Detection of BRCA1/2 pathogenic variants in patients with breast and/or ovarian cancer and their families. Analysis of 3,458 cases from Lower Silesia (Poland) according to the diagnostic algorithm of the National Cancer Control Programme

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Breast and ovarian cancers are among the most common malignancies in the female population, with approximately 5–10% of cases being hereditary. BRCA1 and BRCA2 with other homologous recombination genes are the most tested genes in hereditary breast and ovarian cancer (HBOC) patients. As next-generation sequencing (NGS) has become a standard and popular technique, such as for HBOC, it has greatly simplified and accelerated molecular diagnosis of cancer. The study group included 3,458 HBOC patients or their relatives from Lower Silesia (Poland) (a voivodeship located in south-west Poland inhabited by 2.9 million people). All patients were tested according to the recommendations from the National Cancer Control Programme of the Ministry of Health for the years 2018–21. We tested 3,400 patients for recurrent pathogenic variants for the Polish population: five BRCA1 founder variants (c.5266dup, c.2517-4G>C, c.4035del, c.3700_3704del, and c.63_69del), two PALB2 variants (c.509_510del, c.172_175del) and three CHEK2 variants [c.1100del, c.444+1G>A, g.2747113-27422508del (delS395)]. Next 260 patients from the study group were chosen for the BRCA1/2 NGS panel, and additionally selected marker pathogenic variants were tested using Sanger sequencing and MLPA methods in 45 and 13 individuals, respectively. The analysis of BRCA1/2 in the 3,458 patients with
Introduction

Breast cancer is the most common malignancy in the worldwide female population, and with about two million new cases yearly, it represents one in four cancer diagnoses in women (Cardoso et al., 2019). The lifetime risk of developing breast cancer is estimated at approximately 12% for every woman (Momenimovahed and Salehiniya 2019). Moreover, the incidence rate for breast cancer is globally on the rise, especially in developed countries, probably due to the rising detection efficiency and population ageing (Ahmad 2019).

Ovarian cancer is the seventh most common malignancy in the worldwide female population, with about 295,500 new cases yearly. It represents 3.4% of cancer diagnoses in women. The lifetime risk for ovarian cancer development is estimated at about 2.7% in each woman. Ovarian cancer is thus far rarer than breast cancer, and it is even rarer than such gynaecological malignancies as cervical cancer and endometrial cancer. However, ovarian cancer is estimated to be three times more lethal than breast cancer, and it has the worst prognosis among all of the gynaecological cancers (Momenimovahed and Salehiniya 2019).

Because of their crucial role in the DNA double-strand break repair process via homologous recombination (HR), BRCA1 and BRCA2 (BRCA1/2) are among the most tested genes in patients with breast, ovarian, prostate, or pancreatic cancer (Yamamoto and Hirasawa 2021). Together with other HR genes—ATM, BARD1, Bripp1, CHEK2, NBS1, PALB2, RAD51C, and RAD51D—and also genes from other biological pathways such as PTEN, STK11, and TP53, BRCA1/2 are usually examined using next-generation sequencing (NGS) multigene panels in hereditary breast and ovarian cancer (HBOC) patients (McAlarne et al., 2021; Yamamoto and Hirasawa 2021).

The cumulative risk of breast cancer development by the age of 80 years for BRCA1 pathogenic variant carriers is estimated at 72% and of ovarian cancer at 44% and for BRCA2 at 69% and 17%, respectively (Kuchenbaecker et al., 2017). The highest number of cancer cases is observed in patients between the ages of 30 and 40 years for breast cancer and 40 and 50 years for ovarian cancer. Also, higher risk is observed for patients with a large number of first- and second-degree relatives with breast cancer (Kuchenbaecker et al., 2017).

Approximately 5–10% of breast and ovarian cancers are hereditary. Because BRCA1/2 pathogenic variants account for about 80% of all damaging alterations, it is logical to start the examination with these genes, especially in countries with founder pathogenic variants (founder mutations) present in the population (Kuchenbaecker et al., 2017; Rebbeck et al., 2018; McAlarne et al., 2021). In Poland (as in Ashkenazi Jews in Israel, or in many countries in Europe) three main BRCA1 founder pathogenic variants are present, namely, c.5266dup, c.181T>G, and c.4035del— but the aim should be to provide a full screening test of HBOC critical genes. The key and still growing role of molecular diagnostics of neoplasms, which includes HBOC, is undeniable. Therefore, it is necessary to provide complete and optimal therapeutic and prophylactic algorithms in line with current medical knowledge.

KEYWORDS

HBOC, BRCA1/2, NGS, diagnostics, algorithm
Materials and methods

Patients

The study group included 3,458 patients (82.94%) or their relatives (17.06%) from Lower Silesia (south-west province of Poland, with approximately 2.9 million population in 2019). The mean age of the patients was 54.7±15.15 years (the youngest examined person was 18 years old, while the oldest was 96 years old). The median age was 55 years. There were 131 men in the study group (3.79%).

The patients were referred for a consultation with a clinical geneticist regarding hereditary breast and ovarian cancer predisposition due to such conditions as breast cancer diagnosis, ovarian cancer diagnosis, breast and/or ovarian cancer diagnosis in a close relative, HBOC-related mutation identified in the family, or BRCA1/2 mutation detected in the NGS test performed on tumour DNA (tDNA) isolated from the ovarian cancer cells. The most common reason for referral was breast cancer (64% of patients), predominantly luminal infiltrating ductal carcinoma (NOS, ER positive, PR positive, and HER-2 negative) diagnosed at the Breast Unit of the Lower Silesian Oncology, Pulmonology and Hematology Centre, Wroclaw, Poland.

According to the recommendations from the National Cancer Control Programme of the Ministry of Health for the years 2018–21, as the first-line HBOC genetic tests, we used the analysis for recurrent pathogenic variants for the Polish population: five BRCA1 founder pathogenic variants (c.5266dup, c.181T>G, c.4035del, c.3700_3704del, and c.68_69del), two PALB2 pathogenic variants (c.172_175del and c.509_510del), and three CHEK2 variants [c.1100del, c.444+1G>A, and g.27417113-27422508del (del5395)] in 3,400 patients. For genetic tests analysing Polish recurrent HBOC-related mutations, we referred patients who met at least one of the following criteria: 1) patients with breast cancer regardless of age, 2) patients with ovarian cancer (such as fallopian tubes and/or primary peritoneal cancer) regardless of age (only if the BRCA1/2 NGS panel on tDNA was not an available option), and 3) individuals with a family history affected by at least one breast and/or ovarian cancer diagnosed in a close relative (preferably first-degree), if the family member with a cancer diagnosis was not available for genetic tests (Figure 1).

In the cases with no BRCA1 pathogenic variants found in the first-line genetic test, we reanalysed the pedigree and clinical data to select patients for the second-line BRCA1/2 NGS test using the following criteria: 1) patients with breast or ovarian cancer with a family history affected by HBOC-spectrum cancers (another case of breast or ovarian cancer amongst first- and second-degree relatives), especially in families with at least one case diagnosed in premenopausal age (<50 years old), 2) patients with breast cancer and ovarian cancer diagnosed synchronically (at the same time of diagnosis) or metachronically (diagnosed at different times), and 3) individuals with a family history affected by at least one breast and ovarian cancer diagnosed in a close relative (preferably first-degree), if the family member with a cancer diagnosis was not available for genetic tests (Figure 1).

FIGURE 1
Diagnostic algorithm according to National Cancer Control Programme of the Ministry of Health for the years 2018–21.
as independent, primary malignancies, 3) patients with bilateral breast cancer, especially cases with primary diagnoses established in premenopausal age (<50 years old), and 4) male breast cancer in a patient or a female patient with breast or ovarian cancer with a male breast cancer case in her family.

According to the abovementioned criteria, after excluding founder mutations, we selected 260 (7.65%) patients for the BRCA1/2 NGS test (Figure 1).

Additionally, we performed genetic tests aimed at selected markers: pathogenic single-nucleotide variations (SNVs) and copy number variations (CNVs) in 45 and 13 individuals, respectively, with a specific HBOC-related pathogenic variant identified in the family and for patients with a particular pathogenic BRCA1/2 variant found in the NGS test performed on DNA isolated from ovarian cancer cells (nine patients) (Figure 1).

All patients signed an informed consent form before the genetic test. This study was performed in line with the principles of the Declaration of Helsinki. Approval was granted by the Ethics Committee of Wroclaw Medical University (No. 229/2022).

**DNA isolation**

Genomic DNA (gDNA) was isolated from 300 µL of fresh whole blood using the Maxwell RSC Blood DNA Kit (Promega Corporation) according to the manufacturer’s protocol on a Maxwell RSC instrument (AS4500, Promega Corporation). After extraction, the DNA samples were quantified using the fluorometric method, using Quantus Fluorometer (Promega) and QuantiFluor ONE dsDNA System (Promega). The purity of DNA was determined on the NanoPhotometer N60 (Implen).

**Founder BRCA1 pathogenic variants’ genotyping**

Founder pathogenic variants BRCA1:c.5266dup (p.Gln1756fs), BRCA1:c.181T>G (p.Cys61Gly), and BRCA1:c.4035del (p.Glu1346fs) were detected by the PCR-restriction fragment length polymorphism (PCR-RFLP) method.

For identification of the BRCA1 c.5266dup (p.Gln1756fs) variant, the Rohlfis et al. (1997) method with some modifications was used. An undigested 273-bp PCR product indicated the absence of a pathogenic variant, while digested 250-bp and 23-bp products indicated the presence of the BRCA1:c.5266dup variant (Rohlfis et al., 1997).

For the identification of BRCA1 c.181T>G (p.Cys61Gly) and c.4035del (p.Glu1346fs) variants, RFLP together with the allele-specific amplification PCR (ASA-PCR) method with some modifications described by Górski et al. (2004) were used. An undigested 237-bp PCR product indicated the absence of a pathogenic variant BRCA1:c.181T>G, while digested 237-bp, 156-bp, and 80-bp products indicated the presence of examined variants. The pathogenic variant BRCA1:c.4035del was indicated by a 500-bp PCR product.

The pathogenic variants in the BRCA1 gene, c.3700_3704del (p.Val1234fs) and c.68_69del (p.Glu23fs), were detected by the ASA-PCR method with originally designed primers (Supplementary Table). The PCR was conducted using Qiagen Multiplex PCR Master Mix (Qiagen) according to the manufacturer’s instructions. The temperature profile of PCR was as follows: initial denaturation at 95°C for 15 min; 25 cycles of denaturation at 94°C for 30 s, annealing at 62°C for 90 s, and elongation at 72°C for 90 s. The final cycle was followed at 60°C for 30 min. Electrophoretic separation of PCR products was carried out using a 3500xL Genetic Analyzer (Applied Biosystems). The pathogenic variant BRCA1:c.3700_3704del was indicated by two products of 75 and 70-bp (a product with a length of 75-bp indicates the absence of the variant), whereas BRCA1: c.68_69del was indicated by 94-bp and 92-bp PCR products (a product with a length of 94-bp indicates the absence of the variant).

**Library preparation and next-generation sequencing**

The detection of sequence variants in the BRCA1 and BRCA2 genes was performed using the Devyser BRCA kit (Devyser AB, Sweden) according to the manufacturer’s instructions. The Devyser BRCA kit is based on multiplex PCR amplification and allows detection of SNVs and indels and the quantitative detection of exon-spanning CNVs, all appearing in the coding regions and adjacent exon–intron boundaries in the BRCA1 and BRCA2 genes. The kit enables determination of all 22 coding exons of the BRCA1 transcript NM_007294.4 and all 26 coding exons of the BRCA2 transcript NM_000059.3. The sequencing reaction was carried out using the Illumina MiSeq System and MiSeq Reagent Micro Kit v2 (300 cycles) (Illumina).

**Bioinformatic/data analysis**

Primary data analysis (cluster density, cluster passing filter, estimated yield, and Q30 score) was done directly in the MiSeq instrument. Secondary data analysis was performed using Amplicon Suite Software (SmartSeq) using generated MiSeq FASTQ files. The software enables alignment to the human reference genome hg19 (Genome Reference Consortium GRCh37). The analysis was based on the reference transcript sequences such as NM_007294.4 for BRCA1 and NM_000059.3 for BRCA2. The optimal required coverage of amplicons was 200x in the case of analysis of SNVs, indels, and
CNVs. The minimum required coverage was 60× in the case of analysis of only SNVs and indels. The samples with variant allele fraction (VAF) <20% were excluded from further analysis. CNV computation was based on the ratio of the number of reads with both intra-sample and inter-sample normalization within a run.

**Variant assessment**

Variants were classified according to “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” (Richards et al., 2015). All variants were classified as benign, likely benign, variants of uncertain significance (VUS), likely pathogenic, and pathogenic, class 1–5, respectively. Clinical classification was performed using publicly available databases such as ClinVar (National Center for Biotechnology Information, https://www.ncbi.nlm.nih.gov/clinvar/), BRCA Database ARUP Laboratories (https://arup.utah.edu/database/BRCA/Variants/BRCA1.php), Varsome (https://varsome.com/), and Franklin by Genoox (https://franklin.genoox.com/clinical-db/home). *In silico* functional predictions were performed using varSEAK (Splice Site Prediction, https://varseak.bio/index.php); Mutalyzer (https://v3.mutalyzer.nl/), PolyPhen-2 (Harvard University, http://genetics.bwh.harvard.edu/pph2/), and MutationTaster (http://www.mutationtaster.org). A probability of pathogenicity of single-nucleotide substitutions was assessed by the database PRIORS (http://priors.hci.utah.edu/PRIORS/). A literature search using PubMed (National Library of Medicine, https://pubmed.ncbi.nlm.nih.gov/), LitVar (https://www.ncbi.nlm.nih.gov/CBBresearch/Lu/Demo/LitVar/?query=), and Mastermind by Genomenon (Comprehensive Genomic Search Engine, https://mastermind.genomenon.com/) was applied to support variant assessment.

**Multiplex ligation-dependent probe amplification**

The multiplex ligation-dependent probe amplification (MLPA) test was offered to patients with uninformative CNVs in NGS (six cases) or the presence of a pathogenic CNV in a close relative (seven cases).

CNVs in *BRCA1* and *BRCA2* were detected by MLPA using SALSA MLPA ProBemix P002 *BRCA1* or SALSA MLPA ProBemix P045 *BRCA2/CHEK2* (MRC-Holland, Amsterdam, The Netherlands) according to the manufacturer’s instructions. The PCR products were separated on 3500xL Genetic Analyzer (Applied Biosystems). The data analysis was performed using the Coffalyser.NET software (MRC-Holland, Amsterdam, The Netherlands).

**Sanger sequencing**

Of the 45 patients qualified for Sanger sequencing, 32 were referred for the presence of a pathogenic variant in a close relative, 9 for the presence of a pathogenic variant in ovarian cancer tissue, and 4 for previously unconfirmed result from another medical unit. All primers were designed using Primer-BLAST (https://www.ncbi.nlm.nih.gov/tools/primer-blast/index.cgi). The PCR was conducted using Hot Start Taq DNA Polymerase (Qiagen) according to the manufacturer’s instructions. Next, the PCR products were purified using Exonuclease I (20 units/µl) (Thermo Fisher Scientific) and FastAP Thermosensitive Alkaline Phosphatase (1 unit/µl) (Thermo Fisher Scientific). Sequencing was carried out using the BigDye Terminator v3.1 Cycle Sequencing Kit (Thermo Fisher Scientific, United States) according to the manufacturer’s instructions on 3500xL Genetic Analyzer (Applied Biosystems). The sequence data were analysed via FinchTV software (Geospiza Inc.).

Patients with the presence of pathogenic or likely pathogenic variants which were diagnosed using NGS and required confirmation using MLPA or Sanger sequencing were excluded from the MLPA and Sanger sequencing group in this study.

**Results**

The analysis of *BRCA1/2* genes in 3,458 patients with breast or ovarian cancer or their relatives revealed 144 carriers of pathogenic variants. Thirty-seven different variants were detected (10.42% of all variants detected). All variants were confirmed using CNV analysis with the MLPA or Sanger sequencing, except four variants which were diagnosed using NGS and required confirmation using MLPA or Sanger sequencing. Among these, 14 carriers of pathogenic or likely pathogenic variants were identified in 144 carriers of pathogenic variants.

**Screening for founder pathogenic variants in *BRCA1* revealed the presence of 5 out of 5 selected variants in 103 out of the 3,400 cancer patients and their selected relatives (3.03%). The c.5266dup variant was the most common and accounted for 61.16% of 5 tested *BRCA1* variants and 43.75% of all *BRCA1/2* variants detected, while c.181T>G accounted for 32.03% and 22.92%, respectively. The least frequently detected *BRCA1* changes were c.4035del (4.85% and 3.47%), c.68_69del (0.97% and 0.69%), and c.3695_3699del (0.97% and 0.69%) (Table 1). The frequency of the founder pathogenic *BRCA1* variants was 71.53% of all variants detected.

Among the 260 patients selected for NGS analysis, 15 pathogenic variants were detected (10.42% of all *BRCA1/2* variants detected). All changes were confirmed from the second blood sample using Sanger sequencing—not listed in a Sanger sequencing group (Table 1). One variant was revealed in the analysis of the CNVs.

Sanger sequencing and MLPA analyses have been offered to patients from families with the presence of the diagnosed pathogenic variant or patients with the somatic variant present in a cancer sample. These analyses have revealed 17 different pathogenic variants in 24 probands out of 45 patients tested using the...
TABLE 1 Distribution of BRCA1 and BRCA2 pathogenic variants tested in the National Cancer Control Programme of the Ministry of Health for the years 2018–21 (n = 3,458).

| No. | DNA [hg19] | Protein | rs number | No. of cases (% of all detected variants, n = 144) | % of total |
|-----|------------|---------|-----------|--------------------------------------------------|------------|
| 1   | NM_007294.4 BRCA1 | p.Gln1756Profs | rs80357906 | 63 (43.75) | 1.82 |
| 2   | NM_000059.3 BRCA2 | p.Cys61Gly | rs28897072 | 33 (22.92) | 0.95 |
| 3   | c.4035del | p.Gln1346fs | rs80357711 | 5 (3.47) | 0.14 |
| 4   | c.68_69del | p.Gln23fs | rs80357914 | 1 (0.69) | 0.03 |
| 5   | c.3695_3699del | p.Val1234fs | rs80357609 | 1 (0.69) | 0.03 |
| TOTAL | | | | 103 (71.53) | 2.98 |

Distribution of BRCA1 pathogenic variants tested for recurrent pathogenic variants for the Polish population (n = 3400)

| No. | Protein | rs number | No. of cases (% of all detected variants, n = 144) | % of total |
|-----|---------|-----------|--------------------------------------------------|------------|
| 1   | c.5266dup | p.Gln1756Profs | rs80357906 | 63 (43.75) | 1.82 |
| 2   | c.181T>G | p.Cys61Gly | rs28897072 | 33 (22.92) | 0.95 |
| 3   | c.4035del | p.Gln1346fs | rs80357711 | 5 (3.47) | 0.14 |
| 4   | c.68_69del | p.Gln23fs | rs80357914 | 1 (0.69) | 0.03 |
| 5   | c.3695_3699del | p.Val1234fs | rs80357609 | 1 (0.69) | 0.03 |
| TOTAL | | | | 103 (71.53) | 2.98 |

Distribution of BRCA1/2 pathogenic variants tested in selected patients using Sanger sequencing (n = 45)

| BRCA1 | Protein | rs number | No. of cases (% of all detected variants, n = 144) | % of total |
|-------|---------|-----------|--------------------------------------------------|------------|
| 1     | c.4186C>T | p.Gln1396Ter | rs80357011 | 1 (0.69) | 0.03 |
| 2     | c.321del | p.Phe107fs | rs80357544 | 1 (0.69) | 0.03 |
| 3     | c.4689C>G | p.Tyr1563Ter | rs80357433 | 1 (0.69) | 0.03 |
| 4     | c.4986+4A>T | p.? | rs80358087 | 1 (0.69) | 0.03 |
| 5     | c.5030_5033del | p.Thr1677fs | - | 1 (0.69) | 0.03 |
| 6     | exon 22 deletion | p.? | - | 1 (0.69) | 0.03 |
| 7     | c.5346G>A | p.Trp1782Ter | rs80357284 | 1 (0.69) | 0.03 |
| 8     | c.5509T>G | p.Trp1837Gly | rs80356959 | 1 (0.69) | 0.03 |
| TOTAL | | | | 15 (10.42) | 0.43 |

(Continued on following page)
TABLE 1 (Continued) Distribution of BRCA1 and BRCA2 pathogenic variants tested in the National Cancer Control Programme of the Ministry of Health for the years 2018–21 (n = 3,458).

| No. | DNA [hg19] | Protein | rs number | No. of cases (% of all detected variants, n = 144) | % of total |
|-----|------------|---------|-----------|-----------------------------------------------|------------|
| 7   | c.4689C>G  | p.Tyr1563Ter | rs80357433 | 1 (0.69) | 0.03 |
| 8   | c.4986+4A>T | -       | rs80358087 | 2 (1.39) | 0.06 |
| 9   | c.5039_5033del | pThr1677fs | rs80357580 | 1 (0.69) | 0.03 |

BRCA2

| No. | DNA [hg19] | Protein | rs number | No. of cases (% of all detected variants, n = 144) | % of total |
|-----|------------|---------|-----------|-----------------------------------------------|------------|
| 10  | c.658_659del | p.Val220fs | rs80359604 | 1 (0.69) | 0.03 |
| 11  | c.5599_3600del | p.Cys1200Ter | rs80359391 | 2 (1.39) | 0.06 |
| 12  | c.3847_3848del | p.Val1283fs | rs80359405 | 1 (0.69) | 0.03 |
| 13  | c.6405_6409del | p.Asm2135fs | rs80359584 | 2 (1.39) | 0.06 |
| 14  | c.7007G>A | p.Arg2336His | rs28897743 | 1 (0.69) | 0.03 |
| 15  | c.7550C>G | p.Arg2520Ter | rs80358981 | 2 (1.39) | 0.06 |
| 16  | c.9253dupA | p.Asm3124fs | rs28897759 | 1 (0.69) | 0.06 |
| 17  | c.9371A>T | p.Asm3124fs | rs28897759 | 1 (0.69) | 0.06 |
| TOTAL |          |          |           | 24 (16.67) | 0.69 |

Distribution of BRCA1/2 pathogenic variants tested in selected patients using MLPA panels (n = 13)

| No. | DNA | Protein | rs number | No. of cases (% of all detected variants, n = 144) | % of total |
|-----|-----|---------|-----------|-----------------------------------------------|------------|
| 1   | rs17q21(BRCA1ex22)x1 | p.2 | - | 2 (1.39) | 0.06 |
| TOTAL |      |         |           | 2 (1.39) | 0.06 |

Sanger sequencing and 1 variant in 2 related probands in the MLPA group of 13 patients (Table 1). In the Sanger sequencing group, 32 probands were first- or second-degree relatives of a pathogenic variant carrier (17 carriers discovered), 9 were diagnosed with a somatic variant in ovarian cancer tissue (4 germinal variants confirmed), and 4 had an earlier result from another laboratory (3 confirmed, 1 unconfirmed).

Other findings

According to the National Cancer Control Programme of the Ministry of Health for the years 2018–21, also two PALB2 variants [c.509_510del (p.Arg170Ilefs) and p.172_175del (p.Gln60Argfs)] and three CHEK2 variants [c.1100delC (pThr367fs), g.27417113_27422508del, c.444+1G>A] were analysed for the 3,400 patients. We found PALB2 variants in 19 (0.56%) patients (11 and 8, respectively) and CHEK2 variants in 95 (2.79%) patients (15, 36, and 44, respectively). In this publication, we focused only on the high-penetrance susceptibility genes BRCA1 and BRCA2.
Table 2: Comparison of test results from other regions of Poland obtained in other genetic laboratories in Poland.

| Number of tested samples | % Founder BRCA1 variants |
|--------------------------|--------------------------|
| Kowalik et al. (2018)    | 2,931                     | 64%          |
| Cybulski et al. (2019)   | 1,018                     | 84%          |
| Our results              | 3,400                     | 71.53%       |

1 Percentage was estimated with 14 VUS and 4 benign variants.
2 Percentage was estimated with c.5251C>T (p.Arg1751Ter) and c.5346G>A (p.Tep1782Ter) (11 cases, 1.1% together).

Discussion

According to the Organisation for Economic Cooperation and Development (OECD) Report 2021 in Poland, in 2020, breast cancer was the cause of 7,037 deaths and was the most frequent cancer among women (25%), while ovarian cancer accounted for 5% of all cancers (Commission, 2021). The 5-year cancer survival rate for breast cancer is still lower for our country than the European Union average of 77% versus 82%. One cause may be low participation in screening programmes, e.g., for breast (39.17% of the target population in 2019) (data from Lower Silesian Screening Coordinating Centre), and the long time between the appearance of the first symptoms and diagnosis and treatment (Commission, 2021). Cascade testing of at-risk relatives of patients who carry a pathogenic variant may additionally help identify individuals who require specific anticancer prophylaxis (McAlarnen et al., 2021). In the light of these facts, there is a strong necessity to conduct screening for HBOC on a large scale in Poland, as well as in small towns where access to genetic counselling is limited. Family doctors should play a special role in this task.

Our results on the frequency of the founder pathogenic BRCA1 variants which constitute 71.53% of all detected variants are consistent with a previous study on a Polish population (Table 2) (Kowalik et al., 2018; Cybulski et al., 2019). Overall, we revealed 37 different pathogenic variants in BRCA1/2 genes. Our results demonstrate that a simple and inexpensive genetic test focusing on only five founder pathogenic variants can be successfully used as a rapid screening test in HBOC patients. Moreover, for the Lower Silesian population, the first-line test may be limited to only three variants in BRCA1: c.5266dup (p.Gln1756Profs), c.181T>G (p.Cys61Gly) and c.4035del (p.Glu1346fs).

Our study, like similar studies conducted in our country, showed that the prevalence of CNVs in BRCA1/2 genes in the Polish population is lower than the average value observed worldwide. Only three patients from one family were carriers of CNVs (deletion of exon 22) in the BRCA1 gene, which have been reported previously in European HBOC patients (Engert et al., 2008). Large genomic rearrangements (LGRs) involving BRCA1/2 genes are rare in populations (and less frequently observed for BRCA2), but their detection is still important (Ewald et al., 2009). Their frequency varies from 0% to 28% in different populations (Engert et al., 2008; Ewald et al., 2009; El Ansari et al., 2020; Van Der Merwe et al., 2020). In our study group, 273 patients were tested for CNVs, and they accounted for 2.1% (3/144 patients with variants), although the CNV was familial. Combined diagnostics of SNVs and CNVs using NGS gene panels is the optimal solution in the care of HBOC patients.

Studies on large groups of patients and controls in the United States have revealed that pathogenic or likely pathogenic variants in critical HBOC genes are common both in patients meeting National Comprehensive Cancer Network (NCCN) criteria and in patients not meeting them—the difference in the prevalence of pathogenic and likely pathogenic variants, 9.39% and 7.9%, respectively, was not statistically significant (Beitsch et al., 2019). The advantage of universal genetic testing versus guideline-directed targeted testing was also supported by another independent study (Samadder et al., 2021). In the context of this research, it is reasonable to test for HBOC genes in all breast and ovarian cancer patients, irrespective of clinical data, as was applied in establishing the criteria for genetic tests analysing Polish recurrent HBOC-related mutations according to the National Cancer Control Programme of the Ministry of Health for the years 2018–21. Moreover, limiting testing to selected pathogenic variants should be carefully considered in relation to the possible founder effect (present in Poland) and the genetic structure of each population. In the era of NGS, limiting genetic tests seems to be illogical, and national health care in every country should strive to introduce such diagnostics (Dorling et al., 2021).

Genetic tests for BRCA1/2 genes are also a cost-efficient screening tool for patients with somatic or germline pathogenic variants who can benefit from PARP inhibitor (PARPi) therapy (Forbes et al., 2019; McAlarnen et al., 2021; Szczerba et al., 2021; Yamamoto and Hirasawa 2021). Thus, BRCA1/2 sequencing is more and more commonly ordered by oncologists as a test performed on tDNA not only for patients with ovarian cancer but also for specific patients with prostate cancer and pancreatic cancer in whom such therapy could be considered (McAlarnen et al., 2021; Szczerba et al., 2021). For such patients, a consultation with clinical geneticists still should be highly recommended and is crucial to determine whether the pathogenic variant is somatic or germline. Moreover, currently PARPi are also allowed for a specific group of patients with HER-2 negative breast cancer who are carriers of a germline BRCA1/2 mutation, thus BRCA1/2 sequencing on DNA isolated from blood or saliva could also be considered as a first-line genetic test in such cases (Yamamoto and Hirasawa 2021).
In the Polish population, the analysis for five founder pathogenic BRCA1 variants as a first-line genetic test for HBOC seems to be logically and economically justified, which was also proved by our study. The question arises as to who from the group of subjects without a founder mutation should be referred for second-stage analysis, which, in the absence of other hot spots, should consist of BRCA1/2 sequencing or even NGS multigene panel testing, which is particularly difficult in the absence of current official recommendations for HBOC genetic testing in our country. Another dilemma to consider is the scope of sequenced genes associated with HBOC in the context of ever decreasing costs and increasing availability of multigene NGS panels. The inclusion of high-penetrance HBOC-related genes such as TP53, PALB2, PTEN, CDH1, and STK11 to the NGS panel seems to be justified, even considering the low prevalence of their germline pathogenic variants, as their identification significantly alters the level of cancer prophylaxis and can substantially impact therapeutic decisions in the patient.

It is also debatable whether this approach with optional second-stage analysis should be limited only to cases where there is no time pressure to obtain definitive results, because there is a risk of missing important clinical decisions that depend on the HBOC genetic test, such as the extent of surgical intervention in breast cancer patients. A strategy with an optional second step also runs the risk of situations such as missed carriers of non-founder pathogenic variants in BRCA1/2 or other HBOC-related genes in individuals who did not meet the criteria for further genetic analysis or in whom no further testing was performed because of dropout or cancer-related death.

**Conclusion**

Current observations show the increasing accessibility of multigene NGS panels and enlarging indications for the still growing number of therapies aimed at HR deficiency. The recommendations for genetic tests analysing somatic and germline pathogenic variants in patients with malignancies from the HBOC spectrum should therefore be constantly and consequently updated. In the face of this challenge, the increasing role of the molecular diagnostician and clinical geneticist in the multidisciplinary care of patients diagnosed with HBOC spectrum cancers is undeniable and necessary to provide complete and optimal therapeutic and preventive options consistent with current medical knowledge.

**Data availability statement**

The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation.

**Ethics statement**

The studies involving human participants were reviewed and approved by Ethics Committee of Wroclaw Medical University (No. 229/2022). The patients/participants provided their written informed consent to participate in this study.

**Author contributions**

IL, DM, EC, BD, MS, MA, PM, and PZ carried out the molecular genetic studies. IL, DM, AD-K, and RM drafted the manuscript. AD-K, GJ-S, RM, and BS created a database including the clinical data of patients. IL, DM, and AD-K conceived of the study, participated in its design and coordination. IL and DM prepared bioinformatic analyses. IP, AM, and RM provided financial support. All authors read and approved the final manuscript.

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**Conflict of interest**

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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**Supplementary material**

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fgene.2022.941375/full#supplementary-material
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