Management of Blood Transfusion in a Patient Carrying Anti-Rh18 Associated with the RHD*Weak D 4.2.2/RHCE*ceAR Haplotype

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Case Report

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Abstract

The RH blood group system is the most polymorphic and immunogenic among blood groups. Variant Rh antigens have been found with high frequencies in African descendants persons. The DAR-ceAR haplotype results from the rearrangement of the RHCE gene with the internal sequences of the RHD gene that give rise to an altered Rh protein and may produce a clinically significant antibody. We report a case of anti-RH18 detected in a female patient with sickle cell trait. Serologic and molecular investigations were performed to identify RH variants from the propositus and her relatives. The results of genomic DNA analysis showed the propositus carrying the haplotype RH:D weak D 4.2.2/RHCE ceAR, as well as her father and sister.

Introduction

Two highly homologous genes, RHD and RHCE, encode the Rh antigens. Many RH genes carry single nucleotide polymorphism (SNPs) change, or have rearrangements and exchanges between RHD and RHCE that result from gene conversion events. These alleles have mostly been described in non-white populations and give rise to an altered Rh protein.

Besides Rhnull and RHCE-depleted phenotypes, the RH-18 phenotype (Hr-negative) has been described to be produced by 3 distinct variant RHCE alleles: cEI carrying 48G>C (exon 1), 712A>G, 787A>G, 800T>A (exon 5); cEI carrying 48G>C (exon 1), 712A>G (exon 5), 818C>T (exon 6), 1132C>G (exon 8); and the ceAR carrying 48G>C (exon1), 712A>G, 733C>G, 787A>G, 800T>A (exon 5), and 916A>G (exon 6). Although individuals with these variant alleles type as e-positive they often make anti-e alloantibody (anti-RH18) [1-3].

Anti-RH18 reacts with red blood cells (RBCs) carrying the common products of the RHCE gene, but react more strongly with Rhe-positive RBCs. When the anti-RH18 is adsorbed on Rhe-negative (DccEe) RBCs, the remaining reactivity shows anti-e or ce-like specificity and is named anti-RH19 (anti-hr3). The presence of anti-RH18 imposes the use of equivalent rare antigen-negative RBCs or deleted-Rh RBCs (Rhnull or D--) for transfusion [4-7].

Case Report

A serologic blood group typing was performed in a 24-year-old Brazilian afro-descendant female patient candidate for a cholecystectomy. She was typed as blood group A, Dccee phenotype with weak D. She presented a positive RBC antibody screening, negative auto-control and negative direct antiglobulin test (DAT). The identified antibody was anti-e.

She had a previous obstetric history of three pregnancies with spontaneous miscarriages and an ectopic pregnancy that required transfusion of one RBC unit, with no adverse reactions.

We performed a serologic and molecular investigation to identify RH variants on her husband and four relatives (the family pedigree is shown in Figure 1). RH phenotyping was performed according to the manufacturer’s procedure by hemagglutination in gel cards (DiaMed, Latino America S.A., Brazil), using polyclonal antibodies against D, C, c, E and e. Rh D and e-antigen reactivity was further analyzed with selected monoclonal and polyclonal antibodies (DiaMed, Latino América S.A., Brazil; Fresenius-Kabi, Brazil; and Biotest, Dreieich, Germany).

Antibody detection and identification were performed by PEG/IAT (Fresenius Kabi, Brazil), by Liss-Coombs gel cards and papain-treated RBCs (DiaMed, Latino America, Brazil). The anti-e antibody was confirmed in the adsorption procedure, with three different RHCE phenotypes, DccEe, DCCee and dccee. The serum adsorbed was tested with two RBC panels: nontreated RBCs on Liss-Coombs gel cards and papain-treated RBCs (DiaMed, Latino America). Antibody titration was performed in tubes with polyspecific anti-human globulin (Fresenius-Kabi, Brazil) and the result was expressed as the reciprocal of the highest dilution in which agglutination was detected.

The monococyte monolayer assay (MMA) was executed, as described previously, to verify the clinical significance of the anti-e antibody [8]. Five hundred monocytes were examined microscopically, and the number of monocytes with adherent or phagocytosed RBCs was counted. A significant positive result was defined by a 3% or greater reactivity.
The detection of abnormal hemoglobin was performed by gel electrophoresis hemoglobin. Genomic DNA was isolated from the whole blood using a commercial Kit (QIAamp DNA Blood mini kit, Qiagen, Hilden, Germany). Samples were sequenced in full length for the non-specific exon 3; RHD exons 4 to 5; RHCE exons 4 to 5; the RHCE exon 6; the RHD exon 6; and for the RHD exon 7, with the method described previously [1]. Nucleotide sequencing was performed with the DNA sequencing kit (Big Dye Terminator v1.1, applied Biosystems, Weiterstadt, Germany) and the genetic analyzer (ABI 3100, Applied Biosystems, Foster City, CA, USA).

The patient phenotype was weak D, C, E, c+, e+. The indirect antiglobulin test was reactive and an anti-e antibody was identified by three different screening panels with a titer of 64. She presented a non-reactive auto-control test. In the adsorption technique with Rhe-negative RBCs (Dccee), the retrieving antibody was anti-e-like that reacted with all normal Rhe-positive RBCs.

The patient, her father (I-1) and one sister (II-2) were found to be weak D by selected monoclonal and polyclonal anti-D tests, and all were phenotyped as Dccee (Table 1) showing normal reactivity with polyclonal and monoclonal anti-Rhe reagents.

Hemoglobin electrophoresis tests revealed that the patient, her father and sister were sickle cell trait carriers, as per the following results: patient (II-1) HbA1=55%, HbA2=2.8%, HbS=41%, HbF=1.2%; father (I-1) HbA1=58.5%, HbA2=1.4%, HbS=37.7%, HbF=2.4%; sister (II-2) HbA1=57.4%, HbA2=2.5%, HbS=38.6%, HbF=1.5%.

The sequence of RHD and RHCE transcripts were analyzed from four patient's relatives and from her husband. For I-1, II-1 and II-2 the transcripts showed the presence of the RHD*Weak D type 4.2.2 (RHD*DAR1.02) carrying nucleotide substitutions 602C>G in exon 4, 667T>G and 744C>T in exon 5; 957G>A and 1025T>C in exon 7; while on gene RHCE we found the RHCE*ceAR (RHCE*ce.04) carrying 48G>C in exon 1, 712A>G, 733C>G, 787 A>G, and 800T>A in exon 5 and 916A>G in exon 6.

| RBC  | Phenotype | Anti-D Gel test | Anti-D Tube/AGH | Anti-D Tube/AGH | Anti-D Gel test | Anti-D Tube |
|------|-----------|----------------|----------------|----------------|----------------|-------------|
|      |           | Polyclonal     | Polyclonal      | Polyclonal     | Monoclonal     | Monoclonal  |
|      |           | (DiaMed)       | (DiaMed)        | (Fresenius-Kabi)| ESD1           | MS26/TH-28  |
| I-1  | Dccee     | 3+             | 1+2+           | 1+2+           | 4+             | 3+          |
| I-2  | DCecee    | 4+             | 4+             | 4+             | 4+             | 4+          |
| II-1 | Dccee     | 3+             | 1+2+           | 1+2+           | 4+             | 3+          |
Table 1: Red blood cell (RBC) reactivity of patient and relatives with polyclonal and monoclonal anti-D reagents.

|  | Dccee | 4+ | 1+/2+ | 1+/2+ | 4+ | 4+ |
|---|---|---|---|---|---|---|
| II-2 | 3+ | 4+ |
| II-3 | DCcee | 4+ | 4+ | 4+ | 4+ | 4+ |

Discussion

The RHCE ‘ce allele is present in the afro-descendant population, especially in sickle cell disease patients. Some of these alleles are associated with the loss of immunogenic epitopes, and there is a greater risk of alloimmunization when exposed to normal Rh antigens. Serological diagnosis of these alleles is difficult, especially when different combinations of altered alleles occur. Thus, the combination of molecular and serologic procedures have to be performed to detect these variants.

Anti-RH18 has been described as a clinically significant antibody causing fatal hemolytic transfusion [9]. The antibody was first discovered in the serum of a South African woman whose newborn had severe jaundice requiring exchange transfusion [9].

The frequency of the RHD variant DAR and the RHCE variant ce-AR found in a group of 326 South-African black donors were 4.9% and 6.1%, respectively, and the frequency of the haplotype DAR-ce-AR was 4.3% [6]. Another study with Afro-Caribbean black sickle cell disease patients showed the presence of rare RHCE phenotypes including ceEK (1.4%); ceAR (2.7%); ceMO (2%); (C)ces (7.5%); ces(340) (0.7%); and DAR-ceAR haplotype in two patients [1]. We have recently reported that the RHD weak D type 4.2.2 is the most prevalent weak D phenotype in Brazilian blood donors and comprises approximately 0.25% of our population. It is expected that such individuals carry the RHD’ weak D type 4.2.2/RHCE ceAR haplotype [10-12].

In this study we report a case of alloimmunization by anti-RH18 in a Brazilian afro-descendant woman who was exposed to the e antigen during her ectopic pregnancy, previous RBC blood transfusion, and/or due to the stillborn baby. Her husband presented the DCcee phenotype. Despite that the patient had suffered two spontaneous abortions, one ectopic pregnancy, and one stillborn baby, the reactivity index of 2% in the MMA test suggested that this antibody was clinically non-significant. Some authors suggest that the chemiluminescence test may be more valuable than the MMA for predicting hemolysis caused by RBC alloantibodies, especially if they are related to the Rh system [10,11].

Besides the sickle cell trait, the family molecular analysis showed an inherited pattern of RHD weak D 4.2.2/RHCE ceAR associated with the Dccee phenotype in one other sister of the patient. RBC blood transfusions in patients carrying these rare phenotypes might become very challenging because the very low prevalence of compatible blood donors. We were fortunate to find family individuals with the same RH haplotype compatible to the rare alloantibody anti-RH 18 identified in the patient’s serum, which allowed us to conduct a successful RBC transfusion before surgery.

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