Systematic Minigene-Based Splicing Analysis and Tentative Clinical Classification of 52 *CHEK2* Splice-Site Variants

Lara Sanoguera-Miralles,^a Alberto Valenzuela-Palomo,^a Elena Bueno-Martínez D,^a Ada Esteban-Sánchez,^b Víctor Lorca D,^b Inés Llinares-Burguet,^a Alicia García-Álvarez,^a Pedro Pérez-Segura,^b Mar Infante D,^c Douglas F. Easton,^d Peter Devilee D,^e Maaike P.G. Vreeswijk,^e Miguel de la Hoya,^{b,*,†} and Eladio A. Velasco-Sampedro D^{a,*,†}

BACKGROUND: Disrupted pre-mRNA splicing is a frequent deleterious mechanism in hereditary cancer. We aimed to functionally analyze candidate spliceogenic variants of the breast cancer susceptibility gene *CHEK2* by splicing reporter minigenes.

METHODS: A total of 128 *CHEK2* splice-site variants identified in the Breast Cancer After Diagnostic Gene Sequencing (BRIDGES) project (https://cordis.europa. eu/project/id/634935) were analyzed with MaxEntScan and subsetted to 52 variants predicted to impact splicing. Three *CHEK2* minigenes, which span all 15 exons, were constructed and validated. The 52 selected variants were then genetically engineered into the minigenes and assayed in MCF-7 (human breast adenocarcinoma) cells.

RESULTS: Of 52 variants, 46 (88.5%) impaired splicing. Some of them led to complex splicing patterns with up to 11 different transcripts. Thirty-four variants induced splicing anomalies without any trace or negligible amounts of the full-length transcript. A total of 89 different transcripts were annotated, which derived from different events: single- or multi-exon skipping, alternative site-usage, mutually exclusive exon inclusion, intron retention or combinations of the abovementioned events. Fifty-nine transcripts were predicted to introduce premature termination codons, 7 kept the original open-reading frame, 5 removed the translation start codon, 6 affected the 5'UTR (Untranslated Region), and 2 included missense variations. Analysis of variant c.684-2A > G revealed the activation of a non-canonical TG- acceptor site and exon 6 sequences critical for its recognition.

CONCLUSIONS: Incorporation of minigene read-outs into an ACMG/AMP (American College of Medical Genetics and Genomics/Association for Molecular Pathology)-based classification scheme allowed us to classify 32 *CHEK2* variants (27 pathogenic/likely pathogenic and 5 likely benign). However, 20 variants (38%) remained of uncertain significance, reflecting in part the complex splicing patterns of this gene.

Introduction

The *CHEK2* (checkpoint kinase 2) gene [MIM#604373] is composed of 15 exons and encodes the nuclear serine/ threonine-kinase CHK2. CHK2 exerts multiple functions in DNA damage response and is a key guardian of genome integrity. In response to double-strand DNA breaks (DSBs), ATM Serine/Threonine Kinase (ATM) phosphorylates and activates CHK2 and in turn phosphorylates several downstream proteins essential for DSB repair by homologous recombination (1, 2).

Protein truncating variants (PTVs) in *CHEK2* and 7 other genes (*BRCA1* [MIM#113705], *BRCA2* [MIM# 600185], *ATM* [MIM#607585], *PALB2* [MIM#610355], *BARD1* [MIM#601593], *RAD51C* [MIM#602774], and *RAD51D* [MIM#602954]) are unequivocally associated with breast cancer (BC) risk (3–5), with

*Address correspondence to: E.A.V-S. at Grupo de Splicing y Cáncer, Instituto de Biología y Genética Molecular (IBGM), Consejo Superior de Investigaciones Científicas (CSIC)-UVa, Sanz y Forés 3, 47003 Valladolid, Spain. E-mail eavelsam@ibgm.uva.es. M.d.I.H. at Molecular Oncology Laboratory CIBERONC, Hospital Cínico San Carlos, IdISSC (Instituto de Investigación Sanitaria del Hospital Cínico San Carlos), Calle del Prof Martín Lagos, s/n, 28040 Madrid, Spain. E-mail miguel.hoya@salud.madrid.org. [†]MdlH and EAV-S are joint senior authors. Received March 9, 2023; accepted July 7, 2023. https://doi.org/10.1093/clinchem/hvad125

^aSplicing and Genetic Susceptibility to Cancer, Unidad de Excelencia Instituto de Biología y Genética Molecular, Consejo Superior de Investigaciones Científicas—Universidad de Valladolid (CSIC-UVa), Valladolid, Spain; ^bMolecular Oncology Laboratory CIBERONC, Hospital Clínico San Carlos, IdISSC (Instituto de Investigación Sanitaria del Hospital Clínico San Carlos), Madrid, Spain; ^cCancer Genetics, Instituto de Biología y Genética Molecular (CSIC-UVa), Valladolid, Spain; ^dCentre for Cancer Genetic Epidemiology, Department of Public Health and Primary Care, University of Cambridge, CB1 8RN, Cambridge, United Kingdom; [®]Department of Human Genetics, Leiden University Medical Center, Leiden, the Netherlands.

CHEK2 accounting for nearly 25% of all the PTVs identified in these 8 genes in large case-control Breast Cancer After Diagnostic Gene Sequencing (BRIDGES) and CARRIERS studies (second only to *BRCA2*) (3, 4). *CHEK2* PTVs are associated with moderate BC risk (2.5; absolute risk of about 25% by 80 years of age), and have been associated as well with increased risk to other types of cancer, including prostate and colorectal (6).

The National Comprehensive Cancer Guidelines (https://www.nccn.org/guidelines/guidelines-detail?cate gory=2&id=1503, accessed March 27, 2023) recommend annual mammography at age 40 and breast magnetic resonance rmaging (MRI) at age 30 to 35 in *CHEK2* pathogenic variant carriers, a strategy that has been estimated to reduce BC mortality by 58% (7).

Nonsense, frameshift and splice-site $\pm 1,2$ variants are usually classified as pathogenic or likely pathogenic, on the grounds that they are expected to lead to the absence of transcription or nonsense-mediated decay of the resulting transcript, according to the guidelines of the American College of Medical Genetics and Genomics/ Association for Molecular Pathology (ACMG/AMP) (8). About 54% of all CHEK2 variants reported at the ClinVar database (http://www.ncbi.nlm.nih.gov/ clinvar/, accessed February 3, 2023) are of uncertain or conflicting clinical significance. Variants of uncertain significance (VUSs) limit the power of genetic tests to guide medical recommendations of carrier and noncarrier relatives.

Variants can disrupt essential gene expression steps, and hence impact disease risk, through mechanisms such as transcription initiation or splicing, among others (9-11). The splicing reactions are mediated by the spliceosome and specific consensus sequences at the exonintron boundaries (5' and 3' splice sites, 5'SS and 3' SS, respectively). Any mutation at these elements can trigger splicing anomalies that may be associated with a genetic disorder (12). Interestingly, a relevant proportion of pathogenic variants at BC genes impact pre-mRNA splicing (13, 14).

Splicing analyses are often performed by RT (Reverse transcription)-PCR in RNA from variant carriers. However, such samples are typically not available and, at any rate, expression from the accompanying wildtype (wt) allele is a confounding factor (12, 15). Alternatively, hybrid minigenes are a straightforward strategy for the initial characterization of spliceogenic variants of disease genes, including the main BC susceptibility genes where comprehensive variant analyses have been performed (16–19).

Our goal was to analyze *CHEK2* candidate variants identified in the BRIDGES project. We utilized in silico analysis of 128 *CHEK2* variants, 52 of which were selected for subsequent splicing assays using 3 minigenes that cover the 15 *CHEK2* exons. Finally, we

classified the variants following ACMG/AMP-based guidelines.

Materials and Methods

Ethical approval for this study was obtained from the Ethics Committee of the Spanish National Research Council-CSIC (28/05/2018).

ANNOTATION OF VARIANTS AND TRANSCRIPTS

CHEK2 variants were obtained from the BRIDGES consortium sequencing data, derived from >60 000 BC cases and >50 000 controls. Variant data and alternative transcripts were annotated according to the Human Genome Variation Society (HGVS) guidelines on basis of the CHEK2 GenBank NM 007194.4 (MANE selected transcript). Neither BRIDGES nor the present study interrogated genetic variants located in a nonconstitutive exon of 129 nucleotides (nt) located in between reference exons 2 and 3 (NM_001005735). Splicing events were described with a short descriptor combining the following symbols: Δ (skipping of exonic sequences), ▼ (inclusion of intronic sequences), E (exon), p (acceptor site shift), and q (donor site shift) (18). When necessary, the number of deleted or inserted nucleotides is indicated. Thus, $\Delta(E1q13)$ indicates the use of a cryptic alternative donor site 13-nt upstream of exon 1, producing a 13-nt deletion.

BIOINFORMATICS ANALYSIS

A total of 128 variants (see online Supplemental Table 1) located at the intron–exon boundaries (± 10 intronic nt and the first 2 and last 2 exonic nt) were bioinformatically analyzed to identify candidate splicing variants (3), utilizing MaxEntScan (MES) (http://hollywood.mit.edu/burgelab/maxent/Xmaxentscan_scoreseq.html) (20). In addition, the genetic alterations

were analyzed with SpliceAI (genome version: hg38, score type: raw, max distance: 10 000) to predict splicing outcomes (https://spliceailookup.broadinstitute.org/) (21). Likely spliceogenic variants were selected if they fulfilled at least one of the following criteria: (a) disruption of splice site (canonical $\pm 1,2$ positions), no more than one variant per splice site, unless 2 or more variants display different predictions (e.g., exon skipping vs creation of a de novo site); or (b) $\geq 20\%$ decrease of MES score (>40% for polypyrimidine tract single-nucleotide substitutions as they commonly cause partial or no splicing effects); or (c) regardless of MES scores, deletion in the polypyrimidine tract (e.g., c.593-11_593-7del) or variant at other conserved positions such as a +6 T change.

The presence of splicing enhancers/silencers in exon 6 was estimated by Hexplorer (https://www2.hhu.de/

rna/html/hexplorer_score.php) where peaks (positive values) and valleys (negative values) denote enhancer-rich and silencer-rich sequences, respectively. SpliceAid (http:// www.introni.it/splicing.html) was employed to predict putative binding motifs of splicing factors in exon 6.

MINIGENE CONSTRUCTION AND MUTAGENESIS

The construction of 3 *CHEK2* minigenes (mgChk2_ex1-7, mgChk2_ex6-10, and mgChk2_ex11-15) in the pSAD (Splicing And Disease) vector (Patent_P201231427) and site-directed mutagenesis of *CHEK2* variants are described in the online Data Supplement (Supplemental Figs. 1 and 2, Fig. 1, Supplemental Tables 2 and 3). All constructs were confirmed by sequencing (Macrogen). The whole protocol is outlined in online Supplemental Fig. 3.

TRANSFECTION OF EUKARYOTIC CELLS

Approximately 2×10^5 MCF-7 (human breast adenocarcinoma cell line) and HeLa cells were grown to 90% confluency in 0.5 mL of medium (Minimum Essential Medium -MEM-, 10% fetal bovine serum, 1% nonessential amino acids, 2 mM glutamine, and 1% penicillin/streptomycin) in 4-well plates (Nunc). Cells were transiently transfected with 1 µg of minigene using 2 µL of Lipofectamine-LTX (Life Technologies). To inhibit nonsense-mediated decay (NMD), cells were treated with cycloheximide 300 µg/mL (Sigma-Aldrich) for 4 hours just before RNA extraction. RNA was purified with the Genematrix Universal RNA Purification Kit (EURx) with on-column DNAse I treatment.

RT-PCR

Retrotranscription was carried out with 400 ng of RNA and the RevertAid First Strand cDNA Synthesis Kit (Life Technologies), using the vector-specific primer 5'-TGAGGAGTGAATTGGTCGAA-3' and the manufacturer's conditions. Then, 40 ng of cDNA were amplified with primers 5'-TCACCTGGACAACCTCA AAG-3' and RTpSAD-RV (Patent_P201231427) using Platinum-Taq polymerase (Life Technologies), under the following thermocycling conditions: 94°C, 2 min, 35 cycles × [94°C/30 s, 60°C/30 s, and 72°C/(1 min/kb)], and 72°C, 5 min. The expected sizes of the minigene fulllength (mgFL1, 2, and 3) transcripts are: 1052-nt (mgChk2_ex1-7), 593-nt (mgChk2_ex6-10), and 676-nt (mgChk2_ex11-15).

To estimate the relative proportions of each transcript, semiquantitative fluorescent RT-PCRs were undertaken in triplicate with primers RTPSPL3-FW and RTpSAD-RV labelled with 6-FAM (6-Carboxyfluorescein; blue peaks) and Platinum Taq polymerase (Life Technologies) under standard conditions, except that 26 cycles were run (22). FAM-labelled products were run with LIZ1200 (mgChk2_ex1-7, mgChk2_ ex11-15) or LIZ600 Size Standards (mgChk2_ex6-10) at the Macrogen facility and analyzed with Peak Scanner_V1.0. Only peak heights ≥200 RFU (relative fluorescence units) were considered, except in case of low-quality electropherograms where cutoffs were decreased.

ACMG/AMP-BASED TENTATIVE CLASSIFICATION OF CHEK2 GENETIC VARIANTS

We classified the tested variants according to ACMG/ AMP guidelines transformed into a Bayesian classification framework (23). In this approach, evidence strengths are expressed as a point scale (supporting = ± 1 point, moderate = ± 2 points, strong = ± 4 points, very strong $= \pm 8$ points) with negative values corresponding to benign evidence and positive values corresponding to pathogenic evidence. Variant classification is performed by combining all collected evidence. Categories are specified as follows: pathogenic (P), $\geq +10$ points; likely pathogenic (LP), +6 to +9 points; VUS, 0 to +5 points; likely benign (LB), -1 to -6 points; and benign (B) \leq -7 points. Furthermore, we have introduced into the system the following caveats: (a) we have not combined experimental and predictive splicing evidence, and (b) we have classified as VUS variants that reach > +5 points, if all collected points stem from a single evidence.

Following ClinGen Hereditary Breast, Ovarian and Pancreatic Cancer Variant Curation Expert Panel (HBOP-VCEP) recommendations (www.clinicalgenome. org/affiliation/50039, accessed February 3, 2023), we incorporated CHEK2 minigene read-outs into the classification system as PVS1_O/BP7_O codes of variable strength depending on the actual experimental outcome (the HBOP-VCEP recommends using PS3/BS3 codes to protein level functional data only). As most tested variants produce 2 or more transcripts, we proceeded as follows: (a) we assigned a specific PVS1_O (or BP7_O) code (variable strength) to each individual transcript and (*b*) we assigned an overall PVS1_O (or BP7_O) code to the variant only if pathogenic supporting transcripts (or benign supporting transcripts) reach 90% of the overall expression. To assist in the classification process, we developed a CHEK2 adaptation of the generic PVS1 decision tree proposed by the ClinGen sequence variant interpretation working group (24). Other than PVS1_O/BP7_O, only PS4, PM2 S, PM5 S, and BS1 evidence contributed to the final classification of the 52 CHEK2 variants (see Supplemental Material).

Results

BIOINFORMATICS ANALYSIS

We identified 128 unique CHEK2 variants at the intron-exon boundaries in the BRIDGES data set.



Fig. 1. Structure and functional validation of the CHEK2 minigenes. Graphic representation of the CHEK2 minigenes: (A), mgChk2_ex1-7; (B), mgChk2_ex6-10; (C), mgChk2_ex11-15. Exons are boxed; black arrows denote specific vector RT-PCR primers. FAM (6-Carboxyfluorescein)-RT-PCR products were analyzed by agarose (left) and fluorescent fragment electrophoreses (right; RFU, relative fluorescence units; Δ , exon skipping; \mathbf{v} , intron inclusion). Color figure available online at clinchem.org.



Fig. 2. Splicing functional assays of selected CHEK2 variants in mgChk2_ex1-7 minigene. (A), Map of variants; (B), Fluorescent fragment analysis of transcripts generated by the wild type and mutant minigenes. Electropherogram of c.-5T > G is the combination of 2 images (separated by 2 vertical lines); (C), Bar graphs of the relative proportions of the different types of transcript. Color figure available online at clinchem.org.



Bioinformatics analysis reduced this list to 52 variants to assess in the functional assays (Supplemental Table 1). Seventeen and 35 variants were predicted to impact the 3'SS and the 5'SS, respectively. Nine of these variants (c.320-3C > G, c.444 + 1G > T, c.684-2A > G, c.793-2A > G, c.793-1G > A, c.847-14_847-2delinsGG, c.1096-6T > G, c.1260-8A > G, and c.1543-9_1546del) were predicted to concomitantly create a de novo splice site.

SPLICING ASSAYS

Fluorescent fragment electrophoresis of the 3 wt minigenes showed the expected mgFL-transcripts in MCF-7 and Hela cells. They also induced several alternative transcripts (Δ (E1q13), Δ (E4) \mathbf{v} (E4A38) and Δ (E5) (mgChk2_ex1-7), Δ (E8) and Δ (E10) (mgChk2_ ex6-10) and Δ (E12p33) (mgChk2_ex11-15)) (Fig. 1) that had been previously reported as physiological alternative events (25, 26).

The 52 selected variants were introduced into the corresponding minigene: 27 in mgChk2_ex1-7, 14 in mgChk2_ex6-10 and 11 in mgChk2_ex11-15 (Figs. 2A-3A and C) and analyzed in MCF-7 cells. Results showed that 46 variants (88.5%) impaired splicing (at least 10% reduction of the mgFL-transcript), 34 of which resulted in severe splicing anomalies with no trace or negligible amounts (<5%) of the mgFL-transcripts (Table 1; Figs. 2B, 3B and D). Twenty of these variants affected the \pm 1,2 positions, while the remaining 26 variants affected other conserved positions of the splice sites, including the polypyrimidine tract, the second, antepenultimate, and last exon nucleotides, and intron positions -3, +3, +4,

6 Clinical Chemistry 00:0 (2023)

+5, and +6, illustrating the high spliceogenicity of any nucleotide of the splice-site consensus sequences.

Four variants of each minigene were also tested in HeLa cells where they showed similar splicing patterns (online Supplemental Fig. 4). Nevertheless, fragment analysis of variant c.320-3C > G revealed slightly different proportions of the most prevalent transcripts (Supplemental Fig. 4B) between both cell lines.

TRANSCRIPT ANALYSIS

Fluorescent fragment analysis detected, with high sensitivity, at least 89 transcripts (including the mgFL1, 2, and 3 transcripts and those carrying an exonic variant), 82 of which could be characterized by sequence and/or fragment analysis, while 7 were minor uncharacterized isoforms (Supplemental Table 4, Table 1). A highly complex pattern of transcripts was revealed, with some variants, such as c.319 + 5G > T, producing up to 11 different minigene RNA-isoforms, although, as far as we know, this result has not been confirmed in patient RNA yet. Twenty-three variants caused the use of alternative or new splice sites or upregulated the inclusion of nonconstitutive exon of 38-nt (exon а 4A; NM 001349956). Remarkably, 59 transcripts introduced premature termination codons (PTCs), including 1 mgFL-transcript containing the nonsense variant $c.1459C > T [p.(Gln487^*)], 55 of which are predicted$ to be degraded by the NMD mechanism.

Of the 23 remaining RNA-isoforms, Δ (E1q13) and \mathbf{v} (I1^{mg}) altered the 5' untranslated region (5'UTR), 5 (with Δ (E2)) had lost the natural translation initiation codon, 7 kept the open reading frame, and 9 were full-



Fig. 3. Splicing functional assays of selected *CHEK2* variants in mgChk2_ex6–10 and ex11-15 minigenes. (A), Variants of mgChk2_ex6–10; (B), Fluorescent fragment analysis of wt and mutant mgChk2_ex6–10 minigenes; (C), Variants of mgChk2_ex11-15; (D), Fluorescent fragment analysis of wt and mutant mgChk2_ex11-15 minigenes; (E), Bar graphs of the relative proportions of the different types of transcripts. Color figure available online at clinchem.org.



length transcripts, including the wt products and those with exon variants (r.-7g > a, r.-7g > u, r.-6g > a, r.-5u > g, r.319g > a, and r.1095g > c).

ATYPICAL TG ACCEPTOR SITE

Remarkably, variant c.684-2A > G produced 2 transcripts (49.6% of the overall minigene expression) with the $\mathbf{\nabla}(E6p1)$ event (insertion of the last nt of intron 5) that is explained by the use of a noncanonical TG acceptor site (wt, TAG/c.684-2G, TGG). TG sites are very rare accounting for about 0.02% of human 3'SS (27). To address the mechanism underlying the activation of this TG acceptor, we proceeded to map critical regions for its recognition (Fig. 4A to C). Hence, 2 overlapping 37-nt microdeletions of exon 6 (c.685_721del and c.707_743del) were engineered into the c.684-2A >G-minigene. Deletion c.685_721del (closest to the noncanonical TG) prevented its use, while c.707_743del notably reduced the use of this acceptor. So, both intervals contain sequences that promote TG recognition. Three other overlapping 14-nt microdeletions (c.685 698del, c.697 710del, and c.709 722del), which span the highest effect interval c.685_721del, were introduced and checked. Again, the closest microdeletion c.685_698del abrogated TG usage. In addition, the region c.709_722del also appears to be relevant, as its deletion reduced more than 4-fold the relative proportion of ▼(E6p1) transcripts (11.1% of the overall expression, Fig. 4B). Both microdeletions (c.685_698del, c.709_722del) remove exonic splicing enhancer-rich

sequences according to Hexplorer (Fig. 4C). Consequently, it is plausible that both intervals contain essential sequences for TG acceptor identification by the splicing machinery. Notably, the c.697 710del microdeletion induced the use of other acceptors not detected in the c.684-2G variant, specifically а noncanonical GG (0.014% of human 3'SS) (27) and AG acceptors, 12 and 34 nucleotides downstream of the canonical 3'SS, respectively. Conversely, deletions c.686_721del and c.686_698del in the wt minigene did not affect the use of the canonical AG acceptor of exon 6 (Fig. 4B, below).

ACMG/AMP-BASED INTERPRETATION OF VARIANTS

After splicing analysis, we classified 2 of the 52 variants as pathogenic, 25 as likely pathogenic, and 5 as likely benign (online Supplemental Table 5). The other 20 variants remained as VUSs (Table 2). Most *CHEK2* variants investigated (44 out of 52) had been reported previously at ClinVar. Focusing our analysis on the subgroup of 22 variants with multiple submitters and no conflicts (14 LP/P and 8 VUS), our classification scheme reclassifies up to 8 variants (36%). Three VUSs were reclassified to P/LP (c.846 + 5G > A, c.1375G > A, and c.1461 + 5G > T), two VUSs to LB (c.444 + 6T > C, and c.1008 + 4A > G), and 3 P/LP variants to VUS (c.793-1G > A, c.793-1G > T, and c.1095 + 1G > A). Online Supplemental Table 6 provides details on this comparative analysis.

Table 1. Splicing outcomes of CHEK2 splice-site variants.								
Variant (HGVS) ^a	Bioinformatics summary ^b	Full-length	Transcripts ^{c,d}					
mgChk2_ex1-7 WT (6 assays)		73.3% ± 0.8%	 PTC: Δ(E4) ▼ (E4A38): 13.2% ± 2.3% / Δ(E5): 4.0% ± 0.3% OTHER: Δ(E1q13): 9.5% ± 2.6% 					
c7G > A (Ex1)	[↓]5′SS (10.5 → 7.4) [=]5′SS (8.1) 13-nt upstream	$6.5\% \pm 0.4\%$	PTC: Δ (E1q13) Δ (E4) ▼ (E4A38): 7.6% ± 0.5% / Δ (E1q13) Δ (E5): 2.2% ± 0.1% OTHER: Δ (E1q13): 75.7% ± 2.0% / ▼ (I1 ^{mg}): 8.0% ± 2.7%					
c7G > T (Ex1)	[↓]5'SS (10.5 → 7.4) [=]5'SS (8.1) 13-nt upstream	24.2% ± 0.3%	PTC: Δ(E1q13)Δ(E4) ▼ (E4A38): 7.5% ± 0.4% OTHER: Δ(E1q13): 60.2% ± 0.5% / ▼ (I1 ^{mg}): 8.1% ± 0.5%					
c7 + 1G > T (ivs1)	[-]5'SS (10.5 → 2.0) [=]5'SS (8.1) 13-nt upstream	_	PTC: Δ (E1q13) Δ (E4) ▼ (E4A38): 11.2% ± 1.6% / Δ (E1q13) Δ (E5): 3.0% ± 0.4% OTHER: Δ (E1q13): 81.2% ± 2.0% / ▼ (I1 ^{mg}): 3.6% ± 1.3% / 721-nt: 1.0% ± 0.3%					
<u>c7 + 47 + 13del</u> (ivs1)	[-]5′SS (10.5 → 3.1) [=]5′SS (8.1) 13-nt upstream	_	PTC: Δ (E1q13) Δ (E4) ▼ (E4A38): 14.2% ± 3.2% / Δ (E1q13) Δ (E5): 3.8% ± 0.9% OTHER: Δ (E1q13): 80.9% ± 5.0% / ▼ (I1 ^{mg}): 1.1% ± 0.9%					
c6-66-4del (ivs1)	$[-]3'SS (1.7 \rightarrow -3.7)$	$92.5\% \pm 0.3\%$	OTHER: ∆(E1q13): 2.6% ± 0.2% / ▼ (I1 ^{mg}): 4.9% ± 0.5%					
c6G > A (Ex2)	[-]3′SS (1.7 → 0.3)	74.9% ± 1.6%	PTC: Δ(E4) ▼ (E4A38): 10.4% ± 1.4% OTHER: ▼ (I1 ^{mg}): 7.1% ± 0.6% / Δ(E1q13): 5.0% ± 0.3% / Δ(E2_E3): 2.6% ± 0.2%					
c5T > G (Ex2)	$[-]3'SS (1.7 \rightarrow -3.2)$	49.3% ± 0.6%	PTC: Δ(E4) ▼ (E4A38): 6.6% ± 0.3% OTHER: ▼ (I1^{mg}): 24.4% ± 1.7% / Δ(E1q13): 14.1% ± 0.2% / Δ(E2_E3): 5.6% ± 1.0%					
c.319G > A (Ex2) p.(Glu107Lys)	[-]3′SS (8.9 → 3.8)	26.0% ± 8.5%	OTHER: Δ (E2): 53.0% ± 5.9% / Δ (E2) Δ (E4) v (E4A38): 9.2% ± 1.2% / Δ (E1q13) Δ (E2): 4.7% ± 0.6% / Δ (E2) Δ (E5): 4.0% ± 0.9% / 881-nt: 3.1% ± 0.0%					
<u>c.319 + 2T > A</u> (ivs2)	[-]5′SS (8.9 → 0.7)	_	OTHER: Δ (E2): 73.9% ± 1.3% / Δ (E2) Δ (E4) \checkmark (E4A38): 9.3% ± 0.9% / Δ (E2) Δ (E5): 9.3% ± 0.2% / Δ (E1q13) Δ (E2): 6.1% ± 0.9% / 482-nt: 1.4% ± 0.2%					
<u>c.319 + 4del</u> (ivs2)	[-]5′SS (8.9 → −0.6)	_	OTHER: Δ (E2): 74.2% ± 3.7% / Δ (E2) Δ (E4) \checkmark (E4A38): 9.8% ± 1.1% / Δ (E2) Δ (E5): 7.6% ± 1.7% / Δ (E1q13) Δ (E2): 7.4% ± 0.1% / 482-nt : 1.0% ± 0.8%					
c.319 + 5G > T (ivs2)	[↓]5′SS (8.9 → 4.2)	22.8% ± 0.5%	PTC: Δ(E4) ▼ (E4A38): 2.7% ± 0.1% / Δ(E1q13) Δ(E4) ▼ (E4A38): 1.4% ± 0.0% OTHER: Δ(E2): 37.4% ± 2.0% / Δ(E1q13): 8.8% ±					
			Continued					

Table 1. (continued)									
Variant (HGVS)ª	Bioinformatics summary ^b	Full-length	Transcripts ^{c,d} $0.4\% / \Delta$ (E2) Δ (E5): $9.8\% \pm 0.9\% / \Delta$ (E2) Δ (E4) ▼ (E4A38): $5.0\% \pm 0.6\% / \Delta$ (E1q13) Δ (E2): $4.6\% \pm 0.4\% / 482$ -nt: $3.4\% \pm 0.4\% / 1446$ -nt: $2.2\% \pm 0.1\% / 881$ -nt: $1.9\% \pm 0.0\%$						
<u>c.320-3C > G</u> (ivs2)	[-]3′SS (7.7 → 1.7) [+]3′SS (3.9) 2-nt upstream	_	PTC: Δ (E3): 55.2% ± 0.6% / V (E3p2): 32.0% ± 0.6% / Δ (E3_E4) V (E4A38): 4.4% ± 0.1% / Δ (E1q13) Δ (E3): 4.1% ± 0.0% / Δ (E1q13) V (E3p2): 2.3% ± 0.2% / Δ (E3) Δ (E5): 2.0% ± 0.1%						
<u>c.320-2A > G</u> (ivs2)	[-]3'SS (7.7 → -0.3)	-	PTC: Δ(E3): 70.0% ± 6.5% / Δ(E1q13)Δ(E3): 20.6% ± 7.4% / Δ(E3_E4) ▼ (E4A38): 4.9% ± 0.6% / Δ(E3p28): 4.5% ± 0.4%						
<u>c.444 + 1G > T</u> (ivs3)	[-]5′SS (8.1 → −0.4) [+]5′SS (6.3)1-nt upstream	_	PTC: Δ(E3q1): 66.9% ± 1.9% / Δ(E1q13)Δ(E3q1): 10.8% ± 2.6% IN-FRAME: Δ(E3q1_E4) ▼ (E4A38): 14.0% ± 4.3% OTHER: Δ(E2_E3): 8.3% ± 3.5%						
c.444 + 1G > A (ivs3)	[-]5'SS (8.1 → -0.1) $ [=]5'SS (7.6) 4-nt $ downstream	—	PTC: ▼ (E3q4): 87.2% ± 3.3% / ∆(E1q13) ▼ (E3q4): 12.8% ± 3.3%						
c.444 + 3A > G (ivs3)	[↓]5′SS (8.1 → 5.4) [↓]5′SS (5.7) 4-nt downstream	73.9% ± 3.7%	PTC: Δ (E4) ▼ (E4A38) : 13.7% ± 0.6% OTHER: Δ (E1q13) : 12.4% ± 4.3%						
c.444 + 6T > C (ivs3)	[↓]5'SS (8.1 → 7.3)	73.3% ± 1.6%	PTC: Δ (E4) ▼ (E4A38) : 15.5% ± 1.7% OTHER: Δ (E1q13) : 11.2% ± 1.7%						
<u>c.445-2A > G</u> (ivs3)	[-]3′SS (11.3 → 3.3)	_	PTC: Δ (E4) ▼ (E4A38): 55.3% ± 6.8% / Δ (E1q13) Δ (E4) ▼ (E4A38): 18.0% ± 7.5% / Δ (E4): 9.8% ± 1.2% / Δ (E1q13) Δ (E4): 3.0% ± 1.2% / Δ (E4_E5): 3.1% ± 0.6% OTHER: 952-nt: 10.8% ± 1.5%						
c.592 + 2T > G (ivs4)	[-]5′SS (8.5 → 0.8)	_	PTC: Δ (E4) \checkmark (E4A38): 46.5% ± 1.2% / Δ (E4): 22.7% ± 2.6% / Δ (E1q13) Δ (E4) \checkmark (E4A38): 9.3% ± 0.6% / Δ (E4_E5): 6.7% ± 1.8% / Δ (E1q13) Δ (E4): 4.8% ± 0.7% OTHER: 952-nt: 10.0% ± 0.5%						
<u>c.592 + 3A > T</u> (ivs4)	[-]5′SS (8.5 → 1.8)		PTC: Δ (E4) \checkmark (E4A38): 53.6% ± 2.5% / Δ (E4): 17.7% ± 1.0% / Δ (E1q13) Δ (E4) \checkmark (E4A38): 7.8% ± 1.1% / Δ (E4_E5): 7.6% ± 1.0% / Δ (E1q13) Δ (E4): 1.9% ± 1.7% OTHER: 952-nt: 11.4% ± 0.2%						
			Continued						

Table 1. (continued)								
Variant (HGVS) ^a	Bioinformatics summary ^b	Full-length	Transcripts ^{c,d}					
c.592 + 4A > G (ivs4)	[↓]5′SS (8.5 → 5.7)	35.3% ± 0.2%	PTC: Δ (E4) \checkmark (E4A38): 30.1% ± 0.3% / Δ (E4): 10.2% ± 0.2% / Δ (E4_E5): 5.6% ± 0.1% / Δ (E1q13) Δ (E4) \checkmark (E4A38): 4.8% ± 0.1% / Δ (E1q13) Δ (E4): 1.3% ± 0.0% OTHER: 952-nt: 6.9% ± 0.1% / Δ (E1q13): 5.8% ± 0.1%					
c.593-11_593-7del (ivs4)	[↓]3'SS (9.2 → 7.4)	12.3% ± 0.9%	PTC: Δ (E5) : 62.0% ± 1.6% / Δ (E1q13) Δ (E5) : 25.7% ± 1.2%					
c.683 + 3A > G (ivs5)	[↓]5'SS (8.9 → 6.4)	13.9% ± 0.8%	PTC: Δ(E5): 57.3% ± 3.2% / Δ(E1q13)Δ(E5): 23.7% ± 2.2% OTHER: Δ(E1q13): 5.1% ± 0.6%					
c.683 + 6T > C (ivs5)	$[\downarrow]5'SS (8.9 \rightarrow 8.1)$	$67.0\% \pm 0.5\%$	PTC: Δ (E4) ▼ (E4A38) : 7.3% ± 0.5% OTHER: Δ (E1q13) : 25.7% ± 0.3%					
<u>c.684-2A > G</u> (ivs5)	[-]3'SS (10.2 → 2.3) [+]3'SS-TG (3.4) 1-nt upstream	_	PTC: \checkmark (E6p1): 40.4% ± 0.8% / \triangle (E6p14): 33.9% ± 0.3% / \triangle (E4) \checkmark (E4A38) \checkmark (E6p1): 9.2% ± 0.2% / \triangle (E4) \checkmark (E4A38) \triangle (E6p14): 6.5% ± 0.1% / \triangle (E6p22): 5.2% ± 0.3% / \triangle (E1q13) \triangle (E6p14): 4.8% ± 0.7%					
<u>c.784_792 + 5del</u> (Ex6/ivs6)	[-]5′SS (9.1 → −40.6)	_	PTC: Δ(E6q9) ▼ (E6q114): 76.1% ± 3.7% / Δ(E1q13)Δ(E6q9) ▼ (E6q114): 10.5% ± 1.8% / Δ(E4) ▼ (E4A38)Δ(E6q9) ▼ (E6q114): 9.3% ± 0.4% / Δ(E6q65): 4.1% ± 1.4%					
<u>c.792 + 1G > A</u> (ivs6)	[-]5′SS (9.1 → 0.9)	-	PTC: \checkmark (E6q119): 58.7% ± 1.2% / \triangle (E6q65): 24.4% ± 1.0% / \triangle (E4) \checkmark (E4A38) \checkmark (E6q119): 7.7% ± 0.5% / \triangle (E1q13) \checkmark (E6q119): 3.4% ± 0.9% / \triangle (E4) \checkmark (E4A38) \triangle (E6q65): 3.2% ± 0.1% OTHER: 957-nt: 2.6% ± 0.6%					
mgChk2_ex6-10 WT (6 assa	ys)	89.5% ± 1.4%	PTC: Δ (E8): 3.0% ± 0.5% IN-FRAME: Δ (E10) : 7.5% ± 1.5%					
<u>c.793-2A > G</u> (ivs6)	[-]3'SS (6.2 → −1.8) [+]3'SS (5.6) 1-nt upstream	_	PTC: ▼ (E7p1): 83.0% ± 0.4% / ▼ (E7p1)∆(E10): 14.2% ± 0.2% / ▼ (E7p1)∆(E8): 2.8% ± 0.1%					
<u>c.793-1G > T</u> (ivs6)	[-]3′SS (6.2 → −2.4)	-	PTC: Δ(Ε7p7): 11.3% ± 0.4% / Δ(Ε7_Ε8): 3.7% ± 0.1% IN-FRAME: Δ(Ε7): 74.6% ± 0.5% / Δ(Ε7)Δ(Ε10): 10.4% ± 0.8%					
<u>c.793-1G > A</u> (ivs6)	[-]3'SS (6.2 → -2.6) [+]3'SS (4) 1-nt downstream	_	PTC: Δ (E7p1): 63.7% ± 1.3% / Δ (E7p1) Δ (E10): 5.5% ± 0.4% / Δ (E7_E8): 2.4% ± 0.1% IN-FRAME: Δ (E7): 23.3% ± 0.3% / Δ (E7) Δ (E10): 5.1% ± 0.5%					
			Continued					

Table 1. (continued)									
Variant (HGVS) ^a	Bioinformatics summary ^b	Full-length	Transcripts ^{c,d}						
<u>c.846 + 1G > T</u> (ivs7)	[-]5′SS (8.3 → −0.2)	_	PTC: Δ (E7_E8) : 5.0% ± 0.2% IN-FRAME: Δ (E7) : 84.2% ± 0.2% / Δ (E7) Δ (E10) : 10.8% ± 0.2%						
<u>c.846 + 5G > A</u> (ivs7)	[-]5′SS (8.3 → 2.1)	—	PTC: Δ(E7_E8): 4.4% ± 0.5% IN-FRAME: Δ(E7): 84.3% ± 1.8% / Δ(E7)Δ(E10): 11.3% ± 1.6%						
c.846 + 6T > C (ivs7)	[↓]5′SS (8.3 → 5.6)	$8.2\% \pm 0.5\%$	PTC: Δ (E7_E8): 4.4% ± 0.5% IN-FRAME: Δ (E7): 77.5% ± 1.8% / Δ (E7) Δ (E10): 9.9% ± 1.1%						
<u>c.846 + 4_846 + 7del</u> (ivs7)	[-]5′SS (8.3 → −4.4)	_	PTC: Δ (E7_E8): 5.8% ± 0.0% IN-FRAME: Δ (E7): 80.3% ± 0.2% / Δ (E7) Δ (E10): 13.9% ± 0.2%						
<u>c.847-14_847-2delinsGG</u> (ivs7)	$[-]3'SS (9.4 \rightarrow -8.3)$	—	PTC: Δ (E8) : 81.4% ± 2.8% / Δ (E8) Δ (E10) : 18.6% ± 2.8%						
c.908 + 1G > T (ivs8)	[-]5′SS (8.5 → 0.0)	—	PTC: Δ(E8): 81.4% ± 0.5% / Δ(E8)Δ(E10): 18.6% ± 0.5%						
<u>c.908 + 3A > T</u> (ivs8)	[-]5′SS (8.5 → −3.4)	—	PTC: Δ (E8) : 83.3% ± 1.3% / Δ (E8) Δ (E10) : 16.7% ± 1.3%						
c.1008 + 4A > G (ivs9)	$[\downarrow]5'SS (8.6 \rightarrow 6.7)$	92.8% ± 0.3%	IN-FRAME: ∆ (E10) : 7.2% ± 0.3%						
<u>c.1009-5T > A</u> (ivs9)	[-]3′SS (6.9 → 3.8)	1.8% ± 0.1%	PTC: Δ (E8) Δ (E10) : 1.9% ± 0.2% IN-FRAME: Δ (E10) : 96.3% ± 0.3%						
c.1095G > C (Ex10) p.(Lys365Asn)	[-]5′SS (10.6 → 7.7)	$5.8\%\pm0.4\%$	PTC: Δ (E8) Δ (E10) : 2.7% ± 0.2% IN-FRAME: Δ (E10) : 91.5% ± 0.3%						
<u>c.1095 + 1G > A</u> (ivs10)	$[-]5'SS (10.6 \rightarrow 2.4)$	-	PTC: Δ (E8) Δ (E10) : 4.8% ± 0.5%						
mgChk2_ex11-15 WT (6 ass	avs)	85.9% + 1.6%	IN-FRAME: ∆(E12p33) : 14.1% + 1.6%						
<u>c.1096-6T > G</u> (ivs10)	[-]3'SS (9.2 → 2.0) [+]3'SS (3.2) 5-nt upstream	-	PTC: ▼ (E11p5): 89.8% ± 1.1% / ▼ (E11p5) Δ(E12p33): 10.2% ± 1.1%						
c.1259 + 5G > C (ivs11)	[↓]5′SS (9.5 → 4.6)	68.3% ± 2.3%	PTC: Δ(E11): 21.1% ± 1.4% / Δ(E11_E12p33): 2.1% ± 0.3% IN-FRAME: Δ(E12p33): 8.5% ± 0.6%						
<u>c.1260-8A > G</u> (ivs11)	[-]3'SS (2.0 → -3.8) [+]3'SS (9.7) 7-nt upstream [=]3'SS (3.8) 33-nt downstream	_	PTC: ▼ (E12p7): 99.0% ± 0.1% IN-FRAME: Δ(E12p33): 1.0% ± 0.1%						
<u>c.1375G > A</u> (Ex12) <u>p.(Ala459Thr)</u>	[-]5′SS (9.1 → 3.9)	_	PTC: Δ (E12) : 98.9% ± 0.3% / Δ (E12_E13) : 1.1% ± 0.3%						
<u>c.1375 + 1_1375 + 2del</u> (ivs12)	[-]5'SS (9.1 → −1.8)		PTC: Δ(Ε12): 100.0% ± 0.0%						
			Continued						

Table 1. (continued)								
Variant (HGVS) ^a	Bioinformatics summary ^b	Full-length	Transcripts ^{c,d}					
<u>c.1376-1G > C</u> (ivs12)	[-]3'SS (6.0 → −2.1)	_	PTC: Δ (E13): 51.4% ± 0.6% / Δ (E13p17): 22.2% ± 0.4% / Δ (E13p20): 11.2% ± 0.2% / Δ (E12p33) Δ (E13): 7.9% ± 0.2% / Δ (E12p33) Δ (E13p17): 3.9% ± 0.1% / Δ (E12p33) Δ (E13p20): 1.9% ± 0.0% / Δ (E12_E13): 1.5% ± 0.0%					
c.1459C > T (Ex13) p.(Gln487Ter)	[↓]5'SS (8.6 → 5.6)	73.4% ± 0.5%	PTC: Δ(E13): 12.5% ± 0.3% / Δ(E12p33)Δ(E13): 1.8% ± 0.1% / Δ(E12_E13): 1.5% ± 0.0% IN-FRAME: Δ(E12p33): 10.8% ± 0.1%					
<u>c.1461 + 5G > T</u> (ivs13)	[-]5′SS (8.6 → 2.2)	—	PTC: Δ(E13): 85.8% ± 0.1% / Δ(E12p33)Δ(E13): 12.8% ± 0.1% / Δ(E12_E13): 1.4% ± 0.0%					
<u>c.1542G > T</u> (Ex14) p.(Gln514His)	[-]5′SS (6.5 → −4.3)	—	IN-FRAME: ∆(E14q12): 83.9% ± 0.3% / ∆(E12p33) ∆(E14q12):15.1% ± 0.1% OTHER: 632-nt: 1.0% ± 0.2%					
<u>c.1542 + 3A > G</u> (ivs14)	[-]5′SS (6.5 → 1.2)	-	PTC: \checkmark (E14q2): 70.4% ± 0.5% / Δ (E12p33) \checkmark (E14q2): 10.7% ± 0.3% IN-FRAME: Δ (E14q12): 16.9% ± 0.4% / Δ (E12p33) Δ (E14q12):2.0% ± 0.6%					
<u>c.1543-9_1546del</u> (ivs14/ Ex15)	[-]3'SS (8.5 → -8.8) [+]3'SS (6.4) 11-nt downstream	_	PTC: Δ(E15p11): 84.9% ± 1.8% / Δ(E12p33) Δ(E15p11): 15.1% ± 1.8%					
<u>c.1543-9_1546del</u> (ivs14/ Ex15) ^a HGVS, Human Genome Variatic	[-]3'SS (8.5 → −8.8) [+]3'SS (6.4) 11-nt downstream	— t any trace (or <5%	Δ (E12p33) Δ (E14q12):2.0% ± 0.6% PTC: Δ (E15p11): 84.9% ± 1.8% / Δ (E12p33) Δ (E15p11): 15.1% ± 1.8%					

^b[-] Site disruption; [+] new site; [4] the strength of the SS is reduced; [=] the strength of the SS is not altered.

^cTranscripts are shown in bold and are annotated as follows: Δ (skipping of exonic sequences), \mathbf{v} (inclusion of intronic sequences), E (exon) and when necessary, p (acceptor shift) and q (donor shift) + nt inserted or deleted.

^dOTHER: transcripts that eliminate the 5'UTR (Untranslated Region) region and the start codon, as well as uncharacterized transcripts.

Discussion

Splicing disruption is one of the most common deleterious alterations in BC genes (14, 22, 28), and should be investigated as a primary ethiopathogenic mechanism of variants. Actually, a large proportion of spliceogenic variants (81%; 139/171) were revealed in previous studies of *ATM*, *PALB2*, *RAD51C*, and *RAD51D* variants identified in BRIDGES (16–19). Here, we have tested 52 *CHEK2* candidate variants in 3 minigenes that cover all 15 exons of the NM_007194.4 transcript. According to Simple-ClinVar (https://simple-clinvar. broadinstitute.org/, accessed November 30, 2022), variants with impact on splicing represent approximately 15% all *CHEK2* pathogenic variants (77 out of 512 variants). However, this figure may represent an underestimation, in particular for changes other than $\pm 1, 2$.

Splicing reporter minigenes represent a simple and high-capacity tool for functional analysis of putative

spliceogenic variants as we and others have shown (13, 22, 29). Major advantages of this strategy are: (a) study of a single allele that allows the detection of even small quantities of any variant-induced transcript by fluorescent fragment electrophoresis, including the full-length one, which may be critical for its clinical interpretation; (b) use of any cell type relevant for the disease, whereas patient RT-PCR typically uses blood RNA; (c) in our hands, high reproducibility of splicing patterns, as we have shown in previous reports, which, in our opinion, may be due to maintenance of the genomic context in the minigene construct (each target exon flanked by its natural counterparts). The lack of genomic context may also represent a limitation for minigene analysis of 5'SS-exon 10 and 3'SS-exon 11 variants (c.1095G > C, c.1095 + 1G > A, and c.1096-6T > G). They were tested in 2 different minigenes without their natural neighboring exons, so splicing outcomes might slightly differ from patient RNA. However, SpliceAI



Fig. 4. Impact of exon 6 microdeletions on the IG-3'SS recognition. (A), Exon 6 microdeletions; (B), Microdeletion analysis of c.684-2A > G (above) and wt mgChk2_ex1-7 minigenes (below); (C), Hexplorer and SpliceAid analyses of exon 6. The percentage of \mathbf{v} (E6p1) transcripts of each microdeletion is indicated; (D), Comparison of the c.684-2A > G TG acceptor and the consensus sequence of 130 human TG acceptors (27). Color figure available online at clinchem.org.



predictions of these variants agree with splicing outcomes (online Supplemental Table 7), supporting the reproducibility of minigene results. Likewise, 6 *CHEK2* variants replicated the splicing profiles previously detected in patient RNA assays: c.444 + 1G > T (Δ (E3q1)) (30), c.444 + 1G > A (\mathbf{v} (E3q4)) (31), c.793-1G > A (Δ (E7p1)) (32), c.846 + 1G > T (Δ (E7)) (33), c.846 + 4_846 + 7del (Δ (E7)) (34), and c.1260-8A > G (\mathbf{v} (E12p7)) (34). Nevertheless, patient RNA of c.592 + 3A > T showed different results that might be due to technical causes (35, 36).

A high proportion of all tested variants (88.5%) disrupted splicing, corroborating the accuracy of our selection method (Supplemental Table 1; Table 1). In fact, 4 nonspliceogenic variants (c.444 + 3A > G, c.444 + 6T > C, c.683 + 6T > C, and c.1008 + 4A > G) poorly changed the MES score of canonical splice

sites (Supplemental Table 1) and in 2 of them (c.444 + 3A > G and c.1008 + 4A > G), each substitution added the second most prevalent nucleotide at these positions. Twenty-six spliceogenic variants affected nucleotides other than $\pm 1,2$ positions, underlining the potential deleterious capacity of any change at the conserved nucleotides of the splice sites (Table 1; Figs. 2-3).

Fluorescent fragment electrophoresis of minigene RT-PCR reactions displayed high resolution and sensitivity that unveiled up to 89 different transcripts, 82 of which could be characterized (Supplemental Table 4). Interestingly, in breast tumor samples, *CHEK2* undergoes extensive alternative splicing with about 90 different mRNA isoforms (37). Notably, some variants displayed extraordinarily complex profiles with as many as 11 different transcripts (c.319 + 5G >

Table 2. Point-based ACMG/AMP classification of 52 CHEK2 variants incorporating mgCHEK2 read-outs as PVS1_O (or BP7_O) evidence of variable strength.									
c.HGVSª	p.HGVSª	ACN AN	/IG/ IP ^b	PVS1_O/ BP7_O ^c	PS4 ^d	PM2 ^e	PM5 ^f	BS1 ^g	ClinVar ^h
c7G > A		VUS	+1			+1			not reported
c7G > T		VUS	+1			+1			not reported
c7 + 1G > T		VUS	+1			+1			not reported
c7 + 47 + 13del		VUS	+1			+1			VUS (1)
c6-66-4del		LB	-3	-4		+1			VUS (1)
c6G > A		LB	-4					-4	VUS (3); LB(1); B(1)
c5T > G		VUS	0						not reported
c.319G > A	p.(Glu107Lys)	VUS	0						VUS (2)
c.319 + 2T > A		Р	+12	+8	+4				P(3); LP(8)
c.319 + 4delA		LP	+9	+8		+1			not reported
c.319 + 5G > T		VUS	+1			+1			VUS (2)
c.320-3C > G		LP	+9	+8		+1			VUS (1)
c.320-2A > G		LP	+9	+8		+1			LP (1)
c.444 + 1G > T		LP	+9	+8		+1			P(3); LP(2)
c.444 + 1G > A		Ρ	+12	+8	+4				P(27); LP(2); VUS(1)
c.444 + 3A > G		LB	-4	-4					VUS(4); LB(2)
c.444 + 6T > C		LB	-3	-4		+1			VUS (3)
c.445-2A > G		LP	+9	+8		+1			LP (2)
c.592 + 2T > G		LP	+9	+8		+1			not reported
c.592 + 3A > T		VUS	+8	+8					LP(8); VUS(5)
c.592 + 4A > G		VUS	+1			+1			VUS (8)
c.593-11_593-7del		VUS	0						VUS(2); LB(5)
c.683 + 3A > G		VUS	+1			+1			not reported
c.683 + 6T > C		VUS	+1			+1			VUS (1)
c.684-2A > G		LP	+9	+8		+1			P(1);LP(3)
c.784_792 + 5del		LP	+9	+8		+1			not reported
c.792 + 1G > A		LP	+9	+8		+1			LP (3)
c.793-2A > G		LP	+9	+8		+1			LP (2)
c.793-1G > A		VUS	+8	+8					P(4);LP(4)
c.793-1G > T		VUS	+8	+8					LP (2)
846 + 1G > T		LP	+9	+8		+1			P(1);LP(1)
c.846 + 5G > A		LP	+9	+8		+1			VUS (3)
c.846 + 6T > C		LP	+9	+8		+1			VUS (1)
c.846 + 4_846 + 7del		LP	+9	+8		+1			P(2); LP(9); VUS(1)
c.847-14_847-2delinsGG		LP	+9	+8		+1			LP(2); VUS(1)
c.908 + 1G > T		LP	+9	+8		+1			P(2);LP(4)
c.908 + 3A > T		LP	+9	+8		+1			LP(1); VUS(1)
c.1008 + 4A > G		LB	-3	-4		+1			VUS (3)
									Continued

Table 2. (continued)									
c.HGVSª	p.HGVSª	ACN AM	IG/ P ^b	PVS1_O/ BP7_O ^c	PS4 ^d PM2 ^e	PM5 ^f	BS1 ^g	ClinVar ^h	
c.1009-5T > A		VUS	+5	+4	+1			VUS (1)	
c.1095G > C	p.(Lys365Asn)	VUS	+5	+4	+1			VUS (1)	
c.1095 + 1G > A		VUS	+5	+4	+1			LP (4)	
c.1096-6T > G		LP	+9	+8	+1			VUS (2)	
c.1259 + 5G > C		VUS	+1		+1			VUS (1)	
c.1260-8A > G		LP	+9	+8	+1			P(1); LP(1); VUS(3)	
c.1375G > A	p.(Ala459Thr)	LP	+9	+8	+1			VUS (2)	
c.1375 + 1_1375 + 2del		LP	+9	+8	+1			LP(2)	
c.1376-1G > C		LP	+9	+8	+1			LP(2)	
c.1459C > T	p.(Gln487Ter)	LP	+9	+8		+1		P(3)	
c.1461 + 5G > T		LP	+9	+8	+1			VUS (3)	
c.1542G > T	p.(Gln514His)	VUS	+2	+1	+1			VUS (5)	
c.1542 + 3A > G		VUS	+2	+1	+1			LP(1); VUS (3)	
c.1543-9_1546del		LP	+9	+8	+1			P(1)	

The table shows only ACMG/AMP evidence that has contributed to the final classification. A more detailed analysis is shown in Supplemental Table 5.1.

^aHGVS (Human Genome Variation Society) nomenclature using NM_007194.4 as a reference.

^bP, pathogenic; LP, likely pathogenic; VUS, variant of uncertain significance; LB, likely benign.

^cPVS1_O/BP7_O code strength (see Supplemental Material) derived from mgCHEK2 read-outs. See Supplemental Table 5.2 for further details.

^dPS4 (see Supplemental Material) based on BRIDGES case-control data. See Supplemental Table 5.3 for further details.

^eWe have applied the rarity pathogenic evidence at supporting strength, as recently recommended by the ClinGen SVI (see Supplemental Material).

^fWe have applied PM5 at supporting strength to premature termination codons (see Supplemental Material).

⁹We have applied BS1 to CHEK2 variants with a MAF > 0.05% in gnomAD (see Supplemental Material for further details).

^hFor comparative purposes, we summarize ClinVar status of the 52 variants under investigation (last accessed 03/03/2023). The number of

ClinVar records is indicated between parentheses. ClinVar detailed information is provided in Supplemental Table 5.3.

T), severely hampering their interpretation. Moreover, the *CHEK2*-5' exons 1 to 6 showed the highest variability as 52 transcripts were identified, which, indeed, accumulate the most frequent naturally occurring alternative splicing events such as $\Delta(E1q13)$, $\Delta(E4)$, $\mathbf{\nabla}(E4A38)$, or $\Delta(E5)$ (24). This finding might reflect the intrinsic complex nature of the splicing regulation of *CHEK2*. Transcripts were generated by a variety of splicing events, such as single- or multi-exon skipping, alternative site usage of cryptic or de novo 3' SS or 5' SS, mutually exclusive exons (up to 9 transcripts combine skipping of exon 4 with exon 4A38 inclusion), intron retention ($\mathbf{\nabla}(11^{mg})$), or a combination of the above phenomena.

Remarkably, 8 isoforms (Δ (E1q13), Δ (E4), \mathbf{v} (E4A38), Δ (E5), Δ (E4_E5), Δ (E8), Δ (E10), and Δ (E12p33)) had been previously identified as *CHEK2* physiologically occurring isoforms (26). Therefore, this lends further support to the notion that naturally occurring alternative events observed in control samples anticipate the outcome of some spliceogenic variants (i.e., some variants impact splicing by upregulating the expression of transcripts already detectable in noncarriers) (38). For instance, Δ (E1q13) and Δ (E4) $\mathbf{\nabla}$ (E4A38) were the main induced transcripts in 4 spliceogenic variants each (Table 1).

We also noted the use of a rare de novo functional TG 3'SS (variant c.684-2A > G) that is present in some human exons (nearly 0.02%) (27). The unexpected c.684-2A > G finding is explained, at least in part, by the surrounding nucleotides that closely matches the TG consensus sequence (Fig. 4D), where 17 positions match the first or second most common nucleotide. Recognition critically depends on interval c.685 698del (complete abrogation of TG recognition when deleted), but deletions c.709_722del and c.707_743del also have a significant effect. It is likely that TG usage is mediated by splicing enhancers or silencers or even by the secondary RNA structure that might hide or expose essential binding motifs for splicing factors. Indeed, as per SpliceAid (http://www.introni.it/ splicing, accessed November 23, 2022), deletions c.685_698del, c.709_722del, and c.707_743del remove putative exon 6 enhancers such as SRp55 (Serine And Arginine Rich Splicing Factor 6), SRp40 (Serine And Arginine Rich Splicing Factor 5), SC35 (Serine And Arginine Rich Splicing Factor 2), or Tra2 β (Transformer 2 Beta Homolog), among others (Fig. 4C). At any rate, the contribution of any of these SR proteins for TG recognition has to be experimentally confirmed.

Clinical interpretation of variants through a pointbased ACMG/AMP clinical classification was particularly challenging because:

- (i) *CHEK2* expert panel specifications of the ACMG/ AMP guidelines are not yet available.
- (ii) Most mgChk2 read-outs were very complex, with several transcripts detected (up to 8 different transcripts in c.592 + 4A > G mgChk2 read-out), some of them not fully characterized.
- (iii) Various spliceogenic variants were leaky (expressing variable amounts of full-length transcripts).
- (iv) wt minigenes (in particular mgChk2_ex1-7) produce a non-negligible level of alternative transcripts.
- (v) Very little evidence other than minigene read-outs were available.
- (vi) Up to 7 variants under investigation target the 5' UTR, a region outside the scope of current ACMG/AMP guidelines.

Accordingly, our classification process resulted in a relatively high proportion of VUSs (38%). By comparing our mgChk2-based classification with ClinVar reports, we made some interesting observations regarding GT-AG and non-GT-AG intronic variants:

- (a) Our data set includes 16 GT-AG variants previously reported in ClinVar as P/LP by all submitters (c.847-14_847-2delinsGG is reported as VUS by 1 of 3 submitters). Yet, we classified 3 of these variants as VUSs (c.793-1G > A and c.793-1G > T due to the lack of evidence other than the splicing assay; c.1095 + 1G > A due to splicing alterations that are not unequivocally damaging).
- (b) Our data set includes 21 non-GT/AG intronic variants previously reported in ClinVar. While ClinVar reports all these as VUSs (or conflicting), we classify 8 as LP, 4 as LB, and only 9 as VUS, decreasing uncertainty.

To avoid overestimating the prior probability of pathogenicity for $\pm 1,2$ variants, we recommend developing gene-specific PVS1 decision trees in which $\pm 1,2$ variants have PVS1 codes of variable strength depending on the exact nature of the predicted splicing outcome. To this aim, we recommend using SpliceAI, a neural network that predicts splicing from a pre-mRNA

sequence (21), and has been extensively validated (39). Online Supplemental Table 7 shows a comparative analysis of SpliceAI predictions and mgChk2 read-outs for 51 *CHEK2* variants (c.847-14_847-2delinsGG has been excluded, as SpliceAI does not support currently complex InDels). Overall, the analysis suggests that Δ scores <0.2 may have predictive value, and that Δ scores <0.8 (acceptor or donor loss) predict leaky variants. That said, our study also shows that RNA assays are essential to verify the effect of candidate variants on splicing.

In conclusion, we have tested 52 *CHEK2* variants in 3 minigenes containing all 15 exons of this gene. A high proportion of them (88.5%) induced splicing anomalies. We ended up classifying 5 variants as LB and 27 as P/LP. Burden analyses using case-control or family data will be needed to refine the classification method, and to provide accurate risk estimations that inform the clinical management of BC patients. In the meantime, the minigene methodology with the pSAD vector is a versatile and suitable simple approach that has allowed us to check hundreds of putative spliceogenic variants in 6 other BC genes as well as other disease genes such as *TRPM4* (MIM#606936), among others (40).

Supplemental Material

Supplemental material is available at *Clinical Chemistry* online.

Nonstandard Abbreviations: BRIDGES, Breast Cancer After Diagnostic Gene Sequencing; MCF-7, Human Breast Adenocarcinoma Cell Line; HeLa, Human Cervical Carcinoma Cell Line; ACMG/AMP, American College of Medical Genetics and Genomics/Association for Molecular Pathology; BC, breast cancer; VUS, variants of uncertain significance; 5'SS, 5' splice sites; 3'SS, 3' splice sites; RT-PCR, reverse transcription-PCR; wt, wild type; nt, nucleotide; MES, MaxEntScan; mgFL, minigene full-length transcript; P, pathogenic; LP, likely pathogenic; LB, likely benign; PVS, Pathogenic Very Strong; BP, Benign Supporting.

Human Genes: ATM, ATM serine/threonine kinase; BARD1, BRCA1 associated RING domain 1; BRCA1, BRCA1 DNA repair associated; BRCA2, BRCA2 DNA repair associated; CHEK2, Checkpoint kinase 2; PALB2, partner and localizer of BRCA2; RAD51C, RAD51 paralog C; RAD51D, RAD51 paralog D; TRPM4, Transient receptor potential melastatin member 4.

Author Contributions: The corresponding author takes full responsibility that all authors on this publication have met the following required criteria of eligibility for authorship: (a) significant contributions to the conception and design, acquisition of data, or analysis and interpretation of data; (b) drafting or revising the article for intellectual content; (c) final approval of the published article; and (d) agreement to be accountable for all aspects of the article thus ensuring that questions related to the accuracy or integrity of any part of the article are appropriately investigated and resolved. Nobody who qualifies for authorship has been omitted from the list.

Lara Sanoguera-Miralles (Data curation-Equal, Formal analysis-Equal, Investigation-Equal, Methodology-Equal, Software-Equal, Writingoriginal draft-Equal, Writing-review & editing-Equal), Alberto Valenzuela-Palomo (Data curation-Equal, Formal analysis-Equal, Investigation-Equal, Methodology-Equal, Software-Equal), Elena Bueno-Martínez (Data curation-Equal, Formal analysis-Equal, Investigation-Equal, Methodology-Equal, Software-Equal), Ada Esteban-Sánchez (Formal analysis-Equal, Investigation-Equal, Software-Equal), Víctor Lorca (Formal analysis-Equal, Investigation-Equal, Software-Equal), Inés Llinares-Burguet (Formal Investigation-Equal, analysis-Equal, Software-Equal), Alicia García-Álvarez (Investigation-Equal, Methodology-Equal), Pedro Pérez-Segura (Formal analysis-Equal, Investigation-Equal), Mar Infante (Formal analysis-Equal, Investigation-Equal), Douglas Easton (Data curation-Equal, Funding acquisition-Equal, Investigation-Equal, Writing-review & editing-Equal), Peter Devilee (Funding acquisition-Equal, Investigation-Equal, Writing-review & editing-Equal), Maaike Vreeswijk (Funding acquisition-Equal, Investigation-Equal, Writing-review & editing-Equal), Miguel de la Hoya (Conceptualization-Equal, Formal analysis-Equal, Funding acquisition-Equal, Investigation-Equal, Methodology-Equal, Software-Equal, Writing-original draft-Equal, Writing-review & editing-Equal), and Eladio Andrés Velasco-Sampedro (Conceptualization-Equal, Formal acquisition-Lead, Investigation-Equal, analysis-Equal, Funding Methodology-Equal, Software-Equal, Supervision-Lead, Writing-original draft-Equal, Writing-review & editing-Equal)

Authors' Disclosures or Potential Conflicts of Interest: Upon manuscript submission, all authors completed the author disclosure form.

Research Funding: P. Devilee, M.P.G. Vreeswijk, D.F. Easton, M. de la Hoya, and E.A. Velasco-Sampedro have received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement no. 634935. E.A. Velasco-Sampedro's lab is supported by grants from the Spanish Ministry of Science and Innovation, Plan Nacional de I + D + I 2013–2016, ISCIII (PI20/

00225) co-funded by FEDER from Regional Development European Funds (European Union) and from the Consejería de Educación, Junta de Castilla y León, ref. CSI242P18 (actuación cofinanciada P.O. FEDER 2014-2020 de Castilla y León), Programa Estratégico Instituto de Biología y Genética Molecular (IBGM), Escalera de Excelencia, Junta de Castilla y Leon (Ref. CLU-2019-2002). M. de la Hoya lab is supported by a grant from the Spanish Ministry of Science and Innovation, Plan Nacional de I + D + I 2013-2016, ISCIII (PI20/00110) co-funded by FEDER from Regional Development European Funds (European Union). D.F. Easton is supported by Government of Canada through Genome Canada and the Canadian Institutes of Health Research, The Ministère de l'Économie et de l'Innovation du Québec through Genome Québec, and by the Wellcome Trust [grant no: v203477/ Z/16/Z]; E. Bueno-Martínez is a postdoctoral researcher funded by the University of Valladolid (POSTDOC-UVA05, 2022-2025). L. Sanoguera-Miralles is supported by a predoctoral fellowship from the AECC-Scientific Foundation, Sede Provincial de Valladolid (2019-2023). I. Llinares-Burguet is supported by predoctoral fellowships from the Consejería de Educación, Junta de Castilla y León (2022-2025). A. Esteban-Sánchez is supported through the Operational Program for Youth Employment and Youth Employment Initiative (YEI) of the Community of Madrid in 2020, and co-financed by the European Social Fund.

Disclosures: E.A. Velasco-Sampedro, pSAD vector (Spanish Patent_P201231427) for minigene construction. M. de la Hoya, ClinGen_Hereditary Breast, Ovarian and Pancreatic Cancer Variant Curation Expert Panel Member. D.F. Easton is a named inventor of BOADICEA and Canrisk risk prediction tools, which are licensed to Cambridge Enterprise.

Role of Sponsor: The funding organizations played no role in the design of study, choice of enrolled patients, review and interpretation of data, preparation of manuscript, or final approval of manuscript.

Data availability statement: Sequencing and fragment analysis data is available at https://doi.org/10.20350/digitalCSIC/15165.

References

with ATM, CHEK2, and PALB2 pathogenic variants: a comparative modeling analysis. JAMA Oncol 2022;8:587–96.

- Richards S, Aziz N, Bale S, Bick D, Das S, Gastier-Foster J, et al. Standards and guidelines for the interpretation of sequence variants: a joint consensus recommendation of the American College of Medical Genetics and Genomics and the Association for Molecular Pathology. Genet Med 2015;17:405–24.
- Fraile-Bethencourt E, Valenzuela-Palomo A, Díez-Gómez B, Infante M, Durán M, Marcos G, et al. Genetic dissection of the BRCA2 promoter and transcriptional impact of DNA variants. Breast Cancer Res Treat 2018;171:53–63.
- Wang G-SS, Cooper TA. Splicing in disease: disruption of the splicing code and the decoding machinery. Nat Rev Genet 2007;8:749–61.
- Diederichs S, Bartsch L, Berkmann JC, Fröse K, Heitmann J, Hoppe C, et al. The dark matter of the cancer genome: aberrations in regulatory elements, untranslated regions, splice sites, non-coding RNA and synonymous mutations. EMBO Mol Med 2016;8:442–57.

- Baralle D, Lucassen A, Buratti E. Missed threads. The impact of pre-mRNA splicing defects on clinical practice. EMBO Rep 2009;10:810–6.
- 13. Sanz DJ, Acedo A, Infante M, Durán M, Pérez-Cabornero L, Esteban-Cardeñosa E, et al. A high proportion of DNA variants of BRCA1 and BRCA2 is associated with aberrant splicing in breast/ovarian cancer patients. Clin Cancer Res 2010;16:1957–67.
- Rhine CL, Cygan KJ, Soemedi R, Maguire S, Murray MF, Monaghan SF, et al. Hereditary cancer genes are highly susceptible to splicing mutations. PLoS Genet 2018;14:e1007231.
- 15. Whiley PJ, de la Hoya M, Thomassen M, Becker A, Brandão R, Pedersen IS, et al. Comparison of mRNA splicing assay protocols across multiple laboratories: recommendations for best practice in standardized clinical testing. Clin Chem 2014;60:341–52.
- 16. Sanoguera-Miralles L, Valenzuela-Palomo A, Bueno-Martínez E, Llovet P, Díez-Gómez B, Caloca MJ, et al. Comprehensive functional characterization and clinical interpretation of 20 splice-

- Bartek J, Falck J, Lukas J. Chk2 kinase a busy messenger. Nat Rev Mol Cell Biol 2001;2:877–86.
- Boonen RACM, Vreeswijk MPG, van Attikum H. CHEK2 Variants: linking functional impact to cancer risk. Trends Cancer 2022;8:759–70.
- Dorling L, Carvalho S, Allen J, González-Neira A, Luccarini C, Wahlström C, et al. Breast cancer risk genes — association analysis in more than 113,000 women. N Engl J Med 2021;384:428–39.
- Hu C, Hart SN, Gnanaolivu R, Huang H, Lee KY, Na J, et al. A population-based study of genes previously implicated in breast cancer. N Engl J Med 2021;384:440–51.
- Narod SA. Which genes for hereditary breast cancer? N Engl J Med 2021;384: 471–3.
- Stolarova L, Kleiblova P, Janatova M, Soukupova J, Zemankova P, Macurek L, et al. CHEK2 Germline variants in cancer predisposition: stalemate rather than checkmate. Cells 2020;9:1–43.
- Lowry KP, Geuzinge HA, Stout NK, Alagoz O, Hampton J, Kerlikowske K, et al. Breast cancer screening strategies for women

site variants of the RAD51C gene. Cancers (Basel) 2020;12:3771.

- Bueno-Martínez E, Sanoguera-Miralles L, Valenzuela-Palomo A, Lorca V, Gómez-Sanz A, Carvalho S, et al. Rad51d aberrant splicing in breast cancer: identification of splicing regulatory elements and minigene-based evaluation of 53 DNA variants. Cancers (Basel) 2021;13:2845.
- 18. Valenzuela-Palomo A, Bueno-Martínez E, Sanoguera-Miralles L, Lorca V, Fraile-Bethencourt E, Esteban-Sánchez A, et al. Splicing predictions, minigene analyses, and ACMG-AMP clinical classification of 42 germline PALB2 splice-site variants. J Pathol 2022;256:321–34.
- Bueno-Martínez E, Sanoguera-Miralles L, Valenzuela-Palomo A, Esteban-Sánchez A, Lorca V, Llinares-Burguet I, et al. Minigene-based splicing analysis and ACMG/AMP-based tentative classification of 56 ATM variants. J Pathol 2022;258:83–101.
- Yeo G, Burge CB. Maximum entropy modeling of short sequence motifs with applications to RNA splicing signals. J Comput Biol 2004;11:377–94.
- Jaganathan K, Kyriazopoulou Panagiotopoulou S, McRae JF, Darbandi SF, Knowles D, Li YI, et al. Predicting splicing from primary sequence with deep learning. Cell 2019;176:535–548.e24.
- 22. Fraile-Bethencourt E, Valenzuela-Palomo A, Díez-Gómez B, Goina E, Acedo A, Buratti E, et al. Mis-splicing in breast cancer: identification of pathogenic BRCA2 variants by systematic minigene assays. J Pathol 2019;248:409–20.
- Tavtigian SV, Harrison SM, Boucher KM, Biesecker LG. Fitting a naturally scaled point system to the ACMG/AMP variant classification guidelines. Hum Mutat 2020; 41:1734–7.
- 24. Abou Tayoun AN, Pesaran T, DiStefano MT, Oza A, Rehm HL, Biesecker LG, et al. Recommendations for interpreting the loss of function PVS1 ACMG/AMP variant criterion. Hum Mutat 2018;39: 1517–24.

- **25.** Davy G, Rousselin A, Goardon N, Castéra L, Harter V, Legros A, et al. Detecting splicing patterns in genes involved in hereditary breast and ovarian cancer. Eur J Hum Genet 2017;25:1147–54.
 - 26. Landrith T, Li B, Cass AA, Conner BR, LaDuca H, McKenna DB, et al. Splicing profile by capture RNA-seq identifies pathogenic germline variants in tumor suppressor genes. NPJ Precis Oncol 2020;4:4.
 - Parada GE, Munita R, Cerda CA, Gysling K. A comprehensive survey of non-canonical splice sites in the human transcriptome. Nucleic Acids Res 2014;42:10564–78.
 - 28. Castéra L, Krieger S, Rousselin A, Legros A, Baumann J-J, Bruet O, et al. Next-generation sequencing for the diagnosis of hereditary breast and ovarian cancer using genomic capture targeting multiple candidate genes. Eur J Hum Genet 2014;22:1305–13.
- 29. van der Klift HM, Jansen AML, van der Steenstraten N, Bik EC, Tops CMJ, Devilee P, et al. Splicing analysis for exonic and intronic mismatch repair gene variants associated with lynch syndrome confirms high concordance between minigene assays and patient RNA analyses. Mol Genet Genomic Med 2015;3:327–45.
- Havranek O, Kleiblova P, Hojny J, Lhota F, Soucek P, Trneny M, et al. Association of germline CHEK2 gene variants with risk and prognosis of non-hodgkin lymphoma. PLoS One 2015;10:e0140819.
- Dong X, Wang L, Taniguchi K, Wang X, Cunningham JM, McDonnell SK, et al. Mutations in CHEK2 associated with prostate cancer risk. Am J Hum Genet 2003; 72:270–80.
- 32. Agiannitopoulos K, Papadopoulou E, Tsaousis GN, Pepe G, Kampouri S, Kocdor MA, et al. Characterization of the c.793–1G > A splicing variant in CHEK2 gene as pathogenic: a case report. BMC Med Genet 2019;20:131.
- Ryu JS, Lee HY, Cho EH, Yoon KA, Kim MK, Joo J, et al. Exon splicing analysis of

intronic variants in multigene cancer panel testing for hereditary breast/ovarian cancer. Cancer Sci 2020;111:3912–25.

- 34. Kleiblova P, Stolarova L, Krizova K, Lhota F, Hojny J, Zemankova P, et al. Identification of deleterious germline CHEK2 mutations and their association with breast and ovarian cancer. Int J Cancer 2019;145: 1782–97.
- 35. Kraus C, Hoyer J, Vasileiou G, Wunderle M, Lux MP, Fasching PA, et al. Gene panel sequencing in familial breast/ ovarian cancer patients identifies multiple novel mutations also in genes others than BRCA1/2. Int J cancer 2017;140:95–102.
- 36. Apostolou P, Dellatola V, Papadimitriou C, Kalfakakou D, Fountzilas E, Faliakou E, et al. CHEK2 pathogenic variants in Greek breast cancer patients: evidence for strong associations with estrogen receptor positivity, overuse of risk-reducing procedures and population founder effects. Cancers (Basel) 2021;13:2106.
- Staalesen V, Falck J, Geisler S, Bartkova J, Børresen-Dale AL, Lukas J, et al. Alternative splicing and mutation status of CHEK2 in stage III breast cancer. Oncogene 2004;23:8535–44.
- 38. Fackenthal JD, Yoshimatsu T, Zhang B, de Garibay GR, Colombo M, De Vecchi G, et al. Naturally occurring BRCA2 alternative mRNA splicing events in clinically relevant samples. J Med Genet 2016;53: 548–58.
- 39. Moles-Fernández A, Domènech-Vivó J, Tenés A, Balmaña J, Diez O, Gutiérrez-Enríquez S. Role of splicing regulatory elements and in silico tools usage in the identification of deep intronic splicing variants in hereditary breast/ovarian cancer genes. Cancers (Basel) 2021; 13:3341.
- 40. Zhu L, Miao B, Dymerska D, Kuswik M, Bueno-Martínez E, Sanoguera-Miralles L, et al. Germline variants of CYBA and TRPM4 predispose to familial colorectal cancer. Cancers (Basel) 2022;14:670.