Cancer Risks Associated With Germline *PALB2*Pathogenic Variants: An International Study of 524 Families

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PURPOSE To estimate age-specific relative and absolute cancer risks of breast cancer and to estimate risks of ovarian, pancreatic, male breast, prostate, and colorectal cancers associated with germline *PALB2* pathogenic variants (PVs) because these risks have not been extensively characterized.

METHODS We analyzed data from 524 families with *PALB2* PVs from 21 countries. Complex segregation analysis was used to estimate relative risks (RRs; relative to country-specific population incidences) and absolute risks of cancers. The models allowed for residual familial aggregation of breast and ovarian cancer and were adjusted for the family-specific ascertainment schemes.

RESULTS We found associations between *PALB2* PVs and risk of female breast cancer (RR, 7.18; 95% CI, 5.82 to 8.85; $P = 6.5 \times 10^{-76}$), ovarian cancer (RR, 2.91; 95% CI, 1.40 to 6.04; $P = 4.1 \times 10^{-3}$), pancreatic cancer (RR, 2.37; 95% CI, 1.24 to 4.50; $P = 8.7 \times 10^{-3}$), and male breast cancer (RR, 7.34; 95% CI, 1.28 to 42.18; $P = 2.6 \times 10^{-2}$). There was no evidence for increased risks of prostate or colorectal cancer. The breast cancer RRs declined with age (P for trend = 2.0×10^{-3}). After adjusting for family ascertainment, breast cancer risk estimates on the basis of multiple case families were similar to the estimates from families ascertained through population-based studies (P for difference = .41). On the basis of the combined data, the estimated risks to age 80 years were 53% (95% CI, 44% to 63%) for female breast cancer, 5% (95% CI, 2% to 10%) for ovarian cancer, 2%-3% (95% CI females, 1% to 4%; 95% CI males, 2% to 5%) for pancreatic cancer, and 1% (95% CI, 0.2% to 5%) for male breast cancer.

CONCLUSION These results confirm *PALB2* as a major breast cancer susceptibility gene and establish substantial associations between germline *PALB2* PVs and ovarian, pancreatic, and male breast cancers. These findings will facilitate incorporation of *PALB2* into risk prediction models and optimize the clinical cancer risk management of *PALB2* PV carriers.

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ASSOCIATED CONTENT

Data Supplement

Author affiliations and support information (if applicable) appear at the end of this article.

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INTRODUCTION

Germline pathogenic variants (PVs) in *PALB2*¹ were first associated with an increased risk of breast cancer (BC) more than a decade ago.²⁻⁴ This was confirmed by multiple studies that culminated into a large international study by the *PALB2* Interest Group (PALB2-IG), which estimated the absolute risk of BC to be 14% by 50 years of age and 44% by 80 years of age on the basis of data from 154 families.⁵ *PALB2* is now included on BC gene panels,⁶ and clinical testing for germline *PALB2* PVs in the context of female BC is standard of care,⁷ although gaps in our understanding of risk for other cancers remain.

Beyond BC, germline PVs in *PALB2* have been associated with pancreatic cancer (PaC)^{8,9} and gastric cancer. ¹⁰⁻¹² Possible associations with ovarian (OC)¹³ and colorectal cancer (CRC)¹⁴ have been suggested, but the statistical evidence is weak. Guidelines for the management of *PALB2*-associated BC risk exist,^{7,15} but risk estimates for other cancers are based on small numbers and have large imprecision. Here, we use cancer family history data from 524 families comprising 17,906 individuals to refine age-specific cancer risks for BC and, for the first time to our knowledge, to estimate risks of OC, PaC, male breast cancer (MBC), prostate cancer (PrC), and CRC.

METHODS

Families

Data on 764 families were obtained through study groups that participated in PALB2-IG. Families included at least 1 member with a *PALB2* PV, and those with a known PV in *BRCA1/BRCA2* were excluded. Variants were considered pathogenic only if they were predicted to lead to a truncated protein, and *PALB2* missense variants were excluded. Studies were grouped using two types of ascertainment schemes: through cancer family clinics or families participating in research studies on the basis of having multiple affected members and through BC or OC series unselected for cancer family history. Participants provided informed consent in accordance with institutional review board policies and local practices at each participating center. The Data Supplement lists families by study group and details of study-specific ascertainment criteria.

Statistical Analysis

Complex segregation analysis was used to estimate cancerspecific relative risks (RRs) by fitting genetic models to the cancer inheritance patterns and observed genotypes in families. We estimated RRs for BC, OC, MBC, PaC, PrC, CRC, and all other cancers combined. Pedigree likelihoods were constructed and maximized using the pedigree analysis software Mendel version 3.3.¹⁶

For the main analysis, family members were followed from birth until age at diagnosis of first cancer (excluding nonmelanoma skin cancer) because cancer incidence can change after first cancer diagnosis. Otherwise, they were followed until age at death, age at last follow-up, age at risk-reducing mastectomy (RRM) in the BC analyses, risk-reducing salpingo-oophorectomy (RRBSO) in the OC analyses (if RRM/RRBSO occurred at least 1 year before cancer diagnosis), or age 80 years, whichever occurred first. Individuals diagnosed with BC, OC, MBC, PaC, PrC, or CRC were assumed to be affected by that cancer type at the age of diagnosis. Individuals with another subsequent cancer diagnosis were censored at the cancer diagnosis at their youngest age and for the purpose of the analysis, were considered to be affected with other cancer (Data Supplement). Noninformative families, in which no additional information beyond the data relevant to the ascertainment was available, were excluded from the analysis.

Two types of genetic susceptibility models were fitted: a single gene model that assumed that all familial aggregation of cancer is due to *PALB2* and a mixed single-gene/polygenic model that also allowed for a residual familial component because of other unobserved genetic effects in addition to *PALB2*. We fitted these models using country-and cohort-specific population age-specific incidences and constrained the overall cancer age-specific incidences over all assumed genetic effects in the model to agree with the population age-specific incidences¹⁷ (Data Supplement).

Because family ascertainment criteria varied across studies, we adjusted for ascertainment for each family separately using an ascertainment-free approach in which likelihoods are computed conditional on any data that may be relevant to the ascertainment, which ensures consistent estimates¹⁸⁻²⁰ (Data Supplement). Nested models were compared using the likelihood ratio test (LRT), and nonnested models were compared using the Akaike information criterion (AIC). Equivalence of RR estimates between multiple-case and population-based families was assessed using the LRT. All statistical tests were two sided. To adjust for the testing of associations with 7 cancer types, we calculated the Benjamini-Hochberg (BH)-adjusted P value for a false discovery rate of .05.21 We also derived the posterior distribution for the effect estimate (relative risks) for nominally significant associations to estimate the probability that the true effect is greater than an RR of 1.5.

RESULTS

Families

A total of 764 families with at least one member with a *PALB2* PV were identified through the PALB2-IG (Data Supplement). After adjustment for ascertainment and excluding the noninformative families, 524 families from 44 study centers in 21 countries were included in the analysis. Of these, 363 were multiple-case families, and 161 were from population-based studies of individuals with BC or OC. The eligible families included 8,830 females (852 with *PALB2* PVs) and 9,076 males (124 with *PALB2* PVs; Data

Supplement). One hundred sixty-one different PVs were identified, the most frequent being c.3113G>A (61 families). Twenty-three deletions or duplications of whole exons were observed, all of which were clustered in the PALB2 WD40 domain (Data Supplement).

Risk Models

The genetic models that included a residual (polygenic) familial component for BC or OC provided a better fit to the data than the single gene (AIC for single gene model, $10,687.50\ v\ 10,662.08$ for the BC polygenic model and 10,681.93 for the OC polygenic model). Therefore, the results presented herein are based on the models that assumed a single gene plus residual familial component for BC or OC.

BC Risk

The estimated BC RR was 7.18 (95% CI, 5.82 to 8.85; $P = 6.5 \times 10^{-76}$; BH-adjusted $P = 4.6 \times 10^{-75}$) when it was assumed to be constant with age (Table 1). When separate RRs were estimated for each decade of age, there was a suggestion that the RRs decreased with age; however, this model did not fit significantly better than the model with a constant RR (LRT, df = 5; P = .20; Table 1). We also fitted a model where the logRR was assumed to be a linear function of age from 20 to 79 years (AIC, 10,654.54; Table 1). This model gave a better fit than the model with a constant logRR ($P = 2.0 \times 10^{-3}$) or the model where logRR was assumed to be a linear function up to age 50 years and constant thereafter, which allowed for a threshold effect (AIC, 10,656.38). Under the linear trend model, the BC logRR estimate decreased with age $(P = 2.0 \times 10^{-3})$ from 13.10 at age 25 years to 4.69 at age 75 years. The absolute risk of developing BC was 16.9% (95% CI, 13.3% to 21.3%) to age 50 years and 52.8% (95% CI, 43.7% to 62.7%) to age 80 years, assuming that all women had the calendar period incidences experienced by a woman born during 1950-1959 (Fig 1A; Table 2).

We investigated whether BC risks varied by birth cohort. Compared with women born before 1940, the estimated RR was 2.09 (95% CI, 1.38 to 3.15) for women born during 1940-1969 and 4.02 (95% CI, 2.54 to 6.38) for women born after 1969. Under this model, the absolute risk of developing BC was estimated to be 6.9% (95% CI, 4.6% to 10.2%) to age 50 years and 29.5% (95% CI, 21.0% to 40.4%) to age 80 years for those born in 1930-1939 and 17.4% (95% CI, 12.9% to 23.1%) to age 50 years and 57.7% (95% CI, 45.0% to 71.2%) to age 80 years for those born in 1950-1959. The risk to age 50 years was 34.3% (95% CI, 25.7% to 44.9%) for those born after 1969 (Fig 1B).

OC Risk

The estimated OC RR was 2.91 (95% CI, 1.40 to 6.04; $P = 4.1 \times 10^{-3}$; BH-adjusted P = .014) when the RR was assumed to be constant with age (Table 1). There was

a suggestion of a higher OC RR in ages 60-79 years (RR, 4.63; 95% CI, 1.82 to 11.77) compared with ages 30-59 years (RR, 1.93; 95% CI, 0.62 to 6.03), but this model did not fit significantly better than the model with a constant RR (LRT, df = 1; P = 0.24). The absolute risk of developing OC for women born during 1950-1959 was 0.6% (95% CI, 0.3% to 1.3%) to age 50 years and 4.8% (95% CI, 2.4% to 9.7%) to age 80 years (Fig 2; Table 2).

PaC Risk

The RR of PaC was estimated to be 2.37 (95% CI, 1.24 to 4.50; P = .0087; BH-adjusted P = .020; Table 1). The number of individuals with PaC was too small to obtain age-specific RR estimates with any precision. Under this model, the absolute risk of developing PaC to age 80 years for a person born during 1950-1959 was 2.2% (95% CI, 1.2% to 4.2%) for females and 2.8% (95% CI, 1.5% to 5.3%) for males (Fig 2; Table 2).

MBC Risk

The estimated MBC RR was 7.34 (95% CI, 1.28 to 42.18; P = .026; BH-adjusted P = .036; Table 1), and the corresponding absolute risk of developing MBC to age 80 years for men born during 1950-1959 was 0.9% (95% CI, 0.2% to 4.9%; Fig 2; Table 2).

PrC, CRC, and Other Cancer Risk

The PrC RR was estimated to be 0.42 (95% CI, 0.21 to 0.84; P=.014; BH-adjusted P=.025). There was no significant association with CRC (RR, 0.97; 95% CI, 0.51 to 1.87; P=.93; BH-adjusted P=.93; Table 1). The results remained similar when separate CRC RRs were estimated for males and females (LRT, P=.74). The estimated RR of all other cancers was 0.76 (95% CI, 0.58 to 0.99; P=.039; BH-adjusted P=.046).

Predicted Risks by Family History

The most parsimonious models included a residual familial component for BC or OC. As a result, the predicted absolute risks of developing BC or OC differed by cancer family history. For example, the predicted absolute risk of developing BC by age 80 years varies from 52% (95% CI, 42% to 62%) for a female with an unaffected mother at age 50 years and unaffected maternal grandmother at age 70 years to 76% (95% CI, 69% to 83%) for a female with two affected first-degree relatives (Table 3). Similarly, the predicted risk of developing OC by age 80 years varies from 5% (95% CI, 2% to 10%) for a female with no family history of OC in first- and second-degree relatives to 16% (95% CI, 8% to 28%) for a female whose mother and sister developed OC at age 50 years (Table 3).

DISCUSSION

Robust quantification of cancer risks is critical for the optimum clinical management of persons with germline PVs in *PALB2*. Using the largest worldwide collection of people with *PALB2* PVs (976 from 524 families) to our

TABLE 1. Estimated Cancer RRs for PALB2 Pathogenic Variant Carriers Under Different Models and Best Fit Models

Cancer	Model Considered	Age (years)	<i>Palb2</i> RR (95% CI)	P	Best Fit Model
Female breast	Age-constant model	20-79	7.18 (5.82 to 8.85)	6.5×10^{-76}	
	Age-specific model, separate parameters for each decade of age	20-29	9.96 (3.30 to 30.10)	.2*	
		30-39	11.25 (7.42 to 17.05)		
		40-49	7.29 (5.18 to 10.26)		
		50-59	7.44 (5.43 to 10.20)		
		60-69	6.56 (4.52 to 9.53)		
		70-79	4.84 (2.80 to 8.36)		
	Age-trend model ^{a,b}	25	13.10 (8.68 to 19.75)	$2 \times 10^{-3**}$	Yes
		35	10.67 (7.84 to 14.51)		
		45	8.69 (6.89 to 10.94)		
		55	7.07 (5.72 to 8.75)		
		65	5.76 (4.43 to 7.50)		
		75	4.69 (3.28 to 6.70)		
Ovarian	Age-constant model	30-79	2.91 (1.40 to 6.04)	4.1×10^{-3}	Yes
	Age-specific model	30-59	1.93 (0.62 to 6.03)	.24**	
		60-79	4.63 (1.82 to 11.77)		
Pancreatic	Age-constant model	30-79	2.37 (1.24 to 4.50)	.0087	Yes
Male breast	Age-constant model	30-79	7.34 (1.28 to 42.18)	.026	Yes
Prostate	Age-constant model	30-79	0.42 (0.21 to 0.84)	.0140	Yes
Colorectal	Age-constant model	30-79	0.97 (0.51 to 1.87)	.93	Yes
Other	Age-constant model	20-79	0.76 (0.58 to 0.99)	.039	Yes

Abbreviation: RR, relative risk.

knowledge, we have firmly established the place of PALB2 as an important nonsyndromic BC gene after BRCA1 and BRCA2. We also found significantly increased risks of OC, PaC, and MBC, and for the first time to our knowledge, we provide risk estimates for these. The posterior probabilities for the RR parameter estimates being > 1.5 were 0.96 for MBC, 0.89 for OC, and 0.87 for PaC (Data Supplement). No increased risks for PrC, CRC, or other cancers were identified.

Previously published studies provided BC odds ratio (OR) or hazard ratio estimates for women with *PALB2* PVs that ranged from 3.40 to 12.67 (Data Supplement). This variation is likely due to differences in study designs and chance caused by small sample sizes. Here, by using a modified segregation analysis approach that adjusts appropriately for ascertainment, the estimated BC RR was found to vary from 13.1 at young ages to 4.69 for older ages, all in the range of other reported estimates. The absolute risk of developing BC to age 80 years was 53% (95% CI, 44% to 63%; Fig 1A; Table 1). Both the RR and the present absolute risk estimates were somewhat higher than those reported in the previous PALB2-IG study in 154 families,⁵

which shared 77 families with the current study. When risks were estimated separately for multiple-case families and population-based families, the BC risk estimates were slightly higher for multiple-case families but not significantly different after adjusting for ascertainment (P = .41; Data Supplement).

There has been conflicting evidence for the role of *PALB2* in OC predisposition; 2 observational studies that implicated an association with *PALB2* lacked unaffected or matched controls. Other studies reported RRs of 0.96-5.53, but none were significant. Here, we show that *PALB2* PVs are associated with a moderate risk of OC (RR, 2.91; $P = 4.1 \times 10^{-3}$) and that the estimated absolute risk of developing OC to age 80 years was approximately 5%.

Models that allow for a residual familial component in addition to the *PALB2*-attributable risk provided a better fit to the data for both BC and OC. This is consistent with previous analyses of BC and OC risks for both *PALB2* and *BRCA1/BRCA2* and strongly suggests other genetic or environmental factors shared in families that modify these risks for *PALB2*.^{5,26-29} The combined effects of common genetic variants identified through genome-wide

 $^{^{}a}$ logRR = α + β (age - 20), where α = 2.68 (95% CI, 0.24 to 2.21) and β = -0.021 (95% CI, -0.033 to -0.0077).

^bCohort effect: before 1940, RR = 1; 1940-1969, RR = 2.09 (95% CI, 1.38 to 3.15); after 1969, RR = 4.02 (95% CI, 2.54 to 6.38).

^{*}Likelihood ratio test comparing against the model with a constant relative risk, df = 5.

^{**}Likelihood ratio test comparing against the model with a constant relative risk, df = 1.

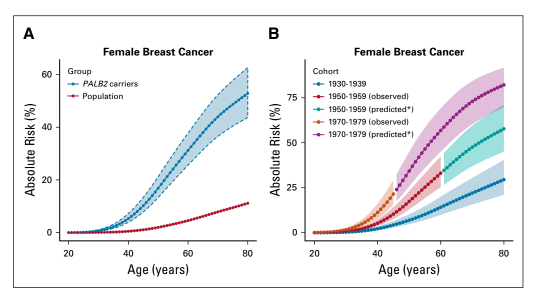


FIG 1. Estimated absolute risk of developing breast cancer for women with germline *PALB2* pathogenic variants (PVs) by age under (A) a model that assumes no cohort effect (blue, the risk for women with *PALB2* PVs; red, the risk in the United Kingdom general population, assuming that population incidences are applicable to individuals born between 1950 and 1959) and (B) a model that allows for cohort-specific relative risk parameters. The dotted curves and shaded area show the 95% CI. (*) Assuming that the relative risk estimates apply to the unobserved age ranges for women born in these cohorts.

association studies, summarized as a polygenic risk score (PRS), have been shown to modify BC and OC risks women with *BRCA1/BRCA2* PVs,³⁰ which explains part of this residual familial component. It is likely that a PRS will also modify the risk associated with *PALB2* PVs, thus further improving risk prediction.

We included cohort- and country-specific cancer population incidences in our models to reflect the baseline cancer incidence changes over time and across countries. Despite this, the BC RR estimates varied by both birth cohort and age, with higher RRs observed for more recent birth cohorts and younger ages, consistent with previous findings. 5,31,32 The higher RR of BC for women born more recently might reflect under-reporting of cancers in earlier decades; changes in lifestyle, reproductive, or other environmental factors; or more intensive cancer surveillance in recent decades. No evidence for variation in OC risks by age or birth cohort was observed, but the number of individuals with OC (n = 104) limited statistical power.

The absolute risks presented here were obtained by applying estimated RRs to United Kingdom population cancer incidences, so they would be applicable to women from populations with similar age-specific cancer incidences. If the RRs are assumed to be constant across populations, then the estimated absolute risk will be lower for populations with lower cancer incidences.

Previous observational studies of *PALB2* in familial PaC reported conflicting results.^{8,9,33-36} The current analysis confirms the association with PaC and is the first in our

knowledge to quantify it, with an RR estimate of 2.30 (albeit with wide confidence limits), which translates to an absolute risk of 2%-3% by age 80 years (Fig 2; Table 2). Previous studies observed a higher prevalence of *PALB2* PVs in MBC, ^{5,37-39} and the results presented here confirm an increased MBC risk (RR, 7.34; 95% CI, 1.28 to 42.18).

No previous study that we know of has demonstrated statistically significant associations of PALB2 with PrC risk, $^{25,40-42}$ and our analysis points to a weak association with decreased risk. Because families were primarily ascertained through female individuals with BC and OC, this result might reflect under-reporting of PrC in these families, and the same phenomenon could explain the slightly decreased risk for all other cancers. Studies have observed germline PALB2 PVs in patients with CRC who underwent gene panel testing, 14,43 and while a case-control analysis found a higher frequency of PALB2 PVs in cases with CRC (OR estimate, 3.4), the evidence of association was weak (P=.034), and the results were not replicated in cases with early-onset CRC. 44 Here, we did not find evidence of an association with CRC.

The current study has several limitations. Retrospective kin-cohort studies are susceptible to possible biases related to self-reported family histories of cancer. Under-reporting of cancer in families is a common problem, ⁴⁵ which might partly explain the results for cancers beyond breast, ovary, and pancreas. Of the individuals with cancer in the data set, age at diagnosis was missing for 5.5% and could not be inferred by other available information. We assumed that

TABLE 2. Estimated Age-Specific Cancer Incidences and Absolute Risks for Persons With PALB2 Pathogenic Variants Estimated Incidence (per 1,000 person-years) for Persons With PALB2 Pathogenic Variants (95% CI)^a

Age (years)	Female Breast Cancer	Ovarian Cancer	Male Breast Cancer	Female Pancreatic Cancer	Male Pancreatic Cancer		
30	2 (1 to 3)	0.09 (0.04 to 0.2)	0.002 (0.0004 to 0.01)	0.006 (0.003 to 0.01)	0.007 (0.004 to 0.01)		
40	9 (7 to 11)	0.3 (0.1 to 0.6)	0.02 (0.004 to 0.1)	0.03 (0.01 to 0.05)	0.04 (0.02 to 0.09)		
50	18 (14 to 22)	0.7 (0.3 to 1)	0.07 (0.01 to 0.4)	0.1 (0.06 to 0.2)	0.2 (0.1 to 0.4)		
60	20 (16 to 25)	1 (0.6 to 3)	0.2 (0.03 to 1)	0.4 (0.2 to 0.8)	0.6 (0.3 to 1)		
70	19 (14 to 25)	2 (0.8 to 4)	0.4 (0.07 to 2)	1 (0.5 to 2)	1 (0.6 to 2)		
79	17 (11 to 25)	2 (1 to 4)	0.6 (0.1 to 3)	2 (0.8 to 3)	2 (1 to 4)		
Estimated Absolute Risk (%) for Persons With PALB2 Pathogenic Variants (95% CI) ^a							
30	0.7 (0.5 to 1)	0.02 (0.02 to 0.02)	0.0001 (0.0001 to 0.0001)	0.0009 (0.0009 to 0.0009)	0.002 (0.002 to 0.002)		
40	5 (4 to 7)	0.2 (0.1 to 0.4)	0.009 (0.002 to 0.05)	0.01 (0.008 to 0.03)	0.02 (0.01 to 0.04)		
50	17 (13 to 21)	0.6 (0.3 to 1)	0.05 (0.008 to 0.3)	0.07 (0.04 to 0.1)	0.1 (0.06 to 0.2)		
60	31 (26 to 38)	2 (0.8 to 3)	0.2 (0.03 to 0.9)	0.3 (0.2 to 0.6)	0.5 (0.2 to 0.9)		
70	44 (37 to 52)	3 (1 to 6)	0.4 (0.07 to 2)	1 (0.5 to 2)	1 (0.7 to 3)		
80	53 (44 to 63)	5 (2 to 10)	0.9 (0.2 to 5)	2 (1 to 4)	3 (2 to 5)		

^aAssuming population calendar and cohort-specific incidences for an individual born between 1950 and 1959. Mortality is not accounted for in absolute risk estimates.

these individuals developed the cancer at the average age a sensitivity analysis that censored those individuals at age examine the effect of this assumption, we performed sis). The results remained similar for all cancers except

at diagnosis of the corresponding cancer in the data set. To 0 (ie, effectively ignoring these diagnoses from the analy-

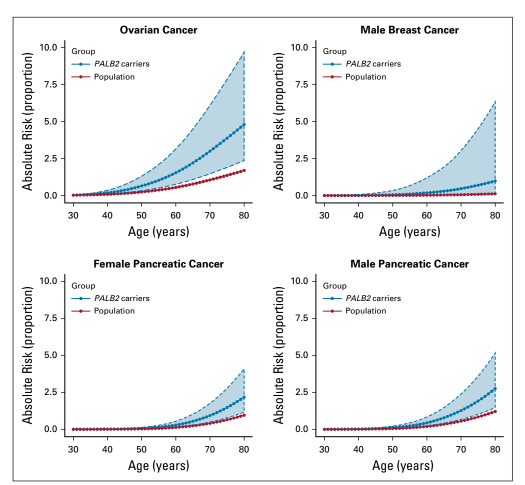


FIG 2. Estimated absolute risk of developing ovarian, pancreatic, and male breast cancer for individuals with PALB2 pathogenic variants PVs and in the general population by age (assuming that population incidences are applicable to individuals born between 1950 and 1959). The dotted curves and shaded area show the 95% CI.

TABLE 3. Cumulative Risk of Developing Breast Cancer and Ovarian Cancer for Women With PALB2 Pathogenic Variants by Family History

Cumulative Risk of Developing Cancer for Women With PALB2 Pathogenic Variants, % (95% CI)

Cancer Type and Age (years)	Without Considering Family History	Mother Unaffected at Age 50 Years, Maternal Grandmother Unaffected at Age 70 Years	Mother Affected at Age 35 Years	Mother and Sister Affected at Age 50 Years	Mother and Maternal Grandmother Affected at Age 50 Years
Breast					
30	0.7 (0.5 to 1)	0.7 (0.5 to 1)	1 (1 to 2)	2 (1 to 2)	1 (1 to 2)
35	2 (2 to 3)	2 (1 to 3)	4 (3 to 6)	5 (4 to 6)	4 (3 to 5)
40	5 (4 to 7)	5 (4 to 7)	9 (7 to 12)	11 (9 to 13)	9 (7 to 12)
45	10 (8 to 13)	10 (7 to 12)	18 (14 to 22)	20 (17 to 24)	17 (14 to 21)
50	17 (13 to 21)	16 (13 to 20)	28 (23 to 34)	31 (27 to 36)	27 (23 to 32)
55	24 (20 to 30)	23 (19 to 28)	38 (32 to 45)	43 (38 to 48)	38 (32 to 43)
60	31 (26 to 38)	30 (25 to 36)	47 (40 to 55)	52 (47 to 58)	47 (41 to 53)
65	38 (32 to 46)	37 (30 to 44)	56 (48 to 63)	61 (55 to 67)	55 (49 to 62)
70	44 (37 to 52)	43 (35 to 51)	62 (54 to 71)	68 (61 to 74)	62 (55 to 69)
75	49 (41 to 59)	47 (39 to 57)	67 (58 to 76)	72 (66 to 79)	67 (59 to 74)
80	53 (44 to 63)	52 (42 to 62)	71 (62 to 80)	76 (69 to 83)	71 (63 to 79)
Ovarian					
35	0.1 (0.1 to 0.1)	0.1 (0.1 to 0.1)	0.2 (0.1 to 0.3)	0.3 (0.2 to 0.5)	0.2 (0.1 to 0.3)
40	0.2 (0.1 to 0.4)	0.2 (0.1 to 0.4)	0.4 (0.2 to 0.7)	0.7 (0.4 to 1)	0.5 (0.3 to 0.8)
45	0.4 (0.2 to 0.7)	0.4 (0.2 to 0.7)	0.8 (0.4 to 1)	1 (0.7 to 2)	0.9 (0.5 to 2)
50	0.7 (0.3 to 1)	0.6 (0.3 to 1)	1 (0.7 to 3)	2 (1 to 4)	2 (0.8 to 3)
55	1 (0.5 to 2)	1 (0.5 to 2)	2 (1 to 4)	4 (2 to 7)	3 (1 to 5)
60	2 (0.8 to 3)	2 (0.8 to 3)	3 (2 to 6)	5 (3 to 10)	4 (2 to 7)
65	2 (1 to 5)	2 (1 to 4)	4 (2 to 9)	8 (4 to 14)	5 (3 to 10)
70	3 (1 to 6)	3 (1 to 6)	6 (3 to 12)	10 (5 to 19)	7 (4 to 14)
75	4 (2 to 8)	4 (2 to 8)	8 (4 to 15)	13 (7 to 24)	9 (5 to 17)
80	5 (2 to 10)	5 (2 to 10)	9 (5 to 18)	16 (8 to 28)	11 (6 to 21)

PaC, where the estimated RR was attenuated to 1.84 (95% CI, 0.87 to 3.91) as a result of excluding 10 of the 99 individuals with PaC (Data Supplement). The risk of a second primary BC in women previously diagnosed with *PALB2*-associated BC could not be determined from the available data, although it remains an important issue to assess in future studies.

PALB2 interacts closely with BRCA1 and BRCA2 in the homologous recombination (HR) DNA repair pathway where the sequence of recruitment to DNA is BRCA1, PALB2, and then BRCA2. This suggests that *PALB2* and *BRCA2* might have similar cancer risks because BRCA2 needs PALB2 to be recruited in HR repair. Our results show a similar BC birth cohort effect to that previously observed in women with *BRCA1/BRCA2* PVs, 32 and the BC-specific age incidences follow a similar pattern to that seen in *BRCA2* (Table 2), where incidences increase with age and reach a constant level from age 50 years onward. The observed associations with MBC and PaC and the moderate risk of OC are also reminiscent of the pattern seen in *BRCA2*, which presumably reflects tissue-specific differences in DNA repair mechanisms and highlights the

importance of conducting such studies for each susceptibility gene.

The cumulative risk estimates for BC in women with *PALB2* PVs overlap with *BRCA1/BRCA2*, for whom RRM is typically offered as an option, and here we provide critical data that allow refinement of RRM guidelines for *PALB2*. Risk estimates for OC are somewhat lower than for *BRCA1/BRCA2*, and here the family history of OC would be an important factor when considering RRBSO. Given the similarity in the cancer spectrum and underlying biology, we expect that cancer drugs effective in persons with *BRCA1* or *BRCA2* PVs may also be effective for those with *PALB2* PVs, ^{48,49} and clinical trials currently are addressing this (eg, ClinicalTrials.gov identifier: NCT03344965).

To our knowledge, this is the largest study of *PALB2*-associated cancer risks to date, and has allowed us to refine BC risk estimates and, for the first time, to provide estimates for OC, PaC, and MBC risk. This advance in knowledge warrants the inclusion of *PALB2* in cancer gene panels and will facilitate better cancer risk management of women and men with germline PVs in this gene.

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Journal of Clinical Oncology 681

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REFERENCES

- 1. Xia B, Sheng Q, Nakanishi K, et al: Control of BRCA2 cellular and clinical functions by a nuclear partner, PALB2. Mol Cell 22:719-729, 2006
- 2. Erkko H, Xia B, Nikkilä J, et al: A recurrent mutation in PALB2 in Finnish cancer families. Nature 446:316-319, 2007
- 3. Rahman N, Seal S, Thompson D, et al: PALB2, which encodes a BRCA2-interacting protein, is a breast cancer susceptibility gene. Nat Genet 39:165-167, 2007
- 4. Tischkowitz M, Xia B, Sabbaghian N, et al: Analysis of PALB2/FANCN-associated breast cancer families. Proc Natl Acad Sci U S A 104:6788-6793, 2007
- 5. Antoniou AC, Casadei S, Heikkinen T, et al: Breast-cancer risk in families with mutations in PALB2. N Engl J Med 371:497-506, 2014
- Taylor A, Brady AF, Frayling IM, et al: Consensus for genes to be included on cancer panel tests offered by UK genetics services: Guidelines of the UK Cancer Genetics Group. J Med Genet 55:372-377, 2018
- 7. NCCN Clinical Practice Guidelines in Oncology (NCCN Guidelines): Genetic/familial high-risk assessment: Breast, ovarian, and pancreatic. Version 1.2020, December 4, 2019
- 8. Jones S, Hruban RH, Kamiyama M, et al: Exomic sequencing identifies PALB2 as a pancreatic cancer susceptibility gene. Science 324:217, 2009
- 9. Tischkowitz MD, Sabbaghian N, Hamel N, et al: Analysis of the gene coding for the BRCA2-interacting protein PALB2 in familial and sporadic pancreatic cancer. Gastroenterology 137:1183-1186, 2009
- Fewings E, Larionov A, Redman J, et al: Germline pathogenic variants in PALB2 and other cancer-predisposing genes in families with hereditary diffuse gastric
 cancer without CDH1 mutation: A whole-exome sequencing study. Lancet Gastroenterol Hepatol 3:489-498, 2018
- 11. Huang KL, Mashl RJ, Wu Y, et al: Pathogenic germline variants in 10,389 adult cancers. Cell 173:355-370.e14, 2018
- Sahasrabudhe R, Lott P, Bohorquez M, et al: Germline mutations in PALB2, BRCA1, and RAD51C, which regulate DNA recombination repair, in patients with gastric cancer. Gastroenterology 152:983-986.e6, 2017
- 13. Ramus SJ, Song H, Dicks E, et al: Germline mutations in the BRIP1, BARD1, PALB2, and NBN genes in women with ovarian cancer. J Natl Cancer Inst 107: div214, 2015
- 14. Pearlman R, Frankel WL, Swanson B, et al: Prevalence and spectrum of germline cancer susceptibility gene mutations among patients with early-onset colorectal cancer. JAMA Oncol 3:464-471, 2017
- 15. Tung N, Domchek SM, Stadler Z, et al: Counselling framework for moderate-penetrance cancer-susceptibility mutations. Nat Rev Clin Oncol 13:581-588, 2016
- 16. Lange K, Weeks D, Boehnke M: Programs for pedigree analysis: MENDEL, FISHER, and dGENE. Genet Epidemiol 5:471-472, 1988
- 17. Antoniou AC, Pharoah PD, McMullan G, et al: Evidence for further breast cancer susceptibility genes in addition to BRCA1 and BRCA2 in a population-based study. Genet Epidemiol 21:1-18, 2001
- 18. Cannings C, Thompson EA: Ascertainment in the sequential sampling of pedigrees. Clin Genet 12:208-212, 1977
- 19. Ewens WJ, Shute NC: A resolution of the ascertainment sampling problem. I. Theory. Theor Popul Biol 30:388-412, 1986
- 20. Shute NC, Ewens WJ: A resolution of the ascertainment sampling problem. III. Pedigrees. Am J Hum Genet 43:387-395, 1988
- 21. Benjamini Y, Hochberg Y: Controlling the false discovery rate: A practical and powerful approach to multiple testing. J R Stat Soc B 57:289-300, 1995
- 22. Norquist BM, Harrell MI, Brady MF, et al: Inherited mutations in women with ovarian carcinoma. JAMA Oncol 2:482-490, 2016
- 23. Walsh T, Casadei S, Lee MK, et al: Mutations in 12 genes for inherited ovarian, fallopian tube, and peritoneal carcinoma identified by massively parallel sequencing. Proc Natl Acad Sci U S A 108:18032-18037, 2011
- 24. Lu HM, Li S, Black MH, et al: Association of breast and ovarian cancers with predisposition genes identified by large-scale sequencing. JAMA Oncol, 5:51-57, 2019
- 25. Southey MC, Goldgar DE, Winqvist R, et al: PALB2, CHEK2 and ATM rare variants and cancer risk: Data from COGS. J Med Genet 53:800-811, 2016
- 26. Antoniou AC, Cunningham AP, Peto J, et al: The BOADICEA model of genetic susceptibility to breast and ovarian cancers: Updates and extensions. Br J Cancer 98:1457-1466, 2008 [Erratum: Br J Cancer 98:2015, 2008]
- 27. Begg CB: On the use of familial aggregation in population-based case probands for calculating penetrance. J Natl Cancer Inst 94:1221-1226, 2002
- 28. Begg CB, Haile RW, Borg A, et al: Variation of breast cancer risk among BRCA1/2 carriers. JAMA 299:194-201, 2008
- 29. Levy-Lahad E, Lahad A, Eisenberg S, et al: A single nucleotide polymorphism in the RAD51 gene modifies cancer risk in BRCA2 but not BRCA1 carriers. Proc Natl Acad Sci U S A 98:3232-3236, 2001
- Kuchenbaecker KB, McGuffog L, Barrowdale D, et al: Evaluation of polygenic risk scores for breast and ovarian cancer risk prediction in BRCA1 and BRCA2 mutation carriers. J Natl Cancer Inst 109:djw302, 2017
- 31. Antoniou A, Pharoah PD, Narod S, et al: Average risks of breast and ovarian cancer associated with BRCA1 or BRCA2 mutations detected in case series unselected for family history: A combined analysis of 22 studies. Am J Hum Genet 72:1117-1130, 2003
- 32. Foulkes WD, Brunet JS, Wong N, et al: Change in the penetrance of founder BRCA1/2 mutations? A retrospective cohort study. J Med Genet 39:407-409, 2002
- 33. Slater EP, Langer P, Niemczyk E, et al: PALB2 mutations in European familial pancreatic cancer families. Clin Genet 78:490-494, 2010
- 34. Zhen DB, Rabe KG, Gallinger S, et al: BRCA1, BRCA2, PALB2, and CDKN2A mutations in familial pancreatic cancer: A PACGENE study. Genet Med 17: 569-577, 2015
- 35. Grant RC, Al-Sukhni W, Borgida AE, et al: Exome sequencing identifies nonsegregating nonsense ATM and PALB2 variants in familial pancreatic cancer. Hum Genomics 7:11, 2013
- 36. Harinck F, Kluijt I, van Mil SE, et al: Routine testing for PALB2 mutations in familial pancreatic cancer families and breast cancer families with pancreatic cancer is not indicated. Eur J Hum Genet 20:577-579, 2012
- 37. Blanco A, de la Hoya M, Balmaña J, et al: Detection of a large rearrangement in PALB2 in Spanish breast cancer families with male breast cancer. Breast Cancer Res Treat 132:307-315, 2012
- 38. Ding YC, Steele L, Kuan CJ, et al: Mutations in BRCA2 and PALB2 in male breast cancer cases from the United States. Breast Cancer Res Treat 126:771-778, 2011
- 39. Rizzolo P, Zelli V, Silvestri V, et al: Insight into genetic susceptibility to male breast cancer by multigene panel testing: Results from a multicenter study in Italy. Int J Cancer 145:390-400, 2019
- 40. Eeles RA, Olama AA, Benlloch S, et al: Identification of 23 new prostate cancer susceptibility loci using the iCOGS custom genotyping array. Nat Genet 45:385-391, 2013
- 41. Pakkanen S, Wahlfors T, Siltanen S, et al: PALB2 variants in hereditary and unselected Finnish prostate cancer cases. J Negat Results Biomed 8:12, 2009
- 42. Tischkowitz M, Sabbaghian N, Ray AM, et al: Analysis of the gene coding for the BRCA2-interacting protein PALB2 in hereditary prostate cancer. Prostate 68: 675-678, 2008

- 43. Yurgelun MB, Kulke MH, Fuchs CS, et al: Cancer susceptibility gene mutations in individuals with colorectal cancer. J Clin Oncol 35:1086-1095, 2017
- 44. AlDubayan SH, Giannakis M, Moore ND, et al: Inherited DNA-repair defects in colorectal cancer. Am J Hum Genet 102:401-414, 2018
- 45. Ziogas A, Anton-Culver H: Validation of family history data in cancer family registries. Am J Prev Med 24:190-198, 2003
- 46. Ducy M, Sesma-Sanz L, Guitton-Sert L, et al: The tumor suppressor PALB2: Inside out. Trends Biochem Sci 44:226-240, 2019
- 47. Kuchenbaecker KB, Hopper JL, Barnes DR, et al: Risks of breast, ovarian, and contralateral breast cancer for BRCA1 and BRCA2 mutation carriers. JAMA 317: 2402-2416, 2017
- 48. Castroviejo-Bermejo M, Cruz C, Llop-Guevara A, et al: A RAD51 assay feasible in routine tumor samples calls PARP inhibitor response beyond BRCA mutation. EMBO Mol Med 10:e9172, 2018
- 49. Foo TK, Tischkowitz M, Simhadri S, et al: Compromised BRCA1-PALB2 interaction is associated with breast cancer risk. Oncogene 36:4161-4170, 2017

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AUTHORS' DISCLOSURES OF POTENTIAL CONFLICTS OF INTEREST

Cancer Risks Associated With Germline PALB2 Pathogenic Variants: An International Study of 524 Families

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