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Germline pathogenic variants in neuroblastoma patients are enriched in BARD1 and predict worse survival

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Abstract

Background: Neuroblastoma is an embryonal cancer of the developing sympathetic nervous system. The genetic contribution of rare pathogenic or likely pathogenic germline variants in patients without a family history remains unclear.

Methods: Germline DNA sequencing was performed on 786 neuroblastoma patients. The frequency of rare cancer predisposition gene pathogenic or likely pathogenic variants in patients was compared with 2 cancer-free control cohorts. Matched tumor DNA sequencing was evaluated for second hits, and germline DNA array data from 5585 neuroblastoma patients and 23 505 cancer-free control children were analyzed to identify rare germline copy number variants. Patients with germline pathogenic or likely pathogenic variants were compared with those without to test for association with clinical characteristics, tumor features, and survival.

Results: We observed 116 pathogenic or likely pathogenic variants involving 13.9% (109 of 786) of neuroblastoma patients, representing a statistically significant excess burden compared with cancer-free participants (odds ratio $[OR] = 1.60$, 95% confidence interval $|CI| = 1.27$ to 2.00). BARD1 harbored the most statistically significant enrichment of pathogenic or likely pathogenic variants (OR = 32.30 , 95% CI = 6.44 to 310.35). Rare germline copy number variants disrupting BARD1 were identified in patients but absent in cancer-free participants (OR = 29.47, 95% CI = 1.52 to 570.70). Patients harboring a germline pathogenic or likely pathogenic variant had a worse overall survival compared with those without (P = 8.6 x 10^{-3}).

Conclusions: BARD1 is an important neuroblastoma predisposition gene harboring both common and rare germline pathogenic or likely pathogenic variations. The presence of any germline pathogenic or likely pathogenic variant in a cancer predisposition gene was independently predictive of worse overall survival. As centers move toward paired tumor-normal sequencing at diagnosis, efforts should be made to centralize data and provide an infrastructure to support cooperative longitudinal prospective studies of germline pathogenic variation.

Neuroblastoma is an embryonal malignancy of early childhood that arises from developing postganglionic sympathetic neurons and accounts for 12% of all childhood cancer-related deaths ([1\)](#page-9-0). Patients are classified into low, intermediate, and high risk based on a series of clinical and tumor biological features, and this risk group is used for treatment stratification purposes [\(1\)](#page-9-0). Despite

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aggressive multimodal therapy, nearly 50% of high-risk neuroblastoma patients diagnosed at older than 18 months of age eventually succumb to their disease. A subset of these tumors harbor somatic MYCN amplification and/or an activating somatic ALK mutation or gene amplification ([1](#page-9-0)). However, sequencing studies of neuroblastoma tumors have revealed a low overall somatic mutation rate and few recurrently mutated genes ([2-](#page-9-0)[4](#page-10-0)). The young median age at diagnosis and standardized incidence ratio of siblings of children with neuroblastoma of approximately 9.7 ([5](#page-10-0)) are consistent with an underlying genetic etiology.

The genetic basis of neuroblastoma predisposition has come into focus over the past decade. Familial neuroblastoma, which accounts for 1%-2% of cases, arises primarily from pathogenic germline variants in ALK ([6](#page-10-0)), with rarer neurocristopathy syndrome cases explained by germline pathogenic variants in PHOX2B [\(7,8](#page-10-0)). However, the vast majority of neuroblastomas appear to arise sporadically, without a family history. Genomewide association studies (GWAS) have identified common variants associated with sporadic neuroblastoma at more than a dozen loci. These genetic associations have implicated multiple candidate genes including CASC15, NBAT1, BARD1, LMO1, DUSP12, DDX4, IL31RA, HSD17B12, HACE1, LIN28B, TP53, RSRC1, MLF1, CPZ, MMP20, KIF15, and NBPF23 ([9-17\)](#page-10-0). Several susceptibility genes identified by GWAS not only influence disease initiation but also drive tumor aggressiveness and/or maintenance of the malignant phenotype [\(11,13,15,18](#page-10-0)-[21](#page-10-0)). A rare 16p11.2 microdeletion syndrome has also been associated with neuroblastoma ([22](#page-10-0)). Finally, recent sequencing efforts have reported rare pathogenic germline variants in multiple cancer predisposition genes ([2](#page-9-0)[,23-](#page-10-0) [33](#page-10-0)); however, the prevalence and clinical significance of these and other rare variants in neuroblastoma remain unclear and require evaluation in larger patient cohorts with detailed phenotypic data.

Here, we analyzed germline whole genome sequencing, whole exome sequencing, and targeted capture sequencing data from 786 children diagnosed with neuroblastoma and profiled through the Therapeutically Applicable Research to Generate Effective Treatments (TARGET) initiative. Our aims were to 1) determine the prevalence, spectrum, and pathogenicity of rare germline variants in known cancer predisposition genes; 2) test for enrichment of rare variants in children with neuroblastoma compared with cancer-free control populations; and 3) evaluate clinical features and outcomes in neuroblastoma patients with and without germline pathogenic or likely pathogenic variants in cancer predisposition genes to identify translational opportunities.

Methods

Detailed methods are provided in [Supplementary Methods](https://academic.oup.com/jnci/article-lookup/doi/10.1093/jnci/djad183#supplementary-data) (available online). Briefly, the study cohort consisted of 786 neuroblastoma patients accrued through the Children's Oncology Group (COG) ANBL00B1 biology study, unselected for family history (see Table 1; [Supplementary Table 1](https://academic.oup.com/jnci/article-lookup/doi/10.1093/jnci/djad183#supplementary-data), available online). Germline DNA and matched diagnostic tumor DNA and RNA were sequenced through the TARGET initiative. The original set of tumor-normal pairs were sequenced with Complete Genomics whole genome sequencing $(n = 134)$ and/or Illumina whole exome sequencing $(n = 222)$ $(n = 222)$ $(n = 222)$, as previously described $(2,34)$ $(2,34)$ $(2,34)$. A total of 59 samples were sequenced by whole genome sequencing, and whole exome sequencing provided internal validation. We have previously reported a small number of germline variants based on the whole exome sequencing cohort [\(2\)](#page-9-0); however, an in-depth study of pathogenic germline variation in these children was not

Table 1. Clinical and tumor biological characteristics for 786 neuroblastoma patients^a

 a° COG = Children's Oncology Group; INSS = International Neuroblastoma Staging System.
 b Not included in % calculation

performed at that time. Germline DNA from an independent neuroblastoma cohort ($n = 489$) was sequenced using Illumina custom capture panels, including a germline panel newly designed for this study $(n = 166$ genes; [Supplementary Table 2,](https://academic.oup.com/jnci/article-lookup/doi/10.1093/jnci/djad183#supplementary-data) available online). Cancer-free control data were obtained from the Penn Medicine BioBank (PMBB; $n = 6295$) [\(35,36\)](#page-10-0) and the Genome Aggregation Database (gnomAD v2.1) without cancer ($n = 15708$). Ancestry for neuroblastoma and PMBB participants was inferred through principal component analysis using matched germline DNA array data. Germline variants were called using Genome Analysis Toolkit (GATK) best practices (whole exome sequencing and custom capture data) or the Complete Genomics pipeline (v2) with custom filtering ([37\)](#page-10-0) (whole genome sequencing data) then annotated with SnpEff ([38](#page-11-0)) (v4.3t) and ANNOVAR ([39](#page-11-0)). For all cohorts (neuroblastoma, PMBB, and gnomAD), rare germline variants (<0.1% across each population in public control databases) in 166 cancer predisposition genes were then assessed for pathogenicity with a clinically focused pipeline incorporating ClinVar ([40](#page-11-0)) evidence and a modified implementation of InterVar [\(41\)](#page-11-0), a tool that seeks to automate pathogenicity classification based on guidelines from the American College of Medical Genetics and Genomics and the Association of Molecular Pathology ([42](#page-11-0)) ([Supplementary Methods,](https://academic.oup.com/jnci/article-lookup/doi/10.1093/jnci/djad183#supplementary-data) [Supplementary Figure](https://academic.oup.com/jnci/article-lookup/doi/10.1093/jnci/djad183#supplementary-data) [1](https://academic.oup.com/jnci/article-lookup/doi/10.1093/jnci/djad183#supplementary-data), available online). A subset of germline variants were validated through Sanger sequencing. Patients harboring a germline pathogenic or likely pathogenic variant in a cancer predisposition gene were further assessed using matched tumor sequencing data when available. Fisher's exact test was used to compare the enrichment of pathogenic or likely pathogenic variants in neuroblastoma patients with 2 cancer-free control cohorts and across clinical and biological subsets of neuroblastoma. Pathogenic or likely pathogenic variant enrichment was also compared at gene and pathway levels, using a Bonferroni correction for multiple testing. Kaplan–Meier analyses of event-free and overall survival were performed to compare outcomes of patients with and without germline pathogenic or likely pathogenic variants. A multivariate Cox proportional hazards regression model was used to assess if the presence of a cancer predisposition gene pathogenic or likely pathogenic variant was independently predictive of survival.

Results

Neuroblastoma patient characteristics

A total of 786 neuroblastoma patients were included in the study ([Table 1;](#page-2-0) [Supplementary Table 2](https://academic.oup.com/jnci/article-lookup/doi/10.1093/jnci/djad183#supplementary-data), available online). Overall, 564 (71.8%) patients were classified as high-risk based on the COG risk stratification system, and 546 of these patients had stage IV disease according to the International Neuroblastoma Staging System (INSS) criteria. Cases profiled by whole genome sequencing or whole exome sequencing were intentionally enriched for high-risk disease, consistent with the overall goals of the TARGET initiative. In contrast, cases that underwent targeted capture (custom capture) sequencing were representative of the general neuroblastoma risk group profile. A total of 769 patients had available matched germline DNA array data and were evaluated for ancestry by principal component analysis. As expected, the majority (66.8%) of cases were inferred to be of European ancestry ([Supplementary Figure 2,](https://academic.oup.com/jnci/article-lookup/doi/10.1093/jnci/djad183#supplementary-data) available online).

Frequency of pathogenic or likely pathogenic variants in known cancer predisposition genes

We observed 116 pathogenic or likely pathogenic variants involving 54 of the 166 cancer predisposition genes studied ([Figure 1](#page-4-0); [Supplementary Table 3,](https://academic.oup.com/jnci/article-lookup/doi/10.1093/jnci/djad183#supplementary-data) available online). Of these variants, 73 were classified as pathogenic or likely pathogenic on the basis of ClinVar evidence, and 43 variants were assigned pathogenic or likely pathogenic on the basis of our revised InterVar assessment. Overall, pathogenic or likely pathogenic variants were detected in 109 of 786 (13.9%) neuroblastoma patients. Classic familial neuroblastoma germline variants were observed in 0.4% (3 of 786) of cases. These included 2 patients with ALK (p.R1275Q) activating variants and a single patient with a PHOX2B splice variant (NM_003924: exon3: c.430-2A $>$ G). An additional ALK variant (p. I1250T) was predicted to be likely pathogenic; however, this variant was not found to be activating in a previous study [\(43\)](#page-11-0). Six cases harbored more than 1 pathogenic or likely pathogenic variant in a known cancer predisposition gene ([Supplementary](https://academic.oup.com/jnci/article-lookup/doi/10.1093/jnci/djad183#supplementary-data) [Table 4,](https://academic.oup.com/jnci/article-lookup/doi/10.1093/jnci/djad183#supplementary-data) available online). A total of 27 genes harbored pathogenic or likely pathogenic variants in 2 or more cases, with variants in the BARD1 gene being most frequent (8 of 786 cases or 1.0% overall; [Supplementary Figure 3](https://academic.oup.com/jnci/article-lookup/doi/10.1093/jnci/djad183#supplementary-data), [Supplementary Table 3](https://academic.oup.com/jnci/article-lookup/doi/10.1093/jnci/djad183#supplementary-data), available online). Select variants were validated by Sanger sequencing [\(Supplementary Table 5,](https://academic.oup.com/jnci/article-lookup/doi/10.1093/jnci/djad183#supplementary-data) available online). Notably, of the 9 neuroblastoma genes identified by GWAS and included in this study, only BARD1 and TP53 harbored rare pathogenic or likely pathogenic coding variants. This suggests that causal variants at other GWAS loci may be in the noncoding genome or tied to common variants not considered here.

Matched tumor DNA sequencing reveals pathogenic or likely pathogenic variants are retained and second hits are rare

We examined somatic alterations affecting genes with germline pathogenic or likely pathogenic variants using matched published neuroblastoma tumor whole genome sequencing and whole exome sequencing variant calls [\(34](#page-10-0)) and our analysis of available custom capture sequencing from TARGET. Nearly all (95%, 73 of 77) germline pathogenic or likely pathogenic variants were detected in matched tumor DNA, when available [\(Supplementary](https://academic.oup.com/jnci/article-lookup/doi/10.1093/jnci/djad183#supplementary-data) [Table 3,](https://academic.oup.com/jnci/article-lookup/doi/10.1093/jnci/djad183#supplementary-data) available online). Pathogenic or likely pathogenic variants detected in tumor DNA had an average variant allele fraction of 0.46. In contrast, variants not detected in the matched tumor $(n = 4)$ exhibited a lower variant allele fraction (range $= 0.25$ -0.31), suggesting these variants may be mosaic. No second hit single nucleotide variations (SNVs) or indels were observed in the tumor DNA of patients harboring a germline pathogenic or likely pathogenic variant in a cancer predisposition gene. We detected 1 focal somatic deletion within EZH2 observed in the tumor from patient PASEGA, who also harbored a pathogenic germline EZH2 variant (p.T536fs). Phase could not be determined, but this somatic event was confirmed by Sanger sequencing of the tumor DNA [\(Supplementary](https://academic.oup.com/jnci/article-lookup/doi/10.1093/jnci/djad183#supplementary-data) [Figure 4,](https://academic.oup.com/jnci/article-lookup/doi/10.1093/jnci/djad183#supplementary-data) available online).

Germline pathogenic or likely pathogenic variants in cancer predisposition genes are enriched in neuroblastoma patients

To assess whether children diagnosed with neuroblastoma harbor an excess of rare pathogenic germline variation in the 166 cancer predisposition genes considered in this study, we compared the pathogenic or likely pathogenic burden in neuroblastoma patients to 2 independent control cohorts ([Figure 2, A](#page-5-0), top panel). First, we applied our full analytic pipeline (alignment, variant calling, quality control, and pathogenicity assessment) to participants sequenced through the PMBB and without a history of cancer or benign tumors $(n = 6295; \text{Supplementary Figure 5, available})$ $(n = 6295; \text{Supplementary Figure 5, available})$ $(n = 6295; \text{Supplementary Figure 5, available})$ online). Germline pathogenic or likely pathogenic variants were statistically significantly enriched in neuroblastoma patients compared with PMBB ($P_{\text{PMBB}} = 5.14 \times 10^{-5}$; odds ratio [OR] = 1.60, 95% confidence interval $|CI| = 1.27$ to 2.00). To assess reproducibility of this result, identical filtering and pathogenicity assessment was applied to rare variants in gnomAD excluding cancer samples $(n = 15708$ individuals). This confirmed the excess burden of pathogenic or likely pathogenic variants in neuroblastoma $(P_{\text{gnomAD}} = 1.82 \times 10^{-3}$; OR = 1.41, 95% CI = 1.34 to 1.74).

Germline pathogenic or likely pathogenic variants in BARD1 are enriched in neuroblastoma patients

Next, we performed gene-based rare variant burden testing comparing neuroblastoma patients with PMBB and gnomAD control cohorts ([Supplementary Tables 6 and 7,](https://academic.oup.com/jnci/article-lookup/doi/10.1093/jnci/djad183#supplementary-data) available online). Five genes (BARD1, EZH2, ALK, PTCH1, and MSH3) exhibited statistically significant enrichment ($P < .05$), in both control cohort comparisons [\(Figure 2, B](#page-5-0)). Pathogenic variants in BARD1 and EZH2 were validated by Sanger sequencing in neuroblastoma patients when DNA was available [\(Supplementary Figures 3 and 4,](https://academic.oup.com/jnci/article-lookup/doi/10.1093/jnci/djad183#supplementary-data) available online). ALK and BARD1 remained statistically significant after Bonferroni adjustment for multiple testing in at least 1 control comparison. ALK is the main major familial neuroblastoma predisposition gene ([6](#page-10-0)). Only 1 likely pathogenic variant in ALK was detected in PMBB ($P_{\text{PMBB}} = 5.00 \times 10^{-3}$; OR = 24.09, 95% CI = 1.93 to 1255.78). This variant (p.A1168T) was classified likely pathogenic based on InterVar and was not reported in ClinVar. No pathogenic or likely pathogenic ALK variants were observed in gnomAD v2.1 whole genome controls ($P_{\text{gnomAD}} = 1.08 \times 10^{-4}$; $OR = 140.3$, 95% CI = 7.24 to 2719.0).

BARD1 is the only gene that passed a Bonferroni adjustment in both control comparisons ([Figure 2, B](#page-5-0)). Common variation at the

Figure 1. Germline pathogenic or likely pathogenic variants in cancer predisposition genes across 786 neuroblastoma patients. Oncoprint of known cancer predisposition genes harboring rare germline variants classified as pathogenic or likely pathogenic. Patients without pathogenic or likely pathogenic variants in these genes are not shown. Patients are ordered by Children's Oncology Group risk group and annotated with clinical and tumor biologic features. Genes are color-coded according to mode of inheritance, when known. Bar chart to the right indicates the number of variants detected for each gene and whether pathogenicity was determined based on ClinVar or our modified InterVar automated assessment. All variants were manually reviewed for quality and evidence of pathogenicity. INSS = International Neuroblastoma Staging System; UTR = Untranslated Region.

BARD1 locus is known to be associated with high-risk neuroblastoma from our prior GWAS ([10](#page-10-0)). We and others have also reported germline BARD1 rare variants in neuroblastoma patients ([2](#page-9-0)[,44,45](#page-11-0)). However, to date, the number of patients analyzed has been limited. Here, we observed rare pathogenic or likely pathogenic variants in BARD1 in 8 of 786 (1.0%) neuroblastoma patients, all predicted to be loss-of-function ([Figure 2, C;](#page-5-0) [Supplementary Table](https://academic.oup.com/jnci/article-lookup/doi/10.1093/jnci/djad183#supplementary-data) [8,](https://academic.oup.com/jnci/article-lookup/doi/10.1093/jnci/djad183#supplementary-data) available online). Moreover, all but 1 variant was observed in the high-risk subset [\(Figure 2, D](#page-5-0)). Only 2 of 6295 (0.03%) control participants in PMBB harbored a pathogenic or likely pathogenic germline variant in BARD1 ($P_{\text{PMBB}} = 8.18 \times 10^{-7}$; OR = 32.30, 95% CI $= 6.44$ to 310.35). Similarly, only 15 of 15708 (0.09%) control participants in gnomAD harbored a pathogenic or likely pathogenic germline variant in BARD1 ($P_{\text{gnomAD}} = 6.64 \times 10^{-6}$; OR = 10.75, 95% $CI = 3.93$ to 27.13). Enrichment of pathogenic or likely pathogenic variants in BARD1 remained statistically significant when we

Figure 2. Neuroblastoma patients harbor an excess burden of rare pathogenic or likely pathogenic (P-LP) variants in cancer predisposition genes. A) Overall excess burden of P-LP variants (single nucleotide variations and indels) in neuroblastoma (NBL) vs Penn Medicine BioBank (PMBB) and the Genome Aggregation Database (gnomAD) v2.1 controls is shown for cancer predisposition genes and the subset of genes studied involved in DNA repair. B) Gene-based rare variant burden test results comparing the number of neuroblastoma subjects with P-LP variants to those detected in gnomAD v2.1 and PMBB. C) Lollipop figure depicting 8 germline P-LP variants in BARD1. D) Rare P-LP variants in BARD1 are observed predominantly in patients diagnosed with high-risk neuroblastoma. CI = confidence interval; COG = Children's Oncology Group; CPG = cancer predisposition gene.

restricted the analysis to neuroblastoma patients and cancer-free control particpants of European ancestry, considering PMBB (PPMBB $= 2.70 \times 10^{-5}$; OR $= 21.36$, 95% CI $= 4.55$ to 131.80) and gnomAD $(P_{\text{gnomAD}} = 1.55 \times 10^{-4}$; OR = 10.13, 95% CI = 3.75 to 28.74.86), suggesting this result is not likely due to population stratification.

Germline pathogenic or likely pathogenic variants in DNA repair genes are enriched in neuroblastoma patients

BARD1 is known to bind BRCA1 and influence DNA repair [\(46](#page-11-0)). We hypothesized that neuroblastoma patients harbor an excess burden of pathogenic or likely pathogenic variants in DNA repair pathway genes overall. To explore this hypothesis, we interrogated genes in our 166-gene panel that intersected published DNA repair genes [\(47\)](#page-11-0). A total of 48 DNA repair genes were assayed in the full study cohort and included in the analysis [\(Supplementary Table 2,](https://academic.oup.com/jnci/article-lookup/doi/10.1093/jnci/djad183#supplementary-data) available online). We observed 68 pathogenic or likely pathogenic variants in 27 distinct DNA repair genes, affecting 64 of 786 (8.1%) neuroblastoma patients (Figure 2, A, bottom panel). In contrast, only 362 of 6295 (5.8%) PMBB participants harbored a pathogenic or likely pathogenic variant ($P_{\text{PMBB}} = 0.011$; OR = 1.45, 95% CI = 1.08 to 1.92). Similarly, only 959 of 15 708 (6.1%) gnomAD participants harbored a pathogenic or likely pathogenic variant in a DNA repair gene ($P_{\text{enomAD}} = 0.028$; OR = 1.36, 95% CI = 1.03 to 1.77).

Germline copy number variants disrupting BARD1 are enriched in neuroblastoma

Given the enrichment of BARD1 rare pathogenic or likely pathogenic SNVs and indels in this study and the previous association of BARD1 common variants with neuroblastoma through GWAS, we next sought to determine if rare germline copy number variants at BARD1 also associate with neuroblastoma. We analyzed copy number variants in germline DNA array data from 5585 neuroblastoma patients and 23 505 cancer-free control children genotyped in our neuroblastoma GWAS efforts ([22\)](#page-10-0). We detected 3 focal germline deletions fully or partially encompassing BARD1 in neuroblastoma (0.05%; Figure 3, A-E; [Supplementary Table 9,](https://academic.oup.com/jnci/article-lookup/doi/10.1093/jnci/djad183#supplementary-data) available online). No copy number variants affecting BARD1 were observed in 23 505 chip-matched cancer-free GWAS participants, and no protein coding deletions affecting BARD1 were observed in 10 847 individuals in the gnomAD v2.1 structural variant dataset [\(48](#page-11-0)) (Figure 3, A). The rare germline deletions at BARD1 were statistically significantly associated with neuroblastoma $(P = 7.08 \times 10^{-3})$; OR = 29.47, 95% CI $=$ 1.52 to 570.70; Figure 3, F) and were detected only in high-risk neuroblastoma patients (Figure 3, G). Collectively, these data

Figure 3. Rare germline copy number variants disrupting BARD1 in neuroblastoma patients. A) BARD1 deletions were identified in 3 of 5585 neuroblastoma patients through copy number analysis of a large germline single nucleotide polymorphism (SNP) array dataset (medium blue, top track). No deletions were observed in 23 505 array-matched cancer-free control participants. The thick and thin bars represent minimum and maximum deletion coordinates, respectively. One deletion was validated and fine-mapped by whole genome sequencing (WGS; light blue, middle track). No BARD1 protein coding deletions were observed in 10 847 individuals in the gnomAD v2.1 structural variant dataset (dark blue, bottom track). B-D) The 3 array-based copy number variant calls are shown in log R ratio (LRR) and B allele frequency (BAF) plots. Darker shading indicates the minimum deleted region, whereas lighter shading indicates the maximum region. E) WGS validation for patient PALXTB is shown as relative sequencing coverage for matched blood and tumor samples. F) Rare BARD1 deletion copy number variants are enriched in neuroblastoma compared to cancer-free participants. G) Deletions disrupting BARD1 were observed exclusively in patients diagnosed with high-risk subset of neuroblastoma. g nomAD = \overline{G} enome Aggregation Database.

suggest that BARD1 alterations are an important genetic determinant of neuroblastoma, including common germline variants and rare germline SNVs, indels, and structural variants.

Neuroblastoma patients harboring germline pathogenic or likely pathogenic variants in cancer predisposition genes have worse overall survival

Finally, we investigated whether rare pathogenic or likely pathogenic variants (SNVs and indels) in cancer predisposition genes were associated with specific clinical and tumor biological characteristics and patient survival. A nominally statistically significant enrichment of pathogenic or likely pathogenic variants was observed in patients with tumors harboring loss of heterozygosity of chromosome 11q ($P = .012$); however, no association with age at diagnosis, stage, MYCN amplification status, COG risk group, or other characteristics was detected ([Supplementary Table 10](https://academic.oup.com/jnci/article-lookup/doi/10.1093/jnci/djad183#supplementary-data), available online). We repeated this analysis using the custom capture data only; however, the results were similar ([Supplementary Table 11,](https://academic.oup.com/jnci/article-lookup/doi/10.1093/jnci/djad183#supplementary-data) available online). We next evaluated overall survival probability based on the presence or absence of germline pathogenic or likely pathogenic variants in cancer predisposition genes. We observed that patients with a germline pathogenic or likely pathogenic variant have worse overall survival compared with subjects without a germline pathogenic or likely pathogenic variant in a cancer predisposition gene (log-rank test P = 8.6 x 10⁻³; [Figure 4, A](#page-8-0)). Furthermore, if restricted to only low- and intermediate-risk patients, overall survival remains worse for patients with a germline pathogenic or likely pathogenic variant (log-rank test: P=1.3 x 10⁻⁴; [Figure 4, B\)](#page-8-0). A similar trend was observed when restricted to high-risk only, though this did not reach statistical significance (log-rank test $P = .1049$; [Figure 4, C\)](#page-8-0). Finally, a multivariate Cox proportional hazards regression model revealed the presence of a germline pathogenic or likely pathogenic variant was independently predictive of overall survival when considering age and diagnosis, INSS stage, MYCN amplification status, and COG risk group ([Figure 4, D](#page-8-0); P = .017; hazard ratio = 1.44, 95% CI = 1.07 to 1.96; [Supplementary Table 12,](https://academic.oup.com/jnci/article-lookup/doi/10.1093/jnci/djad183#supplementary-data) available online). Taken together, these data demonstrate that the presence of a germline pathogenic or likely pathogenic variant in a cancer predisposition gene is associated with worse survival, independent of risk group.

Discussion

Neuroblastoma is a cancer of the developing sympathetic nervous system with an established genetic basis. Patients who present with a family history of the disease most commonly harbor rare pathogenic variants in ALK [\(6\)](#page-10-0) or PHOX2B ([7,8\)](#page-10-0). In contrast, GWAS studies have identified common variation associated with sporadic neuroblastoma implicating more than a dozen susceptibility genes [\(49\)](#page-11-0), including BARD1 [\(10\)](#page-10-0). Germline sequencing studies have reported rare pathogenic variation in cancer predisposition genes, including APC, AXIN2, BARD1, BRCA1, BRCA2, CHEK2, LZTR1, PALB2, PINK1, SDHB, SMARCA4, and TP53 ([50\)](#page-11-0). Neuroblastoma has also been reported in several childhood-onset tumor-predisposition syndromes [\(50\)](#page-11-0). However, a study of germline pathogenic variants in a clinically annotated cohort of patients large enough to investigate excess burden of pathogenic variation and clinical features associated with such variation has not been previously reported. Thus, in this study, we sought to define the prevalence, spectrum, and clinical

significance of rare pathogenic germline variants in cancer predisposition genes in neuroblastoma.

To accomplish these goals, we analyzed germline DNA sequencing from 786 neuroblastoma patients with detailed clinical covariate and outcomes data. Using a conservative, clinically focused pipeline to classify pathogenicity of rare variants in cancer predisposition genes, we observed pathogenic or likely pathogenic germline variants in a substantial (13.9%) portion of neuroblastoma patients studied. This percentage is slightly higher but in-line with recent pan-childhood cancer germline studies ([23](#page-10-0),[24,29,32,33,](#page-10-0)[44](#page-11-0)). Two genes (ALK and BARD1) showed enrichment of pathogenic or likely pathogenic variants in neuroblastoma patients compared with independent cancer-free control cohorts after adjusting for multiple testing. Neuroblastoma patients carrying a germline pathogenic or likely pathogenic variant had worse overall survival compared with those without pathogenic or likely pathogenic variants, independent of age at diagnosis, INSS stage, MYCN amplification, and COG risk group.

The greatest number of pathogenic germline variants were observed in BARD1, BRCA2, ERCC2, CHEK2, and MSH3. Notably, BARD1, BRCA2, CHEK2, and MSH3 variants were primarily classified as pathogenic or likely pathogenic based on ClinVar annotation, suggesting that these variants have previously been observed in patients in a clinical lab. All 5 genes are involved in DNA repair, and indeed we observed an overall enrichment of pathogenic or likely pathogenic variants in DNA repair genes considered here. Although this finding requires validation using a full repertoire of DNA repair genes, the result suggests that neuroblastoma is another cancer initiated by germline defects in DNA repair. The current study was large enough to demonstrate a statistically significant enrichment of rare BARD1 pathogenic or likely pathogenic variants (SNVs and copy number variants) in neuroblastoma, adding to the common variants in BARD1 identified by GWAS and previously implicated in disease pathogenesis. In addition to BARD1, we observed 1.7% (13 of 786) of children in our cohort with a pathogenic or likely pathogenic variant in BRCA1, BRCA2, or a mismatch repair gene, which is similar to that observed (approximately 1.2%) in a large $(n = 3975)$ metaanalysis of childhood cancer studies [\(51](#page-11-0)). Notably, 2 of these patients harbored multiple pathogenic or likely pathogenic variants in these genes, including 1 patient with a pathogenic or likely pathogenic variant in both BRCA1 and BRCA2 and the other patient with pathogenic or likely pathogenic variants in BRCA2 and MSH3.

In a parallel study, we used multiple lines of evidence to demonstrate the impact of BARD1 germline pathogenic or likely pathogenic variants identified here on DNA repair processes in neuroblastoma ([52](#page-11-0)). Briefly, a subset of the rare BARD1 variants identified in the current study were introduced as monoallelic knock-ins in neuroblastoma cell models via CRISPR-Cas9 genome editing. These heterozygous variants induced BARD1 haploinsufficiency, DNA repair deficiency, ineffective RAD51 foci formation at DNA double-strand break sites, and enhanced sensitivity to cisplatin and poly-adenosine diphosphate ribose polymerase inhibition. Taken together, these data further implicate BARD1 and defective DNA repair as important driving factors in neuroblastoma tumorigenesis that may have important therapeutic implications.

Evidence for bi-allelic inactivation and/or loss of heterozygosity in neuroblastoma patients with pathogenic or likely pathogenic germline variants was observed in only 1 tumor and involved EZH2. There are several possible explanations for the

Figure 4. Neuroblastoma patients harboring germline pathogenic or likely pathogenic (P-LP) variants in cancer predisposition genes have worse overall survival. Kaplan–Meier plots of overall survival probability in neuroblastoma patients with and without P-LP variants cancer predisposition genes. A) All patients. B) Restricted to low- and intermediate-risk (non-high-risk) groups. C) Restricted to high-risk group. Statistical significance in panels A-C assessed by log-rank test ($P < .05$). D) Forest plot of hazard ratios from Cox proportional hazards model. amp = amplified; Dx = diagnosis.

low rate of bi-allelic inactivation in neuroblastoma. First, haploinsufficiency may be sufficient to tumorigenesis, as seen in our companion BARD1 functional studies ([52](#page-11-0)). Alternatively, other inactivation mechanisms may be present but not detected by our approach (eg, epigenetic and noncoding alterations). Finally, there have been a limited number of patients with germline pathogenic or likely pathogenic variants and matched tumor data evaluated to date. Functional studies, such as those presented for BARD1 ([52](#page-11-0)), and large cohort analyses incorporating the full spectrum of potential inactivation mechanisms are needed to resolve these important questions.

Universal germline and somatic genomic testing for adults with cancer has been advocated for using scientific and moral arguments [\(53\)](#page-11-0). Similar arguments may also apply to patients diagnosed with neuroblastoma for multiple reasons: 1) from a prognostic standpoint, identification of a pathogenic or likely pathogenic variant predicts worse overall survival, independent of clinical risk stratification; 2) identification of pathogenic or likely pathogenic variants in some genes (eg, BARD1) may suggest eligibility for specific therapies, especially at time of relapse; 3) cascade testing of adult family members may guide gene-specific surveillance and therapies (eg, in BARD1, BRCA1, BRCA2, CHEK2, Lynch, PALB2, and TP53); 4) cascade testing of children for select genes (eg, TP53, PTPN11, and DICER1) may guide surveillance and therapy; and 5) identification of pathogenic variation in genes associated with specific syndromes (eg, PTCH1 in Gorlin syndrome, EZH2 in Weaver syndrome) may guide prognosis and clinical management. However, as the field is adopting paired germline-tumor DNA sequencing at the time of diagnosis for neuroblastoma and other pediatric cancer patients, there remains uncertainty on how to act on findings. This is particularly true for variants identified with low penetrance or lack of functional data or in clinical situations where access to highquality genetic counseling is limited or there are challenges in performing effective surveillance ([51](#page-11-0)). Genetic counseling should become an integral part of every patient's multidisciplinary cancer care planning, something that has already been implemented in many large academic centers. Moreover, centralization of these data, through the Childhood Cancer Data Initiative or similar efforts, will facilitate longitudinal studies of patient survival and provide a resource for prioritizing functional and mechanistic studies to identify specific actionable insights to improve outcomes.

There are some limitations to this study. Patients studied were enrolled in the North American neuroblastoma biology study, ANBL00B1. These patients are predominantly of European ancestry and may not be representative of other geographic locations and ancestries. Second, we attempted to control for this in our burden testing; however, the use of different sequencing methods (whole genome sequencing, whole exome sequencing, custom capture) may affect variant detection at some genetic loci. Third, noncoding variants, epigenetic alterations, and an exhaustive set of structural variants were not analyzed here because of the different sequencing methods used. Finally, because of the lack of parental DNA, we cannot say whether the pathogenic or likely pathogenic variants identified in this study are inherited or acquired de novo. Patients in this study also did not include family history, multifocal tumor status, or secondary malignancy data. Additional large studies from diverse populations, including parental DNA and expanded annotations, are needed to replicate and extend our results. Recent sequencing studies, such as those supported by the Gabriella Miller Kids First research program, will be key in addressing many of these questions.

In conclusion, this study of 786 neuroblastoma patients found that 13.9% harbor rare germline pathogenic variants in 1 or more cancer predisposition genes. Rare pathogenic variants (SNVs and copy number variants) in BARD1 and other DNA repair genes were statistically significantly enriched in neuroblastoma compared with cancer-free controls. The presence of 1 or more germline pathogenic or likely pathogenic variants in a cancer predisposition gene was independently associated with worse overall survival. These data may be used to inform decision making regarding genetic testing and potential therapeutic options for children diagnosed with neuroblastoma.

Data availability

All neuroblastoma sequencing data analyzed in this study are available through the database of Genotypes and Phenotypes (dbGaP; [https:// www. ncbi. nlm. nih. gov/ gap/](https://www.ncbi.nlm.nih.gov/gap/)) under study-id phs000218 and accession number phs000467.

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Conflicts of interest

The authors have no disclosures.

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