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# The molecular analysis of BRCA1 and BRCA2: Next-generation sequencing supersedes conventional approaches

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#### ABSTRACT

Background: Accurate and sensitive detection of BRCA1/2 germ-line mutations is crucial for the clinical manage-	23
nent of women affected by breast cancer, for prevention and, notably, also for the identification of at-risk healthy	24
elatives. The most widely used methods for BRCA1/2 molecular analysis are Sanger sequencing, and denaturing	25
high performance liquid chromatography (dHPLC) followed by the Sanger method. However, recent findings	26
suggest that next-generation sequencing (NGS)-based approaches may be an efficient tool for diagnostic pur-	27
poses. In this context, we evaluated the effectiveness of NGS for BRCA gene analysis compared with dHPLC/Sanger	28
equencing.	29
Methods: Seventy women were screened for BRCA1/2 mutations by both dHPLC/Sanger sequencing and NGS, and	30
he data were analyzed using a bioinformatic pipeline.	31
Results: Sequence data analysis showed that NGS is more sensitive in detecting BRCA1/2 variants than the con-	32

ventional procedure, namely, dHPLC/Sanger. 33

*Conclusion:* Next-generation sequencing is more sensitive, faster, easier to use and less expensive than the con- 34 ventional Sanger method. Consequently, it is a reliable procedure for the routine molecular screening of the 35 *BRCA*1/2 genes. 36

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#### 1. Introduction

43 BRCA1 and BRCA2 are the most important genes predisposing to inherited breast and ovarian cancers [1]. Germline mutations in these 44 two highly penetrant genes can increase the lifetime risk of developing 45these tumors by as much as 80%, and are also associated with an earlier 46onset of disease. Moreover, other kinds of cancers (i.e. prostate, pancreatic 4748 and gastric cancers) are more common in BRCA1 and BRCA2 carriers than in the general population [2]. Therefore, early identification of carriers 49among women affected by breast or ovarian cancer is crucial to enable pa-5051tient stratification and to guide clinicians in deciding the most appropriate 52therapeutic strategy and follow-up program. In addition, accurate genetic 53counseling can identify at-risk healthy members of affected families, who can then be enrolled in appropriate surveillance programs. 54

the molecular analysis of the *BRCA* genes [3,4]. However, given the large 56 size of both *BRCA1* and *BRCA2* and the consequent cost of their direct se-57 quencing, large-scale mutation scanning strategies such as denaturing 58 high-performance liquid chromatography (dHPLC) and high-resolution 59 melting, are also commonly used pre-sequencing methods [5,6]. By dra-60 matically increasing the throughput of sequencing and reducing its 61 costs, next-generation sequencing (NGS) has had a major impact on sev-62 eral fields of molecular research [7–9]. Furthermore, NGS is increasingly 63 being applied in the field of diagnostics, including BRCA analysis [10–15]. 64 Here, we report the outcome of an evaluation study conducted to as-65

Direct Sanger sequencing continues to be the routine procedure for 55

sess the analytic performances of an NGS-based strategy for the molecular analysis of the *BRCA1* and *BRCA2* genes versus a well established, 67 commonly used, dHPLC/Sanger sequencing strategy. 68

### 2. Materials and methods

#### 2.1. Enrollment of patients and sample collection

Seventy women attending the Breast Unit, Istituto Nazionale dei 71 Tumori, Fondazione G. Pascale in Naples, were consecutively enrolled 72

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Abbreviations: BC, breast cancer; dHPLC, denaturing high-performance liquid chromatography; FN, false negative; FP, false positive; NGS, next-generation sequencing; TN, true negative; TP, true positive.

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Fig. 1. Complete workflow of the two analytic strategies, dHPLC/Sanger and NGS, used to analyze the 70 at risk women.

in the study. All enrolled patients underwent pre-test counseling during 73 which they were informed about the significance of molecular screening, 7475provided information about their personal and familial history, and gave written informed consent to the study. The 70 enrolled women had at 76least one of the following conditions: early-onset breast cancer (BC) 77(diagnosed at 35 years or earlier); bilateral BC; multiple organ cancers, in-78 cluding BC; BC diagnosed at any age with at least one first- or two second-79 degree relatives with breast and/or ovarian cancer; BC diagnosed with ad-80

vanced tumor staging; and patients with benign mammary alterations

with a BC-positive family history. The latter group consisted of 18 patients 82 and can be considered a small control cohort.

83

A blood EDTA sample was collected from each subject. Genomic DNA 84 was isolated from peripheral blood using the Nucleon BACC3 Genomic 85 DNA Extraction Kit (GE Healthcare, Life Sciences, Little Chalfont, UK), ac-86 cording to the manufacturer's instructions. The quality of DNA samples 87 was assessed by agarose gel electrophoresis and their quantity was 88 evaluated with the NanoDrop 2000c Spectrophotometer (Thermo Fish-89 er Scientific, Waltham, MA, USA). 90

Table 1 t1.1

81

BRCA1 variants identified in the analyzed population by dHPLC/Sanger and NGS. t **Q1** 

t1.3	Exon/intron	HGVS <sup>1</sup> cDNA	HGVS <sup>1</sup> protein	Mutation type	Clinical relevance (BIC) <sup>2</sup>	Reference ID according to NCBI	Number of times a variant was observed (dHPLC + Sanger/NGS)
t1.4	IVS7	c.442-3_442 - 3delT	-	Deletion	Unknown	n.r. <sup>3</sup>	1/1
t1.5	9	c.591C > T	p.Cys197Cys	Synonymous	Polymorphism	rs1799965	1/1
t1.6	IVS10	c.671-12_671 + 12delG		Deletion	Unknown	n.r. <sup>3</sup>	1/1
t1.7	11	c.1067A > G	p.Gln356Arg	Missense	Unknown	rs1799950	15/20
t1.8	11	c.1911 T > C	p.Thr637Thr	Synonymous	Unknown	n.r. <sup>3</sup>	1/1
t1.9	11	c.2077G > A	p.Asp693Asn	Missense	Polymorphism	rs4986850	14/17
t1.10	11	c.2082C > T	p.Ser694Ser	Synonymous	Unknown	rs1799949	31/39
t1.11	11	c.2311 T > C	p.Leu771Leu	Synonymous	Unknown	rs16940	30/38
t1.12	11	c.2612C > A	p.Pro871Gln	Missense	Polymorphism	rs799917	23/42
t1.13	11	c.3113A > G	p.Glu1038Gly	Missense	Polymorphism	rs16941	36/36
t1.14	11	c.3119G > A	p.Ser1040Asn	Missense	Unknown	rs4986852	3/3
t1.15	11	c.3418A > G	p.Ser1140Gly	Missense	Unknown	rs2227945	0/1
t1.16	11	c.3419G > T	p.Ser1164Ile	Missense	Deleterious	n.r. <sup>3</sup>	1/1
t1.17	11	c.3548A > G	p.Lys1183Arg	Missense	Polymorphism	rs16942	33/37
t1.18	11	c.3711A > G	p.Ile1237Met	Missense	Unknown	rs80357388	0/1
t1.19	13	c.4308 T > C	p.Ser1436Ser	Synonymous	Polymorphism	rs1060915	11/37
t1.20	14	c.4484G > T	p.Arg1495Met	Missense	Deleterious	rs80357389	0/1
t1.21	16	c.4837A > T	p.Ser1613Cys	Missense	Unknown	rs1799966	1/1
t1.22	16	c.4837A > G	p.Ser1613Gly	Missense	Polymorphism	rs1799966	32/38
t1.23	16	c.4843G > A	p.Ala1615Thr	Missense	Unknown	rs80356987	1/1
t1.24	16	c.4956G > A	p.Met1652Ile	Missense	Unknown	rs1799967	0/1
t1.25	16	c.4964_4982del	p.Ser1655_Glu1661fs	Frameshift	Deleterious	rs80359876	1/1
t1.26	IVS18	c.5153-1G > C	-	Substitution	Deleterious	rs80358137	1/1

<sup>1</sup> All identified variants are indicated both by cDNA base sequence (second column) and by protein sequence (third column) according to the HGVS (Human Genome Variation Society) t1 27 t1.28nomenclature guidelines.

t1.29

<sup>2</sup> Breast Cancer Information Core (http://research.nhgri.nih.gov/bic/). t1.30 <sup>3</sup> n.r., not reported in NCBI (National Center for Biotechnology Information) database.

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t2.1 Table 2

t Q2 BRCA2 variants identified in the analyzed population by dHPLC/Sanger and NGS.

t2.3	Exon/intron	HGVS <sup>1</sup> cDNA	HGVS <sup>1</sup> Protein	Mutation type	Clinical relevance (BIC) <sup>2</sup>	Reference ID according to NCBI	Number of times a variant was observed (dHPLC + Sanger/NGS)
t2.4	10	c.865A > C	p.Asn289His	Missense	Polymorphism	rs766173	6/6
t2.5	10	c.865A > G	p.Asn289Asp	Missense	Unknown	rs766173	1/1
t2.6	10	c.1114C > A	p.His372Asn	Missense	Polymorphism	rs144848	26/56
t2.7	10	c.1124C > T	p.Pro375Leu	Missense	Unknown	rs80358409	0/1
t2.8	10	c.1151C > T	p.Ser384Phe	Missense	Polymorphism	rs41293475	0/1
t2.9	10	c.1365A > G	p.Ser455Ser	Synonymous	Polymorphism	rs1801439	8/8
t2.10	IVS10	c.1909 + 12_1909 + 12delT	-	Deletion	Unknown	n.r. <sup>3</sup>	1/1
t2.11	11	c.2229 T > C	p.His743His	Synonymous	Polymorphism	rs1801499	5/5
t2.12	11	c.2971A > G	p.Asn991Asp	Missense	Polymorphism	rs1799944	4/6
t2.13	11	c.3396A > G	p.Lys1132Lys	Synonymous	Polymorphism	rs1801406	28/29
t2.14	11	c.3807 T > C	p.Val1269Val	Synonymous	Polymorphism	rs543304	19/31
t2.15	11	c.3824 T > C	p.lle1275Thr	Missense	Unknown	rs80358625	0/1
t2.16	11	c.4131_4132insTGAGA	p.Asn1377_Thr1378	In Frame Insertion	Deleterious	rs80359429	1/2
t2.17	11	c.4563G > A	p.Lys1521Lys	Synonymous	Polymorphism	rs206075	27/69
t2.18	11	c.4585G > A	p.Gly1529Arg	Missense	Polymorphism	rs28897728	1/1
t2.19	11	c.5199C > T	p.Ser1733Ser	Synonymous	Polymorphism	rs28897734	1/2
t2.20	11	c.5312G > A	p.Gly1771Asp	Missense	Polymorphism	rs80358755	1/3
t2.21	11	c.3515C > G	p.Ser1172Trp	Missense	Unknown	rs80358600	0/2
t2.22	11	c.5744C > T	p.Thr1915Met	Missense	Polymorphism	rs4987117	3/1
t2.23	11	c. 6037A > T	p.Lys2013Ter	Nonsense	Deleterious	rs80358840	1/1
t2.24	22	c.6486_6489delACAA	p.Lys2162_Gln2163fs	Frameshift	Deleterious	rs80359598	1/1
t2.25	11	c.6513C > G	p.Val2171Val	Synonymous	Polymorphism	rs206076	45/69
t2.26	14	c.7242A > G	p.Ser2414Ser	Synonymous	Polymorphism	rs1799955	16/23
t2.27	14	c.7354A > G	p.Asn2452Asp	Missense	Unknown	rs398122580	1/1
t2.28	IVS16	c.7806-14 T > C	-	Deletion	Unknown	rs9534262	1/1
t2.29	27	c.9976A > T	p.Lys3326Ter	Nonsense	Polymorphism	rs11571833	1/1

t2.30 <sup>1</sup> All identified variants are indicated both by cDNA base sequence (second column) and by protein sequence (third column) according to the HGVS (Human Genome Variation Society) t2.31 nomenclature guidelines.

t2.32 <sup>2</sup> Breast Cancer Information Core (http://research.nhgri.nih.gov/bic/).

<sup>3</sup> n r not reported in NCBI (National Center for Biotechnology Information) database

#### 91 2.2. dHPLC/Surveyor nuclease and Sanger sequencing

The combined dHPLC/SURVEYOR® Nuclease approach 92 (Transgenomic, Omaha, NE, USA) was used for molecular BRCA1 93 and BRCA2 screening, as previously described [5]. Briefly, PCR am-94 95plifications were performed using specific primer pairs to amplify all the BRCA1 and BRCA2 coding exons and their flanking regions 96 97 using a multiamplicon approach (Supplemental Table 1). After amplification, each PCR reaction/sample was digested by SURVEYOR® 98 Nuclease using 15 µL of a 1:1 mixture of DNA amplicons of each 99 sample and wild-type DNA, 1.5 µL of 0.15 mM MgCl2, 1.5 µL of En-100 hancer Cofactor and 1.0 µL of SURVEYOR Nuclease (Transgenomic). 101 102The reactions were incubated at 42 °C for 60 min and stopped by 103adding 1.5 µL of stop buffer. For each amplicon pool, a gradient 104was chosen using Navigator software (Transgenomic) based on the size of the PCR fragments. Fragments were analyzed by HPLC 105on the Transgenomic WAVE Nucleic Acid High Sensitivity Fragment 106 107 Analysis System (WAVE HS system; Transgenomic). Amplicon reactions that showed a dHPLC profile suggestive of mutations were 108 selected for Sanger sequencing confirmation. Direct sequencing 109 was performed with an ABI 3100 capillary sequencer (Applied 110

Biosystems Inc., Foster City, CA, USA). Sanger electropherograms	111
evaluation was carried out using the SeqMan tool (DNASTAR, Inc.,	112
Madison, Wisconsin, USA).	113

#### 2.3. NGS sequencing

Multiple amplicon DNA libraries, covering all the *BRCA1* and *BRCA2* 115 coding exons and their flanking regions, were obtained using the I16 BRCA MASTR v2.1 Assay kit (Multiplicom, Niel, Belgium), following 117 the manufacturer's instructions. In brief, for each patient, 250 ng of genomic DNA was used to perform 5 multiplex PCR reactions able to amplify the entire target region. Then, a 1:1000 dilution of each multiplex 120 PCR was re-amplified using hybrid primers to univocally tag all the multiplexes from the same patient with a barcode sequence (MID). These primers contained a universal adaptor sequence that is required for downstream sequencing reactions. The multiplexed tagged reactions 124 were purified using Agencourt AMPure XP Beads (Beckman Coulter, 125 Brea, CA, USA), quantified using the NanoDrop 2000c Spectrophotometer (Thermo Fisher Scientific, Waltham, MA, USA), and quality-assessed using the Experion DNA 1 kb Analysis kit (Bio-Rad, Hercules, CA, USA). 128 Equimolar amounts of the 5 multiplexed tagged reactions from the

t3.1	Table 3
t3.2	Analytic performances of DHPLC/Sanger and NGS methods in detecting BRCA 1/2 sequence variants

t3.3		DHPLC/Sanger		NGS	
t3.4		BRCA1	BRCA2	BRCA1	BRCA2
t3.5	N total variants	237	198	320	323
t3.6	N unique variants	19 (7 SNPs,	22 (15 SNPs,	23 (7 SNPs,	26 (16 SNPs,
		9 UCV,	3 UCV,	12 UCV,	6 UCV,
		3 causative mutations)	4 causative mutations)	4 causative mutations)	4 causative mutations)
t3.7	Analytic sensitivity % (95% CI)	67.6 (63.9-71.1)		100 (99.4–100)	
t3.8	Analytic specificity % (95% CI)	100 (100)		100 (100)	
t3.9	PPV %	100		100	
t3.10	NPV %	99.98		100	

t3.11 N, number; SNP, single nucleotide polymorphism; UCV, unknown significance variant; CI, confidence interval; PPV, positive predictive value; NPV, negative predictive value.

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same sample were pooled to create a library/sample. Up to 35 different 130 131 libraries were pooled and sequenced using the Genome Sequencer FLX 132 System (454-Life Science and Roche, Branford, CO, USA), according to 133the manufacturer's instructions. Causative mutations or doubt variants were confirmed by Sanger sequencing. 134

#### 2.4. NGS data analysis 135

136NGS sequence data were analyzed using the SeqPilot software (version 3.5.2) from JSI Medical Systems (www.jsi-medisys.de). The BRCA1 137138(ENSG0000012048 for gene reference and ENST00000357654 for transcript) and BRCA2 (ENSG00000139618 and ENST00000380152 re-139spectively) sequences from the NCBI-database (http://www.ncbi.nlm. 140 141 nih.gov) were used as reference sequences. Raw sequencing data were directly uploaded in the software and, for each MID, blasted against a 142 target reference sequence. Thus, we obtained a report/patient contain-143 ing the sequence-coverage/exon and the list of high confidence variants. 144According to the manufacturer's protocol, a minimum absolute cover-145age/exon of  $40 \times$  is allowed and only variants present in both directions 146 and with a minimum coverage of 10% default, excluding homopoly-147 mers, were contemplated in the genetic analysis. All sequence variants 148 are named according to the nomenclature used by Human Genome Var-149 iation Society, HGVS (http://www.hgvs.org). The significance of vari-150151 ants was attributed according to the Breast Cancer Mutation database, BIC (http://research.nhgri.nih.gov/projects/bic/), and the Ensemble Da-152tabase (http://www.ensembl.org). 153

#### 1542.5. Assessment of methodology performance

The sensitivity and specificity of the described procedures were 155assessed by evaluating their ability to correctly identify all the base 156157changes identified in the same population by direct Sanger sequencing of all BRCA1 and BRCA2 exons. As specified above, missing Sanger data 158159were obtained after the NGS analysis to determine if a specific variant was present or not, and were used as gold standard to identify each sub-160 stitution as true positive (TP), true negative (TN), false positive (FP) or 161 false negative (FN), and to assess the analytic performances of the two 162 approaches used. Sensitivity and specificity were calculated using the 163 following formulas: sensitivity = TP / (TP + FN); specificity = TN / TP + FN164 (TN + FP). Confidence intervals for sensitivity and specificity were esti-165mated with the Pearson-Klopper method, and the R statistical software 166 167 environment.

#### 3. Results 168

The BRCA1 and BRCA2 genes were analyzed in the 70 enrolled sub-16905 jects using the two analytic strategies described under Section 2 (Fig. 1). The combined dHPLC/Surveyor® nuclease strategy revealed 171 237 and 198 variants in BRCA1 and BRCA2, respectively, and these 172were confirmed by Sanger sequencing. These variants correspond to 17319 BRCA1 variants, i.e., 7 polymorphisms, 9 variants of unknown signif-174175icance (UCVs) and 3 causative mutations (Table 1), and to 22 BRCA2 var-176iants, i.e., 15 polymorphisms, 3 UCVs, and 4 causative mutations (Table 2). The NGS-based strategy revealed 320 and 323 variants in 177BRCA1 and BRCA2, respectively. These variants correspond to 23 BRCA1 178variants, namely, 7 polymorphisms, 12 UCVs, and 4 causative mutations 179180 (Table 1), and 26 BRCA2 variants, namely, 16 polymorphisms, 6 UCVs, and 4 causative mutations (Table 2). 181

Comparative analysis of the results obtained with the two analytic 182strategies showed that all the variants detected by the routinely used 183 dHPLC/Sanger method were identified also by NGS. Interestingly, the 184 NGS technique identified variants missed by conventional screening 185(Tables 1 and 2). Additional Sanger sequencing was carried out to assess 186 all these discrepancies and confirmed the NGS data. 187

We assessed the reliability of the NGS-based approach by comparing 188 189 the NGS results to the Sanger sequencing results (Table 3). While the specificity was 100% for both methods, the NGS-based procedure had 190 a higher sensitivity (100% versus 67.6%), which is in line with a previous 191 report [16]. In addition, in our study the NGS-based method had also a 192 higher diagnostic sensitivity since it was able to detect a causative 193 BRCA1 mutation missed by traditional screening (Table 3). 194

In terms of analytical time, it took about three months to analyze all 195 the 70 enrolled subjects using the dHPLC/Sanger approach, and only 196 10 days using NGS. In addition, the cost of NGS reagents was half that 197 of the reagents required for the dHPLC/Sanger procedure. 198

### 4. Discussion

Thanks to the recent development of NGS technologies, and the con- 200 sequent decreased cost of DNA sequencing, a wide range of technical 201 possibilities are now available for studies aimed at elucidating the mo- 202 lecular basis of human diseases. In addition, these technologies are 203 now beginning to be exploited for diagnostic purposes. Therefore, it is 204 conceivable that in the near future NGS may become an invaluable 205 tool for both clinical biochemists and clinicians. In fact, increasing evi- 206 dence indicates that information about the BRCA1 and BRCA2 mutation 207 status, especially if available in a timely fashion, will enable a patient 208 and her/his health-care provider to make informed decisions about can- 209 cer prevention, screening and treatment [21]. 06

In this optics, we evaluated the efficacy of an NGS-based method for 211 the molecular analysis of BRCA1 and BRCA2 in 70 patients using both 212 dHPLC/Sanger and NGS-based strategies. Here, we demonstrate that 213 NGS is more sensitive than the conventional approaches in detecting se- 214 quence variants. In addition, since we analyzed up to 70 samples in the 215 same sequencing run, also the time and cost of the analysis were greatly 216 reduced. Given these results, this NGS-based approach to the detection 217 of BRCA1/BRCA2 mutations is suitable for use in a routine diagnostic 218 workflow. 219

Although several NGS-based procedures have been proposed for the 220 molecular diagnosis of the predisposition for breast cancer, our study 221 demonstrates that NGS-based tests are more sensitive, faster, easier to 222 use, and less expensive than the conventional Sanger method, which 223 is the most widely test currently used and is considered the gold stan- 224 dard test. 225

Supplementary data to this article can be found online at http://dx. 226 doi.org/10.1016/j.cca.2015.03.045. 227

reference
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