still under debate. It could be the combination of early diagnosis and therapy<sup>13</sup>. Mammographic screening led to a decrease in the rate of large tumours, and an increase in the detection of small tumours which may represent overdiagnosis<sup>14</sup>. Overdiagnosis is the detection of tumours that, if left untreated, would not have become clinically relevant, mostly Ductal Carcinoma In Situ (DCIS), a non-invasive form of breast cancer. Currently, 13% of the total breast cancer burden in the Netherlands is due to DCIS, while this was about 3% before the start of population screening<sup>5, 9, 15</sup>. Although the majority of DCIS lesions remain indolent, all DCIS are treated with surgery (mostly breast-conserving)<sup>9, 15</sup>. Besides that surgery is resulting in overtreatment of at least some of these lesions, women are labelled as cancer patients and experience substantial psychological distress, which shows the disadvantages of screening. Furthermore, mammographic screening results in a high number of false-positive results<sup>16, 17</sup>. Women attending biannual mammographic screening at age 50, have a cumulative 10-year risk of about 6% for a false-positive result leading to a biopsy<sup>18</sup>.

To summarise, secondary prevention by early detection through mammographic screening can reduce mortality, but at the cost of overdiagnosis and the burden of false-positive results<sup>16-18</sup>. Primary prevention by risk reducing mastectomy is in the Netherlands restricted to women at high risk, mainly for *BRCA1/2* pathogenic variant carriers. Stratification of women according to the risk of developing breast cancer could provide a persuasive rationale for surgical intervention as well as improve efficacy of risk–reduction and screening strategies by tailoring starting age and frequency<sup>19, 20</sup>.

# **Breast cancer risk**

#### BOX 1: definition of breast cancer risk

Clinically, definitions such as low, moderate and high breast cancer risk are often used. However, this can reflect relative or absolute risks. For a given relative risk (RR), absolute risk can vary between countries depending on cancer incidences. Another term often used is lifetime risk, which is the absolute risk of breast cancer over the period of a woman's life. Here, we define moderate risk as RR = 2 to 4, high risk as RR > 4, and low or population risk as RR < 2.

To accurately assess a woman's risk, it is important to take all risk factors into account. Having a positive family history is one of the main risk factors for breast cancer. For women with at least one first-degree relative with breast cancer, the risk for developing breast cancer is on average about two-fold compared with women without such a family history<sup>21</sup>. Approximately 25% of this so-called familial relative risk (FRR) is currently explained by (likely) pathogenic variants in a small number of genes, and a further 18% by the currently known common low risk variants, mostly single nucleotide polymorphisms (SNPs)<sup>22-25</sup>. It is estimated that another 18% is explained by common low risk variants present on SNP arrays used for genotyping in genome-wide association studies, but these have not yet been individually discovered<sup>26</sup> (Figure 1). Besides the familial relative risk, other risk factors such as mammographic density and lifestyle factors are important as well<sup>27, 28</sup>.



**Figure 1. Explained familial relative risk** \*For women of European ancestry<sup>26</sup>

# Rare genetic variation associated with breast cancer

The definition of "rare" variation is somewhat arbitrary, but is generally taken as to occur in <0.5% of the general population. Indeed, we currently know that some allelic variants in breast cancer susceptibility genes are extremely rare (<0.001%), others moderately rare (~0.1%), or even almost "common" (~1%). In addition, the risks conferred by these variants may vary from less than 2-fold to over 10-fold (Figure 2). Classic linkage analysis in multiple-case families discovered some of these genes, but many were discovered by DNA sequencing of candidate genes. The best-known examples of linkage-detected genes are *BRCA1* and *BRCA2*<sup>29, 30</sup>. Pathogenic variants in either gene, each with a joint allele frequency of ~0.1%, will lead to a high risk of breast and ovarian cancer in women<sup>31, 32</sup>. Other genes, particularly *TP53*, *PTEN*, *STK11*, *CDH1* and *NF1*, were discovered because of their association with typical familial cancer syndromes of which breast cancer is one feature<sup>33-37</sup>. Accordingly, their prevalence in the population is extremely rare. These findings also underscore the pleiotropic effects that some DNA variations display by predisposing to cancers of diverse tissue origin. Yet for most breast cancer genes discovered so far, the most conspicuous "other" cancer with which an association has

been firmly established is ovarian cancer. Another "syndromic" gene is *ATM*; pathogenic variants in *ATM* act in a recessive way to cause ataxia telangiectasia, a neurodegenerative disorder, but heterozygous carriers are at moderately increased risk for breast cancer<sup>38</sup>. The discovery that *BRCA1*, *BRCA2*, and *ATM* are involved in DNA damage repair, and that *BRCA2* is a Fanconi anaemia gene (FANCD1)<sup>39</sup>, suggested that other DNA repair genes might also confer breast cancer susceptibility. Sequence analysis of these candidates then led to the discovery of *CHEK2*, *BARD1*, *PALB2*, *NBN*, and *RAD51D<sup>40-44</sup>* as breast cancer genes, although evidence is sometimes limited to specific variants in populations of specific ethnic background<sup>43</sup>. Breast cancer risks in these five genes are generally moderate, with the exception of loss-of-function variants in *PALB2*, which can lead to breast cancer risks comparable to *BRCA2*<sup>43,45</sup>.

There is a long list of genes, including BRIP1, FANCC, FANCM, MEN1, MRE11A, PPM1D, RAD50, RAD51B, RECQL, and XRCC2, for which an association with breast cancer has been reported in a few studies. Until recently, however, replication in sufficiently large samples of cases and controls and establishment of effect-sizes was still lacking. In 2021, two large population-based case-control studies were published<sup>46,47</sup> which defined the association of genes often present on commercial breast cancer gene panels with breast cancer risk and provided the most precise risk estimates to date. As expected, robust associations were found for truncating variants in the five well known breast cancer genes, BRCA1, BRCA2, PALB2, CHEK2, and ATM<sup>46,47</sup>. Furthermore, truncating variants in BARD1, RAD51C, and RAD51D were also significantly associated with breast cancer risk in both studies<sup>46, 47</sup>, although Hu et al.<sup>47</sup> only detected an association with a ER-negative and triple-negative breast cancer for these genes. An association with truncating variants in respectively TP53 with overall breast cancer<sup>46</sup>, and CDH1 with ER-positive breast cancer<sup>47</sup> was only found in one of the studies<sup>46, 47</sup>. Modest evidence was demonstrated for an association with truncating variants in NF1, PTEN and MSH6, particularly in ER-negative subtypes. Despite the large sample size, for some genes there is still no consensus about the association with breast cancer risk<sup>46</sup>. A long-standing issue is whether the Lynch syndrome genes (*MLH1*, MSH2, MSH6, PMS2) and MUTYH are associated with breast cancer risk. Interpretation of breast cancer incidence in studies of Lynch syndrome families is complicated due to various biases (e.g., ascertainment). Of the lynch syndrome genes, MSH6 seems to have the highest probability of being associated with breast cancer risk<sup>46, 48</sup>. More detailed discussions on the association of gene variants and breast cancer and the corresponding risks can be found in reviews by Wendt et al., Easton et al., and Graffeo et al.<sup>43, 44, 49</sup>.

Allele frequency and corresponding odds ratio for truncating pathogenic variants in associated breast cancer genes, adapted from Dorling et al.<sup>46</sup>. Genes shown in red are robustly associated with breast cancer (p-value <0.0001). Genes shown in orange were marginally associated with breast cancer risk (p-value <0.05). The frequency and

corresponding odds ratio for breast cancer associated common low risk variants, included in the PRS<sub>313</sub>, are shown in blue and are adapted from the study performed by Mavaddat et al.<sup>26</sup>



Figure 2. Genetic landscape of breast cancer

# Challenges in risk assessment and clinical translation

Once a gene has been robustly associated with breast cancer, other challenges arise that may hamper introduction into the clinic. One is allelic diversity and the notion that different types of variants (e.g., nonsense versus missense changes) might confer different breast cancer risks<sup>43</sup>. For *BRCA1* and *BRCA2*, the effect of mutation-position on the relative risks for breast and ovarian cancer has been firmly established<sup>50</sup>. Furthermore, several missense changes have been identified in *BRCA1* and *BRCA2* that cause much more moderate risks than the typical loss-of-function variants<sup>51, 52</sup>. Conversely, while most pathogenic variants in *ATM* will give an intermediate breast cancer risk, one specific missense mutation (c.7271C>G) seems to reach a higher level of risk. In some studies this risk is even approaching that of *BRCA1/2* pathogenic variants<sup>53, 54</sup>. The presence of allelic diversity in breast cancer genes also highlights the difficulties we are still having with establishing pathogenicity for each variant. This seems straightforward for protein-truncating variants (although exceptions exist<sup>55</sup>), but for many missense and "spliceogenic" variants the impact

on protein function (and, by inference, on cancer risk) is hard to predict. The many *in silico* tools available for this purpose may help classifying these variants, are inexpensive and easy to use, but they still perform modest with respect to clinical standards and, therefore, the predictive power of these tools need to be improved<sup>56</sup>. For some genes, such as *BRCA1* and *BRCA2*, functional assays are developed which show efficacy in variant classification but these are, among other things, time-consuming with a consequence of poor feasibility in daily clinical practice<sup>57</sup>. As a result, many variants detected by sequencing in these genes are still classified as Variants of Uncertain Significance (VUS).

#### **BOX 2: Classification of gene variants**

The ACMG has recommended a five-tier classification system, which has been adopted by many countries1. These classes are 1. Benign; 2. Likely Benign; 3. VUS; 4. Likely Pathogenic; 5. Pathogenic. For VUS, the pathogenicity and hence the association with disease risk are unknown, usually because they result in a similarly-shaped amino acid or reside in a part of the gene not essential for its function.

Another challenge is to establish the penetrance of pathogenic variants and the corresponding breast cancer risks with sufficient accuracy. With some exceptions, there is still much uncertainty surrounding the magnitude and precision of the risks conferred by pathogenic variants in the genes. Even in the recently performed large gene-panel studies, the confidence intervals of the associated risks remain wide<sup>46, 47</sup>. One problem underlying this issue is ascertainment bias in the sample used in the analyses. Patient series consisting mostly of women with a positive family history are almost certainly overestimating risk due to enrichment of other risk factors. This is especially true for tumour syndrome genes, investigation of which is usually triggered by the syndrome criteria. For example, the penetrance of TP53 variants was initially estimated to be very high<sup>58</sup>. But with the introduction of gene panel sequencing, pathogenic variants in TP53 were also reported in families who do not fulfil the classical criteria of Li-Fraumeni Syndrome<sup>59</sup>. These families show older ages of onset of breast cancer<sup>60</sup>, suggesting lower penetrance of at least some TP53 pathogenic variants. This is consistent with recent estimates of the prevalence of pathogenic germline TP53 variants in the general population<sup>61</sup>, which are also much higher than expected on the basis of the prevalence of Li-Fraumeni Syndrome alone. Furthermore, although with a large confidence interval, Dorling et al. found an OR of approximately 3 for TP53 truncating and missense variants, which is lower than initially demonstrated<sup>58</sup>. The other problem is the rarity of variants, which necessitates the analysis of very large case-control series in order to sufficiently narrow down confidence intervals of risk estimates. For this reason, we have reasonably good breast cancer risk estimates for the 1100delC variant in CHEK2, which occurs in ~0.5% of the general population in Europe<sup>62, 63</sup> and the USA<sup>63, 64</sup>, but not for most other, much rarer variation in this gene. Even in the recently performed large gene panel studies<sup>46, 47</sup>, wide confidence intervals of the risk are often found. To establish an odds ratio of 2 with a 95% confidence interval of 1.4-2.8, conferred by a variant with an allele frequency of 0.01%, would require genotyping 100,000 cases and 100,000 controls. Larger numbers are needed for lower risks and lower allele frequencies. One way around this problem is to perform burden-type association studies, in which different variants are lumped together on the assumption that their impact on protein function is identical. This is an accepted approach for protein-truncating variants<sup>46, 47</sup>, but is problematic for missense changes.

# Gene panel studies – non-BRCA1/2 genes

Gene panel sequencing (GPS) has become a diagnostic reality in cancer genetics. Due to the lower costs and improving data quality, it became possible to test multiple genes in addition to BRCA1 and BRCA2 in a single assay, driven by a desire to explain familial clustering of breast cancer in more families and thus impact clinical management. As explained above, the frequency of pathogenic variants found in clinic-based series of familial cases is dependent on the selection criteria of the families included. The highest frequencies, up to 10%, of pathogenic variants are still found in the BRCA1 and BRCA2 genes in familial breast cancer cases<sup>65-67</sup> compared to  $\sim$ 2.5% in population-based cases<sup>46,</sup> <sup>47</sup>. Pathogenic variants in non-BRCA1/2 genes are found in 3.7-6.2% of the familial cases<sup>64-69</sup>. The highest frequencies of pathogenic variants in non-BRCA1/2 genes are found in CHEK2, ATM and PALB2<sup>64</sup>. However, this increased diagnostic yield comes at the expense of a large proportion of detected VUS, which poses a significant clinical problem. Gene panel studies have found a VUS in 13.6-41.6% of the cases<sup>65, 67, 68, 70</sup>. This means that for every pathogenic variant found in a case, 2 to 3 cases with a VUS are detected. Furthermore, gene panels may contain many genes for which the relevance to breast cancer is unknown or uncertain, as outlined above. Due to these uncertainties, most test-results of commercial gene panels do not translate well into cancer risk assessment. Even the relatively well-defined cancer risks conferred by BRCA1 and BRCA2 are influenced by mutation position and mutation class, as well as by other genetic factors, non-genetic exposures, and lifestyle factors<sup>52, 71-73</sup>. Therefore, the gain in clinical utility of testing genes for which evidence of their association with breast cancer is still ill-defined, remains limited<sup>43, 74</sup>.

# **Common low risk variants and Polygenic Risk Scores**

Since 2005, Genome-Wide Association Studies (GWAS), using SNP arrays and very large case-control samples, have enabled the identification of common low risk variants for breast cancer<sup>25</sup>. Collaborative groups such as the Breast cancer Association Consortium (BCAC), have identified ~180 common low risk variants associated with breast at genome wide significance level  $(1 \times 10^{-8})^{23}$ . The first substantial batch of variants was found by the Collaborative Oncologic Gene environment Study (COGS) in 2013, coordinated by BCAC, which was subsequently confirmed and extended by combining with other GWAS data<sup>75</sup>. Another 65 loci were detected after the introduction of the OncoArray, a SNP array with

a much denser SNP coverage than COGS<sup>23</sup>. Some of the associated variants are more strongly associated with ER-negative or ER-positive subtypes of breast cancer<sup>23, 76</sup>. These initially 180 known associated variants explain 18% of the familial relative risk for breast cancer, but a much greater proportion (~40%) can be explained when variants that can be reliably imputed from the OncoArray data were included<sup>23, 26</sup>. Because many of these are expected to be relatively rare (<5%) and/or of very small effect-sizes, very large case-control studies are needed to reach genome-wide significance levels of association. More recent large pooled GWAS discovered already 38 novel breast cancer susceptibility loci at genome wide significance level<sup>77, 78</sup>, although some of these loci are only associated with certain breast cancer subtypes.

The breast cancer associated common low risk variant alleles are distributed normally throughout the general population. This means that, in contrast to pathogenic variants in breast cancer susceptibility genes, all individuals in the population carry a certain number of risk alleles, with most individuals carrying the average number. Individually, these risk alleles confer a very small increase in breast cancer risk, but their joint effect may be a substantially higher<sup>22</sup>. In the absence of evidence of clear interactions between variants<sup>22, 79</sup>, a simple log-additive (or multiplicative) model combines all variants into a single Polygenic Risk Score (PRS).

Many different PRS for breast cancer have been published in recent years. As published previously<sup>2</sup>, Table 1 presents the effect sizes of published PRS until January 2019. Most studies presented here have generated PRS for overall unilateral breast cancer<sup>22, 26, 80-89</sup>, few have addressed ER-status-specific PRS-models with the use of subtype-specific odds ratios of certain SNPs<sup>26,90</sup>. Subtype-specific PRS can potentially be useful to guide clinical management for chemoprevention and other prevention strategies. Some studies<sup>91-93</sup> have used a PRS to predict contralateral breast cancer, and others studied the PRS as risk modifier in rare gene mutation carriers (BRCA1, BRCA2, CHEK2)<sup>94-96</sup>. The number of common low risk variants, their allele frequencies and effect-sizes determine the discriminatory and predictive power of a PRS. Predictive power of a PRS is usually expressed as Odds or Hazard Ratio (OR, HR) per Standard Deviation (SD) unit of the distribution; discriminatory power is often assessed by the area under the curve (AUC). The number of variants included in a PRS is not strongly correlated with the overall effect-size or the AUC. This is because the variants detected in the earliest studies, although smaller in number, generally have higher effect-sizes than those detected more recently in larger studies with more statistical power. Including large numbers of variants at lower than genome-wide significance thresholds may increase predictive power of the PRS, but at the expense of being less specific<sup>26</sup>.

Study <sup>a</sup>		Cases	Controls	Variants	Effect size				AUC
					Measurement	Overall BC	ER-positive BC	ER-negative BC	
	Unilateral breast cano	er							
McCarthy et al. 2015 <sup>80</sup>	prospective cohort; women referred for breast biopsy	74	390	12	per SD	OR=2.30[1.06- 4.99] P=0.035			0.685 [0.620- 0.750] (including age)
Dite et al. 2015 <sup>81</sup>	population based case-control; women <50yr	750	405	77	per SD, adjusted for age group	OR=1.46 [1.29- 1.64], 2*10-16			0.61[0.58-0.65]
Mavaddat et al. 2015 <sup>22</sup>	case-control study	33673	33381	77	per SD	OR=1.55 [1.52- 1.58]	OR=1.63[1.60- 1.67]	OR=1.45 [1.40- 1.49]	0.622 [0.619- 0.627]
Naslund-koch et al. 2016 <sup>82</sup>	Danish population study	1301	19010	72	5 <sup>th</sup> in comparison to 1 <sup>st</sup> quintile	HR=1.82[1.53- 2.18]			NA
Li et al. 2016 <sup>89</sup>	Prospective cohort; breast cancer families	1496	2869	24	per SD	HR=1.38[1.22- 1.56] P=2.9*10^- 7			0.59[0.55-0.63]
Shieh et al. 2016 <sup>83</sup>	nested case- control study; mammography screening cohort	486	495	83	4 <sup>th</sup> quartile in comparison to 1 <sup>st</sup> quartile	OR= 2.54[1.69- 3.82], P<0.001			0.60 [0.57-0.64]
Muranen et al. 2016 <sup>84</sup>	case-control study	1689	1269	75	per SD	OR=1.56 [1.45- 1.68] P=9.2E-31			NA
Muranen et al. 2016 <sup>84</sup>	Breast cancer families	181	1269	75	per SD	OR=1.82 [1.55- 2.13] P=1.8E-13			NA
Maas et al. 2016 <sup>85</sup>	prospective cohort; nested case-control study	17171	19862	24; 92	10 <sup>th</sup> decile in comparison to 1 <sup>th</sup> decile	OR=2.79 (24 variants)			0.623 (92 variants)
Cuzick et al. 2017 <sup>101</sup>	prospective nested case-control study	359	636	88	Interquartile range	OR=1.37 [1.16- 1.79] ; p-value <0.001	OR=1.44 [1.16- 1.79] P<0.001	OR=0.99 [0.61- 1.61] P=0.10	0.55 [0.51-0.60]
Shieh et al. 2017 <sup>%</sup>	nested case- control study; mammography screening cohort	110 (ER- positive)	214	83	per SD		OR=1.58 [1.06- 2.36] p=0.02		0.68 [0.61-0.75] p=0.07
Evans et al. 2017 <sup>86</sup>	Case-control study; women attending a familial risk clinic	364 (112 BRCA1/2+)	1605 (691 BRCA1/2+)	18	Interquartile range	Non-carriers: OR=1.55 [1.29- 1.87]			Non-carriers: 0.59[0.55-0.63]

Table 1: Effect size and AUC of Polygenic Risk Scores

			,						
Study <sup>a</sup>		Cases	Controls	Variants	Effect size				AUC
					Measurement	Overall BC	<b>ER-positive BC</b>	ER-negative BC	
van Veen et al. 2018 <sup>102</sup>	Prospective cohort study	466	8897	18	interquartile range	OR=1.56 [1.38- 1.77]			NA
Zhang et al. 2018 <sup>87</sup>	nested case-control study	4006	7874	67	4 <sup>th</sup> quartile in comparison to 1 <sup>st</sup> quartile	RR=2.5 [2.2-2.8]			NA
Khera et al. 2018 <sup>88</sup>	Case-control study; UK biobank participants	6586	157895	5218	5 <sup>th</sup> quintile in comparison with remainder	OR=2.07 [1.97- 2.19], P=3.4*10- 159			0.69[0.68-0.69], including age
Mavaddat et al. 2019 <sup>26</sup>	Prospective case- control studies	11428	18323	313	per SD	OR= 1.61[1.57- 1.65]	OR=1.45 [1.37- 1.53]	OR=1.35 [1.27- 1.43]	0.630 [0.628- 0.651]
Mavaddat et al. 2019 <sup>26</sup>	Case-control study; UK biobank	3215	186825	306	per SD	HR=1.59 [1.54- 1.64]			
	Unilateral breast can	cer in gene m	utation carr	iers					
Muranen et al. 2017 <sup>95</sup>	<i>CHEK2</i> c.1100delC carriers	39,139 (624 carriers)	40,063 (224 carriers)	74	per SD	carriers: OR=1.59[1.21- 2.09], P=0.0008; non-carriers: OR=1.58[1.55- 1.62], P<1.0E-10			ИА
Kuchenbaecker et al. 2017 <sup>94</sup>	BRCA1 mutation carriers	797,7	7,454	88	per SD	HR=1.14 [1.11- 1.17], P=1.8*10- 18	HR=1.11 [1.08-1.15], P=3.5*10-13	HR=1.27 [1.23- 1.31], P=8.2*10- 53	Overall BC: 0.541 [0.530- 0.551]
Kuchenbaecker et al. 2017 <sup>94</sup>	BRCA2 mutation carriers	4,330	3,881	88	per SD	HR=1.22 [1.17- 1.28], P=7.2*10- 20	HR=1.22 [1.16-1.27], P=4.0*10-19	HR=1.15 [1.10- 1.20], P=6.8*10- 10	Overall BC: 0.566 [0.551- 0.581]
	Contralateral breast o	cancer							
Sawyer et al. 2012 <sup>92</sup>	Case-control study; Familial breast cancer cohort	126 contralateral BC	711 unilateral BC	22	4 <sup>th</sup> quartile in comparison with 1 <sup>st</sup> quartile	OR=1.96 [1.17- 3.70]			NA
Robson et al. 2017 <sup>91</sup>	Population based case-control study, <55yr	1,459 contralateral BC	2,126 unilateral BC	67	4 <sup>th</sup> quartile in comparison with 1 <sup>st</sup> quartile	OR = 1.75 [1.41- 2.18]			NA

<sup>a</sup>For unilateral breast cancer, studies are added up to January 2019. Abbreviations: AUC, Area Under the Curve; BC, Breast Cancer; ER, Estrogen Receptor; SD, Standard Deviation.

For all PRS-models predicting breast cancer, the AUC is modest, i.e., 0.6 – 0.7, but should this alone preclude their application as an individual test to predict if a woman will develop breast cancer or not? A comparison with gene panel testing, which is widely used in the clinic for this purpose, is illustrative. A PRS has been shown to be capable of stratifying women into different risk categories in a clinically meaningful way<sup>22, 89, 92, 94</sup>, but the most relevant clinical information of the PRS is in the extreme tails of the distribution. Because these tails concern the general population (as opposed to gene mutation carriers only), the associated attributable risks of the PRS are in fact far greater than that achieved by gene panel testing. For example, the best performing PRS at this moment includes 313 common low risk variants (PRS<sub>313</sub>) with an association at a p-value threshold two orders below genome-wide significance ( $P<10^{-5}$ ). For this PRS, in the general population, 35% of all breast cancers occur in women in the highest guintile and only 9% of all breast cancers in the lowest quintile<sup>26</sup>. Women in the top 1% of the PRS<sub>213</sub> are at 4-fold elevated risk relative to population average (95% CI 3.34-4.89), a risk-level defined in many countries as 'high'. In comparison, BRCA1 mutation carriers explain <2% of all breast cancer in Western Caucasian populations  $^{97}$  and comprise ~0.1% of the general population. Additional studies have shown that the PRS based on 313 variants is associated with both contralateral breast cancer in the population<sup>98</sup> and unilateral breast cancer among BRCA1/2 gene mutation carriers<sup>73</sup>. Implementation research is ongoing to introduce the PRS into clinical genetic testing e.g. in the Netherlands, Germany, France, UK and USA. An example of how individual PRS-testing could aid risk counselling in the setting of familial breast cancer is shown in Figure 3, which highlights how two individuals that would otherwise have received the same risk assessment (sisters in generation IV) on the basis of their identical family history, are clearly classified into distinct risk classes on the basis of their PRS<sub>212</sub>.

Another potential application of the PRS is in deciding when and how frequent women should undergo breast cancer screening<sup>20, 99</sup>. In most countries running such screening programs, women are offered screening above a certain age, usually between 45 and 50, when their breast cancer risk exceeds a certain cost-effective level. Women in the lowest quintile of the PRS<sub>313</sub> in fact never reach that threshold, whereas those in the highest quintile will attain this level of risk before age 40 years<sup>26</sup>. A risk-based entry into population-screening, as opposed to the current age-based entry, could therefore be more cost-effective, although the evidence to support this notion has been derived only from modelling studies so far<sup>20, 100</sup>.



#### Figure 3. Standardised PRS for breast cancer cases and their female relatives

In this non-*BRCA1/2* breast cancer family, multiple family members were genotyped by SNP array. For all genotyped individuals, the  $SNP_{313}$  Polygenic Risk Score (PRS) was calculated. The individual PRS are standardised to population controls in the BCAC dataset (mean=0 and SD=1 in controls). The numbers in the figure are therefore Z-scores of the individual PRS. A higher Z-score indicates a higher breast cancer risk.

A limitation of many PRS is that most variants contained in it are discovered in Europeandescent populations and their effects cannot be translated directly to other ethnicities. Studies are ongoing to define breast cancer associated variants and evaluate the European-descent derived PRS in non-European populations. Recently, studies performed for the Asian population<sup>103</sup> and Latinas<sup>104</sup>, showed similar performance for the PRS as in the European population, but for the African population<sup>105</sup> there was an attenuated effect size. Therefore, caution is needed when using the European-descent derived PRS for women of ancestries for which the effect of the PRS is dissimilar or not yet determined.

# Hormonal, environmental and lifestyle risk factors

A number of non-genetic risk factors are presently firmly established as being associated with breast cancer. Besides age, these include physical factors such as body height and weight<sup>106, 107</sup>. For weight, breast cancer risk is dependent on menopausal status. Weight gain and obesity (BMI>30) after menopause are associated with an increase in postmenopausal breast cancer<sup>106</sup>. It is likely that higher oestrogen levels underlie this effect in postmenopausal women<sup>108</sup>. A higher mammographic density due to a high proportion of connective and glandular relative to adipose tissue, leads to a higher risk for breast cancer<sup>27, 28, 109</sup>. Hormonal factors influencing breast cancer risk include the use of oral contraception and hormone replacement therapy (HRT)<sup>110, 111</sup>, as well as age at menarche and menopause<sup>112</sup>. Reproductive history (age of first childbirth or nulliparity) may have similar impact on mammary gland biology<sup>28, 113</sup>. The lifestyle factors alcohol use and smoking increase breast cancer risk as well, while physical activity and breastfeeding seems to act protectively<sup>114-116</sup>. Finally, a personal history of benign breast disease also signifies an increased breast cancer risk<sup>28</sup>.

# **Combining risk factors**

Since any woman will have only a single certain risk-level at a given moment in time to develop breast cancer over the course of her life, genetic and non-genetic risk factors must somehow combine to define that risk. A major challenge for individual breast cancer risk prediction, therefore, is to design risk calculation models that accommodate all known risk factors, which requires knowledge about the underlying model how they interact. Through the large international consortia such as BCAC, data to design and validate such models are now forthcoming. There are now much more accurate estimates how the PRS can modify the breast cancer risks conferred by pathogenic variants in *BRCA1*, *BRCA2* and *CHEK2*<sup>73, 94, 95, 117, 118</sup>. This can help inform choices and timing of preventive surgery or chemoprevention. The interaction between the c.1100delC variant in *CHEK2* and the PRS appears to follow a simple multiplicative interaction, but the per SD hazard ratio estimates in *BRCA1* and *BRCA2* pathogenic variant carriers were smaller than those in general population<sup>73</sup>. In *BRCA1* pathogenic variant carriers, the ER-negative PRS showed a much stronger association with breast cancer risk in comparison with the ER-positive

PRS, consistent with the predominant ER-negative tumour subtype in *BRCA1* pathogenic variant carriers<sup>73, 94</sup>. Few studies have been performed on *ATM* and *PALB2* pathogenic variant carriers, but a recent study showed that the effect sizes of the associations were in between those for *BRCA1/2* and *CHEK2*<sup>119</sup>. These issues highlight the complexity of some of these interactions and underscore the necessity of large prospective cohort studies to validate these models. A similar deviation from simple multiplicative interactions has been found for individuals with rare pathogenic variants in more than one breast cancer associated gene<sup>120</sup>. There is limited evidence for interaction between common low risk variants and lifestyle/hormonal factors<sup>121</sup>. Recent studies showed that the effect of these risk factors and the PRS can in general be combined in a multiplicative way<sup>122, 123</sup>.

## **Breast cancer risk prediction models**

Currently, predicting whether a healthy woman will develop a primary breast cancer or not is mainly done within clinical genetic services. Women who are worried because of their family history for breast cancer can be referred by their general practitioner to such a clinic; alternatively, breast cancer patients with a clear family history are referred by oncologists or surgeons, also because of the potential impact a gene diagnosis may have for their therapeutic options<sup>124</sup>. At the moment, the major incentive behind these referrals is the possibility to detect a high- or moderate risk variant in one of the breast cancer genes (i.e. BRCA1, BRCA2, PALB2, CHEK2, or ATM). As set forth above, however, such variants are found in ~10% of all referred families. For women from breast cancer families where no pathogenic variant is found, clinical management is determined based on their lifetime breast cancer risk. The Dutch screening guideline (Table 2) advises women with a risk above 20% based on their family history to perform annual mammography from age 40, and to continue biennial screening at age 50 as part of the national population screening program. An intensified protocol has been designed for women with a risk >30%. Breast cancer risk prediction for healthy relatives is often based on family history alone, although more than 20 risk prediction algorithms known today<sup>125</sup> include other risk factors as well. Several studies have shown an improved discriminative power between breast cancer cases and controls by combining the PRS with a breast cancer risk prediction tool<sup>81, 83, 101,</sup> <sup>102</sup>. In one study<sup>89</sup>, new breast cancer lifetime risks for women from breast cancer families were calculated by adding the PRS to family-based risk prediction. For up to 23% of the women, screening recommendations, as stipulated by local management guidelines, could alter.

Some well-known risk prediction algorithms are the Gail model, BRCAPRO, Tyrer-Cuzick and the Breast and Ovarian Analysis of Disease Incidence and Carrier Estimation Algorithm (BOADICEA). Depending on what the model predicts and for which population, the most appropriate model can be used. The Gail model predicts breast cancer lifetime risks for women older than 35 years and is widely studied and validated. It includes hormonal risk factors, breast biopsies and affected first degree relatives<sup>125-127</sup>. The Chen model extends this by incorporating mammographic breast density as well<sup>128</sup>. The BRCAPRO model calculates breast cancer lifetime risks and the risk of contralateral breast cancer. The estimation is based on family history (first- and second-degree relatives), the prevalence of BRCA1 and BRCA2 pathogenic variants, population incidence rates and pathological markers for breast cancers<sup>127, 129</sup>. The Tyrer-Cuzick model incorporates hereditary (first- and second-degree relatives with breast or ovarian cancer), hormonal and environmental risk factors (age, BMI, menarche, reproductive factors, menopause, and HRT) and pathological variables (breast biopsies and benign breast pathology)<sup>125, 127</sup>. Mammographic density and PRS were recently incorporated in the model<sup>127</sup>. BOADICEA estimates breast cancer lifetime risks and contralateral cancer risks for women with a family history of breast cancer<sup>130</sup>. The model includes tumour pathology characteristics, recent cancer incidences and pathogenic variants in ATM, BRCA1, BRCA2, CHEK2, and PALB2<sup>131</sup>. For BOADICEA, the family history is not restricted to a number of relatives or a particular degree. The current version, model V5, has been extended to accommodate a broad range of genetic and non-genetic risk factors for breast cancer, adding mammographic density, reproductive factors, age at menarche and menopause, use of hormones, BMI, body height, alcohol use and 4 different PRS including the PRS<sub>313</sub> to the previous version<sup>132</sup>. In the new version, V6, available in February 2022, breast and ovarian cancer population incidences of the Netherlands will be added. Unsurprisingly, the potential for risk stratification was the greatest when all risk factors were used for risk prediction. Of all factors, the PRS had the largest contribution in risk stratification. Without knowledge of the genetic status of a woman for the rare genes, or family history, the lifetime breast cancer risk varied from 2.8% for the lowest, to 30.6% for the highest percentile of the PRS<sup>132</sup>. The model assumes that the risk factors and the PRS<sub>313</sub> act multiplicatively, consistent with evidence from previous studies<sup>123</sup>. Similarly, the assumption that the PRS<sub>313</sub> combines multiplicatively with the effects of rare truncating variants in the five breast cancer genes will need validation. Finally, the current BOADICEA model uses population breast cancer risks of several countries but UK risk factor distributions and therefore may require tailoring for application in other populations. The BOADICEA model is incorporated in the user-friendly web interface CanRisk<sup>133</sup> and externally validated<sup>134</sup>. Within clinical genetic services of the Netherlands, CanRisk is already used by some clinicians for risk prediction in families where no pathogenic variant is found, but currently mostly only family history is included as variable.

# **Outline of this thesis**

The main objective of work presented in this thesis was to explore the clinical utility of the Polygenic Risk Score (PRS) based on breast cancer associated common low risk variants for individual breast cancer risk prediction. It did so by generating knowledge about the PRS in the Dutch general population and in clinic-based breast cancer families, as well

as in a large international population of *BRCA1/2* pathogenic variant carriers. The results will support implementation of comprehensive risk prediction by using CanRisk in the clinic, and may help women to make more informed choices about their optimal clinical management.

	Low (RR: <2)	Moderate (RR: 2-3)	High (RR: >3)
Lifetime risk	<20%	20-30%	>30%
Start screening	50 yr	40 yr	35 yr
Mammography	Population screening	<50 yr annual >50 yr population screening	<60 yr annual >60 yr population screening
MRI	-	-	-

#### Table 2: Dutch screening guideline

Chapter 2 explores the clinical applicability of a 161-variant-based PRS for risk prediction in a cohort of 101 high-risk breast cancer families not explained by pathogenic variants in the *BRCA1* and *BRCA2* genes. The association with breast cancer and the clinical impact of the PRS on risk prediction was investigated for affected and healthy women from these families by determining the potential change in clinical management.

Chapter 3 explores the clinical applicability of the 313-variant-based PRS for risk prediction in a cohort of almost 4,000 familial Dutch breast cancer cases who tested negative for pathogenic variants in *BRCA1/2* and of whom the majority were evaluated in research setting for pathogenic variants in *PALB2, CHEK2*, and *ATM*. The clinical impact of addition of the PRS on breast cancer risk prediction by BOADICEA based on family history and pathogenic variant carrier status was investigated by determining the potential change in clinical management. In Appendix 1, this study is used as illustration to discuss the situation with regard to the review by the Medical Ethical Committees of multicentre research in the Netherlands that is not covered by the Dutch medical research involving human subjects act (wet medisch-wetenschappelijk onderzoek met mensen, WMO) [article in Dutch].

Chapter 4 assesses the clinical validity of the 313-variant-based PRS by determining the association between this PRS and breast cancer in the Dutch population. Furthermore, we validated the risk prediction algorithm BOADICEA by exploring the discriminative ability of an individualised 10-year breast cancer risk score based on the PRS and several known risk factors. We also assessed how a risk-based approach of population-based screening could have impacted breast cancer detection rates in our study cohort.

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In chapter 5, we investigated whether the 313-variant-based PRS for breast cancer is associated with contralateral breast cancer risk among women with pathogenic variants in *BRCA1 or BRCA2* and explored the implications for contralateral breast cancer risk prediction for these women.

In chapter 6, we summarised the results of our pilot study, the Individualised Breast cancer Risk prediction (IBR) study in which we included unaffected women from breast cancer families where no pathogenic variant is found. The aim of this study was to establish the percentages of women shifting to another risk category with comprehensive risk prediction (CRP) calculated using CanRisk, based on family history, the PRS<sub>313</sub> and lifestyle/ hormonal risk factors compared to the current family history-based risk prediction. Furthermore, the psychosocial impact of this new CRP will be assessed and described by Bredart et al. (*manuscript submitted*).

In chapter 7 we conclude with a general discussion about our main findings and future perspectives for implementation of CRP for breast cancer in the clinic.

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# Addition of a 161-SNP Polygenic Risk Score to family history-based risk prediction: impact on clinical management in non-*BRCA1/2* breast cancer families

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# Abstract

#### Background

The currently known breast cancer associated Single Nucleotide Polymorphisms (SNPs) are presently not used to guide clinical management. We explored whether a genetic test that incorporates a SNP-based Polygenic Risk Score (PRS) is clinically meaningful in non-BRCA1/2 high-risk breast cancer families.

#### Methods

101 non-BRCA1/2 high-risk breast cancer families were included; 323 cases and 262 unaffected female relatives were genotyped. The 161-SNP PRS was calculated and standardised to 327 population controls (sPRS). Association analysis was performed using a Cox-type random effect regression model adjusted by family history. Updated individualised breast cancer lifetime risk scores were derived by combining the Breast and Ovarian Analysis of Disease Incidence and Carrier Estimation Algorithm (BOADICEA) breast cancer lifetime risk with the effect of the sPRS.

#### Results

The mean sPRS for cases and their unaffected relatives was 0.70 (SD=0.9) and 0.53 (SD=0.9), respectively. A significant association was found between sPRS and breast cancer, HR=1.16, 95%CI=1.03-1.28, p=0.026. Addition of the sPRS to risk prediction based on family history alone changed screening recommendations in 11.5%, 14.7%, and 19.8% of the women according to breast screening guidelines from the USA (National Comprehensive Cancer Network), UK (National Institute for Health and Care Excellence and the Netherlands (Netherlands Comprehensive Cancer Organisation), respectively.

#### Conclusion

Our results support the application of the PRS in risk prediction and clinical management of women from genetically unexplained breast cancer families.

# Introduction

Breast cancer is the most common cancer in women in the Western world. For women with a first-degree relative with breast cancer, the risk for developing breast cancer is twofold in comparison with women without such a family history<sup>1</sup>. Approximately 20% of this familial relative risk is explained by pathogenic variants in the high-risk genes *BRCA1* and *BRCA2*, 2-5% by variants in other breast cancer genes (e.g. *CHEK2*, *PALB2*, and *ATM*), and 18% by the currently known common low risk variants, mostly single nucleotide polymorphisms (SNPs)<sup>2-5</sup>.

Individually these SNPs confer a very small increase in breast cancer risk but jointly they may confer a substantial increase of the risk<sup>2</sup>. This combined risk of all SNPs associated with breast cancer can be summarised in a Polygenic Risk Score (PRS). The PRS can stratify women into different risk categories<sup>2, 6-8</sup>, which for 8% of women from the general population might be high enough to be clinically relevant, regardless of family history<sup>2</sup>.

The PRS may also be combined with other risk factors, such as *BRCA1/2* status or breast cancer family history, to further refine and individualise risk estimation. The large majority of breast cancer families seen in Family Cancer Clinics today cannot be linked to pathogenic variants in *BRCA1* or *BRCA2*. Risk management for women from these families is based mainly on family history, which can be used as a variable to calculate individual breast cancer risk in various risk prediction algorithms<sup>9</sup>, such as the Breast and Ovarian Analysis of Disease Incidence and Carrier Estimation Algorithm (BOADICEA)<sup>10</sup>.

Until now, the PRS is not included in clinical genetic practice to guide clinical management. Several studies have shown an improved discriminative power between breast cancer cases and controls by combining the PRS with a breast cancer risk prediction tool<sup>11-14</sup>. However, little is currently known of the discriminative power of the PRS between family members, with respect to who will develop breast cancer. A recent study genotyped cases and controls in 52 Finnish non-*BRCA1/2* breast cancer families to calculate a 75-SNP PRS. The PRS for healthy women from breast cancer families was lower in comparison to affected family members<sup>15</sup>. This suggests that the PRS can help to individualise risk stratification and advice for surveillance for women in breast cancer families.

Here, we explore the clinical applicability of the 161-SNP PRS for risk prediction in a cohort of 101 high-risk breast cancer families not explained by pathogenic variants in the *BRCA1* and *BRCA2* genes. The clinical impact of the PRS on breast cancer risk prediction based on family history alone was investigated by determining the potential change in clinical management, as stipulated by three currently used guidelines (the National Comprehensive Cancer Network guideline (NCCN)<sup>16</sup>, the National Institute for Health

and Care Excellence guideline (NICE)<sup>17</sup>, and the Netherlands Comprehensive Cancer Organisation guideline (IKNL)<sup>18</sup>).

# **Materials and Methods**

# **Study cohorts**

Two cohorts were included, a hospital-based case-control (Oorsprong van borstkanker integraal onderzocht (ORIGO)) and a family-based case-control cohort. Informed consent was obtained for all individuals. Population controls were irreversibly anonymised. Only women were included in this study.

The ORIGO cohort consists of incident breast cancer cases, not selected for breast cancer family history enrolled between 1996 and 2006 in the context of the ORIGO study, as described elsewhere<sup>19</sup>. For the present study, 357 ORIGO cases were selected for which genotyping had been performed on the iCOGS array. Likewise, 327 healthy genotyped bloodbank donors were included in the ORIGO cohort as controls. Age of last follow up was determined as the age at diagnosis for cases and the age at inclusion for controls.

The families from the family-based cohort were selected between 1990 and 2012 through five Clinical Genetic Services (Rotterdam, Groningen, Nijmegen, Leiden, the Netherlands and Budapest, Hungary) and the Foundation for the Detection of Hereditary Tumours in the Netherlands, as previously described<sup>20</sup>. At least one family member affected with breast cancer was tested for *BRCA1* and *BRCA2*. We did not have informed consent for testing other specific genes besides *BRCA1* and *BRCA2*. The selection criteria for families included: breast cancer (invasive/in situ) before the age of 60 in at least three women, or in two women if at least one of them had bilateral breast cancer before the age of 60. In total, 102 families without a pathogenic variant in *BRCA1* or *BRCA2* were included of which a blood DNA sample was available for 612 women. Of these women, 340 were affected with breast cancer and 272 were unaffected relatives. The unaffected relatives were censored regarding breast cancer, irrespective of other types of cancer. Most cancers were verified with a pathology report. Date of last follow up was determined as the date of last contact with the family.

# Genotyping

DNA samples of all included individuals were genotyped with the iCOGS SNP array, designed for association analysis in breast, ovarian and prostate cancer, containing 211,155 SNPs<sup>3</sup>. Genotyping and quality control of the ORIGO cohort was performed as part of association studies conducted by the Breast Cancer Association Consortium (BCAC)<sup>3</sup>. For the family-based cohort, quality control led to the exclusion of 27 individuals

(see supplementary material and methods). Therefore further analysis was done with 323 breast cancer cases and 262 unaffected relatives from 101 families for this cohort.

### Imputation

Some of the 182 currently known SNPs are associated primarily with Estrogen Receptor (ER)-negative or ER-positive breast cancer. We constructed a PRS for overall breast cancer with 161 SNPs, selecting all SNPs significantly associated (p<5.10<sup>-8</sup>) with overall breast cancer in case-control studies performed by BCAC<sup>4</sup> (Table S1). ER-status was not known for all cases in our study, and substrata would become too small to reach sufficient statistical power for ER-specific PRSs. The 85 SNPs that were not directly genotyped by the iCOGS array were imputed by pre-phasing with SHAPEIT and IMPUTE2<sup>21,22</sup>. To improve imputation quality both the reference panels 1000 genomes phase 3 and GoNL were used<sup>23, 24</sup>.

# **Polygenic risk score**

The following formula was used to calculate the PRS based on 161 SNPs:

$$PRS_j = \sum_{i=1}^{161} n_{ij} \ln (OR_i)$$

where  $n_{ij}$  is the number of risk alleles (0, 1 or 2) for SNP *i* carried by individual *j* and  $OR_i$  is the per-allele log odds ratio (OR) for breast cancer associated with SNP *i*. The ORs were the most recent estimates from analysis of the OncoArray data<sup>4</sup> (Table S1). The majority of studies used for this analysis were population-based case–control studies<sup>4</sup>.

The PRS was calculated for all included individuals. For the descriptive analysis, the PRS was standardised to the mean and standard deviation (SD) in healthy population controls. The mean standardised PRS (sPRS) in population controls is therefore 0 with an SD of 1. Standardisation facilitates the comparison between different groups. For further analysis in the family-based cohort, the PRS was standardised to the mean and SD in the family-based cohort including both cases and unaffected relatives.

# Total BOADICEA score and polygenic load (BOADICEA<sub>FH</sub>)

The pedigrees were collected and drawn for all families, including all known first-degree and second-degree relatives of the genotyped individuals. For 25 of the 561 family members affected with breast cancer, the age of breast cancer diagnosis was not known. For these affected family members, the age at diagnosis was assumed to equal the average age of developing breast cancer in the Netherlands (61 years), or the age at last follow up if this was earlier. Two different scores were calculated for all individuals in the family cohort by the online risk prediction tool BOADICEA<sup>10</sup>, the total BOADICEA score and the polygenic load. The total BOADICEA score (hereafter termed BOADICEA<sub>LTR</sub>) is a measure for lifetime breast cancer risk, and incorporates *BRCA1* and *BRCA2* status, age, birth cohort and a polygenic load. The polygenic load in the BOADICEA model is an estimated polygenetic component representing a large number of loci of small effect to capture the residual familial aggregation of breast cancer and is therefore a measure of the breast cancer family history<sup>15</sup>. Calculation of the polygenic load is described previously by Muranen et al.<sup>15</sup>. To avoid confusion between the variables polygenic load and the PRS, the polygenic load is hereafter termed BOADICEA<sub>FH</sub>. The BOADICEA<sub>LTR</sub> and BOADICEA<sub>FH</sub> were calculated by simulating an individual to be at an age of 1 year and unaffected (for cases), that is, lifetime risk at birth, given the family history.

# **Statistical analysis**

To define the degree of correlation between the sPRS and the BOADICEA<sub>FH</sub>, the Pearson correlation coefficient was calculated. A Cox-type random effect regression model was used to estimate the association between the sPRS and breast cancer, adjusting by family history, using the BOADICEA<sub>FH</sub> (FH) as covariate:

$$\lambda(t_{ij}) = u_i \lambda_0(t_{ij}) \exp\left(\beta_1 s P R S_{ij} + \beta_2 F H_{ij}\right) \quad (1)$$

where  $t_{ij}$  is the age at first diagnosis of breast cancer or the age at censoring for member j in family i. Censoring was done at age of last contact with the family or death. Censoring at the age of diagnosis for other tumours, if present, did not affect the result.  $\lambda_0(t_{ij})$  refers to the baseline hazard, which is left completely unspecified (Cox-type model),  $\beta_1$  is the main effect of interest, the regression coefficient of the sPRS and  $\beta_2$  is the effect of the BOADICEA<sub>FH</sub>. In comparing affected to unaffected relatives, it is important to adjust for different numbers of affected versus unaffected relatives per family. We therefore added a family specific random effect u > 0 in our model, shared by the members of the same family. This unobserved heterogeneity shared within families was assumed to follow a gamma distribution.

To evaluate the potential of the sPRS on the reclassification of breast cancer risk, we constructed a new individual breast cancer risk score based on both the BOADICEA<sub>LTR</sub> and the estimated effect of the sPRS with the model defined by expression 1. Namely, since BOADICEA<sub>LTR</sub> is defined as the probability of experiencing breast cancer before age 80 years, the new score is calculated as the distribution function at 80 of a Cox proportional hazard model using BOADICEA<sub>LTR</sub> as baseline (average risk in the sample) and the sPRS as covariate:

 $BOADICEA_{SPRS} = 1-(1-BOADICEA_{LTR}) \wedge (e(\beta_1 * SPRS))$ (2)

The sPRS is expected to individualise cancer risk estimates, but not to alter the overall average risk level computed by BOADICEA in the joint sample, that is, the higher risks given to some individuals are expected to be compensated by lower risks in others. For this reason we centred the sPRS at the mean of the whole family cohort.

The risk calculation based on BOADICEA alone (BOADICEA<sub>LTR</sub>) and the new individual breast cancer risk score (BOADICEA<sub>SPRS</sub>) were compared for all individuals in the family-based cohort to define the change in risk category and thus advice for breast cancer surveillance according to three different guidelines, NICE<sup>17</sup>, NCCN<sup>16</sup> and IKNL<sup>18</sup> (Table S2).

Statistical significance was established at 5%, analysis was performed using R version 3.4.1<sup>25</sup>.

# Results

The analysis of the ORIGO cohort included 357 breast cancer cases and 327 population controls. The analysis of the family-based cohort included 323 breast cancer cases and 262 unaffected relatives from 101 families. Unaffected relatives derived from 49 of these 101 families.

### **Descriptive analysis**

Virtually all breast cancers were invasive in both cohorts, and second breast cancers were more prevalent in familial cases (Table 1). In both the ORIGO and family-based cohort, the sPRS was on average higher in cases than in controls (Table 2). The unaffected relatives in the family-based cohort had on average a higher sPRS in comparison with ORIGO cases and controls. The mean sPRS for sporadic cases was 0.35 (SD=0.92), and in the family-based cohort, the mean sPRS was 0.70 (SD=0.90) and 0.53 (SD=0.95) for the affected and unaffected relatives respectively. In the family-based cohort, the sPRS was higher for cases with two invasive breast tumours in comparison with cases with one breast tumour (invasive/in situ), with a mean sPRS of 0.66 (SD=0.89) and 0.89 (SD=0.93) respectively. The distributions of the sPRS in both cohorts are shown in Figure 1. Information about the 95% Confidence Interval (CI) and Standard Error (SE) in different groups are shown in Table 2.

		ORIGO col	nort	Family-base	d cohort
		cases	controls	cases	unaffected relatives
Number		357	327	323	262
Age	Mean (SD)	56 (10)	46 (14)	51 (11)	62 (17)
	Range	23-84	18-90	26-90	17-94
Country of origin	The Netherlands	357	327	317	249
	Hungary	-	-	6	14
First breast tumour	Invasive (%)	313 (88)	-	317 (98)	-
	DCIS (%)	32 (9)	-	4 (1)	-
	Unknown (%)	12 (3)	-	2 (1)	-
Second breast	Invasive (%)	19 (5)	-	51 (16)	-
tumour	DCIS (%)	2 (1)	-	4 (1)	-
	Unknown (%)	0 (0)	-	5 (2)	-
Family score	BOADICEA <sub>FH</sub> (SD)	-	-	1.03 (0.40)	1.05 (0.39)
	BOADICEA <sub>LTR</sub> (SD)	-	-	0.23 (0.07)	0.23 (0.06)

#### Table 1: Characteristics of all included individuals

Abbreviations:  $BOADICEA_{FH'}$  Breast cancer family history score;  $BOADICEA_{LTR'}$  Breast cancer lifetime risk at age 80; DCIS, ductal carcinoma in situ.

Group	Mean sPRS	SD sPRS	SE sPRS	n	95% CI	
					lower limit	upper limit
Family breast cancer cases	0.70	0.90	0.05	323	0.60	0.80
1 breast tumour	0.66	0.89	0.05	267	0.55	0.76
2 breast tumours	0.89	0.93	0.12	56	0.65	1.13
Unaffected relatives	0.53	0.95	0.06	262	0.41	0.64
ORIGO cases	0.35	0.92	0.05	357	0.26	0.45
Population controls	0.00	1.00	0.06	327	-0.11	0.11

#### Table 2: Descriptive analysis 161-SNP PRS

Abbreviations: PRS, polygenic risk score; SNP, single nucleotide polymorphism; sPRS, standardised PRS.

### Correlation

Further analyses were performed only for the family-based cohort. A weak but statistically significant positive correlation was detected between the BOADICEA<sub>FH</sub> (measure of the family history) and the sPRS. The Pearson correlation coefficient was 0.103, 95% confidence interval (CI)=0.022-0.183, P=0.013, which means that 1.1% of the variance in the sPRS is explained by the BOADICEA<sub>FH</sub>. Larger correlation was found in the unaffected relatives

(correlation coefficient 0.153, 95%CI=0.032-0.269, P=0.013). No evidence of correlation was found in family cases only (correlation coefficient 0.057, 95%CI=-0.052-0.165, P=0.306).



#### Figure 1: Distribution of the standardised 161-SNP PRS

The standardised 161-SNP PRS was plotted against the density in the different cohorts. (A) incident breast cancer cases and population controls from the ORIGO cohort; (B) population controls from the ORIGO cohort, breast cancer cases and unaffected relatives from the family-based cohort; (C) population controls from the ORIGO cohort, breast cancer cases with one and two primary breast tumours from the family-based cohort.

Abbreviations: PRS, polygenic risk score; SNP, single nucleotide polymorphism

#### Cox-type random effects modelling

The sPRS should not be directly combined with the BOADICEA<sub>LTR</sub> because the PRS is a part of the familial relative risk, captured by BOADICEA by its polygenic component, the BOADICEA<sub>FH</sub>. For this reason, adjustment was made by the BOADICEA<sub>FH</sub> in the association analysis, using model (1). Furthermore, adjusting for the BOADICEA<sub>FH</sub> helps to correct for ascertainment bias. The BOADICEA<sub>FH</sub> was calculated for cases assuming they were at age 1 year and unaffected. Consequently controls have, in our sample, a larger BOADICEA<sub>FH</sub> than cases. Hence, adding the BOADICEA<sub>FH</sub> as a covariate in the model indirectly corrects the oversampling of cases of our design. Within the family-based cohort, the

sPRS was significantly associated with breast cancer, conferring a hazard ratio (HR) of 1.16 (95%CI=1.03-1.28; P=0.026) per SD. No statistical significant association was found without adjustment, HR 1.10, 95%CI= 0.98-1.23, P=0.122.

# PRS-based individualised risk score

To calculate a PRS-based breast cancer risk score (BOADICEA<sub>sPRS</sub>), the individual sPRS was combined with the BOADICEA<sub>LTR</sub>. Both risk scores for each individual in the family-based cohort are plotted against each other in Figure 2. This resulted in a change in breast cancer lifetime risk for all individuals. We evaluated the proportions of individuals that would fall in another risk management category, given risk cut-off levels from three different clinical guidelines. Risk management changed for 19.8%, 14.7%, and 11.5% of women under the IKNL<sup>18</sup>, NICE<sup>17</sup>, and NCCN<sup>16</sup> guidelines, respectively (Table 3). The percentage of family cases and unaffected relatives who changed to a lower or higher risk category based on these guidelines are shown in Table S3. Examples of the change in breast cancer risk category are shown for individuals in three pedigrees in Figure 3 and Table S4.





For every individual, BOADICEA<sub>SPRS</sub> was plotted against BOADICEA<sub>LTR</sub>. The dotted lines represent the 17% breast cancer lifetime risk cut-off level. The solid lines represent the 20% and 30% breast cancer lifetime risk cut-off levels.

Abbreviations: BOADICEA<sub>sPRS'</sub> 161-SNP PRS based breast cancer lifetime risk score; BOADICEA<sub>LTR'</sub> breast cancer lifetime risk at age 80, based on BOADICEA alone.



#### Figure 3: Risk management change for 11 women from three pedigrees

Risk changes are based on the Dutch IKNL screening guideline<sup>18</sup> (Table S2). An arrow indicates that a woman has been genotyped. Generations in the pedigree are numbered with I, II, III and IV. Based on the individual BOADICEA<sub>SPRS</sub> score, 11 individuals will change to a higher (+) or lower (-) risk category compared to the BOADICEA<sub>LTR</sub> score and will receive other breast screening surveillance. Abbreviations: B, breast cancer; BOADICEA<sub>SPRS</sub>, 161-SNP PRS based breast cancer lifetime risk score; BOADICEA<sub>LTR</sub>, breast cancer lifetime risk at age 80, based on BOADICEA alone; IKNL, Netherlands Comprehensive Cancer Organisation.

Lifetime risk		IKNL <sup>18</sup>		NICE <sup>17</sup>	•	NCCN	16
BOADICEA	BOADICEA	Ν	% change	Ν	% change	Ν	% change
<17%	<17%			108	10.7%		
<17%	>17%			13			
17-30%	17-30%			317	15.5%		
17-30%	<17%			24			
17-30%	>30%			34			
<20%	<20%	175	14.2%			175	14.2%
<20%	>20%	29				29	
>20%	>20%					343	10.0%
>20%	<20%					38	
20-30%	20-30%	220	24.7%				
20-30%	<20%	38					
20-30%	>30%	34					
>30%	>30%	74	16.9%	74	16.9%		
>30%	<30%	15		15			
overall change			19.8%		14.7%		11.5%

Table 3: Breast cancer risk category change in the family-based cohort

Following the Dutch IKNL guideline, cut off levels of 20% and 30% represent low, moderate and high risk categories. Following the NICE guideline, 17% and 30% represent low, moderate and high risk categories. Following the NCCN guideline, 20% represent a cut off level for the high risk category. Abbreviations: BOADICEA<sub>LTR</sub>, breast cancer lifetime risk at age 80, based on BOADICEA alone; BOADICEA<sub>SPRS</sub>, 161-SNP PRS based breast cancer lifetime risk score; IKNL, Netherlands Comprehensive Cancer Organisation; NCCN, National Comprehensive Cancer Network; NICE, National Institute for Health and Care Excellence

# Discussion

Polygenic risk scores, derived from a combination of disease-associated SNPs, are gaining importance as predictive factor for a range of disease phenotypes, including breast cancer<sup>26</sup>. All discovered breast cancer SNPs to date explain 18% of the familial relative risk<sup>4</sup>. Here, we use a PRS based on these SNPs, to show the potential clinical utility within high-risk breast cancer families. While most studies use population controls as a reference group<sup>2, 8, 12, 13</sup>, we used the healthy relatives of breast cancer cases as a reference to make it more compatible with clinical practice in Family Cancer Clinics. Similar to population-based case-control studies<sup>2, 12, 13</sup>, we found that the PRS was significantly associated with breast cancer within high-risk breast cancer families. In addition, the PRS may change breast screening recommendations in a substantial proportion of women from these families, according to currently used screening guidelines<sup>16-18</sup>. For incompleteness of data on ER-status, we did not calculate PRSs predictive for ER-positive or ER-negative disease<sup>5, 27</sup>. While breast cancer screening guidelines are mainly based on overall breast cancer risk,

some guidelines suggest discussing the use of chemoprevention with women at high risk of breast cancer<sup>16, 17</sup>. We expect these ER-specific PRSs, similar to the overall PRS, to individualise these discussions within these families.

Some studies have described an association between the PRS and contralateral breast cancer<sup>8, 28</sup>. In agreement with this, we found the average sPRS in women diagnosed with two primary breast cancers in our family cohort to be higher in comparison with women with one breast cancer (similarly in ORIGO cases, Figure S1 and Table S5). Thus, the PRS may be helpful managing contralateral breast cancer risk and guide the choice for treatment or risk reducing mastectomy.

The family-based cohort used in our study was not part of the cohort used to discover the breast cancer associated SNPs by GWAS, while the ORIGO cohort was<sup>3,4</sup>. A notable finding in our family-based cohort was that unaffected relatives of familial breast cancer cases had on average a higher sPRS than ORIGO incident breast cancer cases, not selected by family history. This may be due to our selection of families with multiple cases of breast cancer, since SNPs of this PRS are expected to cluster in breast cancer families. Moreover, the mean sPRS we calculated for ORIGO cases was lower than found in a large population-based study<sup>2</sup>. Since we found no evidence for substructures in the ORIGO cohort (Figure S1 and Table S5), this effect is probably due to the relatively small number of ORIGO cases included in this study.

Three previous studies have also genotyped breast cancer cases and their unaffected relatives<sup>7, 15, 29</sup>. These studies found an association with breast cancer as well, but effectsizes are difficult to compare because of differences in methodology and cohort selection criteria. Furthermore, these studies used a much smaller number of SNPs to calculate the PRS. Li et al<sup>7</sup> analysed a prospective dataset, and concluded that their 24-SNP PRS could have altered clinical management in up to 23% of women, regarding an MRI screening-threshold of 20% breast cancer lifetime risk. Evans et al.<sup>29</sup> performed a case-control study of women attending a familial risk clinic, and showed that their 18-SNP PRS moved 52% of the controls without a pathogenic variant in *BRCA1* or *BRCA2* to a different lifetime risk category based on the NICE guideline<sup>17, 29</sup>.

In our study, we adopted a conditional approach for association analysis because of the large heterogeneity between the families. Although our use of the BOADICEA<sub>FH</sub> adjusts for family history, the HR is probably still underestimated given the strong selection criteria used in our study. Of note, this BOADICEA<sub>FH</sub> is not a true family score in a clinical sense, given the retrospective nature of our family cohort. In clinical practice the risk scores are only calculated for unaffected family members, while in this study, we derive the BOADICEA<sub>FH</sub> also for cases, assuming they were at age 1 and unaffected. With this definition, controls

have, in general, a larger BOADICEA<sub>FH</sub> than cases. Hence, adding the BOADICEA<sub>FH</sub> as a covariate in the model indirectly corrects the oversampling of cases of our design. The same definition of the BOADICEA<sub>FH</sub> is also used when computing BOADICEA<sub>LTR</sub> and the new individual score BOADICEA<sub>EPE</sub>, given by expression (2).

We found that 1.1% of the variance in the sPRS is explained by the BOADICEA<sub>FH</sub>. Given that 18% of the familial relative risk for breast cancer is explained by the currently known SNPs, this is lower than expected. Nonetheless, other studies have also found a weak correlation or no correlation at all between the PRS and the BOADICEA<sub>FH</sub> or total BOADICEA score<sup>12</sup>. <sup>15</sup>. Thus BOADICEA appears to be a poor predictor of the PRS, underscoring the value of measuring the PRS for every individual in the family instead of using an estimated PRS based on the total family history.

It is estimated that a large number of SNPs just below the level of genome-wide significance, combined with the currently used 161 SNPs, are able to explain about 41% of the familial relative risk<sup>4</sup>. Addition of these SNPs could potentially further refine risk prediction and improve the discriminatory power of the PRS. Studies are now ongoing to find the best performing PRS, including also these SNPs. Khera et al.<sup>30</sup> found that a PRS of 5218 SNPs associated with breast cancer at a significance level of  $<5.10^{-4}$ , combined with age, had the best performance based on the area under the receiver-operator curve. Mavaddat et al.<sup>31</sup> used a hard-thresholding approach to include 313 SNPs at a significance level of  $<10^{-1}$ <sup>5</sup>. A further improvement for breast cancer risk prediction could come from information on pathogenic variants in non-BRCA high- or moderate-risk breast cancer genes (e.g. PALB2, CHEK2, ATM). Pathogenic variants in these genes are found in approximately 4-6% of women affected with breast cancer<sup>32, 33</sup>. Recently, the BOADICEA model has been extended with incorporation of the effects of truncating variants in CHEK2, PALB2 and ATM and the 313-SNP based PRS to calculate breast cancer lifetime risks<sup>34</sup>. A limitation of our study is that we had no ethical approval to test CHEK2, PALB2 and ATM in the studied families. Extrapolating from expected prevalences of pathogenic variants in these genes, we estimate the total percentage of individuals that would have changed to another risk category by addition of the PRS to be 3-4% higher than the 20% we report here.

In summary, we showed that the PRS based on the most recently discovered breast cancer SNPs can be used for breast cancer risk prediction within high-risk breast cancer families. Individualising breast cancer risk preciction by adding the individual 161-SNP PRS to family history-based risk prediction may change screening recommendation in up to 20% of the individuals in these families. While this study illustrates the importance of clinical applicability of the PRS, our results must be interpreted with caution. The HR obtained in this family cohort cannot be translated directly to the clinic as the effect-size must be

validated in another larger familial breast cancer cohort. Further evaluation, preferably in prospective settings, will be needed.

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# **Disclosure of potential conflict of interests**

The authors declare no potential conflicts of interest

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# Supplementary methods

### **Quality Control**

For the ORIGO cohort quality control was performed as part of association studies conducted by the Breast Cancer Association Consortium  $(BCAC)^{1, 2}$ . To summarise the thresholds used, individuals were excluded when they were genotypically not female, overall call-rate was <95%, low or high heterozygosity (P<1x10<sup>-6</sup>), first-degree relatives determined by identity-by-state estimates or in the case of ancestry outliers by multidimensional scaling. SNPs were excluded with call rates <95% or deviation from Hardy-Weinberg equilibrium in controls at P<1x10<sup>-7</sup>.

For the family-based cohort, quality control was performed with Plink version  $1.7^{3,4}$ , which excluded 14342 SNPs with a call rate below 98%. For the remaining SNPs, there was no deviation from Hardy-Weinberg equilibrium in controls at P<1x10<sup>-3</sup>. In total 27 individuals were excluded of which 19 individuals with a call rate below 96% and 6 individuals because of another degree of relatedness than expected based on identity-by-state estimates and pedigree information. Two individuals were genotypically not female and were excluded from further analysis.

Multidimensional scaling was performed to determine clustering of families, including the Hungarian families. There were no different clusters for families, therefore we could also include the Hungarian families.



# Supplementary figures and tables



The standardised 161-SNP PRS was plotted against the density in subgroups of the ORIGO cohort; (A) invasive breast cancer cases and population controls, (B) cases with one versus two breast tumours.

 Table S1: 161 breast cancer associated SNPs used for calculating the Polygenic Risk Score<sup>2</sup>

 See online material

#### Table S2: Dutch breast screening guideline (IKNL)<sup>5</sup>

	Low (<2)	Moderate (RR: 2-3)	High (RR: >3)
Life Time Risk	<20%	20-30%	>30%
Start screening	50 yr	40 yr	35 yr
Physical examination	-	-	+
Mammography	population screening*	<50 yr annual >50 yr population screening*	<60 yr annual >60 yr population screening*
MRI	-	-	-

\*Biannual mammography

#### Table S3: Change in risk category for family breast cancer cases and unaffected relatives

	IKNL⁵		NICE <sup>6</sup>		NCCN <sup>7</sup>	
	Lower	Higher	Lower	Higher	Lower	Higher
Family breast cancer cases	7.4%	12.1%	5.0%	10.8%	5.0%	4.6%
Unaffected relatives	11.1%	9.2%	8.8%	4.6%	8.4%	5.3%

Percentages are based on the total number of family breast cancer cases and unaffected relatives, 323 and 262 respectively.

Following the Dutch IKNL guideline, cut off levels of 20% and 30% represent low, moderate and high risk categories. Following the NICE guideline, 17% and 30% represent low, moderate and high risk categories. Following the NCCN guideline, 20% represent a cut off level for the high risk category.

	Individual	Standardised 161-SNP PRS	BOADICEA	
Family A	III-1	0.62	0.35	0.37
	III-2	0.98	0.29	0.33
	III-3	0.86	0.40	0.44
	III- <b>4</b>	0.07	0.40	0.40
	IV-1	-1.54	0.24	0.20
	IV-2	-0.77	0.24	0.22
	IV-3	0.09	0.20	0.21
Family B	II-1	2.14	0.23	0.30
	II-2	0.20	0.32	0.33
	II-3	-0.66	0.32	0.29
	III-1	-0.62	0.20	0.18
	III-2	0.56	0.20	0.21
	III-3	-1.06	0.20	0.17
	111-4	0.81	0.20	0.22
	III-5	-0.56	0.23	0.21
	III-6	2.70	0.22	0.31
	III-7	0.16	0.21	0.22
Family C	III-1	1.06	0.27	0.31
	III-2	-0.50	0.31	0.29
	III-3	0.34	0.27	0.28
	III- <b>4</b>	0.12	0.27	0.28
	III-5	0.86	0.26	0.29
	IV-1	1.21	0.26	0.31
	IV-2	0.52	0.25	0.27
	IV-3	-1.42	0.21	0.18
	IV-4	-0.36	0.22	0.21
	IV-5	1.08	0.22	0.25
	IV-6	-0.27	0.22	0.21
	IV-7	0.95	0.22	0.25
	IV-8	0.63	0.22	0.24
	IV-9	-1.41	0.23	0.19
	IV-10	0.17	0.30	0.31
	IV-11	0.28	0.31	0.32
	IV-12	-0.57	0.29	0.27
	IV-13	-0.14	0.29	0.29
	IV-14	-0.42	0.29	0.28

Table S4: Risk scores from individuals shown in Figure 3

161-SNP PRS, Polygenic Risk Score based on 161 breast cancer associated SNPs; BOADICEA<sub>LTR</sub>, breast cancer lifetime risk at age 80, based on BOADICEA alone; BOADICEA<sub>sPRS</sub>, 161-SNP PRS based individual breast cancer risk score.

ORIGO cases subgroup	Number	Standardised 161-SNP PRS			
		Mean	SD		
Non-invasive tumour*	44	0.21	0.95		
Invasive tumour	313	0.37	0.91		
1 invasive breast tumour	294	0.36	0.91		
2 invasive breast tumours	19	0.56	1.11		

Table S5: Mean and SD for ORIGO incident breast cancer cases subgroups

\*or unknown invasiveness

161-SNP PRS, Polygenic Risk Score based on 161 breast cancer associated SNPs; SD, Standard Deviation

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# Clinical applicability of the Polygenic Risk Score for breast cancer risk prediction in familial cases

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# Abstract

**Background:** Common low-risk variants are presently not used to guide clinical management of familial breast cancer (BC). We explored the additive impact of a 313-variant-based Polygenic Risk Score (PRS<sub>313</sub>) relative to standard gene-testing in non-*BRCA1/2* Dutch BC families.

**Methods:** We included 3,918 BC cases from 3,492 Dutch non-*BRCA1/2* BC families and 3,474 Dutch population controls. The association of the standardised PRS<sub>313</sub> with BC was estimated using a logistic regression model, adjusted for pedigree-based family history. Family history of controls was imputed for this analysis. Standard errors were corrected to account for relatedness of individuals. Using BOADICEA model version 5, lifetime risks were retrospectively calculated with and without individual PRS<sub>313</sub>. For 2,586 cases and 2,584 controls, carrier status of pathogenic variants (PVs) in *ATM*, *CHEK2*, and *PALB2* was known.

**Results:** The family history adjusted PRS<sub>313</sub> was significantly associated with BC (per SD OR=1.97, 95%CI[1.84-2.11]). Including the PRS<sub>313</sub> in BOADICEA family-based risk prediction would have changed screening recommendations in up to 27%, 36%, and 34% of the cases according to BC screening guidelines from the USA, UK and the Netherlands (NCCN, NICE, and IKNL), respectively. For the population controls, without information on family history, this was up to 39%, 44%, and 58%, respectively. Among carriers of PVs in known moderate BC susceptibility genes, the PRS<sub>313</sub> had the largest impact for *CHEK2* and *ATM*.

**Conclusions:** Our results support the application of the  $PRS_{313}$  in risk prediction for genetically uninformative BC families and families with a PV in moderate BC risk genes.

# Introduction

Breast cancer (BC) is the most common cancer among women<sup>1</sup>. Current screening strategies to reduce the burden of the disease have several disadvantages, including overdiagnosis<sup>2</sup>. By taking into account all relevant risk factors, personalised estimation of BC risk could help to target preventive measures to those who would benefit the most and to reduce screening for women in the lowest risk categories.

One of the main BC risk factors is having a positive family history of the disease<sup>3</sup>. The familial relative risk of ~2 is partly explained by germline pathogenic variants (PVs) in the BC susceptibility genes *BRCA1/2*, *PALB2*, *ATM* and *CHEK2*. Furthermore, another important part is explained by common low-risk variants<sup>4, 5</sup>, which, if summarised in a Polygenic Risk Score (PRS), are useful for stratifying the population into different risk categories<sup>5, 6</sup>. A similar stratification of BC risk by the PRS is observed in the familial setting<sup>7-10</sup>, providing an opportunity to personalising risk and clinical management for women from BC families who are seen at clinical genetic services. Furthermore, the PRS can be useful in refining risk for women carrying a PV in *BRCA1/2*, *PALB2*, *CHEK2*, or *ATM*<sup>11-14</sup>. However, using the PRS for risk prediction is not yet implemented in the practice of genetic counselling for familial BC in the Netherlands.

Currently, risk prediction for women from non-*BRCA1/2* BC families is mainly based on family history, which can be calculated by various risk prediction algorithms<sup>15</sup>, such as the Breast and Ovarian Analysis of Disease Incidence and Carrier Estimation Algorithm (BOADICEA)<sup>16</sup>. Several studies have shown an improved discriminative power between BC cases and controls by combining the PRS with other risk factors in a BC risk prediction tool<sup>17-</sup><sup>20</sup>. Previously, we showed that in a selected group of high risk non-*BRCA1/2* BC families, a 161-variant PRS alone would have led 20% of the women to receive different screening recommendations based on the Dutch screening guideline (Netherlands Comprehensive Cancer Organisation guideline (IKNL))<sup>21</sup>. Currently, the most predictive PRS, based on 313 variants (PRS<sub>313</sub>)<sup>5</sup>, is incorporated in the validated, comprehensive risk prediction model BOADICEA<sup>16</sup> that was recently made easily accessible for clinicians through the CanRisk webtool<sup>22</sup>.

Here, we explore the clinical applicability of the PRS<sub>313</sub> for risk prediction in a new cohort of 3,918 familial Dutch BC cases who tested negative in a diagnostic setting for PVs in *BRCA1/2* and of whom the majority were evaluated for PVs in *PALB2, CHEK2*, and *ATM* in a research setting. The clinical impact of the PRS<sub>313</sub> on BC risk prediction based on family history and PV carrier status was investigated by determining the potential change in clinical management, as stipulated by three currently used guidelines (the National

Comprehensive Cancer Network guideline (NCCN)<sup>23</sup>, the National Institute for Health and Care Excellence guideline (NICE)<sup>24</sup>, and IKNL<sup>21</sup>).

# **Materials and Methods**

We used the STROBE case-control checklist when writing our report<sup>25</sup>.

# **Study cohorts**

Dutch familial BC cases, henceforth "cases", were derived from three different cohorts: the Hereditary Breast and Ovarian cancer study in the Netherlands (HEBON)<sup>26</sup>, the Amsterdam Breast Cancer Study-Familial (ABCS-F)<sup>27</sup>, and the Rotterdam Breast Cancer Study (RBCS)<sup>28</sup> (Supplementary methods). All three studies included participants who visited a clinical genetic centre in the Netherlands for familial BC counselling. Women with BC who met the following criteria were eligible for this study: 1) family without *BRCA1/2* PVs; 2) available DNA sample or genotyping data; 3) European ancestry based on genotyping data; 4) available pedigree. In total, 3,918 cases were included (Figure S1). All cancers were verified by linkage to the Dutch Cancer Registry and the Pathological Anatomical National Automated Archive (HEBON cases) or by clinical confirmation from medical records in the hospital (ABCS-F and RBCS cases).

In total, 3,474 Dutch population controls of age 18 years or older were included. These controls were healthy female blood donors (ABCS, Oorsprong van borstkanker integraal onderzocht (ORIGO)) or healthy women who were included after DNA diagnostic testing for Cystic Fibrosis carrier status (RBCS)<sup>4, 28</sup> for which age of last follow up was known.

# **Ethics approval statement**

Informed consent was obtained from all included cases, and we received approval for this study of the Medical Ethical Committees of all included centres. All controls were anonymised.

# **Gene panel**

As part of the BRIDGES project, 2,586 cases and 2,584 controls were sequenced for a panel of 34 genes as described elsewhere<sup>29</sup>. For all controls and 2,037 cases, we received results of all included genes. Truncating and missense variants were reported as described previously<sup>29</sup>. In summary, pathogenic truncating variants were defined as frameshift insertions/deletions, stop/gain or canonical splice variants as classified by the Ensembl Variant Effect Predictor<sup>30</sup>, with the exception of variants in the last exon of each gene. In our study, we included truncating variants in the last exon of *PALB2*, as this exon encodes an important functional domain and variants in this exon were shown to destabilise

the resulting *PALB2* protein<sup>31</sup>. Missense variants were included if their frequency in the gnomAD database or among the BRIDGES project control dataset<sup>29</sup> was below 0.001. For genes with evidence of an association with BC<sup>29</sup>, pathogenicity was reported for missense variants based on the ClinVar archive<sup>32</sup>. For the remaining 549 cases, only pseudo-anonymised results of truncating variants in the three additional BC genes, *ATM*, *CHEK2*, and *PALB2*, were received, excluding truncating variants in the last exon.

### **Genotyping and imputation**

DNA samples of all included individuals were genotyped for common variants with either the iCOGS<sup>33</sup>, OncoArray<sup>4</sup> or Global Screening Array (GSA), containing 211,155, 499,170, and 642,824 Single Nucleotide Polymorphisms, respectively. Genotyping and quality control for the samples genotyped with iCOGS and OncoArray were performed as part of association studies conducted by the Breast Cancer Association Consortium (BCAC)<sup>4,</sup> <sup>33</sup>. Genotyping and quality control for the samples genotyped with the GSA array are described in the supplementary methods.

The variants that were not directly genotyped were imputed using the Michigan imputation server<sup>34</sup>, using the Haplotype Reference Consortium (HRC) 1.1 reference panel<sup>35</sup> including both the reference panels 1000 Genomes phase 3 and Genome of the Netherlands (GoNL)<sup>36, 37</sup>. In total, 72 of the 313 variants could not be imputed with the HRC1.1 reference panel and were imputed with the 1000 Genomes phase 3 reference panel only<sup>37</sup> (Table S1).

### **Polygenic Risk Score**

The PRS was calculated as described previously<sup>5</sup>. The three PRSs (for overall BC, ERpositive, and ER-negative BC) were calculated for all included individuals. The variants and their corresponding weights used in the PRS as published previously<sup>5</sup> and the imputation quality are listed in Table S1. The PRS for each individual was standardised to the mean from all population controls in this study and to the SD in the Breast Cancer Association Consortium (BCAC) population controls that were included in the validation data set<sup>5</sup>. These SDs were 0.6093, 0.6520, and 0.5920 for the overall BC PRS, ER-positive BC PRS, and ER-negative BC PRS, respectively. Using these SDs, the OR estimates for the associations of the standardised PRS<sub>313</sub> in our study are directly comparable with the OR estimates reported in the BCAC population-based study<sup>5</sup>.

### **Pedigree collection**

Pedigrees were collected for all families and were drawn previously in the clinical genetic centres during counselling and DNA diagnostic testing of *BRCA1/2* PVs. The pedigrees were used as they were drawn in the clinic, including at least all known first- and second-

degree relatives of the genotyped individuals. Imputation of missing data is described in the supplementary material.

### Family history score

A model-based family history score for BC, also called the 'polygenic load', was derived from the BOADICEA version 3 model based on the available pedigree, as described previously<sup>7</sup>. The polygenic load in BOADICEA is a latent polygenetic component representing the combined effect of a large number of variants each of small effect to capture the residual familial aggregation of BC and is, therefore, a measure of the BC family history<sup>7, 10</sup>; henceforth referred to as BOADICEA<sub>FH</sub>. For controls with no available pedigree, BOADICEA<sub>FH</sub> was imputed based on the distribution of BOADICEA<sub>FH</sub> (normally distributed with mean=0 and SD=1).

### **Breast cancer lifetime risk**

As all cases had developed BC, lifetime risks for developing a first breast tumour were calculated for all included individuals with the BOADICEA model<sup>16</sup>, simulating an individual to be aged one year and unaffected. Initial lifetime risks (BOADICEA<sub>ILR</sub>) were calculated based on *BRCA* status (all negative), pedigree information (for cases) as described above, and birth year. For individuals on whom information regarding PVs in the BC genes *CHEK2*, *PALB2*, and *ATM* was available, initial risks included the PV carrier status of these genes as well. The initial lifetime risks were compared with the lifetime risks calculated with the above information and the PRS<sub>313</sub> (BOADICEA<sub>PRS313</sub>).

# **Statistical analysis**

The BC lifetime risks for cases and controls with (BOADICEA<sub>PRS313</sub>) and without (BOADICEA<sub>ILR</sub>) inclusion of the PRS<sub>313</sub> were compared to define the change in risk category and thus advice for BC surveillance according to three different guidelines, NICE<sup>24</sup>, NCCN<sup>23</sup> and IKNL<sup>21</sup>.

To define how much of the variance in the  $PRS_{_{313}}$  is explained by family history in this study the degree of correlation between the standardised  $PRS_{_{313}}$  and the BOADICEA<sub>FH</sub> for cases was determined by the Pearson correlation coefficient. This coefficient was calculated as well to estimate the linear correlation between the  $PRS_{_{313}}$  of the proband (i.e. youngest BC diagnosis) and the  $PRS_{_{313}}$  of other affected family members. If more than two family members were included, the average  $PRS_{_{313}}$  of the family members was used. The association between overall BC (first breast tumour, invasive or *in* situ) and the  $PRS_{_{313}}$  was determined with logistic regression using generalised estimating equations (GEE), adjusting for age and family history (BOADICEA<sub>FH</sub>). Standard errors were corrected to account for relatedness of individuals using a robust estimator of the variance. To

reduce overfitting, association analyses included only cases that were not part of the development dataset for the PRS<sub>313</sub> as described in Mavaddat et al.<sup>5</sup>

In a secondary analysis, we determined the association of the PRS<sub>313</sub> with invasive and *in situ* BC risk separately. Cases that developed an invasive BC after the development of an *in situ* BC were only included in the invasive BC analysis with the age of diagnosis of the invasive breast tumour. Two of these cases were excluded because their age of diagnosis of invasive breast tumour was unknown.

In addition, the association between BC risk and the prevalence of a truncating variant in each of the 34 genes included in the BRIDGES gene panel<sup>29</sup> was determined with a two-sided Fisher Exact test.

Statistical significance was established at 5%. Analysis was performed using R version 4.0.3<sup>38</sup>.

# Results

The analyses included 3,918 cases from 3,492 families and 3,474 female population controls. In the association analyses, a subset of cases were included, i.e., those not included previously in the development dataset of the PRS<sub>313</sub><sup>5</sup>. These comprised 1,968 cases from 1,602 families (Figure S1, Table 1).

Characteristics of the included cases and controls are shown in Table 1. The mean age at last follow up for controls and age at diagnosis for cases was similar, 45 years, with an age range between 18 and 93 years. Most of the included cases had an invasive breast tumour (91%), 8% an *in situ* breast tumour and 1% a tumour of unknown invasiveness. Of all included cases, 18% developed a second breast tumour. The standardised PRS<sub>313</sub> was higher for cases compared with controls with a mean of 0.71 (SD=0.96) compared with 0 for controls (SD=1.03). Distribution curves and descriptives of the standardised PRS<sub>313</sub>, ER-positive PRS<sub>313</sub>, and ER-negative PRS<sub>313</sub> are shown in Figures S2 and S3 and Tables S2 and S3. In total, 218 (8.4%) cases and 47 (1.8%) controls were carriers of a truncating PV in either *ATM, CHEK2* or *PALB2*, excluding PVs in the last exon.

# Table 1. Characteristics of participants

		Population	Family-based	Family-based cases –
		controls	cases	subset <sup>a</sup>
Ν		3,474	3,918	1,968
Families			3,492	1,602
Relatives per family included	1	3,474	3,099	1,263
	2	0	364	309
	3	0	25	25
	4	0	4	3
Study	ABCS	1,563	904	82
	HEBON	0	2,248	1,671
	ORIGO	987	0	0
	RBCS	924	766	215
Array	GSA		1,781	1,781
	iCOGS	2,388	1,680	163
	OncoArray	1,086	457	24
Age	Mean	45,6	45,1	46,8
	Range	18-93	21-91	21-91
First breast cancer	Invasive	NA	3,575	1,630
	In situ	NA	312	308
	Unknown	NA	31	30
ER status	Positive	NA	1,755	927
	Negative	NA	488	213
	Unknown	NA	1,675	828
Second breast tumour (N)		NA	719	327
Age	Mean	NA	52.6	52.9
-	Range	NA	26-80	26-79
	Unknown	NA	130	29
Invasiveness	Invasive	NA	460	220
	In situ	NA	116	77
	Unknown	NA	144	30
ER status	Positive	NA	290	153
	Negative	NA	49	21
	Unknown	NA	380	153
Gene panel results	All	2,584	2,586	1,586
	No PV	2,537	2,369	1,463
	CHEK2 PV	31	167	98
	ATM PV	9	39	18
	CHEK2+ATM PV	0	2	1
	PALB2 PV	7	10	6
Standardised PRS,,, (SD)	Overall BC	0 (1.03)	0.71 (0.96)	0.64 (0.88)
515	ER+ BC	0 (1.03)	0.72 (0.97)	0.65 (0.88)
	ER- BC	0 (1.01)	0.45 (0.94)	0.29 (0.85)
	Mean (SD)	0 (0.99)	0.55 (0.39)	0.69 (0.35)
Affected FDR	0	NA	1,125	
	1	NA	1,454	
	2	NA	555	
	>2	NA	176	
Affected SDR	0	NA	1,360	
	1	NA	1086	
	2	NA	583	
	>2	NA	281	
	Unknown	NA	615	

Abbreviations: BOADICEA<sub>FH</sub>, Polygenic Load in calculated in the Breast and Ovarian Analysis of Disease Incidence and Carrier Estimation Algorithm; FDR, First Degree Relatives; N, Number of individuals; PRS, Polygenic Risk Score; PV, Pathogenic Variant; SD, Standard Deviation; SDR, Second Degree Relatives

### **Gene panel results**

The BRIDGES study<sup>29</sup> completed sequencing for 2,037 cases with clinical data and 2,584 controls. Truncating (likely) PVs were found in 22 of 34 genes for 227 (11.1%) cases and 105 (4.1%) controls (Table S4). The majority (6.4% of the cases; 1.2% of the controls) had a truncating variant in *CHEK2*, nearly all the founder PV c.1100delC. In addition, truncating variants were relatively frequently found in *ATM*, *FANCM* and *PALB2* (1.8%, 0.7%, 0.6% of the cases and 0.3%, 0.6% and 0.3% of the controls respectively). The number of (pathogenic) missense variants are listed in Table S5.

### **PRS-based individualised risk score**

Adding the PRS<sub>313</sub> into the BOADICEA model (BOADICEA<sub>PRS313</sub>) changed the absolute lifetime risk for almost all women (Figure 1), up to 34.5% for cases and up to 22.1% for controls (Figure S4, and Table S6). Clinically relevant shifts, i.e. from one to another screening category, as based on the IKNL<sup>21</sup>, NICE<sup>24</sup>, or NCCN<sup>23</sup> guidelines, were 32.4%, 36.0%, and 25.7% respectively for 1,331 cases without a gene test-result (i.e. only tested negative for a BRCA1/2 PV in diagnostic setting) (Tables 2, S7, S8). Similar results were seen for 2,369 cases that were known non-carrier of a PV in *PALB2, CHEK2* and *ATM*. In both groups and all age categories, a higher percentage of cases shifted to the moderate and high-risk category compared to the low-risk category (Table S9). Change towards higher risk categories was less frequent in controls than in cases (Tables S7 and S8). For cases carrying a PV in *ATM* or *CHEK2*, the proportions changing risk category were 26.3% and 17.9%, respectively, for IKNL, and 23.4% and 17.9% for NICE guidelines, but substantially lower based on the NCCN guideline. The 10 *PALB2* PV carriers in the study did not change risk category for either three guidelines.

Of the 890 controls without a gene-test result for *ATM*, *CHEK2*, or *PALB2* status, 4.4%, 12.0%, and 4.4% changed to another risk category based on the IKNL, NICE, and NCCN, guidelines respectively. Similar results were seen for the group where no PV was found. For *CHEK2* PV carriers, and to a lesser extent *ATM* PV carriers, these percentages were higher. Similar to cases, no change in risk category was seen for the 7 controls with a *PALB2* PV, carriers with either of three guidelines.

The distributions of the absolute lifetime risk after including the  $PRS_{313}$  for all groups (BOADICEA<sub>DIS313</sub>) are shown in Figure S5.
Group	<b>BOADICEA Life</b>	time risk	No ge	ne-test result	Non-P	V carriers	CHEK	(2 PV	ATM	PV carriers <sup>a</sup>	PALI	12 PV
							carrie	ers <sup>a</sup>			carr	ers
	without PRS <sub>313</sub>	Including PRS <sub>313</sub>	z	% change	z	% change	z	% change	z	% change	z	% change
Cases		<20%	697	30.4	1,126	30.1	m	70.0	NA		NA	
	% <b>07</b> >	>20%	305		486		7					
		20-30%	161	42.5	376	43.5	27	52.6	0	100.0	ΝA	
	20-30%	<20%	37		149		4		0			
		>30%	82		141		26		S			
	2006	>30%	42	14.3	65	28.6	93	7.0	32	5.9	10	0.0
	% <b>DC</b> <	<30%	7		26		7		2		0	
		<b>Overall change</b>		32.4		33.9		26.3		17.9		0.0
Controls		<20%	851	4.4	2,429	4.7	Ν		NA		AA	
	~~~~	>20%	39		118							
		20-30%	NA		NA		13	58.1	4	55.6	ΝA	
	20-30%	<20%					12		-			
		>30%					9		4			
	2006	>30%	NA		ΝA		Ν		NA		7	0.0
	>30%	<30%									0	
		<b>Overall change</b>		4.4		4.7		58.1		55.6		0.0

<b>IKNL</b> guideline
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Table 2.

I wo individuals with both a pathogenic variant in CHEKZ and AIM were excluded.

and 31 controls in the CHEK2 PV carrier group; 39 cases and 9 controls in the ATM carrier group; 10 cases and 7 controls in the PALB2 PV carrier group. Abbreviations: BOADICEA, the Breast and Ovarian Analysis of Disease Incidence and Carrier Estimation Algorithm; IKNL, Netherlands Comprehensive Cancer Organisation guideline; PRS, Polygenic Risk Score; PV, Pathogenic Variant. In total, 1,331 cases and 890 controls were included without a gene-test result; 2,369 cases and 2,537 controls in the non-PV carrier group; 167 cases



# Figure 1. Change in individual breast cancer lifetime risk after including the $\mathsf{PRS}_{_{313}}$

Scatter plot of the change in breast cancer lifetime risk. For every individual, BOADICEA<sub>ILR</sub> was plotted against BOADICEA<sub>PRS313</sub>. Non-carriers do not have a pathogenic variant in *ATM*, *CHEK2* or *PALB2* in addition to *BRCA1/2*. The solid lines represent the 20% and 30% breast cancer lifetime risk cut-off levels based on the Dutch IKNL breast cancer screening guideline<sup>21</sup>.

Abbreviations:  $BOADICEA_{ILR'}$  initial breast cancer lifetime risk at age 80, based on *BRCA* status (all negative), *CHEK2*, *ATM* and *PALB2* status (if applicable), pedigree information (for cases), and birth year. BOADICEA<sub>PRS313</sub>, breast cancer lifetime risk at age 80 including the PRS<sub>313</sub> in addition to initial breast cancer lifetime risk; PRS, Polygenic Risk Score.

		N (cases)	OR	95% Cl	P-value
Main analysis	Overall breast cancer	1,968	1.97	1.84-2.11	<2.00x10 <sup>-16</sup>
Secondary analyses <sup>a</sup>	Invasive breast cancer	1,701	2.00	1.86-2.15	<2.00x10 <sup>-16</sup>
	In situ breast cancer	262	1.69	1.50-1.89	<2.00x10 <sup>-16</sup>
Categorical PRS <sub>313</sub> <sup>b</sup>	0-10	21	0.10	0.06-0.17	<2.00x10 <sup>-16</sup>
	10-20	58	0.30	0.21-0.42	2.30x10 <sup>-11</sup>
	20-40	222	0.66	0.52-0.82	2.20x10 <sup>-04</sup>
	40-60 [reference]	354	1.00	NA	NA
	60-80	491	1.37	1.13-1.66	1.10x10 <sup>-3</sup>
	80-90	396	2.27	1.84-2.79	1.10x10 <sup>-14</sup>
	90-100	426	2.29	1.86-2.83	8.90x10 <sup>-15</sup>

Table 3: Results of the association analyses between breast cancer and the  $PRS_{313}$ 

<sup>a</sup>Individuals with unknown invasiveness (N=3) and individuals with unknown age of diagnosis of the (second) invasive breast tumour (N=2) were excluded.

<sup>b</sup>Catagory boundaries of the PRS<sub>313</sub> were -3.93; -1.27; -0.88; -0.26; 0.23; 0.84; 1.34; 3.41.

Abbreviations: CI, Confidence Interval; N, Number; OR, Odds Ratio; PRS, Polygenic Risk Score.

# **Correlation analysis**

For cases, there was a very weak correlation between the PRS<sub>313</sub> and the BOADICEA<sub>FH</sub> (*r*=0.053, p-value=8.23x10<sup>-4</sup>); only 0.3% of the variance in the PRS<sub>313</sub> is explained by family history. This poor correlation is visualised in Figures S6 and S7, where respectively the continuous and categorical BOADICEA<sub>FH</sub> are shown versus the PRS<sub>313</sub>.

In contrast, there was a significant correlation between the  $PRS_{_{313}}$  of the 393 probands and that of their affected family members (r=0.333, p-value=  $1.00 \times 10^{-11}$ ; Figure 2)



**Figure 2. Correlation between the PRS**<sub>313</sub> of the proband and their family members</sub> Scatter plot of the PRS<sub>313</sub> of the proband (youngest breast cancer diagnosis) and their family members. Families with two individuals included are shown as blue dots, three individuals included with orange dots and four individuals included with red dots.

Abbreviations: PRS, Polygenic Risk Score.

# Association analyses of PRS and breast cancer

The PRS<sub>313</sub> was significantly associated with overall BC, OR per SD=1.97, 95%CI [1.84-2.11], p-value  $\leq 2.00 \times 10^{-16}$  (Table 3, Figure S8). The analyses per decile followed the trend for the continuous PRS<sub>313'</sub> despite that the confidence intervals of the two lowest and the highest categories did not overlap with the continuous line (Table 3; Figure S9).

Secondary analyses for invasive BC showed similar results. *In situ* BC was also significantly associated with the PRS<sub>313</sub>, OR=1.69, 95%CI [1.50-1.89], p-value  $\leq 2.00 \times 10^{-16}$  (Table 3, Figure S8).

# Discussion

In this study, we have shown that the best performing PRS for BC at this moment<sup>5</sup> leads to substantially different patient stratification than the currently used in a familial cancer setting, which supports the implementation of the PRS<sub>313</sub> in standard care for individuals from these families in clinical genetic services. Using a validated, comprehensive risk prediction model, BOADICEA<sup>16, 39</sup>, pedigree-based family history can be easily combined with the individual PRS<sub>313</sub>, as well as with gene panel results, to calculate a personal BC lifetime risk. We have shown that this procedure leads to a different risk category and corresponding clinical advice for substantial numbers of both non-carriers and carriers of a PV in a moderate BC risk gene. Furthermore, our results confirm the association between BC risk and the PRS<sub>313</sub> in familial BC cases in the Dutch population<sup>5,40</sup>.

For ATM and CHEK2 PV carriers, previous studies showed that including the PRS is of additive value for risk prediction and risk management<sup>13, 14, 41</sup>. A population-based study using a PRS of 105 variants<sup>13</sup> and a case-control study using a PRS of 86 variants<sup>14</sup> found similar results for CHEK2 PV carriers and showed that there is no need for intensified breast screening for about 30% of these women. Dissimilar percentages were found for ATM carriers; about 50% based on the PRS-105, but a substantially lower percentage using the PRS-86 would not need intensified screening after including the PRS<sup>13, 14</sup>. These results were based on the NCCN quideline with a single cut-off of 20% quiding clinical management. Compared to these results and using the same guideline, we found a slightly higher percentage of CHEK2 carriers in the unaffected population would have received different screening advice (39%), but a much lower percentage (7%) for cases with a positive family history. Although we did not see a shift in screening category for PALB2 carriers, there was an absolute risk difference with a maximum of 9.8% for cases and 4.8% for population controls, corresponding to a lifetime risk range of 47%-91% for cases and 48%-56% for controls. A previous study found a similar effect for cases by including the PRS<sup>42</sup>. Such differences in risk could inform choices regarding preventive surgeries.

Our study did not have enough power to perform an association analysis between the PRS and BC for PV carriers in *PALB2, CHEK2* or *ATM*. However, previous studies showed that the per-SD effect size of a PRS with BC in PV carriers of moderate BC genes, such as *CHEK2*, is similar as in non-carriers or untested individuals<sup>13, 43</sup> but lower in carriers of PV in *BRCA1/2*<sup>12</sup>. Few studies have been performed on *ATM* or *PALB2* carriers, but a recent study showed that the effect sizes of the associations were in between those for *BRCA1/2* and CHEK2<sup>14</sup>. However, BOADICEA assumes that the effect of the PRS is similar for non-PV carriers and carriers of a PV in the genes *PALB2, ATM*, and *CHEK2*, i.e., pathogenic variants and the PRS contribute to risk independently. This may need some adjustment once the exact per SD effect sizes and interactions are known for these specific genes.

We found a higher effect size for the association between BC and the PRS<sub>313</sub> (OR=1.97, 95%CI=1.84-2.11) than found in the population-based cohorts of BCAC (OR=1.61, 95%CI=1.57-1.65)<sup>5</sup> or the Dutch population (HR=1.56, 95%CI=1.40-1.73)<sup>40</sup>. This can possibly be explained by a higher genetic predisposition in families that visit the clinical genetic centre for counselling. Although we adjusted for family history, the weak correlation between the PRS and family history showed that adjustment for family history does not suffice to correct for the higher genetic predisposition based on the common low-risk variants. Furthermore, family history in controls was normally distributed with mean=0. This might have introduced a bias since the real family history of each control is unknown.

The virtually absent correlation between family history and the PRS<sub>313</sub> was found in previous studies as well<sup>7, 10, 18</sup>, underscoring the additive value of including the PRS in family-based risk prediction. However, to avoid double counting this requires careful joint consideration of family history and an explicelty measured PRS as provided by the BOADICEA algorithm. Altogether, the risk stratification by using the PRS in addition to family-based risk prediction in non-carriers and PV carriers highlights the need for using a comprehensive model including the PRS to calculate individual BC lifetime risks to guide screening and prevention advice. Of note, there is also no evidence that the per-SD PRS<sub>313</sub> odds ratio differs across strata defined by lifestyle and hormonal risk factors<sup>44</sup>.

Strengths of this study include the detailed family history that was available for cases. As we used only cases who visited clinical genetic centres for counselling, this cohort is a good representation of the families that are seen in a clinical genetic context. Furthermore, our results are based on a well-validated comprehensive risk prediction model, BOADICEA that has been shown to have accurate risk predictions for the general population and in familial setting<sup>39,40</sup>

A limitation of this study is that we had only data for women of European ancestry, even though some studies have shown that (a subset of) the PRS<sub>313</sub> is associated with BC in other ancestries as well<sup>45, 46</sup>. For Asian<sup>45</sup> and Latina<sup>46</sup> populations the PRS showed similar performance as in the European population, but for the African population<sup>47</sup> there was an attenuated effect size. Therefore, caution is needed for comprehensive risk prediction including the PRS for women of African ancestry.

In summary, including the PRS<sub>313</sub> in family history-based risk prediction may change screening recommendations in up to 34% of the individuals from families with no PVs in any of the five BC genes modelled in BOADICEA. Adding the PRS<sub>313</sub> also had a large impact on screening recommendations for *ATM* and *CHEK2* PV carriers. Because BOADICEA has been prospectively validated and calibrated<sup>39,40</sup>, clinical implementation of comprehensive

risk prediction should be considered, although this will be a logistic challenge for clinical genetic centres and would require clinical geneticists to become aware of its limitations.

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# **Disclosure of potential conflicts of interest**

AL is listed as an inventor of BOADICEA V5, which is commercialised through Cambridge Enterprise, part of Cambridge University.

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# **Supplementary methods**

# **Study cohorts**

## HEBON

The HEBON study<sup>1</sup> (initiated in 1999) is an ongoing nationwide retrospective cohort study among breast cancer families with prospective follow up. Participants were invited after visiting one of the Clinical Genetic Centers in the Netherlands for breast and/or ovarian cancer counselling. Participants were asked to fill in a questionnaire about lifestyle, family history and risk factors for breast cancer. Linkage with the nationwide cancer and pathology registries is possible for follow up.

Additional selection criteria for HEBON participants included:

- At least two breast cancer cases in a family with available DNA samples
- Breast cancer diagnosis below the age of 60 years and a positive family history:
  - One first degree family member with breast cancer diagnosis below the age of 50 OR
  - Two first or second-degree family members with breast cancer diagnosis below the age of 60

## ABCS-F and RBCS

The ABCS-F<sup>2</sup> and RBCS<sup>3</sup> case-cohorts included also breast cancer cases who visited the Clinical Genetic Centres of the Netherlands Cancer Institute in Amsterdam or the Erasmus Medical Center in Rotterdam, respectively. No additional selection criteria were used for ABCS-F and RBCS cases. 151 individuals from the ABCS-F study and 469 individuals from the RBCS study are included in the HEBON study as well and shown as HEBON cases in Table 1.

# **Quality control procedure**

For the 2,179 breast cancer cases without a *BRCA1/2* pathogenic variant that were genotyped with the GSA array, quality control was performed with Plink version 1.9, which excluded 8,408 SNPs with a call rate below 95%. Another 712 SNPs were removed because of a deviation from Hardy-Weinberg equilibrium in controls at  $P<1x10^{-12}$ . In total, 124 individuals were excluded of which 62 individuals with a call rate below 95%, 7 individuals because they were genotypically not female or the gender was uncertain, and 17 individuals because of a sample swab. After population stratification analysis, 28 individuals were excluded because of non-European genotype (>3 SD).

# Imputation pedigrees

In total, 3,492 pedigrees were collected for this study. These pedigrees consisted of 202,680 individuals (49% female) of which 12,785 individuals were affected with breast cancer.

If the age of breast cancer diagnosis for a family member was not known (n=1,272), a conditional average age was estimated given the age at last follow up of the individual and the breast cancer incidence in the Netherlands. Furthermore, for all affected individuals with breast cancer, ovarian cancer, prostate cancer or pancreatic cancer the year of birth was imputed, if this was not yet available, based on the year of birth of the closest relative (25 year difference for parents and children, average for siblings). If the age of last follow up was not known, this age was calculated based on the date of the last update of a pedigree and the year of birth.



# Supplementary figures and tables

## Figure S1: Flow scheme of the selection procedure

Breast cancer cases were selected from the ABCS, HEBON and RBCS studies. Details of the quality control procedure are described above. Absolute lifetime risks were calculated for all included cases (N=3,918). To exclude overlap of cases with the development dataset for the PRS<sub>313</sub><sup>4</sup>, only 1,968 cases were included in the association analyses. For the majority of cases gene panel information was available. For cases of whom we did not have informed consent to report the clinical relevant results, only pseudoanonymized information about pathogenic variants in *ATM*, *CHEK2*, and *PALB2* was available (N=549). For the cases with informed consent, the number of pathogenic variants and missense variants are shown in Table S3.

<sup>a</sup>carriers of a pathogenic variant or family member of a carrier of a pathogenic variant in *BRCA1* or *BRCA2*.

Abbreviations: BCAC, Breast Cancer Association Consortium; BRIDGES, Breast cancer Risk after Diagnostic GEne Sequencing; PRS, Polygenic Risk Score.



# Figure S2: Density curves of the PRS $_{313}$

Distribution of the PRS<sub>313</sub> in the included 3,474 population controls (grey line) and 3,918 and 1,968 breast cancer cases (red line) in the total and subset cohort respectively. For the invasiveness figure, 3 cases were excluded for which invasiveness for the first and/or second breast tumour was unknown. n the total cohort 3,653 and 262 cases were included with invasive (purple line) and in situ (pink line) breast cancer respectively. For the subset cohort this was 1,703 and 262. In the right figure, 719 and 327 breast cancer cases with a second breast tumour (blue line) were included in the total and subset cohort respectively.

Abbreviations: BC, Breast Cancer; PRS, Polygenic Risk Score.



**Figure S3: Density curves of the ER-positive and ER-negative PRS**<sub>313</sub> Distribution of the ER-negative (left figures) and ER-positive (right figures) PRS<sub>313</sub> for cases with an ER-negative (purple line) and ER-positive (orange line) first breast tumour. As a reference, the distribution of these PRS in population controls are shown as well (grey line). In the total cohort, 1,755 and 488 breast cancer cases are included with a first ER-positve and ER-negative breast tumour respectively. For the subset cohort this was 927 and 213 respectively.

Abbreviations: ER, Estrogen Receptor; PRS, Polygenic Risk Score



### Figure S4: Difference in breast cancer lifetime risk score calculated by BOADICEA

Boxplot of the difference in breast cancer lifetime risk between the basic calculation in BOADICEA and after including the PRS<sub>313</sub>. The basic calculation included birth year, gene panel results and for cases a pedigree of their family in addition. Non-carriers are the group of which we know that they do not have a pathogenic variant in *ATM*, *CHEK2* and *PALB2* in addition to *BRCA1/2*.

Abbreviations: BOADICEA, Breast and Ovarian Analysis of Disease Incidence and Carrier Estimation Algorithm; PV, Pathogenic Variant.



# Figure S5. Distribution of breast cancer lifetime risk after including the $\mathsf{PRS}_{_{313}}$

Density plots of the distribution in breast cancer lifetime risk calculated with BOADICEA including birth cohort, gene panel results, pedigree-based family history for cases and the PRS<sub>313</sub>. Abbreviations: BOADICEA, Breast and Ovarian Analysis of Disease Incidence and Carrier Estimation Algorithm; PV, Pathogenic Variant; PRS, Polygenic Risk Score



**Figure S6. Correlation plot between de BOADICEA**<sub>FH</sub> and the PRS<sub>313</sub> For all included breast cancer cases (N=3,918), the individual BOADICEA<sub>FH</sub> (polygenic load) is plotted against the PRS<sub>313</sub>. BOADICEA<sub>FH</sub> was calculated with BOADICEA based on the pedigree without inclusion of the PRS<sub>313</sub>.

Abbreviations: BOADICEA, Breast and Ovarian Analysis of Disease Incidence and Carrier Estimation Algorithm; FH, Family History; PRS, Polygenic Risk Score.





The PRS<sub>313</sub> distribution for all included cases (N=3,918) separated by quartiles of the individual BOADICEA<sub>FH</sub> (polygenic load). BOADICEA<sub>FH</sub> was calculated with BOADICEA based on the pedigree without inclusion of the PRS<sub>313</sub>.

Abbreviations: BOADICEA, Breast and Ovarian Analysis of Disease Incidence and Carrier Estimation Algorithm; FH, Family History; PRS, Polygenic Risk Score.



**Figure S8: Association between the PRS**<sub>313</sub> **and breast cancer** Visualisation of the effect sizes and 95% confidence intervals of the association between the PRS<sub>313</sub> and breast cancer. The corresponding OR and included breast cancer cases are shown in Table 3. Abbreviations: BC, Breast Cancer; OR, Odds Ratio; PRS, Polygenic Risk Score



# Figure S9: Association between the PRS and breast cancer by percentiles of the PRS<sub>313</sub>

Plot of the effect size of the association between the continuous  $PRS_{_{313}}$  (grey line) and breast cancer and the categorical  $PRS_{_{313}}$  (blue dots) and breast cancer. Corresponding OR and 95% confidence intervals are shown in Table 3.

Abbreviations: CI, Confidence Interval; OR, Odds Ratio; PRS, Polygenic Risk Score.

## Table S1: common low risk variants included in the PRS<sub>313</sub> (large Excel file)

Available upon request / see online material. This table is partly published before by Mavaddat et al.<sup>4</sup> We added the imputation quality in this study.

	Total co	hort		Family-	based cases – s	ubset
	N	Mean PRS <sub>313</sub>	SD PRS <sub>313</sub>	N	Mean PRS <sub>313</sub>	SD PRS <sub>313</sub>
All cases	3,918	0.71	0.96	1,968	0.64	0.88
Invasive cases <sup>a</sup>	3,653	0.73	0.96	1,703	0.65	0.86
<i>In situ</i> only cases <sup>ь</sup>	262	0.56	0.96	262	0.56	0.96
1 breast tumour	3,199	0.66	0.95	1,641	0.60	0.87
2 breast tumours	719	0.95	1.01	327	0.83	0.90
Population controls	3,474	0	1.03	NA	NA	NA

## Table S2: Descriptives of the standardised PRS<sub>313</sub>

<sup>a</sup>Invasive first or second tumour

<sup>b</sup>no invasive first or second tumour

<sup>c</sup>Cases included in the association analyses which were not part of the development dataset for the  $PRS_{_{313}}$  as described in Mavaddat et al.<sup>4</sup>

Abbreviations: N, Number; NA, Not Applicable; PRS, Polygenic Risk Score

Group	PRS	Total c	ohort		Fami subse	ly-based case et <sup>c</sup>	25 –
		Ν	Mean PRS	SD PRS	Ν	Mean PRS	SD PRS
ER-positive BC	ER-positive PRS	1,755	0.78	0.92	927	0.68	0.86
ER-negative BC	ER-positive PRS	488	0.43	0.98	213	0.51	0.85
ER-positive BC	ER-negative PRS	1,755	0.76	0.93	927	0.66	0.85
ER-negative BC	ER-negative PRS	488	0.46	0.97	213	0.52	0.85

Table S3: Descriptives of the standardised ER-positive and ER-negative PRS<sub>313</sub>

<sup>a</sup>Invasive first or second tumour

<sup>b</sup>no invasive first or second tumour

<sup>c</sup>Cases included in the association analyses which were not part of the development dataset for the PRS<sub>313</sub> as described in Mavaddat et al.<sup>4</sup> Abbreviations: N, Number; NA, Not Applicable; PRS, Polygenic Risk Score

Gene	Cases, N	=2,037ª	Controls,	N=2,584ª	OR	95% CI	P-value
	N	%	N	%			
ABRAXAS1	1	0.0	0	0.0	NA	NA	NA
AKT1	0	0.0	0	0.0	NA	NA	NA
АТМ	36	1.8	9	0.3	5.15	2.42-12.18	1.00x10 <sup>-06</sup>
BARD1	1	0.0	1	0.0	1.27	0.02-99.55	1.00
BRCA1	NA	NA	NA	NA	NA	NA	NA
BRCA2	NA	NA	NA	NA	NA	NA	NA
BRE	0	0.0	0	0.0	NA	NA	NA
BRIP1	4	0.2	5	0.2	1.01	0.20-4.72	1.00
CDH1	0	0.0	0	0.0	NA	NA	NA
CHEK2	131	6.4	31	1.2	5.66	3.78-8.70	<2.00x10 <sup>-16</sup>
c.1100delC⁵	130		30				
Other	1						
EPCAM	0	0.0	2	0.1	NA	NA	NA
FANCC	5	0.2	8	0.3	0.79	0.20-2.75	0.80
FANCM	14	0.7	16	0.6	1.11	0.50-2.44	0.90
GEN1	0	0.0	0	0.0	NA	NA	NA
MEN1	0	0.0	0	0.0	NA	NA	NA
MLH1	0	0.0	0	0.0	NA	NA	NA
MRE11A	1	0.0	3	0.1	0.42	0.01-5.27	0.60
MSH2	0	0.0	2	0.1	NA	NA	NA
MSH6	1	0.0	0	0.0	NA	NA	NA
МИТҮН	3	0.1	2	0.1	1.9	0.22-22.81	0.70
NBN	2	0.1	3	0.1	0.85	0.07-7.39	1,00
NF1	2	0.1	0	0.0	NA	NA	NA
PALB2	12 <sup>c</sup>	0.6	7	0.3	2.18	0.79-6.55	0.10
РІКЗСА	0	0.0	0	0.0	NA	NA	NA
PMS2	1	0.0	2	0.1	0.63	0.01-12.19	1.00
PTEN	1	0.0	1	0.0	1.27	0.02-99.55	1.00
RAD50	4	0.2	7	0.3	0.72	0.16-2.85	0.80
RAD51C	1	0.0	0	0.0	NA	NA	NA
RAD51D	5	0.2	0	0.0	NA	NA	NA
RECQL	2	0.1	3	0.1	0.85	0.07-7.39	1.00
RINT1	0	0.0	2	0.1	NA	NA	NA
STK11	0	0.0	0	0.0	NA	NA	NA
TP53	0	0.0	0	0.0	NA	NA	NA
XRCC2	0	0.0	1	0.0	NA	NA	NA
Total	227	11.1	105	4.1	-	-	-

Table S4: Truncating variants in BRIDGES gene panel

<sup>a</sup>Cases and controls were included in the analyses described by Dorling et al.<sup>5</sup>

<sup>b</sup>of which 6 homozygous in cases and 1 homozygous in controls

<sup>c</sup>In addition to inclusion criteria for truncating variants in BRIDGES, 4 *PALB2* truncating variants in the last exon were added.

Abbreviations: CI, Confidence Interval; N, Number; NA, Not Applicable; OR, Odds Ratio.

Gene	Cases; N=2,0	)38ª	Controls, N=2	,584ª
	Total⁵	P/LP <sup>c</sup>	Total <sup>ь</sup>	P/LP <sup>c</sup>
ABRAXAS1	3	NA	5	NA
AKT1	2	NA	6	NA
ATM	121	5	113	4
BARD1	25	0	26	0
BRCA1	42	NA	49	NA
BRCA2	109	NA	127	NA
BRE	0	NA	0	NA
BRIP1	34	NA	41	NA
CDH1	26	NA	28	NA
CHEK2	64	8	34	2
EPCAM	9	NA	18	NA
FANCC	28	NA	23	NA
FANCM	64	NA	62	NA
GEN1	38	NA	32	NA
MEN1	4	NA	2	NA
MLH1	19	NA	21	NA
MRE11A	16	NA	19	NA
MSH2	42	NA	56	NA
MSH6	51	NA	52	NA
ΜυτγΗ	28	NA	33	NA
NBN	35	NA	23	NA
NF1	30	NA	34	NA
PALB2	23	0	23	0
PIK3CA	6	NA	10	NA
PMS2	37	NA	28	NA
PTEN	3	NA	7	NA
RAD50	50	NA	46	NA
RAD51C	9	1	9	0
RAD51D	6	0	10	0
RECQL	16	NA	20	NA
RINT1	39	NA	47	NA
STK11	0	NA	1	NA
TP53	14	4	10	0
XRCC2	6	NA	13	NA
Total	999	18	1,028	6

Table S5: Missense variants in BRIDGES gene panel

<sup>a</sup>Cases and controls were included in the analyses described by Dorling et al.<sup>5</sup>

<sup>b</sup>Total number of missense variants detected, not corrected for individuals who carry more than one missense variant in a single gene.

<sup>c</sup>For genes in which pathogenic variants are associated with breast cancer<sup>5</sup>, missense variant interpretation was performed by using the ClinVar database<sup>6</sup>.

Abbreviations: N, Number; NA, Not Applicable; P, Pathogenic; LP, Likely Pathogenic.

	Cases			Contro	ls	
	Min	Mean	Мах	Min	Mean	Max
Non-BRCA1/2 PV carriers	0	5.0	34.5	0	3.5	21.3
Non-carriers	0	4.5	27.0	0	3.3	22.1
ATM PV carriers <sup>a</sup>	0.4	8.0	19.8	2.6	5.9	9.6
CHEK2 PV carriers <sup>a</sup>	0.3	8.1	29.3	0.1	5.9	20.1
PALB2 PV carriers	0.7	4.4	9.8	0.3	2.2	4.8

## Table S6: Absolute change in breast cancer lifetime risk after including the PRS<sub>213</sub>

<sup>a</sup>Two cases with both a pathogenic variant in CHEK2 and ATM were excluded.

In total, 1,331 cases and 890 controls were included without a gene-test result; 2,369 cases and 2,537 controls in the non-PV carrier group; 167 cases and 31 controls in the CHEK2 PV carrier group; 39 cases and 9 controls in the ATM carrier group; 10 cases and 7 controls in the PALB2 PV carrier group. Abbreviations: Min, Minimum; Max, Maximum; PRS, Polygenic Risk Score; PV, Pathogenic Variant.

Table S7: E	<b>Breast cancer lifet</b>	time risk category	change b	ased on the	NCCN 5	guideline							
Group	<b>BOADICEA Lifet</b>	time risk	No gene	-test result	Non-P	V carriers	CHE	(2 PV carriers <sup>a</sup>	ATM	PV carriers <sup>a</sup>	PAI	.B2 PV ca	rriers
	Without PRS <sub>313</sub>	Including PRS <sub>313</sub>	% N	change	z	% change	z	% change	z	% change	z	% ch	ange
Cases	<20%	<20%	697	30.4	1,126	30.1	m	70.0		0	0	0	0.0
		>20%	305		486		7			0		0	
	>20%	>20%	292	11.2	605	20.1	153	2.5	m	0 6	0	10	0.0
		<20%	37		152		4			0		0	
		<b>Overall change</b>	25	5.7		26.9		6.6		0.0		0.0	
Controls	<20%	<20%	851	4.4	2,419	4.7	ΝA		z	A		NA	
		>20%	39		118								
	>20%	>20%	ΝA		NA		19	38.7		8 11	-	7	0.0
		<20%					12			-		0	
		<b>Overall change</b>	4.	4		4.7		38.7		11.1		0.0	

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<sup>a</sup>Two cases with both a pathogenic variant in CHEK2 and ATM were excluded.

In total, 1,331 cases and 890 controls were included without a gene-test result (no BRCA1/2 PV); 2,369 cases and 2,537 controls in the non-PV carrier group; 167 cases and 31 controls in the CHEK2 PV carrier group; 39 cases and 9 controls in the ATM carrier group; 10 cases and 7 controls in the PALB2 PV carrier group.

Abbreviations: BOADICEA, the Breast and Ovarian Analysis of Disease Incidence and Carrier Estimation Algorithm; NCCN, the National Comprehensive Cancer Network guideline; PRS, Polygenic Risk Score; PV, Pathogenic Variant.

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Group	<b>BOADICEA Lifet</b>	ime risk	No ger	ne-test result	Non	-PV carriers	5	IEK2 PV carri	ersa	ATM PV o	arriers <sup>a</sup>	PALB	PV carriers
	Without PRS <sub>313</sub>	Including PRS <sub>313</sub>	z	% change	z	% change	z	% chang	e	% N	change	z	% change
Cases		<17%	478	38.5	69	99 37.1		1	0.0	NA		AN	
	%/1>	>17%	299		41	3		0					
		17-30%	332	34.3	79	99 31.5		34	48.5	0	100.0	ΝA	
	17-30%	<17%	68		20	33		-		0			
		>30%	105		16	54		31		5			
		>30%	42	14.3	•	55 28.6		93	7.0	32	5.9	10	0.0
	>30%	<30%	67			26		7		2		0	
		<b>Overall change</b>		36.0		34.0		23.4		17.	6.		0.0
Controls		<17%	783	12.0	0 2,28	9.6 9.8	~	NA		ΝA		ΝA	
	%/1>	>17%	107		24	81							
		17-30%	NA		z	A		20	35.5	5	44.4	NA	
	17-30%	<17%						5		0			
		>30%						9		4			
		>30%	NA		z	A		AN		ΝA		7	0.0
	>3 <b>0</b> %	<30%										0	
		<b>Overall change</b>		12.0		9.8		35.5		44	4		0.0
Ë.	and the set of the set				1								

<sup>a</sup>Two cases with both a pathogenic variant in *CHEK2* and *ATM* were excluded. In total, 1,331 cases and 890 controls were included without a gene-test result; 2,369 cases and 2,537 controls in the non-PV carrier group; 167 cases and 31 controls in the CHEK2 PV carrier group; 39 cases and 9 controls in the ATM carrier group; 10 cases and 7 controls in the PALB2 PV carrier group. Abbreviations: BOADICEA, the Breast and Ovarian Analysis of Disease Incidence and Carrier Estimation Algorithm; NICE, the National Institute for Health and Care Excellence guideline; PRS, Polygenic Risk Score; PV, Pathogenic Variant.

		)					
Group		<40 years		40-50 years		≥50 years	
	<b>BOADICEA LTR</b>	Without PRS <sub>313</sub>	Including PRS <sub>313</sub>	Without PRS <sup>313</sup>	Including PRS <sup>313</sup>	Without PRS <sub>313</sub>	Including PRS <sub>313</sub>
No gene-test	<20%	403 (87%)	305 (66%)	377 (74%)	257 (50%)	222 (62%)	172 (48%)
result	20-30%	58 (13%)	127 (27%)	111 (22%)	186(36%)	111 (31%)	122 (34%)
	>30%	1 (0%)	30 (6%)	24 (5%)	69 (13%)	24 (7%)	63 (17%)
Non-PV carriers	<20%	475 (81%)	367 (62%)	706 (65%)	557 (52%)	431 (61%)	354 (50%)
	20-30%	96 (16%)	183 (31%)	328 (30%)	395 (37%)	242 (34%)	267 (38%)
	>30%	17 (3%)	38 (6%)	44 (4%)	126 (12%)	30 (4%)	82 (12%)
CHEK2 PV	<20%	4 (8%)	3 (6%)	4 (5%)	1 (1%)	2 (4%)	3 (7%)
carriers <sup>a</sup>	20-30%	17 (35%)	12 (24%)	22 (30%)	11 (15%)	18 (40%)	13 (29%)
	>30%	28 (57%)	34 (69%)	47 (46%)	61 (84%)	25 (56%)	29 (64%)
ATM PV carriers <sup>a</sup>	<20%	NA	NA	NA	NA	NA	NA
	20-30%	2 (20%)	1 (10%)	2 (12%)	1 (6%)	1 (8%)	0 (0%) (0%)
	>30%	8 (80%)	(%06) 6	15 (88%)	16 (94%)	11 (92%)	12 (100%)
PALB2 PV	<20%	NA	NA	NA	NA	NA	NA
carriers	20-30%	NA	NA	NA	NA	NA	NA
	>30%	4 (100%)	4 (100%)	5 (100%)	5 (100%)	1 (100%)	1 (100%)

Table S9: Breast cancer lifetime risk by age of breast cancer diagnosis for cases based on the Dutch IKNL guideline

<sup>a</sup>Two cases with both a pathogenic variant in CHEK2 and ATM were excluded.

In total, 1,331 cases were included without a gene-test result; 2,369 cases in the non-PV carrier group; 167 cases in the CHEK2 PV carrier group; 39 cases in the ATM carrier group; 10 cases in the PALB2 PV carrier group.

Abbreviations: BOADICEA, the Breast and Ovarian Analysis of Disease Incidence and Carrier Estimation Algorithm; IKNL, Netherlands Comprehensive Cancer Organisation guideline; LTR, Life Time Risk; PRS, Polygenic Risk Score; PV, Pathogenic Variant.

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Clinical applicability of  $\mathsf{PRS}_{_{313}}$  in familial breast cancer cases  $~|~~\mathbf{101}$ 



# Validation of the BOADICEA model and a 313-variant polygenic risk score for breast cancer risk prediction in a Dutch prospective cohort

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# Abstract

**Purpose:** We evaluated the performance of the recently extended Breast and Ovarian Analysis of Disease Incidence and Carrier Estimation Algorithm (BOADICEA version 5) in a Dutch prospective cohort, using a Polygenic Risk Score based on 313 breast cancerassociated variants (PRS<sub>313</sub>), and other, non-genetic risk factors.

**Methods:** Since 1989, 6,522 women without breast cancer (BC) aged 45 or older of European descent were included in the Rotterdam Study. The  $PRS_{313}$  was calculated per 1 standard deviation (SD) in controls from the Breast Cancer Association Consortium (BCAC). Cox regression analysis was performed to estimate the association between the  $PRS_{313}$  and incident BC risk. Cumulative 10-year risks were calculated with BOADICEA including different sets of variables (age, risk factors and  $PRS_{313}$ ). C-statistics were used to evaluate discriminative ability.

**Results:** In total, 320 women developed BC. The PRS<sub>313</sub> was significantly associated with BC (HR per SD of 1.56, 95%CI [1.40-1.73]). Using 10-year risk estimates including age and the PRS<sub>313'</sub> other risk factors improved the discriminatory ability of the BOADICEA model marginally, from a C-statistic of 0.636 to 0.653.

**Conclusion:** The effect-size of the  $PRS_{313}$  is highly reproducible in the Dutch population. Our results validate the BOADICEA v5 model for BC risk assessment in the Dutch general population.

# Introduction

Breast cancer is the most common cancer among women in Europe<sup>1</sup>. In the Netherlands, the average lifetime risk for developing invasive breast cancer is 13.6% for each woman, with the incidence peaking between 60-70 years of age<sup>2</sup>. Mammographic screening has decreased breast cancer mortality at the cost of detecting more disease that otherwise would not have become clinically apparent<sup>3, 4</sup>. Based on the UK guidelines, for every 10,000 women invited for screening at age 50 for the following 20 years, 43 deaths would be prevented, while 129 breast cancers would be overdiagnosed<sup>5</sup>. Furthermore, breast cancer screening inevitably yields false positives which can lead to anxiety<sup>6</sup>. Improvement of this benefit-to-harm ratio could be achieved by targeting women who benefit the most from screening, in particular those in the highest risk categories, while reducing screening for those in the lowest risk categories, potentially reducing overdiagnosis and costs while maintaining a reduced breast cancer death rate and improved life quality<sup>7</sup>.

Many risk prediction algorithms have been developed to quantify the combined effect of various risk factors to predict the risk of developing breast cancer<sup>8,9</sup>. The recently extended Breast and Ovarian analysis of Disease Incidence and Carrier Estimation Algorithm (BOADICEA) calculates cumulative risk of developing breast cancer based on family history, mammographic density, several lifestyle/hormonal and genetic risk factors<sup>10</sup>. BOADICEA includes the rare high to moderate risk pathogenic variants in breast cancer genes *BRCA1*, *BRCA2*, *PALB2*, *CHEK2* and *ATM*, and a Polygenic Risk Score (PRS) based on 313 breast cancer-associated variants (PRS<sub>313</sub>). In 10 prospective studies, this PRS showed an association with breast cancer with an OR of 1.61 per standard deviation of the PRS distribution<sup>11</sup>, and an area under receiver-operator curve of 0.630. It has been shown that the greatest breast cancer risk stratification in the general population and in women with a family history of breast cancer can be obtained by using the combined effects of the PRS and lifestyle/hormonal risk factors in the BOADICEA model<sup>10</sup>.

Currently, breast cancer screening in the Dutch population is age-based<sup>12</sup>. Women start at age 50 years with biannual mammograms until the age of 75. Before considering risk-stratified approaches based on BOADICEA, it is important to assess its clinical validity in the Dutch population. In this study we validated the association between the PRS<sub>313</sub> and breast cancer in a Dutch prospective cohort, its effect on predicting *in situ* breast cancer, and explore the discriminative ability of an individualised 10-year breast cancer risk score based on the PRS<sub>313</sub> and several known risk factors using the BOADICEA version 5 model. We also assessed how a risk-based approach of population-based screening could have impacted breast cancer detection rates in our study cohort.

# **Materials and Methods**

# **Study cohort**

The Rotterdam Study (RS) is a prospective population-based cohort study of elderly Dutch individuals living in the Ommoord district of Rotterdam in the Netherlands<sup>13</sup>. Briefly, in the year 1989, individuals aged 55 or older were recruited into the RS-I cohort, which was extended in 2000 under similar criteria (RS-II-cohort) and in 2006 by the inclusion of individuals with an age between 45 and 55 (RS-III cohort). The overall response rate was 72%. In 2008 the Rotterdam Study comprised 14,926 subjects aged 45 years or older, including 8,823 women. For our study, we included all 6,670 women for whom genotype data were available. Genotyping was not performed for the excluded 2,153 women because of a low-quality DNA sample or because they declined blood-donation for DNA at study-entry.

# **Ethics statement**

The Rotterdam Study has been approved by the Medical Ethics Committee of the Erasmus Medical Center and by the Dutch Ministry of Health, Welfare and Sports. All participants provided written informed consent to participate in the study and to have their medical information obtained from treating physicians.

# Phenotype data

Diagnoses of cancer were collected for all individuals up to January 2014 and were based on medical records of general practitioners (including hospital discharge letters) and through linkage with Dutch Hospital Data, Netherlands Comprehensive Cancer Organisation, and histology and cytopathology registries in the region<sup>13</sup>. In total, 468 women had a breast cancer (invasive or in situ) diagnosis of whom 148 had been diagnosed prior to entry into the Rotterdam Study, and were excluded from further analyses. All participants were interviewed at home at inclusion, underwent extensive examinations every ~5 years in the Rotterdam Study research facility and received follow-up questionnaires (Figure S1), as described elsewhere<sup>13</sup>. Basic characteristics such as date of birth, vital status and age at inclusion were known for all participants. For most participants, information of breast cancer risk factors was available (Table S1, Total cohort), but family history of breast cancer and mammographic density were lacking. For the analyses, we used only information from the first questionnaire (Figure S1: RS-I-1, RS-II-1, RS-III-1) at the time of inclusion in the Rotterdam Study for variables that could vary over time, e.g. weight and alcohol use. Age at menopause was only included if menopause occurred before enrolment into the Rotterdam Study (Table S1, Subcohort).

## Genotype data

Genotyping was performed with the Illumina 550K (RS-I and RS-II cohorts) and 610K (RS-III cohorts) arrays<sup>13</sup>. Standard quality control was completed, including selection on European ancestry, and imputation was performed using the Haplotype Reference Consortium (HRC) 1.1 and 1000G phase 3 reference panels<sup>14, 15</sup>. Of the 313 variants used to calculate the Polygenic Risk Score, 28 were directly genotyped by the arrays. Two variants were imputed with a quality below 0.3 and the remaining 283 variants were imputed with an average imputation quality of 0.95 (Table S2).

## **Polygenic Risk Score calculation**

The following formula was used to calculate the PRS based on 313 variants:

$$PRS_j = \sum_{i=1}^{313} n_{ij} \ln \left( OR_i \right)$$

where  $n_{ij}$  is the number of risk alleles (0, 1 or 2) for variant *i* carried by individual *j* and  $OR_i$  is the per-allele odds ratio (OR) for breast cancer associated with variant *i*. The ORs were obtained from the Breast Cancer Association Consortium (BCAC) study<sup>11</sup> (Table S2). As the Estrogen Receptor (ER) status of the breast tumours was not available, only the overall breast cancer PRS was calculated. The PRS<sub>313</sub> was standardised to the mean in all included women from the Rotterdam Study who did not develop incident breast cancer. To allow for direct comparison of PRS performance between both studies, the Standard Deviation (SD) of the population controls included in the validation-set from the BCAC study<sup>11</sup> was used, which was 0.609. For the calculations with BOADICEA version V, the PRS<sub>313</sub> was standardised to the mean and SD from the population controls included in the total dataset from the BCAC study<sup>11</sup>, which was -0.424 and 0.603 respectively.

## **Cumulative risk score calculation**

Cumulative 10-year breast cancer risks were calculated with BOADICEA version V<sup>10</sup>, starting at the age of inclusion in the Rotterdam Study, and using the birth-cohort incidence rates in combination with four different sets of variables, i.e., (i) age, (ii) age and PRS<sub>313</sub>, (iii) age and risk factors, (iv) age, PRS<sub>313</sub>, and risk factors. Risk factors included are age at menarche, age at menopause, number of children, age at first live birth, use of oral contraception, use of hormone replacement therapy, Body Mass Index (BMI), height, and alcohol use. For the variables that could vary over time, we used fixed variables. As BOADICEA ignores any risk factors for which the value is missing<sup>10</sup>, no imputation was performed, and missing variables were kept missing.
Because BOADICEA calculates cumulative breast cancer risks up to age 80, 10-year breast cancer risks were only calculated for 4,377 women with an age of inclusion up to the age of 70 years. Women were considered affected if they developed breast cancer (invasive or *in situ*) within 10 years after inclusion in the Rotterdam Study.

#### **Statistical analyses**

Cumulative incidences were calculated using the Kaplan Meier method.

#### Association analyses

To estimate the association between the PRS<sub>313</sub> and breast cancer risk in the Rotterdam Study cohort, Cox-regression analyses were performed. Relatedness among individuals of the same family was accounted for by correcting standard errors using a sandwich estimator. All models were adjusted by the age at inclusion in the Rotterdam Study. Incident breast cancer, *in situ* or invasive, was the event of interest. The time at risk was defined as the time elapsed between the inclusion date and the date of occurrence of the event of interest or right censoring. Right censoring could be due to (i) end of follow-up in January 2014 or (ii) death. The proportional hazard assumption for the model was tested. Sensitivity analyses were performed for (i) invasive breast cancer only by censoring the *in situ* breast cancer cases, (ii) *in situ* breast cancer only by censoring the invasive breast cancer cases, (iii) by censoring at the age of diagnosis of another type of cancer and (iv) by stratifying on Rotterdam Study cohort. To define the association between the PRS<sub>313</sub> and other tumours than breast cancer, similar Cox-regression analysis was performed by censoring the breast cancer cases if they did not develop another tumour before the breast cancer diagnosis.

To investigate if the linearity assumption for the effect of  $PRS_{313}$  holds, we ran the model considering the categorical covariate given by the percentile groups of the  $PRS_{313}$  (0-10%; 10-20%; 20-40%; reference 40-60%; 60-80%; 80-90%; 90-100%) based on the distribution in the unaffected women in this cohort. The discrimination ability of the  $PRS_{313}$  in our sample was evaluated using the C-statistic<sup>16</sup>, by groups based on quantiles of the age of inclusion in the Rotterdam Study (i.e. age <60, 60-70 and  $\geq$ 70 years). Differences in the C-statistics were tested by computing bootstrap confidence intervals for the differences among groups.

#### Age-varying effect

The possible time-varying association of the PRS<sub>313</sub> with breast cancer was investigated using age as time scale and considering three age dependent coefficients in the Cox model, corresponding to three different age intervals: (i) younger than 50 years, (ii) between 50 and 75 years old and (iii) above 75 years old. These cut-offs were chosen

based on their clinical relevance since women between 50 and 75 years are eligible for population screening according to the Dutch guideline<sup>12</sup>.

#### Clinical validity of BOADICEA v5

To validate the BOADICEA 10-year cumulative risk scores, model calibration and discrimination ability in our sample were assessed. Calibration was investigated by comparing overall observed versus expected cumulative risks and by visually inspecting the calibration plots based on risk deciles. Because of the presence of right censoring, empirical risks at 10 years were estimated using the Kaplan-Meier method. As in the association analyses, discrimination was evaluated using C-statistics.

Statistical significance was defined as a two-sided p-value of <0.05. All analyses were performed with R version 3.5.3.<sup>17</sup>

# Results

We included 6,522 women in the main analyses with an average age at study-entry of 66 years. Of these, 320 developed either invasive or *in situ* breast cancer during follow-up and 744 developed another type of tumour; the overlap between these two groups was 16, all of whom developed another type of tumour first (Table S3). The median follow-up calculated with the reverse Kaplan-Meier method was 12.40 years, with a minimum and maximum follow up of 0.03 and 24.43 years. Cohort characteristics are shown in Table S1. The average PRS<sub>313</sub> in groups of affected (i.e. invasive, *in situ*, and a second breast tumour) and unaffected women (including women who developed another tumour than breast cancer) are shown in Figure S2 and Table S4.

#### **Breast cancer cumulative incidence**

The cumulative incidence of breast cancer in the total cohort was on average 4.2%, 95%CI [3.7%-4.8%] and 7.3%, 95%CI [6.4%-8.2%] 10 and 20 years after inclusion respectively. Stratified by quintiles of the PRS<sub>313</sub>, after 20 years of follow-up, the incidence in the highest quintile was 10.8%, 95%CI [8.5%-13.1%] and 4.4%, 95%CI [2.8%-6.0%] for the lowest quintile (Figure S3).

#### **Association analyses**

A significant association was found between the PRS<sub>313</sub> and incident breast cancer with an HR per SD of 1.56, 95%CI [1.40-1.74], p= $2.47 \times 10^{-15}$  (Table 1). There was no evidence of violation of the proportional hazard assumption (p-value=0.716), indicating that the HR remained constant over time. The discriminative ability of the PRS<sub>313</sub>, as measured by the C-statistic, was 0.632, 95%CI [0.58-0.69], 0.673, 95%CI [0.61-0.73], and 0.562, 95%CI [0.48-0.62] for women included before age 60, between age 60 and 70, and above age 70 respectively (Table 1).

Sensitivity analyses for (i) invasive breast cancer only, (ii) censoring at another tumour if applicable or (iii) stratifying by the Rotterdam Study subcohort all showed similar results (Table 1). Notably, also in *situ* breast cancer showed a statistically significant association with the PRS<sub>313</sub>, HR per SD=1.43, 95%CI [1.01-2.01], p=0.042.

Association analyses for breast cancer and percentiles of the PRS<sub>313</sub> showed that the HRestimates were in line with the HR predicted when a continuous PRS<sub>313</sub> is assumed, under a log-linear model (Figure 1, Table 1).

During follow-up, 744 women developed another tumour than breast cancer without evidence for association with the  $PRS_{313}$  (HR per SD=1.05, 95%CI [0.98-1.12], p-value=0.195).

### Age-varying effect

Extension of the Cox model allowing for age-dependent regression coefficients showed that the performance of the PRS<sub>313</sub> decreased with increasing inclusion age, with the HRs per SD declining from 2.74, 95%CI [1.72-4.37] for women included before age 50, to 1.74, 95%CI [1.52-2.00] for women included between 50 and 75 ( $p_{diff}$ =0.066). The HR for women included after age 75 was 1.29, 95%CI [1.08-1.55], and the p-value of the difference with respect to the youngest group was 0.003 (Table 1).

		n Included	n Events	Ħ	95% CI	p-value	C-statistic <sup>c</sup>	95% CI
Main analyses		6522	320	1.56	1.40-1.74	2.47×10 <sup>-15</sup>		
Age category for	<60	2175	104				0.632	0.58-0.69
discriminative ability	60-70	2174	128				0.673	0.61-0.73
of the PRS	≥70	2173	88				0.562	0.48-0.62
Sensitivity analyses	Invasive BC only	6522	290	1.57	1.40-1.77	1.34x10 <sup>-14</sup>		
	In situ BC only	6522	34	1.43	1.01-2.01	0.042		
	<b>Censored at other tumour</b>	$6402^{b}$	298	1.54	1.37-1.73	1.88x10 <sup>-13</sup>		
	Stratified by RS cohort	6522	320	1.56	1.40-1.75	1.92×10 <sup>-15</sup>		
Percentage of the PRS	0-10%	637	17	0.59	0.34-1.01	0.053		
	10-20%	636	16	0.58	0.33-1.01	0.053		
	20-40%	1283	42	0.73	0.49-1.09	0.120		
	40-60%	1298	57	1.00	ref	ref		
	60-80%	1325	85	1.49	1.07-2.09	0.019		
	80-90%	656	36	1.28	0.84-1.94	0.251		
	90-100%	687	67	2.37	1.66-3.37	1.73×10 <sup>-06</sup>		
Age category for time-	<50	224	2	2.74	1.72-4.37	2.23×10 <sup>-05</sup>		
varying analyses	50-75	5104	197	1.74	1.52-2.00	2.21×10 <sup>-15</sup>		
	>75	4032	121	1.29	1.08-1.55	0.005		

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Abbreviations: BC, Breast Cancer; CI, Conndence Interval; HK, Hazard Ratio; PKS, Polygenic Kisk Score; KS, Kotterdam Study.

<sup>a</sup> 4 women developed an invasive breast tumour after development of an *in situ* breast tumour.

<sup>b</sup> 120 women were excluded from analyses because they developed another tumour before inclusion in the Rotterdam study.

<sup>c</sup> The corresponding differences in C-statistic were for women with inclusion age 60-70 versus age <60: 0.041, 95%Cl [-0.05-0.12]; for women with inclusion age 60-70 versus age  $\geq 70$ : 0.111, 95%Cl [0.02-0.21]; for the women with inclusion age < 60 versus age  $\geq 70$ : 0.070, 95%Cl [-0.01-0.18].

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#### Figure 1: Association with the PRS<sub>313</sub> and breast cancer risk

Plot of the HR for the association between the PRS<sub>313</sub> and breast cancer risk based on PRS<sub>313</sub> percentiles. The PRS<sub>313</sub> percentile groups are 0-10%, 10-20%, 20-40%, 40-60% (reference), 60-80%, 80-90%, 90-100% based on the distribution in unaffected women. The numbers and corresponding effect sizes are shown in Table 1. The solid line represents the continuous distribution based on the per SD effect size of the PRS<sub>313</sub>.

Abbreviations: CI, Confidence Interval; HR, Hazard Ratio; PRS, Polygenic Risk Score.

#### **Clinical validity of BOADICEA V5**

For these analyses, we selected 4,377 women with an age of inclusion under 70 years. Of these, 163 developed breast cancer within 10 years after inclusion, of whom 142 invasive. The median follow-up in this subcohort was 10 years (range 0.03 - 10 years), and the cumulative incidence of breast cancer was 4.4% (95%CI [3.7%-5.1%]). The distributions of 10-year cumulative risk scores under different models are shown in Figure S4. Irrespective of the variables included, BOADICEA underestimated the observed risk of 4.4% (Table 2). Accordingly, while using age and PRS<sub>313</sub> seems to result in the best calibration (Figure S4C), it underestimated the observed risk categories. The highest discriminative ability was found for the model with age, PRS<sub>313</sub> and all available risk factors (0.653, 95%CI [0.60-0.70]), henceforth the "full" model. The PRS<sub>313</sub> was the strongest factor contributing to discrimination, relative to age and other risk factors (Table 2).

Using the full model and a threshold of 2.5% 10-year breast cancer risk, which approximates the risk of women entering the age-based population screening program in The Netherlands, 101 cases (62% of incident cases) occurred in a screening-group of 1,956 women (45% of total) and 2,421 women would not be screened, in which 62 breast cancers occurred (Figure 2; Table 3). Using the PRS<sub>313</sub> and age only, 130 cases (80% of incident cases) occurred in a screening-group of 2,863 women (65% of total); 1,481 women would not be screened, in which 33 breast cancers occurred. In Figure S6 the percentages of incident breast cancer cases and unaffected women are shown for different category thresholds. For both models, the invasive cancers in the group selected for screening were more likely to be of lower grade compared to the cancers in the non-screened group (Table 3). The reverse effect was found for *in situ* cancers.



#### Figure 2: Cumulative 10-year breast cancer risk distribution predicted by BOADICEA

Density plots of the cumulative 10-year risk calculated by BOADICEA for unaffected women and incident breast cancer cases. Including age and risk factors (left), including age and the  $PRS_{_{313}}$  (middle) and the full model including age, risk factors and the  $PRS_{_{313}}$ . The dashed line shows the threshold of a 10-year risk of 2.5%.

Abbreviations: BOADICEA, Breast and Ovarian Analysis of Disease Incidence and Carrier Estimation Algorithm; PRS, Polygenic Risk Score.

Variables included	Mea	an % (range)			<b>C-statistic</b>	95%CI
	Una	affected women	BC o	casesª		
Age	3.0	(2.2-3.6)	2.9	(2.2-3.6)	0.531	0.50-0.58
Age, risk factors	2.5	(1.0-5.9)	2.6	(1.4-4.3)	0.558	0.52-0.60
Age, PRS <sub>313</sub>	3.1	(0.6-11.9)	3.8	(1.2-8.3)	0.636	0.59-0.68
Age, risk factors, PRS	2.6	(0.4-11.4)	3.3	(0.9-10.5)	0.653	0.60-0.70

 Table 2: Range and discriminative ability of the cumulative 10-year breast cancer risk scores

 calculated with BOADICEA

Abbreviations: BC, Breast Cancer; CI, Confidence Interval; PRS, Polygenic Risk Score <sup>a</sup> Women who developed BC within 10 years of follow up.

				10-y	rear risk cate	gory b	ased on BO/	ADICE			
			Total	Inclu	uding age an	d PRS		Inclu	ıding age, ri	sk fact	ors and PRS
				<2.5	%	>2.5	%	<2.5	%	>2.5	%
Unaffected women	AII		4214	1481	l (35%)	2733	: (65%)	2359	(56%)	1855	(44%)
Incident BC cases	AII		163	33	(20%)	130	(%08)	62	(38%)	101	(62%)
	invasive BC	AII	142	30	(21%)	112	(%62)	52	(37%)	90	(63%)
		Grade 1	19	2	(11%)	17	(%68)	£	(16%)	16	(84%)
		Grade 2	38	7	(18%)	31	(82%)	12	(32%)	26	(68%)
		Grade 3	43	13	(30%)	30	(%02)	21	(49%)	22	(51%)
		Unknown	42	8	(19%)	34	(81%)	16	(38%)	26	(62%)
	In situ BC	AII	21	m	(14%)	18	(86%)	10	(48%)	11	(52%)
		Grade 1	ŝ	2	(67%)	-	(33%)	2	(67%)	-	(33%)
		Grade 2	ŝ	-	(33%)	2	(67%)	2	(67%)	-	(33%)
		Grade 3	13	0	(%0)	13	(100%)	5	(38%)	∞	(62%)
		Unknown	2	0	(%0)	2	(100%)	-	(20%)	-	(20%)

Table 3: Numbers and percentages of women per 10-year risk category

Abbreviations: BC, Breast Cancer; BOADICEA, Breast and Ovarian Analysis of Disease Incidence and Carrier Estimation Algorithm; PRS, Polygenic Risk Score

# Discussion

Many risk factors for breast cancer, both genetic and non-genetic, have been identified the past decades<sup>18, 19</sup>. Increasingly, these are being integrated into computational models that allow personalised breast cancer risk assessment, which has potential application beyond current practice of genetic testing in family cancer clinics<sup>8, 9, 20</sup>. The BOADICEA algorithm is among the most comprehensive risk models presently available for breast cancer risk assessment<sup>10</sup>. Here, we validated the most recent version of this model in a large prospective population-based Dutch cohort of women above 45 years, which hasn't been part of the previously published BCAC study<sup>11</sup>. Unsurprisingly, the best discrimination was achieved after inclusion of all available risk factors, with the largest contribution deriving from the PRS<sub>313</sub>. The PRS<sub>313</sub> was significantly associated with breast cancer, with a similar effect size as in other prospective series of different geographic origin<sup>11</sup>, demonstrating its robustness and potential application to the Dutch population.

The  $PRS_{_{313}}$  improved the discriminatory ability from 0.531 to 0.636, compared with a model using age only, which could only be marginally improved further (to 0.653) by adding lifestyle, reproductive factors and anthropometric data. This is in line with previous research, showing that the variance explained by the risk factors are modest compared to the PRS<sub>212</sub> risk stratification<sup>10, 21</sup>. Results of the calibration showed that BOADICEA underestimated the observed risks, especially in the higher categories of risk. One possible explanation is that BOADICEA v5 uses the population breast cancer incidences of the United Kingdom as baseline risk, which are slightly lower than those in the Netherlands<sup>1</sup>. But more importantly, data on family history, mammographic density and rare high-risk variants in BRCA1 and BRCA2 were lacking in our cohort. In another prospective validation study of a previous version of BOADICEA in two cohorts of women from Australia, Canada, and the USA, information on family history and BRCA1/2 carrier status, but not the PRS<sub>213</sub>, was available, and here, BOADICEA overestimated 10-year cumulative risks in the highest risk quantile<sup>9</sup>. Possibly, the missing data on family history and BRCA1/2 status in the Rotterdam Study were in fact more prevalent than modelled by BOADICEA. Our calibration results indicate that for proper use in the general population, information on family history may be important.

We illustrated the potential impact of the model in detecting breast cancer in a populationscreening setting in which women would participate based on their individual risk. In this illustration, the PRS<sub>313</sub> alone would have detected more cases than the full BOADICEA model, but would also have identified a larger screening group. Apparently, women in the Rotterdam Study have on average fewer non-genetic risk factors compared to the total population, which on average slightly modifies their risk in a downward direction. The PROCAS study used the Tyrer-Cuzick model with mammographic density and risk factors, combined with a PRS based on 18 SNPs<sup>22</sup>; they found 82% of the cases to occur in 68% of women with a 10-year breast cancer risk above 2%, i.e., very similar to what we found with the PRS<sub>313</sub> alone.

Remarkably, we found the proportion of low grade invasive tumours to be higher in those with a 10-year risk >2.5%, compared to those with lower risks. Screen-detected invasive cancers are more likely of lower grade and stage<sup>23</sup>. Our cohort data did not include information on whether incident breast cancers were screen-detected or not, hence we cannot exclude that high-risk women disproportionally self-selected for mammographic screening, which could explain this bias. In contrast, for the *in situ* carcinomas, more high grade tumours were found in the >2.5% 10-year risk group compared to those with lower risks. Histological grade of Ductal Carcinoma In Situ (DCIS) has been suggested to be one of six factors associated with subsequent development of invasive disease<sup>24</sup>, albeit not very strongly so. It remains possible that the PRS<sub>313</sub> is more strongly associated with low grade invasive breast cancer than with higher grades, as observed for some individual variants<sup>25, 26</sup>, and inversely so for DCIS. It will be important to replicate this in larger studies to inform the evaluation of the cost-effectiveness of a risk-based versus age-based entry of the population-screening<sup>7</sup>.

Although PRS development studies have included only invasive breast cancer<sup>11, 27</sup>, in our cohort the PRS<sub>313</sub> is associated with *in situ* breast cancer as well, with a non-significantly lower effect-size than for invasive breast cancer. This corresponds well with a previously reported association of an 18-SNP-based PRS<sup>22</sup> and with previous results showing that the association of 51 of the 76 investigated breast cancer loci with DCIS is in the same direction as for invasive breast cancer<sup>28</sup>. Although BOADICEA is presented as a model that predicts invasive breast cancer<sup>10</sup>, these results suggest it might also predict *in situ* breast cancer. Larger studies are needed to confirm this and provide more accurate risk estimates, specifically in the setting of population screening programs.

As in previous studies<sup>11, 27</sup>, we found that the effect-size of the PRS for breast cancer declined with increasing age. While this is not yet modelled in BOADICEA, this could be important to consider for women under the age of 50 who are at this moment not eligible for population breast cancer screening in the Netherlands, because our results suggest that using the overall HR would be underestimating risk in this age group.

In the Rotterdam Study, malignancies other than breast cancer are also recorded. We found no evidence for association of the PRS<sub>313</sub> with these cancers, suggesting it specifically predicts breast cancer. Another prospective study also reported no association between other types of cancer and a sum of breast cancer risk alleles at 72 loci<sup>29</sup>. Because we only

analysed all other tumours combined, we cannot exclude that the PRS<sub>313</sub> has an association with one specific type of other cancer.

A strength of our study is the prospective population-based study design, including all women in a specified locale near Rotterdam. Because of the high response rate (>70%) it is a good representation of the Dutch population in that age category<sup>13</sup>. Furthermore, for a large group of women, there is extensive follow up of up to 25 years.

Besides that information on mammographic density and family history was lacking, another limitation of our study is the unknown ER-status of the breast tumours, precluding the analysis of ER-positive and ER-negative disease separately. Furthermore, to evaluate the introduction of risk-based entry into population-screening, establishing the detection rate of breast cancers below the age of 50 would have been relevant, which was not possible in our older cohort of women. Finally, we excluded nearly 25% of all women in the Rotterdam Study because no genotyping data were available. Declining blood-donation for DNA extraction did not lead to differences in the basic characteristics between the genotyped and non-genotyped groups. Therefore, if a selection bias was present, we believe this bias would be small.

In summary, the PRS<sub>313</sub> replicates robustly in the Dutch population and the discriminative power of the BOADICEA model seems appropriate for implementation into breast cancer prevention programs, such as those currently ongoing in cancer family clinics in many countries worldwide. However, application to the general population would require recalibration of BOADICEA to address underestimation in the higher risk categories. Although the Rotterdam Study design precluded analysis of breast cancer-specific mortality, our evaluation of clinical validity provides first insights into how a risk-based entry could impact the efficacy of the breast cancer population screening program in the Netherlands.

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# **Disclosure of potential conflicts of interest**

The authors declare no conflicts of interest

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# Figure S1: Time points of the first and follow up questionnaires for the Rotterdam Study cohorts

Diagram of the included individuals and contact moments for the Rotterdam Study. Green boxes: RS-I cohort, yellow boxes: RS-II cohort; purple boxes: RS-III cohort. A more elaborate figure with information about the follow up after 2013 is published by Ikram et al.<sup>1</sup>.

# Supplementary figures and tables



#### Figure S2: Distribution curves of the PRS<sub>313</sub> in the Rotterdam Study cohort

Abbreviations: BC, Breast Cancer; PRS, Polygenic Risk Score

The standardised  $PRS_{313}$  was plotted against the density for different groups in the Rotterdam Study. (A) incident BC cases and unaffected women; (B) incident BC cases, unaffected women who developed another type of tumour and unaffected women who did not develop another type of tumour. Women who developed another type of tumour before inclusion in the Rotterdam Study were excluded (N=114); (C) invasive incident BC cases, *in situ* incident BC cases and unaffected women; (D) Incident BC cases who developed one breast tumour, incident BC cases who developed a second primary breast tumour after one year and unaffected women. Women who developed a second primary breast tumour within one year were excluded (N=17). Unaffected women include all those that did not develop BC.



# Figure S3: Cumulative breast cancer incidence in the Rotterdam study stratified on PRS<sub>313</sub> quintiles

Abbreviations: PRS, Polygenic Risk Score.

Kaplan Meier plot for the cumulative breast cancer incidence since the time of inclusion in the Rotterdam Study. The cohort is stratified in quintiles of the  $PRS_{313'}$  based on the distribution of unaffected women in the cohort.



# Figure S4: Calibration plots of the predicted 10-year risk based on BOADICEA and the observed risk in the Rotterdam Study cohort

Abbreviations: BOADICEA, Breast and Ovarian Analysis of Disease Incidence and Carrier Estimation Algorithm; PRS, Polygenic Risk Score.

10-year cumulative BC risks were calculated for all women included in the Rotterdam Study before the age of 70 years, using BOADICEA v5. The difference between the observed and predicted risk is shown per decile of the predicted risk, including 95% confidence intervals, for different sets of included variables. Using age only (A), age and risk factors (B), age and the PRS (C) and age, risk factors, and the PRS (D).



#### **Figure S5: Change in 10-year risk by adding risk factors or the PRS**<sub>313</sub> **in the BOADICEA model** Abbreviations: BC, Breast Cancer; BOADICEA, Breast and Ovarian Analysis of Disease Incidence and Carrier Estimation Algorithm; PRS, Polygenic Risk Score.

10-year cumulative BC risks were calculated for all women included in the Rotterdam Study before the age of 70 years, using BOADICEA v5. Women were considered as incident BC cases if they developed BC within 10 years of follow up (shown in red). (A) Risk-change by adding the PRS<sub>313</sub> in the BOADICEA model (y-axis) including age and risk factors (x-axis). (B) Risk-change by adding risk factors in the BOADICEA model (y-axis) including age and the PRS<sub>313</sub> (x-axis).



#### Figure S6: Percentage of unaffected women and incident breast cancer cases in different 10-

#### year risk categories

Abbreviations: BC, Breast Cancer; BOADICEA, Breast and Ovarian Analysis of Disease Incidence and Carrier Estimation Algorithm; PRS, Polygenic Risk Score.

Bar plot of the percentages of women assigned to the different 10-year cumulative BC risk categories (<1.5%; 1.5%-3.5%; 3.5%-5%; 5%-8%; >8%) as calculated with BOADICEA v5 using two sets of variables. Including age and the  $PRS_{313}$  (A) and including age, risk factors and the  $PRS_{313}$  (B). These risks were calculated for all women included in the Rotterdam Study below the age of 70 years. Women were considered affected if they developed BC within 10 years of follow up.

		Total	cohort	Subco	ohortª
		Unaffected	Incident BC	Unaffected	Incident BC
Number		6202	320	4214	163
Rotterdam Study	RS-I	3536	227	1821	152
notterualii Study	RS-II	1057	59	796	50
conort	RS-III	1609	34	1525	33
	<1900	54	1	0	0
	1900-1910	487	9	0	0
	1910-1920	996	46	0	0
Divith cohout	1920-1930	1441	106	976	77
Birth conort	1930-1940	1293	97	1235	97
	1940-1950	1087	42	1087	82
	1950-1960	811	18	811	18
	1960	33	1	33	1
Ano at inclusion	Mean	66.1	65	59.9	60.4
Age at inclusion	Range	45.8-99.2	45.8-96.3	45.8-70.0	45.8-70.0
Ago at diagnosis	Mean	-	72.7	-	65.3
Age at diagnosis	Range	-	48-100	-	48.0-79.0
Invasivonoss first PC	Invasive	-	286	-	142
invasiveness inst DC	In situ	-	34	-	21
Asynchronous second	All	-	59	-	44
Asynchionous second	Invasive	-	59	-	44
BC <sup>2</sup>	In situ	-	0	-	0
Other incident tumour <sup>c</sup>		728	16	450	13
Risk factors					
Height in cm	Mean	162.3	163.0	164.0	164.3
neight in thi	Unknown	137 (2%)	5 (2%)	9 (0.2%)	3 (2%)
Alcohol use in grams	Mean	6.3	7.1	6.8	6.8
per day	Unknown	506 (8%)	11 (3%)	742 (18%)	34 (21%)
Age menarche	Mean	13.5	13.3	13.4	13.3
	Unknown	317 (5%)	11 (3%)	102 (2%)	4 (2%)
	Mean	48.8	49.2	48.6	49.4
Age menopause	Unknown	473 (8%)	24 (8%)	255 (6%)	15 (9%)
	Premenopausal	-	-	187	5
	0	482	25	408	15
	1	811	39	642	22
Number of children	2	1819	93	1549	52
	>2	1443	80	1031	41
	Unknown	1647 (27%)	83 (26%)	584 (14%)	33 (20%)
Ago of fuct childh:"th	Mean	25.2	25.2	25.0	25.6
Age at first childbirth	Unknown <sup>d</sup>	47 (1%)	5 (2%)	603 (14%)	34 (21%)

#### Table S1: Characteristics of the Rotterdam Study cohort

lise of oral	Never	2346	137	1238	50
ose of oral	Ever	2774	126	2665	90
contraception	Unknown	1082 (17%)	57 (18%)	311 (7%)	23 (14%)
Use of hormone	Never	5050	254	3416	128
	Ever	994	62	758	32
replacement therapy	Unknown	158 (2.5%)	4 (1%)	40 (1%)	3 (2%)
Pody Macc Indox	Mean	27.0	27.7	27.0	27.8
bouy mass muck	Unknown	141 (2%)	5 (2%)	38 (1%)	3 (2%)
Standardicad DDS	Mean	0	0.45	-0.01	0.57
Stanuaruised PRS <sub>313</sub>	SD	1.00	1.05	1.00	1.02

Abbreviations: BC, Breast Cancer; PRS, Polygenic Risk Score; RS, Rotterdam Study; SD, Standard Deviation.

<sup>a</sup> Subcohort of women with an age of inclusion in the Rotterdam Study up to age 70

<sup>b</sup> Development of a second primary breast tumour at least one year after the first primary breast tumour.

<sup>c</sup>For women who developed BC during follow up, other tumours were only reported in this study if the other tumour was diagnosed before the BC diagnosis.

<sup>*d*</sup> For women known to have children.

#### Table S2: 313 breast cancer associated variants included in the Polygenic Risk Score

See online material. First 7 columns of the table are published by Mavaddat et al.<sup>2</sup>

		Unaffected	Incident BC	
ICD10	Tumour description <sup>a</sup>	women	cases <sup>b</sup>	Total
C00	Lip	5		5
C02	Tongue	2		2
C03	Gum	1		1
C04	Floor of mouth	1		1
C05	Palate	2		2
C06	Mouth	2		2
C08	Major salivary glands	1		1
C09	Tonsil	2		2
C10	Oropharynx	1		1
C15	Oesophagus	27		27
C16	Stomach	21		21
C17	Small intestine	3	1	4
C18	Colon	90	1	91
C19	Rectosigmoid	33	2	35
C20	Rectum	38	1	39
C21	Anus and anal canal	5		5
C22	Liver and intrahepatic bile ducts	8		8
C23	Gallbladder	2		2
C24	Biliary tract	6		6
C25	Pancreas	44		44
C26	Digestive organs	4		4
C32	Larynx	1		1
C34	Bronchus & lung	112		112
C39	Respiratory system and intrathoracic organs	1		1
C40	Bone and articular cartilage of limbs	2		2
C43	Melanoma	27	2	29
C45	Mesothelioma	4		4
C48	Retroperitoneum and peritoneum	1		1
C49	Connective and soft tissue	3		3
C51	Vulva	6		6
C52	Vagina	- 1		1
C53	Cervix uteri	10	1	11
C54	Corpus uteri	48	. 2	50
C56	Ovary	24	_	24
C57	Female genital organs	1		_ 1
C64	Kidney excent renal pelvis	16	1	17
C65	Renal nelvis	4		4
C66		1		т 1
C67	Bladder	24	1	25
C60	Eve and adness	24	1	25
C70	Meninges	J 1		1
C71	Brain	1		17
(73	Thyroid gland	13	1	13
C90	Malignant peoplasm unspecified	4	1	ر مر
00	manynant neoplasin unspecifieu	37	1	20

Table S3: Number of included women diagnosed with other type of tumours

C81	Hodgkin lymphoma	1		1
C82	Follicular lymphoma	6	1	7
C83	Non-follicular lymphoma	13		13
C84	Mature T/NK-cell lymphomas	2		2
C85	Non-Hodgkin lymphoma	11		11
C88	Immunoproliferative diseases	1		1
C90	Multiple myeloma and malignant plasma cell neoplasms	19	1	20
C91	Lymphoid leukaemia	12		12
C92	Myeloid leukaemia	17		17
C93	Monocytic leukaemia	2		2
Total		728	16	744

Abbreviations: BC, Breast Cancer; ICD, International Classification of Diseases and Related Health Problems

<sup>a</sup> ICD10 tumour description<sup>3</sup>

<sup>b</sup> Other tumours are only reported if a woman developed this tumour before the BC diagnosis

		Number	Mean	SD	SE	95% CI
	Total	6202	0.00	1.00	0.01	-0.02-0.02
Unaffected	Without other tumour	5360	-0.01	1.01	0.01	-0.03-0.02
	Incident other tumour <sup>a</sup>	728	0.03	0.98	0.04	-0.04-0.10
	Total	320	0.45	1.05	0.06	0.34-0.57
	Invasive BC	286	0.46	1.05	0.06	0.34-0.58
In sident DC seese	In situ BC	34	0.36	1.06	0.18	0.00-0.72
Incluent BC cases	One primary breast	244	0.46	1.00	0.06	0.33-0.59
	Asynchronous second BC <sup>b</sup>	59	0.51	1.27	0.17	0.19-0.84

#### Table S4: Descriptives for the standardised PRS<sub>313</sub>

Abbreviations: BC, Breast Cancer; CI, Confidence Interval; PRS, Polygenic Risk Score; SD, Standard Deviation; SE, Standard Error.

<sup>a</sup> Women who developed another type of tumour before inclusion in the Rotterdam Study were excluded (N=114)

<sup>b</sup> Development of a second primary breast tumour at least one year after the first primary breast tumour.

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# The predictive ability of the 313-variant-based polygenic risk score for contralateral breast cancer risk prediction in women of European ancestry with a heterozygote *BRCA1* or *BRCA2* pathogenic variant

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# Abstract

**Purpose:** To evaluate the association between a previously published 313-variant-based breast cancer (BC) polygenic risk score (PRS<sub>313</sub>) and contralateral breast cancer (CBC) risk, in *BRCA1* and *BRCA2* pathogenic variant heterozygotes.

**Methods:** We included women of European ancestry with a prevalent first primary invasive BC (*BRCA1*=6,591 with 1,402 prevalent CBC cases; *BRCA2*=4,208 with 647 prevalent CBC cases) from CIMBA, a large international retrospective series. Cox regression analysis was performed to assess the association between overall and ER-specific PRS<sub>313</sub> and CBC risk.

**Results:** For *BRCA1* heterozygotes the estrogen receptor (ER)-negative PRS<sub>313</sub> showed the largest association with CBC risk, HR per SD=1.12, 95%CI [1.06-1.18], C-index=0.53; for *BRCA2* heterozygotes, this was the ER-positive PRS<sub>313</sub>, HR=1.15, 95%CI [1.07-1.25], C-index=0.57. Adjusting for family history, age at diagnosis, treatment or pathological characteristics for the first BC did not change association effect sizes. For women developing first BC <age 40 years, the cumulative PRS<sub>313</sub> 5<sup>th</sup> and 95<sup>th</sup> percentile 10-year CBC risks were 22% and 32% for *BRCA1* and 13% and 23% for *BRCA2* heterozygotes, respectively.

**Conclusion:** The PRS<sub>313</sub> can be used to refine individual CBC risks for *BRCA1/2* heterozygotes of European ancestry, however the PRS<sub>313</sub> needs to be considered in the context of a multifactorial risk model to evaluate whether it might influence clinical-decision-making.

# Introduction

Heterozygotes of germline pathogenic variants in *BRCA1* or *BRCA2* (henceforth: *BRCA1/2* heterozygotes) have a higher risk of developing contralateral breast cancer than non-heterozygotes<sup>1</sup>. The estimated cumulative 10-year contralateral breast cancer risk varies across studies between 18.5%-34.2% for *BRCA1* heterozygotes and between 10.8%-29.2% for *BRCA2* heterozygotes<sup>1-6</sup>, compared to 4-6% in the population<sup>7, 8</sup>. Whether or not to undergo a risk-reducing contralateral mastectomy, which is an invasive intervention and associated with side effects such as postoperative surgical complications, inability to breast feed in the future and psychosocial burden<sup>9</sup>, is an important and difficult decision for *BRCA1/2* heterozygotes who have been just confronted with their first breast cancer diagnosis. Precise individualized risk estimates could facilitate decision making for these women.

Two important factors influencing contralateral breast cancer risk in *BRCA1/2* heterozygotes are the age at diagnosis of the first breast tumor and a family history of breast cancer<sup>2, 4, 5, 10</sup>. The effect of family history on contralateral breast cancer risk suggests a role for other genetic factors. In the last decade, more than 180 common low risk variants have been associated with breast cancer risk in Genome Wide Association Studies<sup>11-13</sup>. Individually, these variants are associated with small increases in risk, but when combined as polygenic risk scores (PRS) they may improve disease-related risk stratification for women of European and Asian ancestry in the population<sup>14-16</sup>. A limited number of studies have shown that variants associated with the risk of a first primary breast cancer are also associated with the risk of contralateral breast cancer<sup>17-19</sup>. Furthermore, the PRS derived from the general population has also been shown to be associated with breast cancer risk in *BRCA1/2* heterozygotes<sup>20-24</sup>.

The most predictive, well validated PRS, for breast cancer in the general population is based on 313 breast cancer-associated variants (PRS<sub>313</sub>); it showed an association with breast cancer in ten prospective studies with an odds ratio (OR) per standard deviation (SD) of 1.61 and an area under the receiver-operator characteristic curve of  $0.630^{14}$ . Among *BRCA2* heterozygotes, this same PRS<sub>313</sub> was also associated with breast cancer risk, hazard ratio (HR) per SD=1.31, 95%CI [1.27-1.36]<sup>24</sup>. Among *BRCA1* heterozygotes, the largest association with breast cancer risk was found using the estrogen receptor (ER)-negative PRS<sub>313</sub> (which uses the same variants but with weights adapted to provide better prediction for ER-negative disease), HR=1.29, 95%CI [1.25-1.33]<sup>24</sup>. Although these effect sizes were smaller than those for the general population, the 313-variant-based PRS could have a substantial impact on the high absolute risks<sup>24</sup>, associated with *BRCA1/2* pathogenic variants<sup>25</sup>. Whether variants associated with breast cancer are associated with contralateral breast cancer risk for *BRCA1/2* heterozygotes as well, individually or combined in a PRS,

has not been investigated previously. If so, the PRS may be useful to guide choices for risk management, especially regarding invasive risk-reducing contralateral mastectomy. In this study, we investigated whether the 313-variant-based PRS for breast cancer are associated with contralateral breast cancer risk among women of European ancestry with pathogenic variants in *BRCA1/2* and explored the implications for contralateral breast cancer risk prediction for these women.

# **Materials and Methods**

#### Study participants

We used retrospective cohort data from heterozygotes participating in the Consortium of Investigators of Modifiers of *BRCA1/2* (CIMBA)<sup>26</sup>. Briefly, CIMBA participants are heterozygotes of pathogenic variants in *BRCA1* or *BRCA2* who are 18 years or older at the time of inclusion and have phenotypic data available<sup>26</sup>. CIMBA includes eighty-one individual studies of which the majority of the participants were ascertained through cancer genetics clinics<sup>26</sup>. Although studies in CIMBA include individuals of non-European ancestry, our analyses were, due to power considerations (small numbers available for analyses and expected lower estimates for the PRS<sub>313</sub> in Asian ancestry based on results of women in the general breast cancer population<sup>19</sup>), restricted to women of European ancestry with available array genotyping data (31,195 women of 67 studies).

Women were eligible for this retrospective analysis if they developed an invasive primary breast tumor without metastatic disease at least 1 year before the baseline age. Women without information about metastatic disease were assumed to have no metastatic disease (n=9,242 of whom 2,140 had a known negative lymph node status). Baseline age was defined as the age at local ascertainment (97%), or when this was not known, age at genetic testing (2%) or age at last follow-up (1%). Women were excluded if no information was available about the age at baseline or if they had developed synchronous contralateral breast cancer. Synchronous contralateral breast cancer was defined as contralateral breast cancer within one year after the first primary breast cancer, which was based on the exact date of cancer diagnosis or, if this was not available, on the age at diagnosis. A schematic overview of the selection is shown in Figure S1. In total, 6,591 women with BRCA1 and 4,208 women with BRCA2 pathogenic variants were included in this study, among whom 1,402 BRCA1 heterozygotes and 647 BRCA2 heterozygotes have had contralateral breast cancer. The diagnosis of primary and contralateral breast cancer was confirmed by pathology records, tumor registry data or medical records by the individual studies. Available phenotypic information for all participants is shown in Table 1, including the number of participants for whom the information was not available for

each of the variables. Information about the ER-status of the first primary breast cancer compared to the contralateral breast cancer is shown in Table S1.

#### **Genotyping and Polygenic Risk Score calculation**

For most of the participants, genotyping was performed with the Illumina OncoArray<sup>27</sup>. The remaining participants were genotyped with the Illumina iCOGS array<sup>11</sup>. Details about the quality control procedures and correlation between the arrays have been described previously<sup>19, 24, 28-31</sup>. European ancestry was determined using genetic data and multidimensional scaling. More detailed information about the genotyping and PRS calculation is provided in the supplementary methods.

We used the 313-variant-based PRS for breast cancer developed in an independent study using data from the general population as described previously<sup>14</sup>; correlation between PRS based on the two genotyping arrays was high<sup>19</sup>. The PRS for overall breast cancer (PRS<sub>313</sub>) and two ER-specific PRS, the ER-positive PRS<sub>313</sub> and ER-negative PRS<sub>313</sub> were calculated. The variants and their corresponding weights used in the PRS as published previously<sup>14</sup>, and the imputation quality are listed in Table S2. The three PRS were standardized to the mean from all CIMBA participants, including both unaffected and affected women, and to the SD in BCAC population controls which were included in the validation dataset<sup>14</sup>. Using these SDs, the HR estimates for the associations of the standardized PRS<sub>313</sub> in our study are directly comparable with the OR estimates reported in the BCAC population-based study<sup>14</sup> and the HR estimates reported for primary breast cancer in *BRCA1* and *BRCA2* heterozygotes<sup>24</sup>.

#### **Statistical analysis**

To assess the associations between the three PRS and contralateral breast cancer risk in *BRCA1/2* heterozygotes, Cox-regression analyses were performed. The time at risk was started one year after the first breast cancer diagnosis based on the exact date or if not available, on the age of developing the first breast tumor. Time at risk of participants was censored at age at baseline, i.e., end of follow-up in these analyses, prophylactic contralateral mastectomy, or death, whichever was earlier (Figure S2). Incidence of a metachronous contralateral breast cancer, invasive or *in situ*, before baseline was considered as an event in the main analyses. The proportional hazard assumption was evaluated by using Schoenfeld residuals against the transformed time. A sensitivity analysis was performed considering invasive contralateral breast cancer only as an event. Women who developed an *in situ* contralateral breast cancer. Furthermore, a sensitivity analysis was performed including information about distant relapse, which was available for 1,725 *BRCA1* and 1,450 *BRCA2* heterozygotes. In total 55 *BRCA1* heterozygotes and 101 *BRCA2* heterozygotes were censored at the age of distant relapse of which 13 and 11 women

were excluded from the analyses, respectively, because they developed distant relapse in the year before the baseline age.

Analyses were stratified by country (Table S3), adjusted for birth cohort (quartiles of the observed distribution), and clustered on family membership using a unique family-identifier to account for the inclusion of related individuals. For *BRCA1* and *BRCA2* respectively, there were 5923 and 3752 clusters of which 554 and 362 clusters had more than one participant. The main analyses assessed the association with the PRS as a continuous covariate. We evaluated the linearity of the association using restricted cubic splines with three knots, which showed no evidence for violation of the linearity assumption. The discriminatory ability of the best performing PRS was evaluated by Harrell's C-index<sup>32</sup>. C-indexes were calculated stratified by country and clustered on family membership.

The influence of possible confounding variables on the observed associations was assessed using the PRS exhibiting the largest associations. Possible confounding variables included breast cancer family history, age at diagnosis of the first breast cancer, pathological characteristics and treatment of the first breast cancer. Each variable was added to the model one by one and in addition, a full model that included all possible confounders together was fitted. If the addition of a variable resulted in a change of more than 10% in the log HR, the variable was retained as a covariate in the final Cox-regression model. To avoid excluding many participants with missing data for one of these included variables (Table 1), missing data were imputed using Multiple Imputation by Chained Equations (MICE)<sup>33</sup>. Imputation was started with the least missing variable and progressed in order of increased amount of missing data. Using this method, 10 complete data sets for analyses were created and mean parameter estimates were derived.

Secondary analyses were performed for ER-positive and ER-negative cases only, based on the ER-status of the contralateral breast cancer, after imputation as described above. The average number of ER-positive and ER-negative cases in the 10 imputed data sets is shown in Table S4. In these analyses the event of interest was either ER-positive or ERnegative contralateral breast cancer. Contralateral breast cancer cases with the alternative ER-status were censored at the age of contralateral breast cancer.

The interaction between the PRS with the age at first breast cancer diagnosis was tested in the final model, treating the PRS as a continuous variable. Furthermore, the effect size of the PRS was evaluated for groups based on the age at first primary breast cancer diagnosis (<40 years; 40 to 50 years;  $\geq$ 50 years)<sup>1, 20</sup>. The association of the PRS and contralateral breast cancer risk was tested separately for heterozygotes of pathogenic variants that lead to unstable or no protein (class I) and heterozygotes of pathogenic variants that lead to mutant stable protein (class II). Finally, analyses were performed to test the association

between a categorized PRS and contralateral breast cancer risk to establish whether the results were consistent with those under a continuous PRS model. The categories were defined on the basis of the distribution of the PRS in unilateral breast cancer cases, using PRS percentiles (0-5<sup>th</sup>, 5<sup>th</sup>-10<sup>th</sup>, 10<sup>th</sup>-20<sup>th</sup>, 20<sup>th</sup>-40<sup>th</sup>, 40<sup>th</sup>-60<sup>th</sup> (reference), 60<sup>th</sup>-80<sup>th</sup>, 80<sup>th</sup>-90<sup>th</sup>, 90<sup>th</sup>-95<sup>th</sup>, 95<sup>th</sup>-100<sup>th</sup>).

#### **Cumulative risks**

Absolute contralateral breast cancer risks were calculated at percentiles of the bestperforming continuous PRS for both *BRCA1* and *BRCA2* heterozygotes, using the log HR per SD and including an interaction term with the continuous age at first breast cancer diagnosis (at age 35; 45 and 55 for the corresponding age groups as described below). For this purpose, we constrained the incidence of contralateral breast cancer, by age at first breast cancer and in years after the first breast cancer, and averaged over all PRS categories to agree with external contralateral breast cancer incidence estimates, as described previously<sup>23</sup>. These external incidence estimates were based on prospective cohort data from three consortia on heterozygotes of pathogenic *BRCA1* and *BRCA2* variants<sup>1</sup>, the International *BRCA1/2* Carrier Cohort Study (IBCCS), the Breast Cancer Family Registry (BCFR), and the Kathleen Cuningham Foundation Consortium for Research Into Familial Breast Cancer (kConFab). Because the contralateral breast cancer incidences vary with the age of first breast cancer diagnosis, incidences were calculated for three different groups based on the age of the first breast cancer diagnosis (<40 years, 40 to 50 years,  $\geq$ 50 years)<sup>1</sup>.

All statistical tests were performed with R version  $3.5.0^{34}$ . Statistical significance was defined as a two-sided p-value <0.05.

## Results

In the analyses, 6,591 *BRCA1* and 4,208 *BRCA2* heterozygotes of European ancestry who had developed an invasive first primary breast cancer before entry in CIMBA were identified. The median follow-up time was 6.0 and 5.4 years for *BRCA1* and *BRCA2* heterozygotes, respectively. In total, 1,402 *BRCA1* and 647 *BRCA2* heterozygotes were diagnosed with a metachronous contralateral breast cancer before enrollment in CIMBA. The cumulative 10-year risk of developing contralateral breast cancer in this cohort was 25%, 95%CI [23.5%-26.4%] and 18.8%, 95%CI [17.1%-20.5%] for *BRCA1* and *BRCA2* heterozygotes, respectively (Figure S3). Patient and tumor characteristics as well as the PRS distributions are shown in Table 1 and Figure S4.

#### BRCA1 heterozygotes **BRCA2** heterozygotes CBC, n (%) UBC, n (%) CBC, n (%) UBC, n (%) Ν 5,189 1,402 3,561 647 **Genotyping Array** iCOGS 80 (12) 895 (17) 200 (14) 383 (11) OncoArray 4,294 (83) 1,202 (86) 3,178 (89) 567 (88) **Birth cohort** <1920 25 (0.5) 8 (0.6) 23 (0.6) 9(1) 1920-1929 143 (3) 46 (3) 121 (3) 30 (5) 1930-1939 341 (10) 99 (15) 392 (8) 130 (9) 1940-1949 1,060 (20) 386 (28) 793 (22) 172 (27) 1950-1959 452 (32) 202 (31) 1,540 (30) 1,104 (31) 1960-1969 115 (18) 1,354 (26) 298 (21) 822 (23) ≥1970 675 (13) 82 (6) 357 (10) 20 (3) Variant class<sup>a</sup> L 3,354 (65) 904 (64) 3,207 (90) 570 (88) Ш 1,345 (26) 374 (27) 25 (4) 125 (4) ш 490 (9) 124 (9) 229 (6) 52 (8) BRRM 160 (3) 0 101 (3) 0 Deceased Ν 12 (0.9) 19 (0.5) 2 (0.3) 44 (0.8) Family history<sup>b</sup> No BC 175 (12) 289 (8) 78 (12) 583 (11) **1 BC** 906 (17) 270 (19) 760 (21) 127 (20) ≥ 2 BC 210 (32) 1,250 (24) 363 (26) 1,120 (31) Unknown 2,450 (47) 594 (42) 1,392 (39) 232 (36) Characteristics of first BC Age at diagnosis Mean 41.8 38.5 44.5 41.8 Range 19-82 19-68 18-85 21-75 **ER** status Positive 570 (11) 1,302 (37) 182 (28) 92 (7) Negative 1,738 (33) 402 (29) 424 (12) 61 (9) Unknown 908 (65) 404 (62) 2,881 (56) 1,835 (52) Node status Positive 797 (15) 182 (13) 781 (22) 119 (18) Negative 1,544 (30) 441 (31) 877 (25) 151 (23) Unknown 2,848 (55) 779 56) 1,903 (53) 377 (58) Tumor size<sup>c</sup> T1 1,261 (24) 314 (22) 842 (24) 136 (21) **T2** 771 (15) 211 (15) 553 (16) 87 (13) ΤЗ 67 (13) 12 (0.9) 78 (2) 8(1) Т4 16 (0.5) 2 (0.1) 22 (0.6) 2 (0.3) Unknown 863 (62) 414 (64) 3,074 (59) 2,066 (58) Chemotherapy<sup>d</sup> Yes 1,099 (21) 236 (17) 821 (23) 123 (19) No 212 (15) 503 (14) 129 (20) 576 (11) Unknown 954 (68) 3,514 (68) 2,237 (63) 395 (61) Adjuvant hormone Yes 493 (10) 125 (9) 795 (22) 111 (17) therapy No 474 (13) 135 (21) 1,103 (21) 288 (21) 401 (62) Unknown 3,593 (69) 989 (71) 2,292 (64) Adjuvant Yes 11 (0.2) 1 (0.1) 20 (0.6) 0 (0) trastuzumab No 1,161 (22) 351 (25) 983 (28) 218 (34) therapy Unknown 4,017 (77) 1,050 (75) 2,558 (72) 429 (66) Radiotherapy Yes 1,090 (21) 277 (20) 797 (22) 158 (24) No 420 (12) 84 (13) 535 (10) 141 (10)

984 (70)

2,344 (66)

405 (63)

3,564 (69)

#### Table 1. Characteristics of the participants

Unknown

Characteristics of CB					
Age at diagnosis	Mean	-	47.3	-	51.24
	Range	-	26-80.5	-	23.8-86
Invasiveness	Invasive	-	1,267 (90)	-	545 (84)
	Non-	-	135 (10)	-	102 (16)
	invasive				
ER-status	Positive	-	101 (7)	-	197 (30)
	Negative	-	446 (32)	-	50 (8)
	Unknown	-	855 (61)	-	400 (62)
PRS <sub>313</sub>					
Standardized PRS <sub>313</sub>	Overall BC	0.08 (1.01)	0.13 (1.01)	0.09 (1.02)	0.27 (1.04)
mean (SD)	ER-positive	0.07 (1.01)	0.09 (1.01)	0.08 (1.01)	0.27 (1.03)
	ER-negative BC	0.09 (1.00)	0.23 (0.99)	0.07 (1.02)	0.23 (1.07)

#### Characteristics of CBC

<sup>*a*</sup>Variant class: I=unstable or no protein, II= stable mutant protein, III= consequence unknown.

<sup>b</sup> Family history was defined as the number of first- or second- degree relatives affected with BC, ranging from 0 to  $\geq 2$ .

<sup>c</sup>Tumor size: T1= $\leq$ 2cm ( $\leq$ 0.79in), T2=>2cm-5cm (>0.79-1.97in), T3=>5cm (>1.97in), T4=any size, with direct extension to the chest wall or skin.

<sup>d</sup>Including neoadjuvant and adjuvant chemotherapy

Abbreviations: BC, Breast Cancer; BRRM, Bilateral Risk Reducing Mastectomy; CBC, Contralateral Breast Cancer; ER-status, Estrogen Receptor status of the tumor; N, Number; PRS, Polygenic Risk Score; SD, Standard Deviation; UBC, Unilateral Breast Cancer

#### PRS and contralateral breast cancer risk

Results of the association analyses between the PRS and contralateral breast cancer risk are shown in Table 2, Table S4 and Figure 1.

#### **BRCA1** heterozygotes

For *BRCA1* heterozygotes the ER-negative  $PRS_{_{313}}$  showed the largest association with all contralateral breast cancer, HR per SD=1.12, 95%CI [1.06-1.18], p-value=6.0x10<sup>-5</sup>, C-index 0.53, 95%CI [0.51-0.55]. There was no evidence of violation of the proportional hazard assumption, p-value=0.840.

Neither sequential inclusion of possible confounders, nor including all these confounders in one model, changed the log HR estimate for the ER-negative PRS<sub>313</sub> association more than 10% when compared with the model with no confounders (Table S5).

Considering only invasive contralateral breast cancer as the event of interest resulted in a similar association with the ER-negative  $PRS_{_{313}}$ , HR per SD=1.13, 95%CI [1.07-1.20], p-value= $3.2 \times 10^{-5}$ .
Censoring at distant metastasis relapse, if applicable, did not change the effect size of the ER-negative  $PRS_{313}$ , HR per SD=1.12, 95%CI [1.06-1.18], p-value=4.9x10<sup>-5</sup>.

The HR-estimates for association with contralateral breast cancer for different quantiles of the ER-negative  $PRS_{_{313}}$ , were consistent with the predicted HRs from the model using the continuous ER-negative  $PRS_{_{313}}$  (Table 2 and Figure 2).

For ER-positive contralateral breast cancer as event, the PRS<sub>313</sub> showed the largest association, HR per SD=1.32, 95%CI [1.12-1.56], p-value=0.002. For ER-negative contralateral breast cancer as event, only the ER-negative PRS<sub>313</sub> showed a significant association, HR per SD=1.07, 95%CI [1.01-1.15], p-value=0.036 (Table S4).

### **BRCA2** heterozygotes

For *BRCA2* heterozygotes the largest association was seen with the ER-positive  $PRS_{_{313}}$ , HR per SD=1.15, 95%CI [1.07-1.25], p-value=1.9x10<sup>-4</sup>, C-index 0.57, 95%CI [0.54-0.59]. There was no evidence of violation of the proportional hazard assumption, p-value=0.300.

Neither sequential inclusion of possible confounders, nor including all these confounders in one model, changed the log HR estimate for the ER-positive PRS<sub>313</sub> association more than 10% when compared with the model with no confounders (Table S5).

Considering only invasive contralateral breast cancer as the event of interest resulted in a similar association, HR per SD for the ER-positive  $PRS_{313}=1.15$ , 95%CI [1.06-1.25], p-value=6.0x10<sup>-4</sup>.

Censoring at distant metastasis relapse, if applicable, did not change the effect size of the ER-positive PRS<sub>313</sub>, HR per SD=1.15, 95%CI [1.07-1.24], p-value=2.1x10<sup>-4</sup>.

The HR estimates for association with contralateral breast cancer for different quantiles of the ER-positive  $PRS_{313'}$ , were consistent with the predicted estimates using the continuous  $PRS_{313}$  (Table 2 and Figure 2).

The ER-positive PRS<sub>313</sub> showed the largest association with ER-positive contralateral breast cancer for *BRCA2* heterozygotes, HR per SD=1.22, 95%CI [1.11-1.33], p-value= $2.2 \times 10^{-5}$  (Table S4). None of the PRS showed significant associations with ER-negative contralateral breast cancer for *BRCA2* heterozygotes, but the ER-negative PRS<sub>313</sub> exhibited the largest HR estimate, HR per SD=1.10, 95%CI [0.91-1.32], p-value=0.346.

		BRCAI Net	erozygotes	ER-neo	jative PR5 <sub>313</sub> 1		DRLAZ NET	erozygotes	LER-POS		
		UBC	CBC	HRª	95% CI	٩	UBC	CBC	HRª	95% CI	Ъ
		cases, n	cases, n				cases, n	cases, n			
<b>PRS</b> continuous	All CBC	5,189	1,402	1.12	1.06-1.18	5.98x10 <sup>-5</sup>	3,561	647	1.15	1.07-1.25	1.94x10 <sup>-4</sup>
	Invasive CBC	5,324	1,267	1.13	1.07-1.20	3.15x10 <sup>-5</sup>	3,663	545	1.15	1.06-1.25	6.02x10 <sup>-4</sup>
<b>Categorical PRS</b>	0-5	260	48	0.81	0.59-1.11	0.188	166	28	1.06	0.71-1.58	0.782
percentiles	5-10	259	54	0.77	0.57-1.03	0.082	198	26	0.68	0.44-1.04	0.074
	10-20	519	131	0.94	0.76-1.15	0.544	355	51	0.91	0.66-1.25	0.554
	20-40	1,038	230	0.83	0.70-0.98	0.031	697	108	0.87	0.68-1.13	0.295
	40-60 [reference]	1,037	282	1.00			695	123	1.00		
	60-80	1,038	313	1.04	0.88-1.22	0.664	734	128	0.96	0.75-1.23	0.748
	80-90	519	170	1.11	0.92-1.34	0.255	358	60	1.35	1.03-1.77	0:030
	90-95	259	82	1.18	0.92-1.51	0.185	178	46	1.35	0.96-1.90	0.082
	95-100	260	92	1.24	0.98-1.56	0.074	180	47	1.31	0.94-1.82	0.116
PRS*age BC1	Main effect	5,189	1,402	1.48	1.15-1.89	2.03x10 <sup>-3</sup>	3,561	647	1.53	1.11-2.12	0.010
continuous	Interaction effect			0.99	0.99-1.00	0.025			0.99	0.99-1.00	0.089
<b>PRS effect per</b>	<40	2,339	815	1.22	1.14-1.31	4.79x10 <sup>-8</sup>	1,238	268	1.23	1.09-1.38	5.78x10 <sup>-4</sup>
age group	40-50	1,821	456	0.99	0.90-1.09	0.785	1,306	261	1.19	1.05-1.34	6.91x10 <sup>-3</sup>
	≥50	1,029	131	1.03	0.86-1.24	0.715	1,017	118	0.97	0.81-1.15	0.698
Variant class <sup>b</sup>	Class I	3,354	904	1.11	1.03-1.18	4.32x10 <sup>-3</sup>	3,207	570	1.16	1.07-1.26	1.99x10 <sup>-4</sup>
	Class II	1,345	374	1.15	1.04-1.28	4.75×10 <sup>-3</sup>	125	25	0.91	0.65-1.28	0.594
<sup>d</sup> HRs for associatio <sup>b</sup> Class I pathogenic	in with breast cancel c variants result in ar	r and the cont unstable or	tinuous PRS <sub>3</sub> no protein. (	13 are re Tass II n	ported per sti athogenic va	andard dev riants vield	iation of the stable muta	PRS in popu nt proteins	ulation-b	ased contro	Ś
	· · · · · · · · · · · · · · · · · · ·	-> > > > > > > > > > > > > > > > > > >		2 : )) 5 ]	2 · · · · · · · · · · · · · ·	5.5.C 2.1011	5,5				

Table 2: Results of association analyses between the PRS <sup>313</sup> and contralateral breast cancer risk

Chapter 5

Abbreviations: BC1, First primary Breast Cancer; CBC, Contralateral Breast Cancer; CI, Confidence Interval; HR, Hazard Ratio; PRS, Polygenic Risk Score; UBC,

Unilateral Breast Cancer.



# Figure 1: Association between the PRS and contralateral breast cancer risk for BRCA1 and BRCA2 heterozygotes

The figure includes the effect size of the association between contralateral breast cancer and the three different PRS313 after testing for covariates for the following selections: all contralateral breast cancer, invasive contralateral breast cancer only, ER-negative contralateral breast cancer, and ER-positive contralateral breast cancer. The numbers of unilateral and contralateral breast cancer cases and effect sizes are shown in Table 2 and Table S4.

Abbreviations: CBC, Contralateral Breast Cancer; ER, Estrogen Receptor; HR, Hazard Ratio; PRS, Polygenic Risk Score; SD, Standard Deviation.





HRs and 95%CI for percentiles of the ER-negative PRS313 for BRCA1 heterozygotes and the ERpositive PRS313 for BRCA2 heterozygotes, relative to the middle quintile. The PRS percentile groups were 0-5%, 5-10%, 10-20%, 20-40%, 40-60% [reference], 60-80%, 80-90%, 90-95%, and 95-100% based on the distribution in unilateral breast cancer cases. The numbers and corresponding effect sizes are shown in Table 2. The grey line represents the distribution based on the HR of the continuous ER-negative PRS313 and ER-positive PRS313 and the distribution in unilateral breast cancer cases of BRCA1 and BRCA2 heterozygotes respectively.

Abbreviations: CI, Confidence Interval; ER, Estrogen Receptor; HR, Hazard Ratio; PRS, Polygenic Risk Score.

### Interaction with age at first breast cancer diagnosis

A significant interaction between the age at first breast cancer diagnosis and the ERnegative PRS<sub>313</sub> was found for *BRCA1* heterozygotes: HR per year=0.99, 95%CI [0.99-1.00], p-value=0.025. For *BRCA2* heterozygotes a similar magnitude of interaction was observed with the ER-positive PRS<sub>313</sub>, although the interaction was not significant, HR per year=0.99, 95%CI [0.99-1.00], p-value=0.09.

Categorizing age at first breast cancer diagnosis for *BRCA1* heterozygotes resulted in HRs per SD of the ER-negative  $PRS_{313}$  of 1.22, 95%CI [1.14-1.31], 0.99, 95%CI [0.90-1.09] and 1.03, 95%CI [0.86-1.24] for ages <40 years, 40-50 years and  $\geq$ 50 year respectively. For *BRCA2* heterozygotes the corresponding estimates for ER-positive  $PRS_{313}$  were 1.23, 95%CI [1.09-1.38], 1.19, 95%CI [1.05-1.34] and 0.97, 95%CI [0.81-1.15] respectively (Table 2).

### Analyses by predicted variant effect on protein expression

For *BRCA1* heterozygotes, the HRs for association between the ER-negative PRS<sub>313</sub> and contralateral breast cancer risk were similar for heterozygotes of pathogenic variants, which lead to a stable mutant protein (class II) compared with those leading to no protein

or an unstable protein (class I). For *BRCA2* heterozygotes, the ER-positive PRS<sub>313</sub> effect size for the association with contralateral breast cancer risk was non-significantly smaller among heterozygotes of a pathogenic variant that lead to a stable mutant protein, although statistical power to detect these associations was low and the confidence intervals overlap with the overall estimate (Table 2).

### **Cumulative risks**

Estimate cumulative contralateral breast cancer risks, by categories of age at diagnosis of the first breast cancer are shown in Figure 3. The largest risk difference was seen for women with a first breast cancer diagnosis before the age of 40, with *BRCA1* heterozygotes at the 5<sup>th</sup> percentile of the ER-negative PRS<sub>313</sub> having a 10- and 20-year risk of 22% and 35% compared with 32% and 49% at the 95<sup>th</sup> percentile, respectively. For *BRCA2* heterozygotes, the 10- and 20-year risks in this category were 13% and 25% at the 5<sup>th</sup> percentile of the ER-positive PRS<sub>313</sub> compared with 23% and 42% for women at the 95<sup>th</sup> percentile.



# Figure 3: Absolute contralateral breast cancer risk by PRS percentiles per age category of the first breast cancer diagnosis for BRCA1 and BRCA2 heterozygotes

Predicted absolute contralateral breast cancer risks by percentile of the continuous ER-negative PRS313 for BRCA1 heterozygotes and ER-positive PRS313 for BRCA2 heterozygotes. The assumed contralateral breast cancer incidences were from a study that estimated breast cancer incidence in a large prospective cohort of BRCA1 and BRCA2 heterozygotes20. The age categories were based on

the age at diagnosis of the first primary breast tumor. Risks were calculated including the interaction between the PRS and the continuous age of first breast cancer diagnosis. The lines for different percentiles of the PRS are overlapping for the age category  $\geq$ 50 year for BRCA1 heterozygotes. Abbreviations: BC, Breast Cancer; CBC, Contralateral Breast Cancer; PRS, Polygenic Risk Score.

## Discussion

In this study we investigated the associations between an established PRS based on 313 variants for primary first breast cancer and contralateral breast cancer risks among *BRCA1* and *BRCA2* heterozygotes of European ancestry enrolled in the large international retrospective CIMBA cohort. We showed significant albeit modest associations among both *BRCA1* and *BRCA2* heterozygotes between the PRS and contralateral breast cancer risk. For *BRCA1* heterozygotes, the largest association was seen with the ER-negative PRS<sub>313</sub>, while for *BRCA2* heterozygotes, both the PRS<sub>313</sub> and ER-positive PRS<sub>313</sub> showed similar associations with contralateral breast cancer risk that were somewhat larger than the ER-negative PRS<sub>313</sub> association. These findings are consistent with previous studies on the effects of disease-specific PRS on the first breast cancers in *BRCA1* and *BRCA2* heterozygotes/unterlative prevalence of ER-negative and ER-positive contralateral breast cancers respectively, in this cohort.

For both *BRCA1* and *BRCA2* heterozygotes, the strength of the association was greater for ER-positive contralateral breast cancers compared with ER-negative contralateral breast cancers (in the case of *BRCA1*, even if the ER-negative PRS was used), although most of the confidence intervals overlapped. The effect sizes for the PRS are also larger for ER-positive disease in the general population, perhaps because ER-positive disease is commoner and the power to identify genetic variants has been greater for ER-positive disease. With larger data sets, it should be possible to develop better subtype specific PRS for contralateral breast cancer.

Although we found clear associations between the PRS and contralateral breast cancer risk, the magnitude of these associations (expressed in terms of HRs) were smaller than previously reported for the first breast cancers. For *BRCA1* heterozygotes, the HR per SD for the association between the ER-negative PRS<sub>313</sub> and breast cancer was 1.29, 95%CI [1.25-1.33]<sup>24</sup>, compared with 1.12, 95%CI [1.06-1.18] for contralateral breast cancer in this study. For *BRCA2* heterozygotes, the HR per SD for the association between the ER-positive PRS<sub>313</sub> and breast cancer was 1.31, 95%CI [1.26-1.36]<sup>24</sup>, compared with 1.15, 95%CI [1.07-1.24] for contralateral breast cancer in this study. This lower relative risk is consistent with a general pattern of a lower relative risk in a higher risk population, as seen in, the lower relative risk for contralateral breast cancer than first breast cancer in the general population<sup>19</sup>, and the lower relative risk for the first cancer in *BRCA1/2* heterozygotes than in the general

population<sup>24</sup>. The attenuated estimate might be explained by several factors, some of which are speculative. *BRCA1/2* pathogenic variant heterozygotes in this study were selected based on having a first breast cancer; these women will have on average a higher PRS, but also higher frequencies of other genetic and non-genetic risk factors than women who do not develop breast cancer at all. This can lead to a weaker association with the PRS as women with the largest PRS may have lower risks due to other factors, a phenomenon related to index event bias<sup>35</sup>. There could also be negative interactions between the PRS effect and other risk factors (for example, treatment factors). However, in this study, we have shown that adjustment for the known contralateral breast cancer risk factors did not change the effect size of the PRS, which was also shown in population-based studies<sup>17, 19</sup>. Finally, although we tried to exclude potential early metastases misdiagnosed as second primaries by excluding women who developed a contralateral breast cancer the first year after the primary diagnosis, it is possible that a small percentage of contralateral breast cancers were metastases<sup>36</sup>.

A limitation of this study is that participants were recruited through clinical genetic centers, resulting in ascertainment bias, as individuals are more likely to have a strong family of breast cancer and/or be affected at a young age in order to be referred for testing. This was a historical cohort in which follow-up was prior to entry into CIMBA, so that all cases are prevalent. Therefore, the breast cancer patients included in the analyses are likely to be at higher contralateral breast cancer risk when compared with the general BRCA1/2 heterozygote breast cancer population. Indeed, the estimated 20-year risks of developing contralateral breast cancer in this study were higher compared to a previously published study with a prospective design<sup>1</sup>: 47% versus 40% for BRCA1 heterozygotes and 40% versus 26% for BRCA2 heterozygotes, respectively. While this is unlikely to introduce a significant bias in the relative risk estimates, a prospective cohort would clearly be preferably, although this will take several years to achieve. Finally, the PRS was developed using data sets of women of European ancestry, since our dataset included insufficient samples of women of other ancestries, and our results were exclusively based on women of European ancestry. Therefore, caution is required when applying this to non-European ancestry populations. However, a population study found clear associations between the PRS, based on the same 313 variants or a subset of these variants, and (contralateral) breast cancer also in women of Asian ancestry. The effect size of these associations were slightly weaker, possibly reflecting the fact that this PRS was developed in a cohort of women of European ancestry<sup>16, 19</sup>. These results suggest that there might be an association with the PRS as well in BRCA1/2 heterozygotes of Asian ancestry. Future studies including a sufficient number of individuals of Asian ancestry are needed to confirm this statement.

Although the relative risks of the PRS for contralateral breast cancer were modest, differences in the PRS may still have an important effect on the absolute risk, which is

high. *BRCA1* and *BRCA2* heterozygotes under age 40 at first breast cancer, at the 5<sup>th</sup> and 95<sup>th</sup> percentile of the PRS differed by 10% in 10-year contralateral breast cancer risk. These absolute risk differences are modest, but might be of relevance for the choices regarding preventive surgery if incorporated into a multifactorial model that includes other predictive factors, such as family history and adjuvant systemic treatment of the first breast cancer<sup>37, 38</sup>. In the context of such a comprehensive model, further research is needed to investigate whether the PRS would contribute to the choices that women make for follow-up or preventive surgery.

To summarize, we have investigated the associations between PRS based on 313 variants with contralateral breast cancer risk in a large international series of *BRCA1/2* heterozygotes. We found that the PRS is associated with contralateral breast cancer risk in both *BRCA1* and *BRCA2* heterozygotes of European ancestry and that PRS can be used to refine estimates of contralateral breast cancer risks in these women. However, for women with a first breast cancer after the age of 50, PRS may be of less value in the prediction of the contralateral breast cancer risk. Incorporating risk factors other than PRS and including ER-specific estimates may further improve contralateral breast cancer risk prediction. Before implementation in a diagnostic setting, our results should be validated in a prospective cohort of *BRCA1* and *BRCA2* heterozygotes.

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## **Ethics Statement**

All participants were recruited by the host institutions under protocols approved by local ethics review boards and provided written informed consent<sup>24</sup>.

## **Disclosure of potential conflicts of interest**

Claudine Isaacs is consultant to Astra Zeneca, Novartis, Pfizer, Genentech, PUMA, Seattle Genetics and received research support from Tesaro.

### Data availability statement

The CIMBA data is available on request. To receive access to the data, a concept form must be submitted, which will then be reviewed by the CIMBA Data Access Coordination Committee (DACC). Please contact Lesley McGuffog (e-mail: ljm26@medschl.cam.ac.uk), to get access to these concept forms (http://cimba.ccge.medschl.cam.ac.uk/contact/).

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## Supplementary figures and tables

#### Figure S1: Flow chart of the inclusion of CIMBA participants

Flow chart of the inclusion and exclusion of CIMBA participants for this study. Abbreviation: N, Number



#### Figure S2: Time at risk in the association analyses

The time at risk was assumed to start one year after the first breast cancer. Participants were censored at (i) age at baseline, (ii) bilateral risk reducing mastectomy or (iii) death, whichever was earlier. Baseline age was defined as the age at local ascertainment (97%), or when this was not known, age at genetic testing (2%) or age at last follow-up (1%). Incidence of a metachronous contralateral breast cancer, invasive or *in situ*, before baseline was considered as an event in the main analyses. Abbreviations: BC, Breast Cancer; BRRM, Bilateral Risk Reducing Mastectomy; CBC, Contralateral Breast Cancer.



## Figure S3: Cumulative contralateral breast cancer incidence for *BRCA1* and *BRCA2* heterozygotes since the first breast cancer diagnosis

Plot of the cumulative contralateral breast cancer incidence for *BRCA1* (red) and *BRCA2* (blue) pathogenic variant heterozygotes. Confidence intervals are shown with the transparent red and blue color. The time of follow-up started at the age of first primary invasive breast cancer diagnosis. Abbreviations: BC, Breast Cancer; CBC, Contralateral Breast Cancer.



# Figure S4: Distribution of the overall breast cancer, ER-positive and ER-negative PRS<sub>313</sub> for *BRCA1* and *BRCA2* heterozygotes without breast cancer, with a first primary breast cancer and

#### with contralateral breast cancer

Density plots of the standardized PRS distributions for *BRCA1* and *BRCA2* heterozygotes. The distributions are shown for CIMBA participants who did not develop breast cancer (grey two-dashed line), who developed an invasive first primary breast cancer only (blue dashed line, selection shown in Figure S1) and who developed a metachronous contralateral breast cancer (red solid line). The number of included women for these groups were 8,837, 5,189, and 1,402 for *BRCA1* heterozygotes and 5,665, 3,561, and 647 for *BRCA2* heterozygotes.

Abbreviations: BC, Breast Cancer; ER, Estrogen Receptor; PRS, Polygenic Risk Score.

	ER-status BC1	<b>ER-status CBC</b>		
		<b>ER-positive</b>	ER-negative	Unknown
BRCA1 heterozygotes	<b>ER-positive</b>	25	42	25
	ER-negative	29	256	117
	Unknown	47	148	713
BRCA2 heterozygotes	<b>ER-positive</b>	100	19	63
	ER-negative	16	18	27
	Unknown	81	13	310

# Table S1: Estrogen receptor status of the first primary breast tumor and the contralateral breast tumor

Abbreviations: BC1, first primary Breast Cancer; CBC, Contralateral Breast Cancer; ER, Estrogen Receptor.

#### Table S2: 313 variants included in the polygenic risk score

See online material. First nine columns of the table were published by Mavaddat et al.<sup>1</sup>

Country of origin		BRCA1 heterozygotes	BRCA2 heterozygotes
Group <sup>a</sup>	Country	_	
Africa	South Africa	29	70
America	Brazil	0	1
	Canada	209	103
	<b>United States of America</b>	1266	735
Asia	Israel	60	52
	Qatar	0	1
Australia	Australia	355	269
Eastern Europe	Albania	1	0
	Czech Republic	41	0
	Hungary	120	36
	Latvia	9	0
	Lithuania	62	6
	Poland	217	0
	Russia	12	0
Northwestern Europe	Austria	179	77
	Belgium	128	43
	Denmark	224	171
	Ireland	1	1
	Finland	46	44
	France	677	565
	Germany	762	394
	Iceland	0	102
	Netherlands	440	196
	Sweden	177	24
	United Kingdom	702	614
Southern Europe	Greece	99	13
	Italy	472	285
	Portugal	23	58
	Spain	280	348

Table S3: Country of origin of included CIMBA participants

<sup>a</sup> Groups for country used in the cox-regression analyses

Outcome	PRS <sub>313</sub>	<b>BRCA1</b> hetero	zygotes				<b>BRCA2</b> heter	ozygotes			
		UBC cases, n	CBC cases, n	Ħ	95% CI	ď	UBC cases, n	CBC cases, n	HR	95% CI	ď
All CBC	<b>Overall BC</b>	5,189	1,402	1.05	1.00 - 1.11	0.059	3,561	647	1.15	1.07-1.24	2.33×10 <sup>-4</sup>
	<b>ER-positive</b>			1.03	0.98-1.09	0.208			1.15	1.07-1.25	1.94×10 <sup>-4</sup>
	ER-			1.12	1.06-1.18	5.98x10 <sup>-5</sup>			1.11	1.03-1.20	0.005
	negative										
ER-positive CBC	<b>Overall BC</b>	6,312 <sup>a</sup>	279ª	1.32	1.12-1.56	0.002	3,701ª	507ª	1.21	1.10-1.32	4.19×10 <sup>-5</sup>
	ER-positive			1.30	1.11-1.52	0.002			1.22	1.11-1.33	2.15×10 <sup>-5</sup>
	ER-										
	negative			1.31	1.11-1.55	0.003			1.12	1.02-1.22	0.014
ER-negative CBC	<b>Overall BC</b>	5,468ª	1123 <sup>a</sup>	0.99	0.93-1.06	0.859	4,068 <sup>a</sup>	140 <sup>a</sup>	0.98	0.81-1.18	0.809
	<b>ER-positive</b>			0.98	0.92-1.04	0.491			0.95	0.79-1.15	0.628
	ER-										0 346
	negative			1.07	1.01-1.15	0.036			1.10	0.91-1.32	

Table S4: Results of the association analyses between the PRS and contralateral breast cancer risk

<sup>a</sup> Average number over 10 imputed datasets

Abbreviations: BC, Breast Cancer; CBC, Contralateral Breast Cancer; Cl, Confidence Interval; ER, Estrogen Receptor; HR, Hazard Ratio; PRS, Polygenic Risk Score; UBC, Unilateral Breast Cancer.

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	Added variable	BRCA1	heterozygot	es; ER-I	negative PR.	S <sub>313</sub>	BRCA2	heterozygo	tes; ER-	positive PR:	313
		βª	% change	HRª	95% CI	ď	β <sup>ь</sup>	% change	HR <sup>b</sup>	95% CI	٩
Base model <sup>c</sup>		0.111	ref	1.12	1.06-1.18	5.98x10 <sup>-5</sup>	0.143	ref	1.15	1.07-1.25	1.94x10 <sup>-4</sup>
	<b>Family history</b>	0.112	1.10	1.12	1.06-1.18	4.43x10 <sup>-5</sup>	0.143	0.26	1.15	1.07-1.25	2.53x10 <sup>-4</sup>
	Age of BC1	0.112	1.03	1.12	1.06-1.18	4.32x10 <sup>-5</sup>	0.151	5.01	1.16	1.08-1.26	1.29x10 <sup>-4</sup>
Tumor	ER-status	0.111	0.04	1.12	1.06-1.18	4.28x10 <sup>-5</sup>	0.141	1.68	1.15	1.07-1.24	3.73x10 <sup>-4</sup>
characteristics BC1	Node status	0.112	0.69	1.12	1.06-1.18	4.65×10 <sup>-5</sup>	0.145	1.27	1.16	1.07-1.25	2.21x10 <sup>-4</sup>
	<b>Tumor size</b>	0.111	0.01	1.12	1.06-1.18	5.36x10 <sup>-5</sup>	0.147	2.24	1.16	1.07-1.25	1.95x10 <sup>-4</sup>
Therapy BC1	Chemotherapy	0.110	0.70	1.12	1.06-1.18	5.97x10 <sup>-5</sup>	0.143	0.04	1.15	1.07-1.25	2.53x10 <sup>-4</sup>
	Hormone	0.111	0.10	1.12	1.06-1.18	5.15x10 <sup>-5</sup>	0.144	0.14	1.15	1.07-1.25	2.48x10 <sup>-4</sup>
	Trastuzumab	0.111	0.02	1.12	1.06-1.18	5.22x10 <sup>-5</sup>	0.143	0.23	1.15	1.07-1.25	2.57x10 <sup>-4</sup>
	Radiotherapy	0.111	0.09	1.12	1.06-1.18	5.29x10 <sup>-5</sup>	0.143	0.18	1.15	1.07-1.25	2.56x10 <sup>-4</sup>
Full model	All above variables combined	0.114	2.24	1.12	1.07-1.18	4.50x10 <sup>-5</sup>	0.150	4.37	1.16	1.07-1.26	2.06x10 <sup>-4</sup>

 $^a$  Effect size of the ER-negative PRS  $_{313}$ 

<sup>b</sup> Effect size of the ER-positive PRS 313 <sup>c</sup> Cox regression model for the association between the PRS and contralateral breast cancer, stratified by country, clustered on family membership, and adjusted for birth cohort (quartiles of the observed distribution).

Abbreviations: BC1, first primary Breast Cancer; CI, Confidence Interval; HR, Hazard Ratio; PRS, Polygenic Risk Score

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Comprehensive breast cancer risk prediction for women from non-*BRCA1/2* breast cancer families – an observational pilot study in one Dutch medical centre

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This chapter is a draft of a Dutch pilot study that will be published in a full manuscript together with data from France and Germany.

## Abstract

**Introduction:** Our aim was to determine the clinical and emotional impact of using and communicating Comprehensive Risk Prediction (CRP) compared to standard family history-based risk prediction (FHRP).

**Methods:** In this observational pilot study, we included 38 unaffected first-degree female relatives of women affected with breast cancer, who underwent breast cancer counselling in 2019/2020 and tested negative for pathogenic variants in *BRCA1/2, PALB2, CHEK2*, and *ATM*. During that consultation, the counselee had received a single risk score for their healthy relatives based on FHRP (clinical advice). Individual FHRP and CRP were (re-) calculated by using the CanRisk web tool. CRP included family history, the PRS<sub>313'</sub> and lifestyle/hormonal factors. CRP results were communicated to the participants via web consultation on individual basis. To assess the psychosocial impact, participants were asked to fill in questionnaires before and after risk communication.

**Results:** Based on their individual CRP, ten participants changed to a lower, and eight to a higher risk category compared to FHRP. Notably, two sisters who had been given the same FHRP-based moderate risk category, changed respectively to a higher and lower risk category after CRP, mainly due to the PRS<sub>313</sub>. Moreover, individual FHRP re-calculated with CanRisk differed from the risk category and corresponding clinical management given during the first genetic consultation of the affected family member for 13 out of 38 participants. Participants were overall positive about receiving their CRP, explanation during the web-consultation and method of communication (online versus hospital visit)

**Conclusion:** In this pilot-sample, 47% of healthy relatives shifted to another risk category and received a different screening advice based on their CRP as compared to their FHRP. The dissimilarity between the initial clinical advice and CanRisk-based FHRP emphasizes the need for standardised tools and protocols.

## Introduction

Women with a first-degree relative affected with breast cancer have a twofold increased risk of developing the disease themselves<sup>1</sup>. Over half of the familial risk of breast cancer has been clarified genetically, with rare pathogenic mutations in moderate- and high-risk genes, such as *BRCA1* and *BRCA2*, accounting for ~25%, and common low risk variants associated with breast cancer for a further ~36%<sup>2, 3</sup>. Summarized in a Polygenic Risk Score (PRS), these common low risk variants are useful to stratify women into different risk categories<sup>3-8</sup>. Breast cancer surveillance for unaffected women from breast cancer families is currently guided by risk assessment based on family history and DNA testing results of five breast cancer genes (i.e. *BRCA1/2, PALB2, CHEK2, ATM*). We have shown previously that addition of the polygenic risk score (PRS) to this routine changed screening recommendations for a substantial proportion of the women according to breast screening guidelines<sup>5,9</sup>. Because secondary prevention by mammogram to reduce the burden of the disease has several disadvantages as well, including overdiagnosis<sup>10</sup>, it would be optimal to target those women most likely to benefit from screening by their individual breast cancer risk.

Individual breast cancer lifetime risks can be calculated by various risk prediction algorithms<sup>11</sup>, such as the Breast and Ovarian Analysis of Disease Incidence and Carrier Estimation Algorithm (BOADICEA)<sup>12</sup>. BOADICEA calculates cumulative breast cancer risk based on family history, mammographic density, lifestyle/hormonal and genetic risk factors, including the most predictive PRS, based on 313 variants (PRS<sub>313</sub>)<sup>3,12</sup>. This model has been externally prospectively validated<sup>13-16</sup>, is implemented in the user friendly CanRisk online tool<sup>17</sup>, and has received CE-marking. Although it seems ready for implementation into breast cancer prevention programs, Comprehensive Risk Prediction (CRP) is currently not used in clinical management.

At this moment, genetic testing is mainly offered to women affected by breast cancer and is mainly restricted to the high penetrant genes *BRCA1*, *BRCA2*, *PALB2* and the moderate risk genes *CHEK2* and *ATM*. With the possibility for individualised risk prediction (CRP), a new group of unaffected relatives of breast cancer patients become eligible for counselling. Because we know that counselling can be a cause for a wide range of psychosocial problems<sup>18</sup>, we should be cautious with this new form of risk prediction. With the current study, we aim to determine the clinical and emotional impact of CRP by measuring how often these unaffected women shift in risk category compared to standard family history-based risk prediction, as well as the psychosocial impact of CRP by measuring cancer worries of counselees after having been given their individual CRP score.

## Methods

This study is known as the IBR-study (Individualised Breast cancer Risk prediction study), a pilot observational cohort study at the Leiden University Medical Center (LUMC) which has been approved by the medical ethical committee (NL68501.058.18). The IBR-study is still ongoing in close collaboration with the BRIDGES (Breast cancer RIsk after Diagnostic GEne Sequencing) study<sup>19</sup>. The aim of the BRIDGES study is to build a knowledge base that will allow identification of women at high-risk of breast cancer, in particular through comprehensive evaluation of DNA variants in known and suspected breast cancer genes<sup>20</sup>

## **Study cohort**

The cohort consist of unaffected female relatives from counselees affected with breast cancer. These women were included in 2019/2020 via the outpatient clinic of the Department of Clinical Genetics at the LUMC in Leiden, the Netherlands. After a counselee with breast cancer had tested negative for (likely) pathogenic variants in the breast cancer genes *BRCA1*, *BRCA2*, *PALB2*, *CHEK2* and *ATM*, her unaffected first-degree female relatives aged 35-60 years, were invited to participate in the study via an appendix to the family letter. The family letter is part of the diagnostic routine in counselling, in which the healthy relative receives a family history-based clinical management advice for breast screening (henceforth termed "clinical advice"). Women interested to participate in the study were asked to enrol in the Hereditary Breast and Ovarian cancer study in the Netherlands (HEBON)<sup>21</sup>, during which they gave informed consent. The HEBON study (initiated in 1999) is an ongoing nationwide cohort study with members from breast cancer families, which arranges prospective follow up through record-linkage with the nationwide cancer and pathology registries. Informed consent for the IBR study was received from 45 participants. An overview of our study flow scheme is shown in Figure 1.

## **Comprehensive risk prediction**

CRP was calculated with the CanRisk webtool in which BOADICEA is implemented. Participants received a saliva sample package at home to collect DNA. Breast cancer genes were tested by a multigene panel of which 5 genes were analysed (*BRCA1, BRCA2, PALB2, ATM* and *CHEK2*). The 313 common low risk variants<sup>3</sup> were genotyped by a slightly modified panel of 340 variants (27 backup variants). Participants were asked to fill in the HEBON questionnaire, including questions about lifestyle/hormonal factors. Four different calculations were performed in the CanRisk webtool.

- FHRP: Family history-based risk prediction including pedigree based family history, and gene panel results of the index and participant
- Non-Genetic Risk Factors (NGRF): FHRP including hormonal/lifestyle risk factors
- PRS<sub>313</sub>: FHRP including PRS<sub>313</sub>

- CRP: Full model, i.e. FHRP, NGRF, and the PRS<sub>313</sub>.

For all four types of calculations, we have reported the 5-year, 10-year and lifetime risk (between age 20 and age 80) for developing breast cancer. Hormonal/lifestyle risk factors included age at menarche, age at menopause, number of children, age at first life birth if applicable, Body Mass Index, height, oral contraception use, and alcohol use.

#### **Risk communication**

A web consult was scheduled with the investigators (IMML) or (CJvA) and the participant to communicate the individual breast cancer lifetime risk (CRP) including 10-year risk and corresponding clinical management advice, in comparison with the previous reported risk and corresponding clinical management advice given in the family letter (clinical advice). When a participant shifted to a higher risk category, clinical management was advised as recommended in that risk category. When a participant shifted to a lower risk category, the clinical management advice did not change relative to the clinical advice received in the family letter.

#### **Psychosocial questionnaires**

To assess the psychosocial impact, participants were asked to fill in questionnaires before and after communication of the individual breast cancer risk score. Approximately three months before the web consult (T1) participants were asked to fill in two online questionnaires: the Psychosocial Aspects of Hereditary Cancer questionnaire (PAHC)<sup>22</sup>, including the Distress thermometer (DT)<sup>23</sup> and the Cancer Worry Scale (CWS)<sup>24</sup> questionnaire. Two months after the web consult (T2), the participant received again the PAHC including the DT and CWS questionnaire. Six months after the web consult (T3), participants were asked to fill in a questionnaire about the uptake of the clinical management advice and experience with counselling.

#### **Descriptive analyses**

Summary statistics are shown for all four types of calculations. For all risk calculations, the corresponding risk category was determined based on the Dutch breast cancer screening guideline (Table 1)<sup>25</sup>. The number of individuals who shift to another risk category based on their CRP as compared to family history-based risk prediction (FHRP) was determined. Furthermore, FHRP calculated by CanRisk was compared with the clinical management advice given during counselling of the index (clinical advice).

The psychosocial impact of comprehensive risk prediction (CRP) for unaffected relatives of affected counselees at T1 and T2 will be analysed in the context of the BRIDGES study and will be published by Bredart et al. (*manuscript in preparation*).



#### Figure 1. Flow scheme of the IBR study

Abbreviations: CWS, Cancer Worry Scale; DT, Distress Thermometer; PAHC, psychosocial aspects of Hereditary Cancer.

# Table 1: Breast cancer screening recommendation in the Netherlands based on lifetime risk of developing breast cancer<sup>25</sup>.

	Low (RR<2)	Moderate (RR: 2-3)	High (RR: >3)
Lifetime risk	<20%	20-30%	>30%
Start screening	50yr	40yr	35yr
Mammography	Population screening	<50yr annual >50yr population screening	<60yr annual >60yr population screening
MRI	-	-	-

## Results

In total, 45 participants were included in the IBR-study for whom we were able to perform the CRP using the *CanRisk* tool for 38 of these participants (Figure 2). The mean age at inclusion was 45 years with an age range from 35 to 59. All included participants derived from 32 families; 6 families had 2 participants included and the remaining families 1 participant.

The mean difference in lifetime risk of including risk factors,  $PRS_{_{313}}$  or both (full model) to FHRP was respectively 2.5%, 4.5% and 5.0% (Table 2). For 18, 24 and 24 participants the risk difference was negative (lower) and for 20, 14, and 14 participants the risk difference was positive (higher). The absolute difference in risk was larger by including their  $PRS_{_{313}}$  compared to their risk factors, but the largest when both were included (Figure 3).



### Figure 2. Inclusion of participants in the IBR study

Of the 45 included participants, we were able to calculate breast cancer lifetime risks for 38 of the participants. These risks were only communicated to the participants if they filled in the first psychosocial questionnaires (N=37). For one participant the risk communication was less than two months ago, therefore she has not received the third questionnaire yet. Abbreviations: N, Number; T, Timepoint.



#### Figure 3: Difference in breast cancer lifetime risk calculated by CanRisk

Boxplot of difference in breast cancer lifetime risk compared to FHRP after a) including hormonal/ lifestyle risk factors (purple), b) including the individual PRS<sub>313</sub> (green), and c) after including both (orange).

Abbreviation: CRP: Comprehensive Risk Prediction (Full model, i.e. FHRP, NGRF, and the PRS<sub>313</sub>); FHRP, Family History-based Risk Prediction; NGRF, Non-Genetic Risk Factors; PRS, Polygenic Risk Score

	Mean	Lowest	Highest
NGRF	2.5%	0.1%	6.1%
PRS <sub>313</sub>	4.5%	0.1%	16%
CRP	5.0%	0.1%	14.2%

Table 2. Difference in lifetime risk compared to FHRP based on 38 participants

Abbreviation: CRP, Comprehensive Risk Prediction (Full model, i.e. FHRP, NGRF, and the PRS<sub>313</sub>); FHRP, Family History-based Risk Prediction; NGRF, Non-Genetic Risk Factors; PRS, Polygenic Risk Score

### FHRP calculated by CanRisk versus clinical advice

For 13 out of 38 (34%) of the participants, the risk category based on family history only calculated with *CanRisk* was not consistent with the risk category and corresponding clinical advice given during the genetic consultation of the affected family member. For 12 participants the clinical advice category was higher and for 1 participant it was lower (Table 3).

		FHRP ca	lculated by CanRisl	ĸ
		Low	Moderate	High
Clinical advice	Low	7	-	-
	Moderate	6	17	1
	High	-	6	1

Table 3. Family -based breast cancer lifetime risk estimated in the clinic versus estimation by CanRisk for 38 healthy women

Abbreviation: FHRP, Family History based Risk Prediction

#### **CRP versus FHRP calculated by CanRisk**

Based on full CRP including both risk factors and PRS<sub>313</sub>, 10 participants changed to a lower and eight participants to a higher risk category, compared to FHRP calculated by CanRisk (Table 4). Interestingly, two sisters with the same moderate risk category based on their family history, changed respectively to a higher and lower risk category based on their CRP, which was mainly due to their difference in the PRS<sub>313</sub> (Table 5).

### **Experiences with CRP**

Participants were overall positive about the individual breast cancer risk prediction, explanation during the web-consultation and method of communication (online versus hospital visit) (Figure 4).

# Table 4: Family-based risk prediction in CanRisk vs comprehensive risk prediction in CanRisk for 38 healthy women

		CRP calcula	ated by CanRisk		
		Low	Moderate	High	
FHRP calculated by	Low	10	2	1	
CanRisk	Moderate	9	9	5	
	High	-	1	1	

Abbreviations: CRP, Comprehensive Risk Prediction (Full model, i.e. FHRP, NGRF, and the PRS<sub>313</sub>); FHRP, Family History-based Risk Prediction; NGRF, Non-Genetic Risk Factors; PRS, Polygenic Risk Score.

Family	Individual	Relation	Clinical advice	Lifetime ri	isk percent	age	
				FHRP	NGRF	PRS <sub>313</sub>	CRP
1	1	2 <sup>nd</sup> degree	Moderate	20.8	22.7	20.7	22.6
	2	(aunt/niece)		19.4	18.4	19.9	18.8
2	1	1 <sup>st</sup> degree	Moderate	20.2	26.0	20.0	25.8
	2	(sisters)		20.2	21.7	26.3	28.2
3	1	1 <sup>st</sup> degree	Low	16.1	14.3	15.7	13.9
	2	(sisters)		16.2	13.6	13.7	11.4
4	1	1 <sup>st</sup> degree	High	24.1	22.6	32.8	31.1
	2	(sisters)		24.3	24.9	16.9	17.3
5	1	1 <sup>st</sup> degree	Moderate	13.7	13.1	9.8	9.3
	2	(sisters)		13.6	10.9	15.9	12.7
6	1	1 <sup>st</sup> degree	Moderate	24.5	22.8	27.2	25.4
	2	(sisters)		24.7	19.4	22.8	17.7

<sup>a</sup>Small risk differences between sisters are due to birth year difference.

Abbreviations: CRP, Comprehensive Risk Prediction (Full model, i.e. FHRP, NGRF, and the PRS<sub>313</sub>); FHRP, Family History-based Risk Prediction; NGRF, Non-Genetic Risk Factors; PRS, Polygenic Risk Score



# Figure 4: Experience of participants with their individual breast cancer risk prediction and communication via a web consultation

## Discussion

This small single-centre pilot study illustrates the potential clinical impact of using CRP in the clinic for healthy relatives of counselees affected with breast cancer. In our study, 18 out of 38 women (47%) shifted to another risk category and received another screening advice based on their CRP calculated by the CanRisk tool as compared to the current standard risk prediction including only family history. Although this small numbers are not statistically significant, this is substantially higher than found in our previous analyses of high-risk research families<sup>5</sup> and clinic-based moderate-risk families<sup>9</sup>. The difference in percentage may be caused by including only unaffected women in comparison to a mixed group of cases and healthy relatives<sup>5</sup> or cases only<sup>9</sup>. However, the number of included participants in our pilot study was too low to draw conclusions from this comparison.

The risk category based on family history only calculated with CanRisk was not always consistent with the clinical advice given during the genetic consultation of the affected family member. Although they are both based on family history only, the risk category was different for 34% of the participants. The main reason for this dissimilarity is probably the lack of uniformity of risk prediction in the clinic. Different risk prediction models<sup>26</sup> (e.g. BOADICEA, Tyrer-Cuzick, Claus) are used in clinical genetic services in the Netherlands for breast cancer risk prediction to guide clinical management for healthy relatives from breast cancer families. Furthermore, clinical management will sometimes be chosen based on clinical view, for example if the predicted lifetime risk is close to a risk category cut of point (i.e. 20% or 30%, Table 1). It would improve consistency if a single risk prediction algorithm is used in the clinic, such as CanRisk.

Psychosocial correlates and details on counselees' and clinical geneticist's perception of CRP from the larger multicenter study of BRIDGES will be presented by Tüchler et al. and Brédart et al. (*manuscripts in preparation*).

To conclude, we have used CRP in clinical practice on individual level and shown that CRP can shift a substantial proportion of counselees from gene-panel negative breast cancer families to another risk category with consequences for clinical management advice. Furthermore, the dissimilarity between clinical advice based on 'family history only' or based on the Canrisk-calculation emphasizes the need for standardized tools, protocols and training for clinicians.

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## **CHAPTER 7**



# Discussion and future perspectives

Today, in Dutch clinical genetic services, breast cancer risk prediction is mainly based on family history and carrier status of pathogenic variants in one of the five well known breast cancer genes (i.e. *BRCA1, BRCA2, PALB2, CHEK2, ATM*). Family history is an important risk factor for breast cancer. On average, healthy women with at least one first degree relative affected with breast cancer have a relative risk of developing breast cancer of ~2-fold. Last decade, we have gained more knowledge about the aetiology of this familial relative risk, which could improve breast cancer risk prediction in terms of precision and accuracy. Combining all known genetic, familial and lifestyle risk factors will give a more individual based lifetime risk score. In this thesis we have explored the clinical utility of the use of the currently known common low risk variants associated with breast cancer, which explain ~18% of the familial relative risk, for individual breast cancer risk prediction. Especially for families that visit the clinical genetic services in the Netherlands.

#### 7.1 Dutch breast cancer families

In **chapters 2 and 3**, we explored the clinical applicability of the Polygenic Risk Score (PRS) for risk prediction in a cohort of breast cancer families not explained by *BRCA1* or *BRCA2* pathogenic variants, that had visited the clinical genetic services in the Netherlands. It was known that the PRS could improve the discriminative power between breast cancer cases and controls<sup>1-5</sup>, but little was known about this discriminative power within families and the additive impact on family-based risk prediction in these families.

In chapter 2, high risk breast cancer families were analysed that were selected for genetic research purposes and counselled between 1990 and 2012. An advantage of this cohort was the availability of a DNA sample of both affected and unaffected family members. While most studies use population controls as a reference group<sup>2-4, 6</sup>, we used healthy relatives of breast cancer cases as a reference to make it more compatible with clinical practice in clinical genetic services. Only three previous studies have also genotyped breast cancer cases and their unaffected relatives, but with a lower number of variants included in their PRS<sup>7-9</sup>. The PRS in this study was based on 161 breast cancer associated variants which were known at that time<sup>10</sup>. Within our cohort of high-risk families, affected family members had on average a higher PRS compared to their healthy relatives, suggesting already an association between this PRS and breast cancer. Association analyses proved the effect of the PRS, showing a significant association (HR per SD=1.16) within high-risk families between the PRS and breast cancer. As presented in chapter 3 and described in the literature as well<sup>2,7</sup>, we observed just a very weak positive correlation between the PRS and the family history score, calculated by BOADICEA version 3 using the complete pedigree. This result underscores the additive value of measuring the PRS for every individual in the family, as opposed to using an estimated PRS based on the family history. With BOADICEA version 3, in which the PRS was not yet implemented<sup>11</sup>, lifetime risks (i.e. breast cancer risk between age 20 and age 80) were calculated with and without the PRS in addition to family history-based risk prediction. By adding the PRS, about 20% of both affected and unaffected women were reclassified to another risk category and would have received a different screening advise based on the Dutch breast cancer screening guideline<sup>12</sup>.

In chapter 3 we selected breast cancer cases with a positive family history for breast cancer that visited one of the clinical genetic services in the Netherlands, without a pathogenic variant in BRCA1 or BRCA2. These cases were more representative of the average breast cancer families counselled in the clinic than those analysed in chapter 2. The best predictive PRS for breast cancer known at this moment was calculated based on 313 common low risk variants (PRS<sub>213</sub>). Again, as expected, this PRS was on average higher for breast cancer cases versus population controls. Furthermore, women who developed an in situ carcinoma had on average a lower PRS<sub>313</sub> compared to women who developed an invasive tumour but a higher PRS compared to population controls. Between family members, 13% of the variance in the PRS<sub>313</sub> could be explained by the PRS<sub>313</sub> of the proband (case with the youngest diagnosis), hence the proband's PRS was only modestly predictive of that of family members. A significant association was determined in this family-based cohort between breast cancer and the PRS<sub>312</sub>, OR per SD=1.97, with a stronger effect for invasive compared with in situ carcinoma (OR per SD=2.00, and 1.69 respectively). For the majority, gene panel sequencing was performed for at least CHEK2, ATM and PALB2. In total 1.8% of the controls and 8.4% of the cases carried a truncating pathogenic variant in one of these genes, most frequently in CHEK2. Using BOADICEA version 5 where the PRS<sub>213</sub> is implemented<sup>13</sup>, family history-based breast cancer lifetime risk scores were calculated including the pedigree and gene-panel result. In addition to this family history-based score, the individual PRS<sub>313</sub> was included. For up to 34% of the gene-panel negative cases, screening recommendations could have changed by adding the PRS<sub>313</sub> to family history-based risk prediction. Addition of the PRS<sub>313</sub> had a large impact on screening recommendations for ATM and CHEK2 pathogenic variant carriers as well, corresponding to the suggested polygenic effect of moderate risk breast cancer genes. No change was detected for carriers of a PALB2 pathogenic variant, who all remained in the high-risk category, although variations in risk scores may have impact on choices that women make regarding prophylactic surgery.

These family-based studies are important for implementation of the PRS in the clinic. Using information from breast cancer families which recently visited clinical genetic services, provides a good representation of the group of counselees from families that are seen in the context of clinical genetic services. Furthermore, an advantage of selecting "genetically enriched" cases is that we had a sufficient number of pathogenic variant

carriers in CHEK2, and ATM in our cohort to show the reclassification (i.e. change to a different screening category) for this group of women as well. However, selecting families with an average higher risk for developing breast cancer, resulting in a higher prevalence of breast cancer in this group compared to the population, causes ascertainment bias so that the effect sizes obtained in these studies cannot be translated directly in the clinic. The higher effect size in our study (chapter 3, OR=1.97) compared to population based cohorts of the Breast Cancer Association Consortium (BCAC) (OR=1.61)<sup>14</sup> and in the Dutch population (chapter 4, HR=1.56) possibly reflects a higher genetic predisposition in our families. This is also supported by the on average higher PRS for healthy relatives of breast cancer cases compared to population controls and the lower association effect size of the PRS and breast cancer within high-risk families (chapter 2, HR=1.16). Although we adjusted for family history, it does probably not suffice to correct for ascertainment bias. This illustrates an important problem in family history-based studies: they lead to overestimation of disease penetrance, which underscores the need for careful separation of family history and the PRS and estimating their effects for the general population. Although we are seeing this selected group of families in the clinic as well, separation of the two risk factors, family history and PRS, will be more specific for an individual. Separation of these risk becomes more important since, compared to 10 years ago, fewer affected families are counselled at this moment.

Both studies showed a quite large percentage of women who changed to another risk category (reclassification) and would have received a different corresponding clinical advice after including the PRS in addition to family history-based risk prediction. These reclassifications were based on breast cancer lifetime risk scores which were mainly calculated for cases (affected counselees), assuming they were 1 year old and unaffected, while in clinical practice the risk scores are only calculated for unaffected family members. Therefore, the reclassification percentage may be different for healthy relatives of affected counselees; the majority of those will have a higher family history-based score, because the affected proband will be included as affected family member. Some studies address this inconsistency by calculating the score for an additional imaginary healthy sister but because the PRS is an individual score, this is not possible in our studies.

In **chapter 6**, we have performed a small pilot study in which we calculated, by using BOADICEA version 5, similar breast cancer lifetime risk scores for 38 unaffected first-degree relatives of women affected with breast cancer, who had already visited the clinical genetic service for breast cancer counselling and tested negative for germline pathogenic variants in one of five breast cancer predisposing genes (*BRCA1/2, PALB2, CHEK2, ATM*). By including family history, non-genetic risk factors, and the PRS, 18 women (47%) changed to a different screening category as compared to the current standard risk prediction including family history alone [Tüchler et al. *manuscript in preparation*]. These results

suggest that if we introduced bias by including cases only, the true reclassification rate for unaffected relatives is probably not lower as the 34% described in **chapter 3**, keeping the conclusion that our results underscore the utility of including the PRS.

Although we found a large percentage of reclassification, the question remains if the direction is correct. Ideally you want to have a prospective cohort of women with data about their screening uptake, breast cancer development and detection of the tumour, i.e. screen detected or interval carcinoma. Unfortunately this information was lacking in both of our cohorts. We had information about the age of diagnosis that would help determine if the cases were retrospectively placed in the right risk category. However, without having information on the detection of the tumour, it is difficult to interpret which category would be the right one. For example, if a woman who was reclassified into the high risk group was diagnosed with breast cancer at age 56, a mammogram biannually via population screening could have been sufficient to detect it, but the recommended annual mammogram for this risk group following the Dutch guideline<sup>12</sup> might have detected the tumour earlier. Based on the knowledge that the BOADICEA model is well calibrated and validated in different prospective studies<sup>15-17</sup> as well as in our study described in chapter 4 for the Dutch population, we assume that the reclassification leads to the detection of more breast cancers overall and less side-effects of screening such as false positives and overdiagnosis. However, to optimise these benefits of individual risk-based screening, we need to be confident enough to downgrade screening for a part of the women. But even if we can demonstrate cost-efficiency and accept that the reclassification will on average be better for the total group, it remains difficult to translate it to a specific person as seen by a clinician. As clinician you have to decide for that person at that point in time, which method will best manage the real risk for a person and downgrading may be a challenge.

#### 7.2 Breast cancer in the Dutch population

In **chapter 4**, the performance of BOADICEA version 5 and the association with the PRS<sub>313</sub> was evaluated for the Dutch population. Furthermore, we illustrated the potential impact of the model in detecting breast cancer in a population screening setting in which women would participate based on their individual risk. Comprehensive risk prediction is possible with BOADICEA version 5, which incorporates the PRS<sub>313</sub> as well as lifestyle, reproductive and hormonal risk factors, but this was not yet validated in the general Dutch population.

We used a large prospective population-based cohort of women aged 45 years or older with extensive follow-up data of up to 25 years. Women who developed breast cancer during follow up had on average a higher PRS<sub>313</sub> compared to unaffected women. Furthermore, as seen in **chapter 3** as well, women who developed an invasive breast tumour had on

average a higher PRS<sub>313</sub> compared to women with an *in situ* breast tumour. The PRS<sub>313</sub> was significantly associated with breast cancer, with a similar effect size (HR=1.56) as in other prospective series of different geographic origin<sup>14</sup>, demonstrating its robustness and potential application to the Dutch population. Similar as described in **chapter 3**, the PRS<sub>212</sub> was associated with in situ breast cancer as well, with a non-significant lower effect size than for invasive breast cancer. Moreover, as described previously for a PRS based on 72 variants<sup>18</sup>, the PRS<sub>313</sub> is specifically associated with breast cancer risk and not with a higher risk for the development for a non-breast carcinoma (HR=1.05, non-significant). As determined in previous studies performed by BCAC<sup>4, 14</sup>, we found that the effect size of the PRS declined with increasing age. With the BOADICEA model, cumulative 10-year breast cancer risk scores were calculated using four sets of variables (age; age and PRS; age and risk factors; age, PRS, and risk factors). Above inclusion of age, The PRS<sub>313</sub> improved the discriminatory ability from 0.531 to 0.636. As expected, based on previous research<sup>13, 19</sup>, this could only be marginally improved further (to 0.653) by adding lifestyle, reproductive factors, and anthropometric data. Irrespective of the variables included, BOADICEA underestimated the observed risk of 4.4% especially in the highest risk categories. This underestimation was possibly due to the lack of family history data, mammographic density and information about pathogenic variants in BRCA1/2. Overall, the PRS<sub>213</sub> replicates robustly in the Dutch population and the discriminative power of the BOADICEA model seems appropriate for implementation into breast cancer prevention programs. However, for accurate use of the BOADICEA model in the population, information about family history could be important to add.

We illustrated the potential impact of the BOADICEA model in detecting breast cancer in a population screening setting in which women would participate based on their individual risk. In this scenario, the PRS<sub>313</sub> alone would have detected more cases than the full BOADICEA model (80% versus 62% respectively), but would also have identified a larger screening group (65% versus 45% of all women). Ideally one would want to find the optimal cost-benefit ratio with the highest detection of breast cancer and the lowest falsepositive and overdiagnosis rate. An important question in breast cancer risk prediction is how to include and treat in situ carcinomas. Although PRS development studies have so far included only invasive breast cancer<sup>4, 14</sup>, we showed in **chapter 3** that the PRS<sub>313</sub> is associated with in situ breast cancer as well, consistent with previous research<sup>20</sup>. However, there was a non-significantly lower effect size for in situ carcinomas compared to invasive breast cancer. Preferably, comprehensive risk prediction including the PRS,,, will lead to a higher detection rate of in situ carcinomas that are more prone to become invasive and less detection of in situ carcinoma that will never become clinically relevant. For this goal, more knowledge is needed about prognostic markers that distinguish between these types. Previous research showed that besides growth pattern, histological grade of ductal carcinoma in situ (DCIS) has been associated with subsequent development of invasive disease<sup>21-23</sup>. In our study, all women with grade 3 DCIS were in the group eligible for screening based on the PRS and age model and only 50% of the women with a grade 1/2 DCIS. Although the absolute numbers were low, this supports the notion that the PRS predicts DCIS that is more prone to become invasive breast cancer. However, further research needs to be performed to confirm this.

The high prevalence of *in situ* carcinoma nowadays, ~25% of all breast cancers<sup>24</sup>, leads to the question, relevant for both family-members and their counsellors, whether women who develop these breast cancers should be considered as "affected" or "unaffected" in family-based risk prediction. For example, BOADICEA is presented as a model that predicts invasive breast cancer considering only invasive breast tumours in the family<sup>13</sup>. Ideally, it would be possible to include DCIS as well in these risk prediction models. However, epidemiological studies determining the risk for developing breast cancer for a healthy relative of someone with DCIS are lacking. Although probably the majority of DCIS will remain indolent<sup>23</sup>, it may be possible that DCIS in some individuals within breast cancer families is more prone to become invasive due to genetic predisposition. Therefore, not including DCIS may lead to an underestimation of breast cancer risk in these families. In my opinion, until we are able to distinguish a clinically relevant DCIS from benign DCIS (i.e., overdiagnosis) or until the associated familial relative risk is known and incorporated, we have to include DCIS as invasive breast cancer in risk prediction models. Accordingly, clinicians need to be aware that by doing so, breast cancer risk in families with DCIS diagnoses, will be probably overestimated.

Another issue that needs to be addressed, is that the PRS is widely validated in the European population, but not for all populations. We have validated the BOADICEA model including the PRS<sub>313</sub> for the Dutch population. However, we selected for European ancestry while a substantial proportion of the Dutch population is of non-European ancestry. In the Netherlands at least 14% of the population was born themselves outside Western-Europe or one of their parents was born outside Western-Europe (Turkey or a country in Africa, South America or Asia)<sup>25</sup>. This means that we have validated the BOADICEA model for only ~86% of the Dutch population. The lack of ethnic diversity in genetic studies is a known problem. In example, of all included individuals in Genome Wide Association Studies (GWAS) until 2018, 78% are European, 10% are Asian, 2% are African, 1% are Hispanic, and all other ethnicities represent <1%<sup>26</sup>. Because of differences in linkage disequilibrium (LD) across ethnicities, it is uncertain if a causal variant is captured for all populations by the variant identified in GWAS of a single population. Related to this, it is known that some variants may be a risk factor in one population but protective in another population, a phenomenon termed flip-flop<sup>27</sup>. This phenomenon may be due to not targeting the true causal variant.

Reference	PRS	Ancestry	Cases	Controls	OR per SD (95% Cl)	AUC (95% CI)
Shieh et al. 2019 <sup>28</sup>	180 variants	US Latinas and Latin American women	4,658	7,622	1.58 (1.52-1.64)	0.63 (0.62-0.64)
Ho et al. 2020 <sup>29</sup>	287 variantsª	European	11,225	17,788	1.61 (1.57–1.66)	0.63
		Asian	15,755	16,483	1.52 (1.49–1.56)	0.61
		Asians within	1,507	1,212	1.36 (1.25–1.49)	0.58
		North American				
		Chinese	5,236	5,156	1.58 (1.51–1.65)	0.62 (0.60-0.63)
		Malay	1,084	1,332	1.48 (1.36–1.62)	0.60 (0.58-0.60)
		Indian	580	1,018	1.48 (1.33–1.65)	0.61 (0.59-0.64)
Du et al. 2021 <sup>30</sup>	313 variants	African	9,241	10,193	1.27 (1.23-1.31)	0.57 (0.56-0.58)
Liu et al. 2021 <sup>31</sup>	209	European	3,960	29,634	1.36 (1.31-1.41)	0.59 (0.58-0.60)
	variants <sup>a</sup>	African	274	3,527	1.15 (1.03-1.30)	0.53 (0.50-0.57)
		Latinx	147	2,049	1.20 (1.01-1.42)	0.53 (0.48-0.58)

Table 1. Comparison of PRS performance for predicting overall breast cancer among diffe	rent
ancestries	

<sup>a</sup>out of 313 variants as published by Mavaddat et al.<sup>14</sup>

Abbreviations: AUC, Area Under the Curve; CI, Confidence Interval; PRS, Polygenic Risk Score

Fortunately, there is growing attention for the underrepresentation of ethnically diverse populations in human genetics studies. In recent years, more work has been performed to determine the PRS performance in non-European ethnicities<sup>28-32</sup>. For the Asian population<sup>29</sup> and Latinas<sup>28</sup> the PRS showed similar performance as in the European population, but for the African population<sup>30</sup> there was clearly an attenuated effect size (Table 1). This latter may be due to the large heterogeneity in the African population leading to more variation in LD patterns across the continent<sup>33</sup>. Mapping of the true causal variants may help to obtain a more uniform PRS, useful for different ethnicities. Further research needs to be performed to make optimal use of the PRS for all individuals visiting clinical genetic services. Until more knowledge is gained about the performance of the PRS in women of other ethnicities or ethnicity-specific PRS are available, we have to be cautious when using comprehensive risk prediction including a European ancestry based PRS for these women.

## 7.3 Contralateral BC

#### 7.3.1. Non-pathogenic variant carriers

In both the family studies described in **chapters 2 and 3** and the population-based studies in **chapters 2 and 4**, the PRS was on average higher for women who developed

a second primary breast tumour compared to women who developed a single breast tumour. These findings suggest an association of the PRS with the development of a second breast tumour which is indeed described in the literature for contralateral breast cancer<sup>6, 34, 35</sup>. However, the effect size of this association was weaker than found for a first breast cancer<sup>35</sup>.

#### 7.3.2. BRCA1/2 pathogenic variant carriers

Previous research showed that the PRS was associated with breast cancer risk in women who carry a pathogenic variant in *BRCA1* or *BRCA2*<sup>36, 37</sup>, although with a lower effect size compared to the population<sup>14, 36</sup>. Whether the PRS is associated with contralateral breast cancer risk for *BRCA1/2* pathogenic variant carriers as well, had not been investigated previously. In **chapter 5**, we investigated whether the PRS<sub>313</sub> is associated with contralateral breast cancer risk among women of European ancestry who carry a pathogenic variant in *BRCA1* or *BRCA2* and explored the implications for contralateral breast cancer risk prediction for these women.

We used retrospective cohort data from carriers of a BRCA1 or BRCA2 pathogenic variant participating in the Consortium of Investigators of Modifiers of BRCA1/2 (CIMBA)<sup>38</sup> of which we included women of European ancestry with a prevalent first primary invasive breast cancer. We showed significant associations among both BRCA1 and BRCA2 pathogenic variant carriers between the PRS and contralateral breast cancer risk. However, as seen for the general population<sup>35</sup>, the magnitude of the effect sizes were smaller than previously reported for the first breast cancer<sup>36</sup>. For BRCA1 pathogenic variant carriers, the largest association was seen with the ER-negative PRS<sub>313</sub> (HR per SD=1.12), while for BRCA2 pathogenic variant carriers, both the PRS<sub>313</sub> and ER-positive PRS<sub>313</sub> showed similar associations with contralateral breast cancer risk (HR per SD=1.15). These findings are consistent with the higher relative prevalence in this cohort of ER-negative and ERpositive contralateral breast cancers respectively. Although the relative risks of the PRS for contralateral breast cancer were modest, differences in the PRS may still have an important effect on the absolute risk, which is high in BRCA1/2 pathogenic variant carriers. Therefore, the PRS could be used to refine estimates of contralateral breast cancer risks in women who carry a BRCA1 or BRCA2 pathogenic variant.

For both *BRCA1* and *BRCA2* pathogenic variant carriers, the strength of the association was greater for ER-positive contralateral breast cancers compared to ER-negative contralateral breast cancers, even if the ER-negative PRS was used for *BRCA1* pathogenic variant carriers. The effect sizes for the PRS are also larger for ER-positive disease in the general population, probably because ER-positive disease is commoner given that >75% of all breast tumours are ER-positive<sup>39</sup>. The same distribution holds for *BRCA2* pathogenic variant carriers as seen in our cohort and described in literature<sup>40</sup>. For *BRCA1* pathogenic variant carriers it is

the opposite, about 75-80% of the tumours are ER-negative<sup>40</sup>. In general, the effect size of the PRS<sub>312</sub> for developing a first breast cancer<sup>36</sup> and contralateral breast cancer is similar for BRCA1 and BRCA2 pathogenic variant carriers. However, our results have shown that the PRS in carriers is mainly associated with ER-positive contralateral tumours and just slightly with ER-negative contralateral tumours. Given this, do we predict contralateral breast cancer risk well enough for BRCA1 pathogenic variant carriers, or are we predicting only ER-positive contralateral breast cancer? For the first tumour, the ER-negative PRS showed good performance for predicting ER-negative tumours<sup>36</sup>, therefore a pragmatic solution for BRCA1 pathogenic variant carriers is to use the ER-negative PRS for risk prediction of the first tumour. However, this is not yet implemented in breast cancer risk prediction models such as BOADICEA<sup>13</sup>. Another solution would be to predict risks for ER-negative and ER-positive tumours separately. This could also inform clinical management, for example in guiding the choice for chemoprevention in case of an high risk for ER-positive tumour development<sup>41, 42</sup>. With larger datasets, it should be possible to develop better subtype specific PRS for breast cancer and contralateral breast cancer and use this PRS for clinical management choices.

Although the PRS may refine contralateral breast cancer risk estimates for women carrying a pathogenic variant in *BRCA1* or *BRCA2*, the effect size of the PRS seemed to decline with a higher age of first breast cancer diagnosis. For women who were diagnosed with a first tumour after the age of 50, the PRS was of less value for risk prediction for *BRCA2* pathogenic variant carriers and of no value for *BRCA1* pathogenic variant carriers. The decline of the effect size with higher age was seen as well for a first breast cancer for *BRCA1/2* pathogenic variant carriers<sup>36</sup> and for a first breast cancer in the general population<sup>4, 14, 43</sup> including our cohort described in **chapter 4.** However, there was some evidence that the decline in effect size was not linear, given the lower effect size below the age of 40 years described by Mavaddat et al.<sup>14</sup>. This effect was also seen in the population for a contralateral breast tumour<sup>35</sup>. The overall decline with higher age may be caused by a dilution of the effect size due to other risk factors, given that the risk for developing breast cancer in general increases with higher age. For age-dependent breast cancer risk prediction (i.e. 5-year risk or 10-year risk), it is important to take this age-effect into account.

#### 7.4. Future perspectives

This thesis describes the clinical utility of using the PRS for individual breast cancer risk prediction. We have validated the association of the PRS with breast cancer for women in both the Dutch population and breast cancer families and showed a better risk-discrimination by adding the PRS to family-based risk prediction. Although the discrimination accuracy is modest with an AUC<0.70, it is an improvement compared to

family-based risk prediction. Secondly, we have shown that addition of the PRS to familybased risk prediction has an impact on screening recommendations for many non-carriers and carriers of a pathogenic variant in a moderate breast cancer gene. Lastly, there is a prospectively calibrated and externally validated model, BOADICEA, which gained approval as medical device (CE marking) and is implemented in the user-friendly webinterface, the CanRisk tool<sup>44</sup>, to calculate breast cancer lifetime risks on the basis of genetic and non-genetic risk factors, including the PRS. The currently ongoing debate whether BOADICEA or other such models (e.g. Tyrer-Cuzick<sup>45</sup>) are good enough for implementation in the clinic and in the population screening setting will no doubt continue for some time; statistical modelling studies have suggested the efficacy of risk-based over age-based screening<sup>46, 47</sup>, but these await real-life data from any of the several currently ongoing trials<sup>48, 49</sup> investigating the effect of risk-based screening in (semi-) randomised way.

In my opinion, we are ready for implementation of comprehensive risk prediction in clinical genetic services. However, exactly how to implement this new way of risk prediction has not yet materialised in detail. There remain many issues to be resolved and practicalities to be explored.

First, we have to explore if clinicians are ready to work with comprehensive risk prediction in their consultations. A recent study exploring the acceptability of the CanRisk tool, showed that it was generally acceptable to clinicians, but they were apprehensive about the impact of using this tool on their consultations, which can have impact on the level of implementation<sup>50</sup>. Clinicians are confident with screening advice recommendations based on family history-based risk prediction. As described in this thesis (chapter 2, 3, and 6), for a significant number of women, breast-cancer risks calculated including the PRS in CanRisk will be inconsistent with the risk category and corresponding clinical management advice based on family history only. Before implementation, clinicians must gain confidence in comprehensive risk prediction and corresponding results and we have to explore the effects amongst clinicians regarding their willingness to adjust current advises, especially when screening advices will be downgraded. This latter may also be important for the cost-effectiveness of comprehensive risk prediction. Related to this, we need to explore if comprehensive risk prediction will lead to differences in primary and/ or secondary prevention choices by women. Furthermore, comprehensive risk prediction can result in a different screening advice for two family members, for example the two sisters shown in chapter 6. We have to explore the psychosocial effects of personal comprehensive risk prediction if the clinical management advice differs within a family in order to be able to anticipate on these effects. To conclude, before implementation of comprehensive risk prediction we need to know the acceptation of downgrading and different screening advice within families for both clinicians and counselees.

Secondly, due to bias towards European ancestry of Genome Wide Association Studies<sup>26</sup> as described above, the PRS is not yet validated for all ethnicities which may lead to health inequalities<sup>51</sup>, resulting in an ethical challenge surrounding implementation of comprehensive risk prediction. Can we offer comprehensive risk prediction to women of European ancestry, if this is not yet possible for all women of non-European ancestries? Ideally, the same care is offered to all women in the population. However, because of other issues to be resolved before implementation, it is possible to start with a small group of women of European ancestry in research-setting to explore the ethical, psychosocial and logistical challenges of implementation. In the meantime, effort has to be made in human genetic research to validate the existing PRS<sub>313</sub> in other ancestries or to determine ethnicity specific common low risk variants to compute ethnicity specific PRS. In the coming years, the Confluence project will address this by developing a large research resource to uncover breast cancer genetics through genome-wide association studies (GWAS) including cases and controls of different ethnicities<sup>52</sup>. It will be of added value if these results will be implemented in risk prediction models, for example by enabling inclusion of different effect sizes for the PRS.

Currently, if no pathogenic variant is detected in a family, the affected counselee will receive a family letter including the clinical advice for their healthy relatives. A practical issue for implementation of comprehensive risk prediction is that these unaffected relatives need to be referred for counselling for DNA sample collection and risk communication. In addition to the fact that comprehensive risk prediction is still time consuming, this will result in a lot more referrals to clinical genetic services for which we may not have the capacity at this moment. It would be helpful to invest in tools to speed up the process, for example by using pedigree data collection procedures that can be exported into the family tree structures that can be directly uploaded in the CanRisk tool.

Another practical issue is the development of a laboratory test to determine the PRS. This can be performed by direct genotyping each SNP separately, or by using a SNP array with additional imputation of the missing variants. Direct genotyping is technically easier, more efficient, and an advantage is the high reliability of the PRS calculation. Therefore, at this moment, laboratories prefer direct genotyping. However, in my opinion, using a genomewide SNP-array and imputation has advantages that need to be seriously considered. A SNP array will be more future proof and widely applicable, given the possibility to calculate all kinds of PRS, not just those currently known for breast cancer and European ancestry. For example, it is to be expected that we will have a more extensive PRS for breast cancer in the future, knowing that the current PRS explains about half of the estimated part of the familial relative risk that could be explained by common low risk variants<sup>14</sup> and that recent studies already discovered 38 novel breast cancer susceptibility loci at genome wide significance level<sup>53, 54</sup>. Furthermore, although this is not yet implemented in the

CanRisk tool either, it is possible that we need to use ethnicity-specific PRS rather than adjustment of the weights associated with each variant of the PRS<sub>313</sub>. In addition, because it may be difficult to define ancestry from non-genetic data (e.g. pedigree or anamnestic information), ancestry can be determined fairly accurately with array data. Finally, a sufficiently dense SNP array can also support the many other PRSs that have been defined today for many other common diseases, such as coronary arterial disease. In summary, direct genotyping might be favoured technically, but it is possible that we have to design multiple genetic test for all different PRS and need to estimate ancestry with non-genetic information.

While there are many challenges still to overcome, we can start in research-setting with implementation of individual comprehensive breast cancer risk prediction including the PRS for women visiting clinical genetic services and their healthy relatives. Hopefully the studies described in this thesis contribute to the first steps towards implementation of comprehensive risk prediction to all women in clinical setting and in the future for the population screening as well.

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## Nederlandse samenvatting

#### Achtergrond

Borstkanker is wereldwijd de meest voorkomende kanker bij vrouwen<sup>1</sup>. In Nederland hebben vrouwen gemiddeld een risico van 13% om gedurende het leven borstkanker te ontwikkelen<sup>2</sup>. De hoge incidentie zorgde in 1990 voor de start van het bevolkingsonderzoek, waarbij vrouwen boven de 50 jaar elke twee jaar uitgenodigd worden voor screening middels een mammografie. Sinds de invoering van het bevolkingsonderzoek is het sterftecijfer voor borstkanker gedaald, mogelijk mede door verbetering van de behandelmogelijkheden<sup>3, 4</sup>. Daartegenover staat het twee keer zoveel vinden van borstkanker<sup>5</sup>, deels tumoren die anders nooit klinisch relevant waren geworden (over-diagnose)<sup>6, 7</sup>. Daarnaast blijkt een mammogram soms fout-positief te zijn na het verrichten van een biopsie<sup>8, 9</sup>. Op dit moment is de keuze voor de start van screening voor vrouwen alleen op leeftijd gebaseerd. Vanaf 50 jaar is het risico hoog genoeg om screening kosteneffectief te maken<sup>10</sup>. Door rekening te houden met andere relevante risicofactoren naast leeftijd, wordt er mogelijk een meer optimale verhouding verkregen tussen de voor- en nadelen van screening<sup>11</sup>.

Een van de belangrijkste risicofactoren voor borstkanker is het hebben van een positieve familiegeschiedenis voor borstkanker<sup>12</sup>. Een vrouw die minstens één eerstegraads familielid heeft met borstkanker, heeft zelf ongeveer een twee keer zo hoog risico om borstkanker te ontwikkelen ten opzichte van een vrouw die dit niet heeft. Dit relatieve risico van ~2 wordt het familiair relatief risico genoemd en wordt deels verklaard (~25%) door pathogene (ziekte-veroorzakende) varianten in borstkankergenen (*BRCA1/2, PALB2, ATM* en *CHEK2*). Dragers van pathogene varianten in het *BRCA1/2* of *PALB2* gen hebben een hoog risico (45-80%) en dragers van pathogene varianten in het *ATM* of *CHEK2* gen hebben een matig verhoogd risico (20-45%) om gedurende het leven borstkanker te ontwikkelen.

Een ander belangrijk deel van het familiair relatief risico (~18%) wordt verklaard door veel voorkomende varianten (risico-allelen) die geassocieerd zijn met een laag risico voor borstkanker<sup>13, 14</sup>. De verwachting is dat een nog groter percentage, in totaal ~40%, van het risico verklaard zou kunnen worden door deze risico-allelen<sup>14</sup>. Naar schatting gaat het om enkele honderden, misschien wel duizenden van dergelijke allelen. Dit hoge aantal veel voorkomende varianten en de normaal verdeling in de populatie, maakt dat alle personen drager zijn van een bepaalde hoeveelheid van deze varianten, in tegenstelling tot pathogene varianten in de bovengenoemde borstkanker genen. De meeste mensen in de populatie zijn drager van een gemiddeld aantal risico-allelen waardoor het risico op borstkanker gelijk zal zijn aan het gemiddeld risico in de populatie, namelijk ~13%. Een deel van de mensen in de populatie zal echter drager zijn van minder risico-allelen

en een deel van meer risico-allelen, leidend tot een lager en hoger risico respectievelijk in vergelijking met het populatie risico. Individueel geven deze risico-allelen maar een kleine toename van het risico op borstkanker, maar hun gezamenlijke effect kan aanzienlijk hoger zijn<sup>15</sup>. De zogenaamde Polygene Risico Score (PRS) is een samenvattende risico score van al deze allelen en het allel-specifieke risico samen. In eerdere studies is gebleken dat de PRS bruikbaar kan zijn voor het verdelen van vrouwen in verschillende risicocategorieën<sup>14-19</sup>. Dit biedt de mogelijkheid om het risico en screeningsadvies te personaliseren voor vrouwen uit borstkankerfamilies. Daarnaast kan de PRS nuttig zijn bij het verfijnen van het risico voor vrouwen die drager zijn van een pathogene variant in een van de borstkankergenen<sup>20-23</sup>.

In de huidige klinisch genetische praktijk wordt nog geen gebruik gemaakt van de PRS. Bij vrouwen die op jonge leeftijd borstkanker hebben ontwikkeld of meerdere familieleden hebben met borstkanker, wordt DNA onderzoek verricht naar tenminste de vijf borstkankergenen *BRCA1/2*, *PALB2*, *ATM* en *CHEK2*. In het merendeel van de borstkankerfamilies wordt geen pathogene variant aangetoond. Om wel een passend screeningsadvies te geven aan gezonde vrouwen in deze families, wordt het borstkankerrisico bepaald op basis van de aangedane en gezonde vrouwen in de familie. Hierbij kan gebruik gemaakt worden van verschillende risicopredictie modellen<sup>24</sup>, zoals de Breast and Ovarian Analysis of Disease Incidence and Carrier Estimation Algorithm (BOADICEA)<sup>25</sup>. In de huidige Nederlandse richtlijn bestaan drie risicocategorieën waarop het screeningsadvies bepaald wordt (laag, gemiddeld en hoog risico (hoofdstuk 1, tabel 2)).

#### Doel van het onderzoek

Het belangrijkste doel van het onderzoek beschreven in dit proefschrift is het onderzoeken van de klinische bruikbaarheid van de PRS voor individuele voorspelling van het risico op borstkanker. Dit hebben we gedaan door kennis te genereren over de PRS in de Nederlandse algemene bevolking, in borstkankerfamilies en in een groot internationaal cohort van vrouwelijke dragers van een pathogene variant in het *BRCA1* of *BRCA2* gen. Met de resultaten uit dit onderzoek hopen we de implementatie van de PRS in de kliniek te ondersteunen zodat vrouwen beter geïnformeerde keuzes kunnen maken over de mogelijkheden voor borstkanker preventie.

#### Resultaten

In **hoofdstukken 2 en 3** onderzochten we de klinische toepasbaarheid van de PRS voor risicovoorspelling voor vrouwen uit borstkankerfamilies. De vrouwen geïncludeerd in deze studies zijn bij een van de klinisch genetische centra in Nederland geweest voor counseling waarbij met DNA-diagnostiek geen pathogene variant in *BRCA1* of *BRCA2* is gevonden.

In **hoofdstuk 2** zijn zowel aangedane als gezonde vrouwen uit 101 sterk belaste families geïncludeerd. De PRS in deze studie was gebaseerd op 161 borstkanker risico-allelen. Binnen dit cohort hadden vrouwen met borstkanker gemiddeld een hogere PRS in vergelijking met hun gezonde vrouwelijke familieleden. Binnen deze families hebben we een associatie bevestigd tussen het voorkomen van borstkanker en een hogere PRS. Het toevoegen van de PRS aan het borstkankerrisico op basis van de familiegeschiedenis, wat in de huidige klinische praktijk gebruikt wordt, zorgde in 20% van zowel de aangedane als de niet-aangedane vrouwen voor verandering van risicocategorie. Met deze verandering zouden ze een ander screeningsadvies hebben gekregen op basis van de Nederlandse richtlijn borstkankerscreening<sup>26</sup>.

In hoofdstuk 3 zijn 3,918 vrouwen met borstkanker geïncludeerd uit 3,501 borstkanker families. Deze groep was meer representatief voor de borstkankerfamilies die in de huidige klinisch genetische praktijk gezien worden. Daarnaast werd deze groep nu vergeleken met gezonde controles uit de algemene populatie in plaats van gezonde familieleden. De PRS werd berekend op basis van 313 risico-allelen (PRS<sub>313</sub>). Met de informatie uit de stambomen (aangedane en gezonde vrouwen), werd met het BOADICEA model een score berekend op basis van de familiegeschiedenis. Zoals ook aangetoond in hoofdstuk 2 en beschreven in de literatuur<sup>19, 27</sup>, was er slechts een zeer zwakke positieve correlatie tussen de PRS en deze score. In families waar meer dan één familielid was geïncludeerd, kon 13% van de variantie in de PRS<sub>313</sub> worden verklaard door de PRS<sub>313</sub> van diegene met de jongste borstkanker diagnose. Deze resultaten benadrukken de toegevoegde waarde van het bepalen van de PRS voor elk individu in de familie: de PRS kan immers nauwelijks afgeleid of geschat worden aan de hand van de informatie over de familiegeschiedenis. Net als in **hoofdstuk 2**, hebben we ook bij deze groep vrouwen met borstkanker uit borstkankerfamilies de associatie bevestigd tussen het voorkomen van borstkanker en een hogere PRS. De associatie was hoger voor invasief borstkanker ten opzichte van in situ borstkanker (voorstadium). Voor de meerderheid werd DNA onderzoek verricht naar de genen CHEK2, ATM en PALB2. In totaal was 1,8% van de controles en 8,4% van de aangedane vrouwen drager van een pathogene variant in een van deze genen, het meest frequent in CHEK2. Met behulp van BOADICEA versie 5, waarin de PRS<sub>313</sub> kan worden toegevoegd<sup>25</sup>, werden borstkankerrisico's berekend met en zonder de PRS<sub>313</sub>. Het toevoegen van de PRS<sub>313</sub> aan het borstkankerrisico op basis van de familiegeschiedenis en uitslag van het genen panel zorgde voor een verschuiving van risicocategorie voor maximaal 34% van de aangedane vrouwen zonder pathogene variant in een van de genen. Het had eveneens een grote impact op de verschuiving van risicocategorie voor dragers van een ATM- en CHEK2 pathogene variant, wat overeenkomt met het gesuggereerde polygene effect van deze genen. Er werd geen verandering gevonden voor dragers van een PALB2 pathogene variant, die allemaal in de hoog risico categorie bleven. Variaties in risicoscores voor deze dragers zouden echter wel van invloed kunnen zijn op keuzes met betrekking tot profylactische chirurgie.

In hoofdstuk 4 werd gebruik gemaakt van een groot bestaand prospectief cohort van vrouwen uit de Nederlandse populatie. Deze vrouwen waren 45 jaar of ouder met uitgebreide follow-up gegevens tot 25 jaar na inclusie. In deze studie onderzochten we de bruikbaarheid van BOADICEA en de associatie van borstkanker met de PRS<sub>313</sub> voor de algemene Nederlandse bevolking. Vrouwen die borstkanker ontwikkelden, hadden gemiddeld een hogere PRS<sub>213</sub> in vergelijking met niet-aangedane vrouwen. Verder, zoals eerder gevonden in hoofdstuk 3, hadden vrouwen die een invasieve borsttumor ontwikkelden gemiddeld een hogere PRS<sub>313</sub> dan vrouwen met een in situ borsttumor. Een hogere PRS<sub>313</sub> was geassocieerd met het ontwikkelen van borstkanker, met een vergelijkbare effectgrootte als in een eerdere prospectieve studie van Europese vrouwen<sup>14</sup>. Dit resultaat toont de robuustheid van het effect van de PRS en potentiële toepassing op de Nederlandse bevolking aan. De PRS<sub>313</sub> bleek tevens specifiek geassocieerd te zijn met borstkanker en niet met andere tumoren. Met behulp van het BOADICEA model werden cumulatieve 10-jaars borstkankerrisico scores berekend met behulp van leeftijd, risicofactoren en de PRS<sub>313</sub>. Het onderscheidt tussen aangedane en niet-aangedane vrouwen was het beste te maken met behulp van de PRS zoals ook in eerder onderzoek is aangetoond<sup>25, 28</sup>. Het kon slechts marginaal verder worden verbeterd door het toevoegen van risicofactoren (levensstijl, reproductieve factoren en antropometrische gegevens). BOADICEA onderschatte wel het waargenomen 10-jaars borstkankerrisico van 4,4% in de totale groep vrouwen, vooral in de hoogste risicocategorieën. Deze onderschatting was mogelijk te wijten aan het ontbreken van gegevens over familiegeschiedenis, mammadensiteit en informatie over pathogene varianten in BRCA1/2. Over het algemeen lijkt het onderscheidende vermogen van het BOADICEA model geschikt voor implementatie in preventieprogramma's voor borstkanker, maar voor nauwkeurig gebruik kan het belangrijk zijn om informatie over de familiegeschiedenis en dragerschap van pathogene varianten in borstkankergenen toe te voegen.

In zowel de familiestudies beschreven in de **hoofdstukken 2 en 3** als de populatiestudies in de **hoofdstukken 2 en 4** was de PRS gemiddeld hoger voor vrouwen die een tweede primaire borsttumor ontwikkelden in vergelijking met vrouwen die een enkele borsttumor ontwikkelden. Deze bevindingen suggereren een associatie van een hogere PRS met de ontwikkeling van een tweede borsttumor zoals ook in de literatuur is beschreven<sup>17, 29, 30</sup>.

Eerder onderzoek heeft aangetoond dat een hogere PRS ook geassocieerd is met het ontwikkelen van borstkanker bij vrouwen die drager zijn van een pathogene variant in het *BRCA1* of *BRCA2* gen<sup>20, 31</sup>. De grootte van deze associatie was wel lager in vergelijking met de associatie in de populatie<sup>14, 31</sup>. Of de PRS ook geassocieerd is met het ontwikkelen van

een tweede primaire tumor in de andere borst (contralateraal) voor *BRCA1/2* pathogene variant dragers was niet eerder onderzocht. In **hoofdstuk 5** hebben we Europese vrouwelijke dragers van een pathogene variant in het *BRCA1* of *BRCA2* gen geïncludeerd uit het Consortium of Investigators of Modifiers of BRCA1/2 (CIMBA) cohort<sup>32</sup>. De geïncludeerde vrouwen in onze studie hadden eerder een invasieve borsttumor ontwikkeld. Voor zowel dragers van een pathogene variant in het *BRCA1* als *BRCA2* gen werd een associatie aangetoond tussen het voorkomen van contralateraal borstkanker en een hogere PRS<sub>313</sub>. Echter, zoals ook gezien voor vrouwen uit de algemene populatie<sup>30</sup>, was de associatie kleiner dan eerder gerapporteerd voor de eerste borsttumor<sup>31</sup>. Hoewel de associatie relatief bescheiden was, kunnen verschillen in de PRS<sub>313</sub> nog steeds een belangrijke invloed hebben op het absolute risico, dat hoog is bij dragers van pathogene BRCA1/2-varianten. Daarom zou de PRS<sub>313</sub> gebruikt kunnen worden om het risico op contralateraal borstkanker bij deze vrouwen te verfijnen.

In **hoofdstuk 6** hebben we de resultaten van een pilot studie beschreven waarin we het risico op borstkanker hebben berekend en gecommuniceerd via een web consult aan 38 gezonde vrouwen. Deze vrouwen zijn eerstegraads familieleden van vrouwen met borstkanker die bekend zijn bij de klinische genetica en bij wie eerder geen pathogene variant in een van de borstkankergenen werd aangetoond. Het doel was om de klinische en emotionele impact te bepalen van het gebruik en de communicatie van uitgebreide risicovoorspelling (CRP, comprehensive risk prediction) met behulp van de familiegeschiedenis, PRS en risicofactoren (leefstijl-/hormonale factoren). Om de psychosociale impact te beoordelen, werd de deelnemers gevraagd vragenlijsten in te vullen voor en na risicocommunicatie. Bijna de helft van de vrouwen (47%) verschoof naar een andere risicocategorie en kreeg op basis van hun CRP een ander screeningadvies vergeleken met het eerder gegeven advies op basis van de familiegeschiedenis alleen. De deelnemers waren over het algemeen positief over het ontvangen van hun CRP, de uitleg daarbij en de manier van communiceren, namelijk online via een web consult.

#### Conclusie

In het onderzoek beschreven in dit proefschrift hebben we de associatie van de PRS met borstkanker voor vrouwen in zowel de Nederlandse algemene bevolking als in borstkankerfamilies gevalideerd. Toevoeging van de PRS maakt een beter onderscheid mogelijk tussen vrouwen met en zonder borstkanker. Hoewel de nauwkeurigheid van dit onderscheid nog bescheiden is, lijkt dit wel een verbetering ten opzichte van de huidige risicovoorspelling. Verder heeft het toevoegen van de PRS aan familiegeschiedenis gebaseerde risicoschatting een grote impact op screeningsadviezen voor zowel niet-dragers en dragers van een pathogene variant in het *ATM* of *CHEK2* gen. Ten slotte is er een gevalideerd risicopredictie model beschikbaar, BOADICEA, welke is geïmplementeerd in de gebruiksvriendelijke CanRisk-tool (www.canrisk.org)<sup>33</sup>, waarmee het risico op

borstkanker berekend kan worden op basis van zowel genetische en niet-genetische risicofactoren. Deze resultaten suggereren dat we klaar zijn voor implementatie van de PRS. Echter, voordat implementatie mogelijk is zijn er nog veel (logistieke) uitdagingen aan te gaan zoals bepalen of het effect van de PRS hetzelfde is voor vrouwen van niet-Europese afkomst en het onderzoeken van de psychosociale effecten van een uitgebreide individuele risicovoorspelling indien zussen bijvoorbeeld een ander screeningsadvies zouden krijgen. Hopelijk dragen de studies beschreven in dit proefschrift bij aan de implementatie van uitgebreide risicovoorspelling voor borstkanker: zowel voor vrouwen uit borstkanker families, als voor vrouwen uit de algemene populatie.

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### **Curriculum Vitae**

Inge Margaretha Maria Lakeman werd geboren op 6 januari 1987 in Hoorn en groeide op in Onderdijk. In 2005 behaalde zij haar VWO diploma aan het Martinus College in Grootebroek. In datzelfde jaar begon zij de studie Biomedische Wetenschappen aan de Universiteit van Amsterdam. Tijdens deze studie werd haar interesse voor de klinische genetica en wetenschappelijk onderzoek gewekt. In 2008 behaalde zij haar bachelor Biomedische Wetenschappen cum laude en begon zij de studie Geneeskunde aan de Vrije Universiteit (VU) Amsterdam. In het laatste jaar van haar studie heeft zij haar semi-arts stage gedaan op de afdeling Interne Geneeskunde van het Zaans Medisch Centrum en haar wetenschappelijke stage op de afdeling Klinische Genetica van het VU medisch centrum in de groep van dr. G. Pals. Tijdens deze stage deed zij onderzoek naar de expressie van PLS3 in vrouwen met osteoporose of milde osteogenesis imperfecta. Na afronding van haar master geneeskunde in 2014 is zij gaan werken als ANIOS bij de afdeling Klinische Genetica van het VU medisch centrum, met als aandachtsgebied oncogenetica. In 2015 startte zij met haar promotieonderzoek in de groep van prof. dr. P. Devilee bij de afdeling Humane Genetica van het Leids Universitair Medisch Centrum (LUMC), mede onder begeleiding van prof. dr. C.J. van Asperen van de afdeling Klinische Genetica van het LUMC, waarvan het resultaat staat beschreven in dit proefschrift. In het kader van de studies beschreven in dit proefschrift bezocht zij diverse congressen in het binnen- en buitenland waar ze meerdere mondelinge en posterpresentaties gaf, waaronder een voordracht op het European Human Genetics Conference in Gothenburg, Zweden. Tijdens haar promotieonderzoek heeft zij gedurende enkele maanden gewerkt in de groep van prof. dr. M.K. Schmidt in het Nederlands Kanker Instituut wat resulteerde in een publicatie beschreven in hoofdstuk 5 van dit proefschrift. Sinds 2020 combineert zij haar promotieonderzoek met het werk in de kliniek op de afdeling Klinische Genetica in het LUMC. In 2021 is zij gestart met de opleiding tot Klinisch Geneticus in het LUMC.

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# Argumenten voor centrale toetsing niet WMO-plichtig multicenter onderzoek

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## Inleiding

In dit artikel willen we de gang van zaken bediscussiëren met betrekking tot toetsing door de Medisch Ethische Toetsingscommissies (METC's) van multicenter onderzoek binnen Nederland, dat niet onder de reikwijdte van de Wet medisch-wetenschappelijk onderzoek met mensen (*niet* WMO-plichtig) valt. Voor onderzoek dat wèl WMO-plichtig is, wordt bij multicenter onderzoek het onderzoeksprotocol op grond van de WMO door één centrale METC beoordeeld. Vervolgens beoordelen de Raden van Bestuur (RvB)/Directies van de deelnemende centra, de lokale uitvoerbaarheid.<sup>1</sup> Dit voorkomt de mogelijkheid van verschillen in de beoordeling van het onderzoeksprotocol. Bij *niet* WMO-plichtig multicenter onderzoek zouden de deelnemende centra één toetsingscommissie kunnen aanwijzen, maar in de praktijk komt hier niets van terecht. Het onderzoeksprotocol moet daarom in elke deelnemende instelling apart beoordeeld worden. Dit kan leiden tot verschillende beoordelingen en uitslagen van de METC's. Met name bij studies binnen families kan dit een nadeel zijn, indien familieleden in verschillende instellingen bekend zijn. Dit illustreren we aan de hand van een landelijke studie.

#### Voorbeeld van een landelijke studie: BRIDGES-NL

Een studie naar de klinische toepasbaarheid van nieuwe borstkankergenen is het BRIDGES (Breast cancer Risk after Diagnostic GEne Sequencing) project (bron: https://bridgesresearch.eu/). BRIDGES is een internationale Europese studie waarbij een gen-panel test, bestaande uit 35 genen geassocieerd met borstkanker, bij borstkankerpatiënten wordt uitgevoerd. Een aantal van deze genen is tevens geassocieerd met een verhoogd risico op andere tumoren. In totaal worden in het BRIDGES project 60.000 DNA samples geïncludeerd waarvan ongeveer 2800 DNA samples van Nederlandse familiaire borstkankerpatiënten (BRIDGES-NL). Deze Nederlandse patiënten zijn geïncludeerd vanuit de HEBON (Hereditair Borst- en eierstokkanker Onderzoek Nederland) studie (bron: www.hebon.nl).

Deelnemers van HEBON zijn geïncludeerd rond 2012, na counseling en genetische diagnostiek voor borst- en/of eierstokkanker in een van de negen klinisch genetische centra in Nederland (NKI/AvL, VUmc, AMC, UMCG, LUMC, UMCM, RUMC, EMC en UMCU). De deelnemers hebben een deelnemersverklaring ondertekend en een vragenlijst ingevuld over risicofactoren en familiegeschiedenis. In de brochure bij de deelnemersverklaring staat beschreven dat DNA opgevraagd kan worden voor wetenschappelijk onderzoek en dat in principe geen individuele terugkoppeling zal plaatsvinden, tenzij bevindingen worden gedaan van groot klinisch belang voor de gezondheid.<sup>2</sup> Dit HEBON informed consent werd door de onderzoekers van BRIDGES-NL in eerste instantie voldoende geacht voor deelname. Vanwege het feit dat terugkoppeling van het onderzoeksresultaat nodig kan zijn aan een klein aantal deelnemers (n=~10) en het onderzoeksresultaat niet alleen een verhoogd risico op borstkanker kan betekenen maar ook eventueel een verhoogd

risico op andere tumoren, was er twijfel over het volstaan met de deelnemersverklaring van HEBON. Besloten werd het BRIDGES-NL onderzoek door de lokale METC's te laten beoordelen, als een addendum van het eerder goedgekeurde HEBON onderzoek.

### Beoordeling niet WMO-plichtig onderzoek

In het BRIDGES-NL onderzoek maken we gebruik van diagnostisch verkregen DNA samples en wordt de patiënt niet opnieuw benaderd voor aanvullend onderzoek, materiaal of vragen. Het onderzoek is daarom *niet* WMO-plichtig en hierbij geldt het lokale beleid van de RvB en daarmee van de METC in een deelnemend centrum.<sup>3, 4</sup> In een aantal centra wordt volstaan met een beoordeling of het onderzoek wel of niet WMO-plichtig is. Bij de meeste centra dient het onderzoeksprotocol ook aan de METC voorgelegd te worden voor een zorgvuldigheidstoets, waarbij gebruik wordt gemaakt van de Code Goed Gebruik, Code Goed Gedrag, de WGBO en van de Wet bescherming persoonsgegevens.<sup>5</sup> Volgens de Code Goed Gebruik is het verstrekken van informatie over het onderzoek noodzakelijk en toestemming van de persoon vereist indien lichaamsmateriaal gebruikt wordt dat (in)direct herleidbaar is tot de persoon.<sup>3, 6</sup> Indien bevindingen bij het onderzoek zeker te verwachten zijn, moet eventuele terugkoppeling hiervan en de manier van terugkoppeling besproken worden met de deelnemer.<sup>6</sup> Bij goedkeuring van een *niet* WMO-plichtig onderzoek zal een verklaring van geen bezwaar afgegeven worden door de lokale METC.<sup>5</sup>

## Nadelen van lokale toetsing

Bij het BRIDGES-NL onderzoek in Nederland zijn negen verschillende centra en daarmee negen verschillende RvB's en METC's betrokken bij de goedkeuring van het addendum, met ieder zijn eigen toetsingsprocedures. De verschillen bestonden onder andere uit de vereiste documenten en de wijze van beoordeling. De verschillen in de toetsingsprocedures zorgen voor onnodig meer werk voor de onderzoekers en vertraging van het onderzoek. Eerder zijn de lokale verschillen in toetsingsprocedures beschreven voor WMO-plichtig onderzoek, waar dezelfde problemen aan het licht werden gebracht.<sup>7</sup> Naast deze nadelen kan ook de onderzoeker zelf het addendum niet indienen bij de METC in een deelnemend centrum. Het is nodig dat een lokaal persoon, in het geval van het BRIDGES-NL onderzoek de HEBON vertegenwoordiger van het deelnemend centrum, het addendum indient. De onderzoeker is daardoor afhankelijk van de beschikbaarheid van een lokaal persoon in een deelnemend centrum. Naast het feit dat de verschillen in toetsingsprocedures leiden tot vertraging van het onderzoek, is ook de kans op een niet unanieme beoordeling groter. Er vindt namelijk geen overleg plaats tussen de METC's van de verschillende centra.

### Verschillende METC beoordelingen BRIDGES-NL

De beoordeling van het addendum over het BRIDGES-NL onderzoek leidde uiteindelijk tot vier verschillende uitslagen van de METC's (figuur 1 en tabel 1). In de praktijk betekent deze uitslag dat er verschil bestaat in de informatievoorziening aan de deelnemers van het BRIDGES-NL onderzoek en in de gevraagde toestemming. In dit onderzoek zijn meerdere familieleden uit één familie geïncludeerd, die bekend kunnen zijn in verschillende centra. Dit zal dan tevens leiden tot verschil in informatievoorziening en toestemming binnen één familie. Daarnaast kunnen de verschillende uitslagen van de METC's verwarring brengen bij de onderzoekers en collega's uit andere centra over hoe deelnemers nu goed benaderd en geïnformeerd moeten worden.

De toetsingsprocedures in alle negen centra samen waren tijdrovend vanwege de verschillen in de vereiste documenten en aantal personen die betrokken waren bij het indienen en beoordelen. Een gevolg was dat we niet alle DNA samples hebben kunnen includeren omdat de deadline op een gegeven moment verstreken was voor inclusie in het BRIDGES project.

Procedure	Aantal centra	Aantal deelnemers benaderd	Weigeraar (opt-out) of geen reactie (opt-in)	Inclusie
Deelnemersverklaring voldoende	5	n.v.t.	n.v.t.	1363
Opt-out procedure	3	1156	25	1131
Opt-in procedure*	1	459	86	333**
Totaal	9	1615	111	2827

Tabel 1. Uitslagen van de METC's over het BRIDGES-NL addendum van HEBON

Opt-out procedure: Deelnemers informeren over het BRIDGES-NL onderzoek en daarbij de mogelijkheid bieden om zich terug te trekken uit het onderzoek.

Opt-in procedure: Deelnemers informeren over het BRIDGES-NL onderzoek waarbij (opnieuw) toestemming moet worden gegeven voor deelname aan BRIDGES-NL.

\* Eenmalig een brief verstuurd naar de deelnemers

\*\* I.v.m. de deadline voor het insturen van DNA samples zijn er 333 DNA samples geïncludeerd in plaats van 373 waarvoor toestemming is verkregen.

### **Eerder initiatief centrale toetsing**

Voor *niet* WMO-plichtig onderzoek loopt inmiddels het project 'eenvormige toetsing', van COmmissie REgelgeving ONderzoek (COREON) naar aanleiding van vergelijkbare problemen rond de toetsing van *niet* WMO-plichtig onderzoek. <sup>8,9</sup> Dit project is er op gericht om ook voor *niet* WMO-plichtig multicenter onderzoek een centrale toetsing mogelijk te maken, zoals voor WMO-plichtig onderzoek wordt gehanteerd. Door de industrie gesponsord en geïnitieerd *niet* WMO-plichtig onderzoek wordt inmiddels wél centraal getoetst. Dit is door het Ministerie van Volksgezondheid, Welzijn en Sport (VWS)

gesubsidieerd en vertegenwoordigt maar een zeer gering deel van het totaal aan *niet* WMO-plichtig onderzoek.<sup>10</sup> De subsidieaanvraag voor het project 'eenvormige toetsing', dat een veel groter deel van het *niet* WMO-plichtig onderzoek vertegenwoordigt, werd echter door het ministerie van VWS afgewezen. Het centraal toetsen van het overgrote deel van het *niet* WMO-plichtig onderzoek, kan niet van bovenaf worden opgelegd. Dit zal door onderling vertrouwen moeten plaatsvinden, bijvoorbeeld uitmondend in een convenant waarbij alle toetsingscommissies elkaars oordelen accepteren. Om dit te organiseren zijn noodzakelijke middelen vereist die op dit moment nog ontbreken. Het onderzoeksveld (COREON en BBMRI-NL(Biobanking and BioMolecular resources Research Infrastructure-The Netherlands)) heeft al veel in het project "eenvormige toetsing" geïnvesteerd. Zodra de additionele middelen beschikbaar komen, kan dit verder worden opgepakt.



#### Figuur 1. Verschillende beoordelingsprocedures en uitslagen METC

Opt-out procedure: Deelnemers informeren over het BRIDGES-NL onderzoek en daarbij de mogelijkheid bieden om zich terug te trekken uit het onderzoek.

Opt-in procedure: Deelnemers informeren over het BRIDGES-NL onderzoek waarbij (opnieuw) toestemming moet worden gegeven voor deelname aan BRIDGES-NL.

### Conclusie

Het is duidelijk dat er noodzaak is voor centraal toetsen van onderzoek welke niet onder de reikwijdte van de WMO valt. Dit zal meervoudig toetsen voorkomen en de efficiëntie aanzienlijk verbeteren waardoor tegenstrijdige oordelen zoals bij het BRIDGES-NL onderzoek vermeden kunnen worden. Zeker door de toenemende mogelijkheden voor genetisch onderzoek binnen families verdeeld over heel Nederland, is het niet wenselijk dat deelnemers op verschillende wijzen benaderd worden voor hetzelfde onderzoek. Evenals voor WMO-plichtig onderzoek blijft de beoordeling van de privacy regelgeving en de toegang en opslag van data onder de verantwoordelijkheid van de lokale RvB in elk centrum. Een ander punt is dat er overeenstemming bereikt kan worden over de vereiste documenten voor toetsing bij de METC's. Door gebruik van universele documenten

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zal de efficiëntie van de toestemmingsprocedure verder verbeteren. Het is een gemis dat centrale toetsing van *niet* WMO-plichtig multicenter onderzoek nog steeds niet in Nederland plaatsvindt. Veel tijd gaat verloren wat niet ten goede komt aan de kwaliteit van het onderzoek voor de patiënt.

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