Functional investigation of the BRCA1 Val1714Gly and Asp1733Gly variants by computational tools and yeast transcription activation assay

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ABSTRACT

Mutations in the BRCA1 gene are known to be a major cause of hereditary breast cancer. However, characterizing the point mutations associated with cancer in BRCA1 is challenging because the functional impact of most of them is still unknown. Nowadays, a variety of methods are employed to identify cancer-associated mutations in BRCA1. This study is aimed to assess the functional effects of two mutations, Asp1733Gly and Val1714Gly, using a combination of in silico tools and yeast functional transcription activator assay. Our computational analysis showed that the Val1714Gly mutation was deleterious, while the other one, Asp1733Gly, predicted as neutral. Also using yeast functional transcription activator assay, we found that the Asp1733Gly mutation displayed similar ability with positive controls. In contrast, the Val1714Gly mutation completely abrogated transcriptional activity in the yeast. These results suggested that Val1714Gly and Asp1733Gly can be classified as pathogenic and benign mutations for the BRCA1, respectively.

Keywords: BRCA1; in silico tools; Functional assay; Yeast

INTRODUCTION

BRCA1 mutations are in close association with hereditary breast and ovarian cancers [1-4]. The International Agency for Research on Cancer (IARC) database uses an integration of personal and family history, segregation data, etc. to clinically classify mutations into five distinct groups as follows: pathogenic (class 5), likely pathogenic (class 4), uncertain significance (class 3), likely benign (class 2), and benign (class 1). To date, only a small percentage of detected mutations in the BRCA1 gene were clinically classified. Therefore, there is an urgent need in medicine to employ techniques facilitating the classification of mutations. The use of computational approaches is a simple and cost-effective strategy for discriminating disease-associated mutations from neutral variants [5, 6].
A variety of functional assays were also developed to evaluate the consequences of mutations on protein function [7-10]. These methods are valuable for the classification of mutations in the \( BRCA1 \) gene. \( BRCA1 \) gene encodes a 1,863-aa protein that contains two important functional domains, the highly conserved BRCT domain in the C-terminal and zinc-binding RING finger domain in the N-terminal [11, 12]. Mutations in these domains were strongly associated with hereditary breast and ovarian cancers [1-4]. Currently, 108 missense mutations in the BRCT domain of \( BRCA1 \) were reported in the BIC database (https://research.nhgri.nih.gov/bic/), but the clinical significance of only 7% of them is known. Therefore, it is necessary to develop a method to evaluate the pathogenicity of mutations in the BRCT domain of \( BRCA1 \). It has been shown that the BRCT domain of \( BRCA1 \) acts as a transcriptional activator when fused to the heterologous DNA binding domain. Cancer associated mutations impaired the transcription activation assay while neutral mutations displayed the activity equivalent to the wild-type \( BRCA1 \) [8, 9]. Accordingly, a functional assay called the transcription-activation assay has been designed. This assay is extensively validated for assessing the pathogenicity of mutations in the BRCT domain of \( BRCA1 \) [8, 9, 13-15].

In the present study, we combined transcriptional activation assay in yeast with in silico analysis to assess the functional impacts of two variants, As1733Gly and Val1714Gly, with unknown clinical significance in the C-terminal of \( BRCA1 \). These two mutations were found in families with hereditary breast and ovary cancers [16, 17] and reported in the BIC database. The obtained results improved the medical management of \( BRCA1 \) mutation carriers.

**MATERIALS AND METHODS**

**Computational analysis:** Several computational algorithms were developed for the classification of sequence variants. These tools use different features for prediction of disease-related mutations such as physicochemical properties, protein sequence, and structure. In this study, the functional effects of two variants, Asp1733Gly and Val1714Gly, were predicted using in silico tools Align-GVGD [18, 19], SIFT [20], Mutation Taster [21], and LRT [22]. The details of each method are summarized in Table 1.

| Name                  | Type                                      | Deleterious            |
|-----------------------|-------------------------------------------|------------------------|
| SIFT                  | Conservation                              | <0.05                  |
| Mutation Taster       | Conservation, Protein sequence annotation, Frequency | Disease causing        |
| LRT                   | Conservation                              | p-value cutoff of 0.001 |
| Align GVGD            | Conservation, physicochemical properties  | C45-C55-C65            |

**Yeast functional assay:** Constructs: The Val1714Gly and Asp1733Gly mutations were introduced by site-directed mutagenesis with SOEing PCR [23]. Briefly, plasmid pLex9-\( BRCA1 \) (Wild Type) (gift from Dr. Monteiro; exons16-24) [24] was used as a template in the first and second PCR reactions. For Val1714Gly, the first PCR was performed using the primer pairs of V1714GF/pLexR. The second PCR was performed using the primer pairs of V1714GR/pLexF. In the case of Asp1733Gly, two PCR fragments were amplified using primer pairs D1733GF/pLexR and D1733GR/pLexF. Finally, for each mutation, the two PCR products and primer pairs (pLexF/pLexR) were subjected to SOEing PCR, which generates a 1350 bp product. All primer sequences are listed in Table 2. For both mutations, the PCR fragment (1350 bp) was digested with EcoRI and BamHI enzymes, creating three fragments 928, 354 and 69 bp. The 928 bp purified fragments were subsequently cloned into the BamHI and EcoRI restriction sites.

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sites of the pLex9 plasmid. Mutations were confirmed by sequencing. Plasmid constructs containing wild-type BRCA1 (exons 16-24), as well as the neutral mutation (Ser1613Gly) and deleterious mutation (Met1775Arg) were provided by Dr. Monteiro. All plasmid constructs were confirmed by sequencing.

Table 2: Sequence of primers used in this study. Single nucleotide changes are underlined

| Primer     | Sequences (5'→3')                                      |
|------------|--------------------------------------------------------|
| V1714GF    | GAAAATGGGTAGGTAGCTATTTT                                |
| V1714GR    | GAAAATAGCTACCTACCCATTTT                                |
| D1733GF    | GAGCATGTTTTGAGTCAGA                                    |
| D1733GR    | CTCTGACTTCAAAACATGCTCC                                 |
| pLexF      | CGTCAGCAGAGCTTCC                                      |
| pLexR      | TGATGTAAGCGAGGTGTG                                     |

Functional assay in yeast: EGY48 strain [MATa,ura3, trp1, his3, 6 lexA operator-LEU2] [25] was transformed with the lacZ reporter plasmid pRB1840 using the lithium acetate method (Clontech). Positive colonies were selected on medium lacking uracil. The yeast cells (EGY48/pRB1840) were separately transformed with pLexA plasmid encoding wild-type BRCA1, Ser1613Gly, Met1775Arg, Asp1733Gly, and Val1714Gly [25, 26]. All transformations were confirmed by colony PCR and sequencing. Each variant was assayed for β-galactosidase activity using ONPG [27]. The experiments were carried out in triplicates. The activity was determined by comparing the results with negative (Met1775Arg) and positive (wild-type BRCA1 and Ser1613Gly) controls.

RESULTS

In present study, different computational algorithms, including Align-GVGD [18, 19], SIFT [20], Mutation Taster [21], and LRT [22] were utilized for classifying SNPs. SIFT and LRT used sequence homology, Align GVGD combines evolutionary conservation and biophysical characteristics of amino acids, and Mutation Taster used from a subset of evolutionary conservation, mutation frequency and protein sequence annotations for prediction of the impact of mutations on protein function. Computational tools SIFT, Align-GVGD, Mutation Taster, and LRT predict the Val1714Gly as deleterious, while Asp1733Gly, was predicted to be neutral by all computational tools except SIFT (Table 3).

Table 3: Predicted effects of variants by computational tools

| Mutations | SIFT Score (interpretation) | Mutation Taster Interpretation | LRT Score (interpretation) | LRT Score (interpretation) |
|-----------|----------------------------|--------------------------------|----------------------------|---------------------------|
| Asp1733Gly| 0.01 (Neutral)             | Disease causing                | 0.037 (Neutral)            | C0 (Neutral)              |
| Val1714Gly| 0 (Damaging)               | Disease causing                | 0 (Deleterious)            | C65 (Deleterious)         |

To determine transcriptional activation of the BRCT domain, wild-type or neutral variant Ser1613Gly were used as positive controls and cancer-derived mutation Met1775Arg was considered as the negative control [8, 9, 28]. Our findings showed that the wild-type BRCA1 significantly activated transcription in the yeast system. The positive control Ser1613Gly showed activity similar to the wild-type protein, whereas the Met1775Arg loses its ability to activate transcription (Fig. 1). To examine the functional consequences of Val1714Gly and Asp1733Gly mutations, we compared their ability to activate the lacZ reporter with positive and negative controls. It has been shown that variants with more than 50% wild-type activity were considered as neutral and those with less than 45% wild-type activity as deleterious [14]. The
Asp1733Gly displayed activity slightly higher than wild-type, whereas Val1714Gly showed <20% of the wild type activity in yeast. Using the threshold defined in the present study, Asp1733Gly and Val1714Gly can be classified as benign and pathogenic, respectively.

![Transcriptional assay of BRCA1](image)

**Figure 1: Transcriptional assay of BRCA1.** Wild-type BRCA1 and Ser1613Gly neutral variant were used as positive controls, and deleterious variant Met1775Arg was used as the negative control. The positive control Ser163Gly revealed activity similar to the wild-type, whereas the Met1775Arg mutation lost its ability to activate transcription. Variants with more than 50% wild-type activity were considered as neutral and those with less than 45% wild-type activity as deleterious. Val1714Gly considerably reduced the activity in yeast (~20% of wt), whereas the Asp1733Gly variant displayed activity slightly higher than the wild-type.

**DISCUSSION**

In the present study, a combination of in silico tools and transcriptional activation assay in yeast were used to assess the functional consequences of the two variants, Asp1733Gly and Val1714Gly, in the C-terminal of BRCA1. These two mutations were found in families with hereditary breast and ovary cancers [16, 17] and have not been classified by the IARC BRCA expert panel.

Nowadays, a variety of functional assays including small colony phenotype assay, rescue of radiation resistance, ubiquitin ligase activity, and transcriptional activation assay were developed to evaluate the impacts of mutations on BRCA1 function [7-10]. Transcription assay is perhaps the most widely used assay for BRCT domain integrity of BRCA1. This assay was performed in both yeast and mammalian cells. In most cases, a significant correlation was observed between functional assay in yeast and mammalian cells. However, Vallon-Christersson et al. reported a discrepancy between results from the transcriptional activity of R1699W variant in yeast and mammalian cells [13]. On the other hand, it is important to carry out the parallel yeast-based transcription assays because multiple mutant transcripts showed reduced expression of BRCA1 protein, suggesting instability of the protein product in mammalian cells [10, 14]. These observations raise the question of whether the variant is truly pathogenic if the results were normalized to expression levels of BRCA1 protein in mammalian cells.

In the present study, the functional assay results showed that the Asp1733Gly has comparable activity to the wild-type, while Val1714Gly mutation exhibited significantly decreased activity in yeast. This result is consistent with the previous study that investigated the effects of mutations by transcriptional assays in mammalian cells [15]. Also, our computational analysis showed that the Val1714Gly mutation was deleterious, while the other one,
Asp1733Gly, predicted as neutral. These results are consistent with the obtained data from the functional assay in yeast. The combinations of obtained results from all functional assays and computational tools provide strong evidence for or against the pathogenicity of variants of uncertain significance. So, our findings enhance the possibility that Asp1733Gly and Val1714Gly are benign and pathogenic, respectively.

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Conflict of Interest: The authors declare that they have no competing interests.

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