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On Our Cover
Charles Drew teaching interns and residents during rounds at Freedmen’s Hospital, ca. 1947

The boys whom we are now helping to train, I believe, in time will constitute my greatest contribution to medicine.

Charles R. Drew, MD, CM, MDSc, 1947
Persistent complement-dependent anti-AnWj in a lymphoproliferative disorder: a case study and review

G. Grigoriadis, J. Condon, K. Green, M.A. Anderson, M. Borosak, and E. Wood

AnWj is a high-incidence antigen present on the red blood cells (RBCs) of greater than 99 percent of the population. A 58-year-old man underwent autologous hematopoietic stem cell transplantation (HSCT) for stage IVa mantle cell lymphoma. This procedure was complicated by failure to engraft, necessitating ongoing support with blood components. After a 2-month period of uneventful transfusion support, the patient experienced increasingly severe reactions with fever and evidence of intravascular hemolysis, including hemoglobinuria. Testing revealed a complement-dependent anti-AnWj. Phenotyping confirmed the AnWj– phenotype. Anti-AnWj was persistent despite immunosuppression, including treatment with allogeneic HSCT. Of interest, the pathogenesis of the downregulation of the graft AnWj in this patient is unclear. Immunohematology 2011;27:83–88.

Key Words: anti-AnWj, lymphoma, hemolysis

AnWj is a high-incidence antigen present on the red blood cells (RBCs) of greater than 99 percent of the population. Its molecular basis is not yet known. An antibody to this antigen, anti-AnWj, has been described in extremely rare serum samples as a result of an acquired AnWj– phenotype in individuals with lymphoproliferative disorders.1–5 In several cases, successful treatment of the underlying disease has resulted in disappearance of the antibody.1,4 Since it was first recognized, there have been several reports that have addressed transfusion in the presence of anti-AnWj, with a range of clinical outcomes.1,4–9 We report a case of persistent acquired complement-dependent anti-AnWj in the context of an underlying lymphoproliferative disorder unresponsive to immunosuppression including allogeneic hematopoietic stem cell transplantation (HSCT).

Case Report

A 58-year-old man diagnosed with stage IVa mantle cell lymphoma achieved complete remission after chemotherapy and proceeded to an autologous HSCT. Unfortunately, the autologous HSCT was complicated by failure to engraft that necessitated transfusion support with both RBCs and platelets. Bone marrow biopsy revealed a hypoplastic marrow with features consistent with severe aplasia without evidence of residual lymphoma. The cause of the aplasia was likely iatrogenic, although a stromal defect could not be excluded. Three months later, episodes of hemoglobinuria after transfusion of RBCs and intermittent mild transfusion reactions with evidence of biochemical hemolysis and a positive hemosiderin test were noted (Fig. 1); however, posttransfusion testing performed on four donor units, transfused on June 20, July 4, July 30, and August 24, 2008, and on antibody screening cells was unremarkable. These reactions culminated in a severe hemolytic transfusion reaction on August 24, when transfusion of 150 mL of blood resulted in chills,

![Figure 1. Results of laboratory testing including bilirubin (μmol/L) and hemoglobin (Hb; g/L) that demonstrate evidence of biochemical hemolysis (bilirubin peaks) without an sustained increase in Hb following red blood cell (RBC) transfusion with AnWj+ units. Interspersed are transfusions with AnWj+ units (arrows) that did result in an incremental increase in Hb without overt evidence of hemolysis. The severity of the transfusion reactions increased over this time period. Posttransfusion testing was unremarkable (see text).](image)
fever, tachycardia, and dyspnea. Visible hemoglobinuria and hemoglobinemia were present in posttransfusion samples; both were negative before transfusion. Initial testing at the hospital blood bank demonstrated that the direct antiglobulin test (DAT) was positive on posttransfusion samples: IgG = 1+; C3d = 1+. Compatibility testing with the donor unit and antibody screening cells by the low ionic strength saline (LISS) indirect antiglobulin test (IAT) did not demonstrate any reactivity. Tests for paroxysmal cold hemoglobinuria and paroxysmal nocturnal hemoglobinuria were negative.

Materials and Methods

RBC samples used in the investigation at the Australian Red Cross Blood Service–Victoria Reference Laboratory were from donors to the Blood Service and the Serum, Cells and Rare Fluids (SCARF) international exchange program. Most had been stored frozen at −80°C. Antiglobulin reagents were obtained from commercial sources. Serologic tests were performed by standard tube methods and by gel (DiaMed Micro Typing System, DiaMed, Cressier, Switzerland). Elutions were performed using an elution kit (Gamma ELUKIT, Immucor, Norcross, GA).

Results

Testing performed at the Blood Service Reference Laboratory on September 1, 2008, revealed a complement-dependent anti-AnWj that reacted with all cells except those of the dominant form of Lu(a−b−). The antibody was detected only when serum was used and a polyspecific antiglobulin reagent containing anti-C3d was present. Phenotyping confirmed by the International Blood Group Reference Laboratory (IBGRL) in Bristol, United Kingdom, revealed the patient to be group B, D+, Lu(a−b+), AnWj−.

Clinical Outcome

The patient was supported during this time with limited stocks of locally available Lu(a−b−) RBC units. No further hemolytic transfusion reactions were reported. An attempt to address the underlying aplastic anemia and AnWj− phenotype with concurrent anti-AnWj was managed with various immunosuppressive regimens that included intravenous immunoglobulin, rituximab, antithymocyte globulin, mycophenolate, prednisolone, and cyclosporine, all without any effect. He was symptomatic of his profound anemia (hemoglobin [Hb] = 40 g/L) and unable to walk on his own. There was a significant decline in his functional status that resulted in a prolonged hospital admission. In addition, he was thrombocytopenic, had episodes of rectal bleeding, and was refractory to platelet transfusions. Given the limited availability of compatible RBCs, severe aplastic anemia necessitating ongoing platelet transfusions, and constant risk of neutropenic sepsis, possible residual disease, and the persistent presence of anti-AnWj, the patient proceeded to have a reduced-intensity sibling-matched allogeneic HSCT with a conditioning regimen that included alemtuzumab and total body irradiation. The use of alemtuzumab as part of the conditioning regimen was expected to destroy the antibody-producing B cells. The anti-AnWj was most likely IgM in immunoglobulin class, and with the half-life of IgM being 5 to 10 days, it was hypothesized that if the antibody-producing cells were eradicated then the antibody would have been cleared in 25 to 50 days.

The stem cell donor was group A, D+, Lu(a−b+), AnWj+, and therefore blood component support through the period of conditioning and until the point of engraftment was a major challenge, requiring additional collections from the limited number of Australian donors, use of the small number of locally available cryopreserved units, and also units specially collected and provided by international blood service partners.

The peritransplant period was unremarkable, and the patient engrafted by day 30. Despite the donor of the HSCT being group A, there was no hemolysis in the peritransplant period. Molecular and cytogenetic studies demonstrated 100 percent engraftment with donor cells. On engraftment the patient’s RBC requirements were reduced transiently for 2 months; however, there was evidence of compensated hemolysis (Fig. 2). Given the limited availability of RBCs and the patient’s symptomatic anemia, a clinical decision was made to transfuse with random donor units, and from January 16 to 27, 2009, he had received 3 units of allogeneic blood with an increase in Hb from 54 to 94 g/L (Fig. 2). On January 27 he experienced a reaction to an unscreened unit of RBCs, which was possibly attributed to a hemolytic reaction (Fig. 2). The patient experienced a further transfusion reaction on February 6, without a sustained increment in Hb but with biochemical evidence of hemolysis (Fig. 2). Subsequently, the patient was only transfused with screened donor units that were essentially AnWj−. Phenotyping of the patient at 8 weeks after transplantation demonstrated downregulation of AnWj expression. The AnWj typing was always weakly positive from December 15, 2008, onward. In addition, the antibody to AnWj and positive DAT persisted throughout this period. The results are summarized in Table 1. The patient’s condition deteriorated, and a decision was made for palliation.
We report a case of intravascular hemolysis when incompatible blood was transfused to a patient with a complement-binding, allo-anti-AnWj. This is similar to the report by Fitzsimmons and Caggiano, but in contrast to that of Marsh et al., who described uneventful transfusion with incompatible blood in the presence of an auto-AnWj that did not bind complement. In our case the patient had a prolonged period of active hemolysis not responsive to profound immunosuppression, including treatment with allogeneic HSCT. Various immunosuppressive regimens were attempted in our patient with limited success.

AnWj is known as a high-incidence antigen present on RBCs of greater than 99 percent of the population. An antibody to this antigen, anti-AnWj, has been described extremely rarely, most often transiently, and frequently in individuals with lymphoproliferative disorders. The AnWj blood group antigen has been shown to be the RBC receptor for *Haemophilus influenzae* type A. It was originally described as Anton in 1972 by Boorman and Tippett, who studied an antibody made by a pregnant woman, and included in the para-Lutheran antigens by Race and Sanger. A second example of anti-Anton that failed to react with RBCs of persons who had inherited In(Lu) was described by Daniels in 1980. The term Lu15 was reserved for the antigen involved. In 1983 Marsh and colleagues first described anti-Wj, an autoantibody that reacted with all RBCs and could be demonstrated in persons with In(Lu) only by adsorption-elution methods. It subsequently became apparent that anti-Anton and anti-Wj were antibodies detecting the same determinant. In 1986, the new name AnWj was given to both Anton and Wj. The number 901009 has been assigned to the high-incidence antigen AnWj by the International Society of Blood Transfusion (ISBT).

The para-Lutheran antigens are a heterogeneous group of public antigens characterized by their absence from Lutheran-negative RBCs. Most RBCs of adults are AnWj+; however, cord RBCs, RBCs of the Lu (a–b–) phenotype caused by

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**Table 1. Results of testing performed at the Australian Red Cross Blood Service–Victoria Reference Laboratory**

<table>
<thead>
<tr>
<th>Date</th>
<th>Sample type</th>
<th>ABO</th>
<th>DAT (grade)*</th>
<th>AnWj typing</th>
<th>Antibody</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sept 1, 2008 (original referral)</td>
<td>Clotted</td>
<td>B</td>
<td>C3d (1+)</td>
<td>Not done</td>
<td>Anti-AnWj</td>
<td></td>
</tr>
<tr>
<td>Sept 10, 2008</td>
<td>EDTA</td>
<td>B/O</td>
<td>IgG (±)</td>
<td>Not done</td>
<td>Nil (plasma)</td>
<td>Eluate negative</td>
</tr>
<tr>
<td>Sept 25, 2008</td>
<td>EDTA</td>
<td>–</td>
<td>Neg</td>
<td>AnWj neg</td>
<td>Very weak anti-AnWj</td>
<td>Tested by IBGRL</td>
</tr>
<tr>
<td>Oct 3, 2008</td>
<td>Serum</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>Anti-AnWj</td>
<td></td>
</tr>
<tr>
<td>Oct 30, 2008</td>
<td>4 units group O Lu (a–b–) imported from the United States</td>
<td>Clotted</td>
<td>B/O</td>
<td>IgG (±), C3d (1+)</td>
<td>–</td>
<td>Anti-AnWj</td>
</tr>
<tr>
<td>Oct 31, 2008 (posttransfusion)</td>
<td>Clotted</td>
<td>A/B/O</td>
<td>C3d (1+)</td>
<td>AnWj neg</td>
<td>Anti-AnWj</td>
<td></td>
</tr>
<tr>
<td>Nov 10, 2008 (postallograft)</td>
<td>Clotted</td>
<td>A/O</td>
<td>Neg</td>
<td>–</td>
<td>Anti-AnWj</td>
<td></td>
</tr>
<tr>
<td>Nov 27, 2008</td>
<td>Clotted</td>
<td>A/O</td>
<td>C3d (1+)</td>
<td>AnWj neg</td>
<td>Anti-AnWj</td>
<td></td>
</tr>
<tr>
<td>Dec 15, 2008</td>
<td>Clotted</td>
<td>A/O</td>
<td>C3d (1+), trace IgG</td>
<td>AnWj+*</td>
<td>Anti-AnWj</td>
<td></td>
</tr>
<tr>
<td>Dec 22, 2008</td>
<td>EDTA (some O)</td>
<td>A</td>
<td>C3d (1+), trace IgG</td>
<td>AnWj+*</td>
<td>Nil (plasma)</td>
<td>Eluate contains anti-A</td>
</tr>
<tr>
<td>Dec 23, 2008</td>
<td>EDTA</td>
<td>–</td>
<td>C3d (weak)</td>
<td>AnWj+*</td>
<td>–</td>
<td>Tested by IBGRL</td>
</tr>
<tr>
<td>March 12, 2009</td>
<td>Clotted</td>
<td>A/O</td>
<td>C3d (1+)</td>
<td>AnWj+*</td>
<td>Anti-AnWj</td>
<td></td>
</tr>
</tbody>
</table>

*The DAT was done using EDTA blood samples. DAT = direct antiglobulin test; EDTA = ethylenediaminetetraacetate; IBGRL = International Blood Group Reference Laboratory.*
the dominant suppressor gene In(Lu), and RBCs from rare individuals with anti-AnWj in their serum essentially type as AnWj−.15 Poole and Giles16 in 1982 demonstrated that the Anto “para-Lutheran” antigen is associated with the Lutheran blood group system only by In(Lu), a gene independent of the Lutheran locus. Several examples of anti-AnWj have been documented to be autoantibodies; their appearance was associated with transient depression of AnWj on the RBC.1,6,7 The AnWj− phenotype is usually considered to be an acquired phenomenon. In 1991, Poole and colleagues17 described a family showing inheritance of the Anto blood group antigen, AnWj, and independence of AnWj from Lutheran.

Although hemolytic transfusion reactions have been attributed to anti-AnWj, predicting events for individual patients is difficult. Given the limited availability of AnWj− RBCs, predicting the hemolytic potential by in vitro and in vivo assays in each case may be considered in the event of a requirement for transfusion. Several reports have addressed transfusion in the presence of anti-AnWj.14–9 In these reports, the antibody was an autoantibody, with the results of transfusing incompatible blood varying from asymptomatic to fever, chills, and intravascular hemolysis with hemoglobinuria and hemoglobinemia. Whitsett et al.,4 using chromium studies, revealed that allogeneic AnWj+ RBCs had shortened survival with two components identified; 24 percent of RBCs were eliminated rapidly (within 24 hours), with an additional 24 percent of RBCs being eliminated more slowly (6 days). This pattern is usually observed when there are both IgG and IgM antibodies present, or when the IgG antibodies fix complement.4 The shortened survival of allogeneic blood of similar phenotype may explain the report of transfusion reactions explained by autoanti-AnWj. Erythrocyte survival studies may be useful in cases of anti-AnWj to assist in predicting acute hemolytic reactions,5,9,18 especially when antigen-negative donor units may not be available; however, these studies are not routinely accessible and often are not available in the timeframe required for urgent transfusion decision making.

The molecular basis for the high-incidence AnWj is not yet known. The acquired form of the AnWj− phenotype is a transient depression of AnWj, usually with a concomitant alloanti-AnWj, and is extremely rare. It has been described in individuals with lymphoproliferative disorders. The pathogenesis of the downregulation of AnWj is unclear; however, in several cases successful treatment of the underlying disease resulted in disappearance of the antibody and reinstatement of AnWj.14 Transient depression of RBC antigens has been described; such cases include loss of Kell and Lutheran during consecutive relapses of autoimmune thrombocytopenia.19 Various mechanisms have been postulated and include antigen shedding, defective insertion of the antigen into the RBC membrane, glycosylation, or blocking with downregulation of antigen copy number.19 Further work needs to be done to identify the mechanism of this downregulation.

CD44 is postulated to be the location of AnWj. CD44 is part of the collagen family of receptors and has an important role in hyaluronic acid binding, lymphocyte homing, leukocyte activation, and cell adhesion.20 It is ubiquitously expressed.20 Spring et al.21 demonstrated that the Indian blood group antigen is located on CD44. The molecular basis of the Inr/Inb polymorphism is a result of a single point mutation in the CD44 gene.22 A case report of a 9-year-old with a novel form of congenital dyserythropoietic anemia associated with a deficiency of erythrocyte CD44 lacked In antigens and happened to be Co(a−b−) and AnWj−.23 A phenotypic association of AnWj with CD44 was described, and unlike Inr/Inb, AnWj is resistant to trypsin, chymotrypsin, neuraminidase, and papain.24 The protease cleavage sites on CD44 were localized by monoclonal anti-CD44 antibodies that predict that AnWj is located in a region near the lipid bilayer.15 This region provides several sites for potential posttranslational modification.15 The lack of AnWj on CD44-deficient cells and the appearance of AnWj on Jurkat cells transfected with wild-type CD44 cDNA lends support to AnWj being located on CD44.25 It has been suggested that the structure of the antigen depends on posttranslational modification of the protein by a particular glycosylation.15 This may explain the conversion in newborn infants from AnWj− to AnWj+ within the first 50 days of life. This conversion was seen to take only 1 day to complete. This was not attributable to replacement of AnWj− cells with AnWj+ cells from the bone marrow but caused by an extrinsic factor.26 However, no such factor could be isolated from the serum of the neonates. The mechanism that enables a RBC population to express antigen within days is not understood but may in part be caused by the potential for posttranslational modification as discussed earlier.

Interestingly, AnWj is the putative receptor for fimbriae-bearing strains of H. influenzae.10 Elucidation of the nature of AnWj is of considerable interest because as a receptor for H. influenzae, a major cause of respiratory infections worldwide, it may serve as a putative therapeutic target. H. influenzae agglutinated RBCs of all types except those from individuals with In(Lu)-acquired AnWj− phenotype or from cord blood samples.10 Epithelial cells from an individual with inherited AnWj− phenotype failed to bind H. influenzae, but cells from
individuals with the acquired phenotype, in which cells other than erythrocytes express AnWj, were capable of binding *H. influenzae*. It is postulated that the low levels of AnWj in the acquired AnWj− phenotype, In(Lu), and cord blood are sufficient for binding of *H. influenzae*.

The few cases in the literature that describe anti-AnWj describe it as a transient phenomenon, typically in the setting of an underlying lymphoproliferative disorder. In our case the patient had a prolonged period of active hemolysis unresponsive to profound immunosuppression that included an allogeneic HSCT. The pathogenesis of the downregulation of AnWj in this setting remains unclear. These situations present a major management challenge for transfusion support in patients who have antibodies to high-incidence antigens whose clinical significance is unclear. Caution is required in their transfusion management.

**Acknowledgments**

The assistance from the UK NHS Blood and Transplant and the American Red Cross in provision of reference testing and rare RBC units, the laboratory testing by The Alfred Blood Bank, and the management and care of the patient by the staff at The Alfred Hospital are gratefully acknowledged. We also thank Dr. Amanda Davis for transfusion assistance with the patient.

**References**

21. Spring FA, Dalchau R, Brown MJ, et al. The Inw and Inb blood group antigens are located on a glycoprotein of 80,000 MW (the CDw44 glycoprotein) whose expression is influenced by the In(Lu) gene. Immunology 1988;64:37–43.

George Grigoriadis, PhD (corresponding author), Senior Lecturer, Australian Centre for Blood Diseases, Monash University, Alfred Medical Research and Education Precinct, 89 Commercial Road, Melbourne, Victoria 3004, Australia, Jennifer Condon, BAppSc, Senior Scientist, and Kate Green, BAppSc., Scientist, Australian Red Cross Blood Service, Melbourne, Victoria, Australia, Mary Ann Anderson, MBBS, Haematology Registrar, Department of Clinical Haematology & BMT Service, The Royal Melbourne Hospital, Parkville, Victoria, Australia, Marija Borosak, MBBS, Transfusion Medicine Specialist, and Erica Wood, MBBS, Transfusion Medicine Specialist, Transfusion Medicine Services, Australian Red Cross Blood Service, Melbourne, Victoria, Australia.
The Indian blood group system (ISBT: IN/023) consists of two antithetical antigens: In\(^a\) (IN1), which is present in approximately 10 percent of some Arab populations and in 3 percent of Bombay Indians, and its allelic antigen In\(^b\) (IN2), an antigen of high incidence in all populations. In 2007, two new high-incidence antigens were identified as belonging to the IN blood group system, namely IN3 (INFI) and IN4 (INJA). The antigens in this system are located on CD44, a single-pass membrane glycoprotein that is encoded by the \(CD44\) gene on chromosome 11 at position p13. The biologic function of CD44 is as a leukocyte homing receptor and cellular adhesion molecule. The In\(^a\) and In\(^b\) polymorphism represents a 252G>C substitution of \(CD44\), encoding R46P, and lack of IN3 and IN4 results from homozygosity for mutations encoding H85Q and T163R in the \(CD44\) gene. The high-frequency antigen AnWj (901009) has not been assigned to the Indian system, but either is located on an isoform of CD44 or is closely associated with it. Immunohematology 2011;27:89–93.

Key Words: blood groups, Indian, AnWj, antigens, antibodies, CD44 molecule, molecular genetics

History

The first antigen of the Indian blood group system, In\(^a\), was described in 1973 by Badakere et al., and named for its finding in an Indian population. In\(^a\) is a low-incidence antigen that was present on the red blood cells (RBCs) of about 3 percent of random Indian donors from Bombay. Two years later, Giles noted that the Pakistan-origin serum Salis, which is an antibody to a high-incidence antigen that had remained unsolved for 12 years since its discovery in 1963, had an antithetical relationship to anti-In\(^a\) and therefore named it anti-In\(^b\). The Indian antigens were formally approved to be an independent blood group system by the International Society of Blood Transfusion (ISBT) Committee on Terminology for RBC surface antigens in 1995.

In 1988, Spring and colleagues demonstrated by immunoblotting that In\(^a\) and In\(^b\) were carried on the leukocyte homing receptor and cellular adhesion molecule, CD44, which was encoded by \(CD44\) located on chromosome 11 at 11p13. The In\(^a\)/In\(^b\) polymorphism arises from the substitution of one amino acid, from Pro to Arg at position 46 of the CD44 protein, which resulted from a single mutation G>C in \(CD44\) at position 252.

Between 1972 and 1982, many antibodies were found to define the same high-incidence antigen, named Anton. In 1983 an autoantibody, anti-Wj, was found to detect the same specificity as anti-Anton; the antigen later was renamed AnWj. AnWj is located in the 901 ISBT high-incidence antigen series. There is strong evidence that AnWj might be carried on an isoform of CD44, although it is not formally included in the Indian system.

Nomenclature

In 1995, the Indian blood group system was formally recognized as an independent blood group system and given conventional and ISBT terminology. In\(^a\) and In\(^b\) were given the antigen numbers IN1 and IN2. In 2007, two new antigens, IN3 and IN4, were added to this system (Table 1).

<table>
<thead>
<tr>
<th>Table 1. Indian blood group system and AnWj antigens</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Historical name</strong></td>
</tr>
<tr>
<td>Salis</td>
</tr>
<tr>
<td>Salis</td>
</tr>
<tr>
<td>INFI</td>
</tr>
<tr>
<td>INJA</td>
</tr>
<tr>
<td>Anton(Lu15) and Wj</td>
</tr>
</tbody>
</table>

ISBT = International Society of Blood Transfusion.

Genetics and Inheritance

In\(^a\) is a low-incidence antigen. Of 1749 Indians, 51 (3%) were In(a+). A higher incidence of In\(^a\) was found in 59 of 557 (10.6%) Iranians and 29 of 246 (11.8%) Arabs in Bombay. Based on the incidence of In\(^a\), the In(a+b–) phenotype would be expected to be extremely rare in certain populations. However, 2 of 700 Indian blood donors were In(b–), whereas 2 of 251 donors from the Asian immigrant population of northern England were In(a+b–), showing a greater incidence of In(a+b–) than that expected from the incidence of In\(^a\). From the limited number of families reported, In\(^a\) and In\(^b\) appear to be inherited as codominant autosomal alleles. When a girl with In(a–b–) phenotype experienced...
Table 2. Incidence of In^a and In^b, and phenotypes in different populations^16-19

<table>
<thead>
<tr>
<th>Populations</th>
<th>In(a+)</th>
<th>In(b+)</th>
<th>In(a-b-)</th>
<th>In(b+)</th>
<th>In(a+b-)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Caucasians</td>
<td>0.1%</td>
<td>99%</td>
<td>Rare</td>
<td>99.9%</td>
<td>&lt;0.1%</td>
</tr>
<tr>
<td>Asians and Blacks</td>
<td>0.1%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Indians in Bombay</td>
<td>2.9%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Indians (South Asians)</td>
<td>4.0%</td>
<td>96%</td>
<td>Rare</td>
<td>96%</td>
<td>4%</td>
</tr>
<tr>
<td>Asian Immigrants in Northern England</td>
<td>4.0%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Iranians</td>
<td>10.6%</td>
<td>Rare</td>
<td>90%</td>
<td>10%</td>
<td></td>
</tr>
<tr>
<td>Arabs</td>
<td>11.8%</td>
<td>Rare</td>
<td>90%</td>
<td>10%</td>
<td></td>
</tr>
</tbody>
</table>

Molecular Basis

In^a and In^b are carried on the CD44 glycoprotein, which is encoded by CD44. CD44 is located on the short arm of chromosome 11 (11p13), spans 50 to 60 kb of DNA, and consists of 20 exons. CD44 exists as multiple isoforms, arising partly from alternative splicing of at least 10 of the 20 exons during processing of the CD44 transcript and partly from variation in glycosylation. CD44H (hemopoietic), the standard form of the molecule, is the CD44 isoform present on RBCs and leukocytes. CD44H comprises the products of exons 1 through 5, 15 through 17, and 19 (Fig. 1). Exons 6 through 14 are alternatively spliced in and encode CD44 isoforms found on other cells. The exons encoding the distal-link protein homology domain are conserved in all forms of the molecule. Tissue-specific variants are created by splicing in exons that enlarge the proximal extracellular domain. Alternative splicing of exons encoding the cytoplasmic domain has also been reported.

The In^a/In^b polymorphism results from a single base change in exon 2 of CD44 encoding an amino acid substitution; the common allele, Inb has G252 and encodes Arg46; Ina has C252 and encodes Pro46. The Jurkat human leukemia cell line was transfected with CD44 complementary DNA (cDNA) constructs from Inb or Ina alleles, or from the Inb allele with a G252C change introduced by site-directed mutagenesis. All three types of transfected produced CD44 protein, but only cells transfected with the wild-type cDNA Inb sequence expressed In^b. Other changes detected in some In(a+b–) individuals (T322C, silent; T370C, silent; A441C, Tyr109Ser; A831G, Glu239Gly) do not appear to affect expression of the Indian antigens.

Two novel antigens, IN3 (INFI) and IN4 (INJA), of high incidence have been identified in the Indian blood group system. Lack of IN3 and IN4 results from homozygosity for mutations encoding H85Q and T163R in the CD44 gene, respectively. Anti-IN3 and anti-IN4 have been produced by three and two individuals, respectively, whose RBCs lack the corresponding antigen.

Biochemistry

Spring and colleagues used immunoblotting with eluates of human anti-In^a and anti-In^b to show that In^a and In^b were located on a molecule of an apparent molecular weight of 80 kDa in RBC membranes. In the same paper, these authors...
showed that this molecule was identical to a glycoprotein known as CD44. CD44 had been defined by a cluster analysis of murine monoclonal antibodies. The first monoclonal anti-CD44 to be reported was F10.44.2, an antibody originally described as reactive with an antigen on human brain cells, granulocytes, and T lymphocytes. Spring et al. showed that CD44 purified using F10.44.2 would bind human anti-In^a^. Since that time, CD44 has been extensively studied, and it is now established as a major adhesion molecule present on the surface of numerous different cell types.

The molecular basis of the In^a/-/In^b^- polymorphism was not established until 1996, when Telen et al. reported that a single point mutation in CD44 (G252 to C) resulted in a single amino acid substitution in the polypeptide chain of the CD44 molecule (Arg46 to Pro). The presence of Arg46 correlated with In^b^- expression, and Pro46, with In^a^- expression. Formal proof that Arg46 is the critical residue for In^b^- was obtained by expression studies. Jurkat cells were transfected with wild-type cDNA having Arg46, cDNA from an In^a+b-^ individual having Pro46, and wild-type cDNA in which Arg46 was changed to Pro by site-directed mutagenesis. The latter construct was necessary because the cDNA from the In^a+b-^ individual shows five nucleotide sequences that were changed from that of the wild type, and three of these predicted single amino acid differences (Arg46 to Pro, Tyr109 to Ser, and Glu239 to Gly). It was therefore necessary to examine the possible role of Arg46Pro in the absence of the other changes. When the transfected cells were tested with human anti-In^b^- by flow cytometry, only the cells expressing the wild-type cDNA were reactive. These results establish that Arg46 is critical for In^b^- expression, but because the transfected cells were not tested with anti-In^a-, a role for the other amino acid changes (at residues 109 and 239) in the structure of In^a-^ cannot formally be excluded. The tertiary structure of CD44 is not known, but models of the protein deduced from available structural information suggest that residues 109 and 239 are likely to be distant from Pro46 and are therefore unlikely to be involved in In^a-^ expression (Fig. 2). In^a^- is rare outside the indigenous peoples of India, Pakistan, and the Middle East. If the wild-type cDNA used in these studies was derived from an individual of a different ethnic group, it is possible that some or all of the other amino acid sequence changes observed are a reflection of the different ethnic origins of the cDNAs.

**Antibodies in the System**

Indian antigens appear to be good immunogens. Thirty of 39 In(a–) donors immunized for anti-D production with D+

In(a+) RBCs made anti-In^a^. Anti-In^a^- has also been produced in response to transfusion of a unit of In(a+) blood. One anti-In^b^- was produced in an untransfused woman during her first pregnancy. Anti-In^a^- and anti-In^b^- agglutinate antigen-positive RBCs directly, although the strength of the reaction is generally enhanced by antiglobulin. In one case with maternal anti-In^b^- of high titer, RBCs obtained from the baby yielded a positive DAT, and anti-In^b^- cannot usually be detected in the infants’ sera. In one case with maternal anti-In^b^- of high titer, RBCs obtained from the baby yielded a positive DAT, and anti-In^b^- could be eluted from them. However, there was no sign of hemolytic disease of the newborn, and it is postulated that binding of anti-In^b^- to CD44 on fetal monocytes and macrophages could have a blocking effect on FcγRI.

**Clinical Significance**

Anti-In^a^- has not been reported to cause a hemolytic transfusion reaction so far, perhaps because the In(a–) phenotype is predominant in all populations and patients with anti-In^a^- are unlikely to be transfused with In(a+) blood. However, in vivo survival studies showed radiolabelled In(a+) RBCs to be rapidly removed in two patients with anti-In^a-, suggesting an occurrence of a hemolytic transfusion reaction.
Joshi et al. reported an immediate hemolytic transfusion reaction in a patient with anti-In antibody who was transfused with 50 mL of In(b+) blood. Another case report on anti-In antibody and in vivo cell survival showed destruction of transfused In(b+) RBCs by the antibody.

There is no reported HDFN caused by either anti-In or anti-In antibody so far. The finding that anti-In cannot cause HDFN perhaps can be attributed to the fact that anti-In may have been adsorbed by CD44 from placental or fetal tissues. CD44 is also involved in binding hyaluronic acid, collagen, fibronectin, and laminin and plays a varied clinical role.

Antibodies to AnWj have been reported to cause severe hemolytic transfusion reactions or immune hemolytic anemia in cases in which the patients had Waldenstrom macroglobulinemia, non-Hodgkin lymphoma, and ovary carcinoma. In vivo RBC survival studies, the AnWj antibodies were demonstrated to cause accelerated clearance of AnWj+ RBCs. Because AnWj was expressed very weakly on the RBCs of an individual with the dominant gene In(Lu), if available, In(Lu) Lu null cells might be expected to survive better in a patient with anti-AnWj than random AnWj+ RBCs. AnWj was also reported to be the receptor for Haemophilus influenzae, and anti-AnWj inhibited agglutination of AnWj+ RBCs by the bacteria.

There is no indication that anti-AnWj could cause HDFN. In the first family in which the recessive type of AnWj was recognized, both the propositus and her sister had anti-AnWj in their sera. They had no transfusion history, but both had been pregnant. The propositus’s anti-AnWj did not cause HDFN in any of her children. Their brother, with AnWj RBCs and no transfusion history, did not produce anti-AnWj in his serum. Anti-AnWj could be stimulated by low-level AnWj on neonatal RBCs, demonstrating that it is a good immunogen.

Summary

The Indian blood group system is a polymorphism in people from the Indian and Arabian populations. The blood group phenotypes in this system are attributable to mutations in the gene for CD44. Immediate hemolytic transfusion reaction has been reported in patients with anti-In antibodies, but as yet no HDFN case has been reported to be caused by antibody in this system. Variants in the system are found through identification of serologic anomalies in transfusion reference laboratories and can be valuable in providing information about the structures and functions of cell surface molecules.

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Qun Xu, PhD, Director, Blood Group Reference and Research Laboratory, Shandong Blood Centre, 22 Shanshi Eastroad, Jinan 250014, Shandong Province, P.R. China.

**Notice to Readers**

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**Attention:**

State Blood Bank Meeting Organizers

If you are planning a state meeting and would like copies of *Immunohematology* for distribution, please send request, 4 months in advance, to immuno@usa.redcross.org
April 2011 marked the 70th anniversary of the establishment of the American Red Cross Blood Services (ARCBS). In this report, we present a biography of Dr. Charles Drew, the first medical director of the ARCBS. Although many may recognize Dr. Charles Drew for this position, the research and training that led him to be uniquely qualified to take this position may not be as well known. We present his professional training, his research on blood preservation and distribution, and his service to the larger medical community and country. Lastly, we address the many myths that have arisen over the years since his untimely death at the age of 45 on April 1, 1950, and present the legacy of Dr. Charles Drew that has largely been unknown to the greater medical and scientific community. Immunohematology 2011;27:94–100.

April 2011 marked the 70th anniversary of the establishment of the American Red Cross Blood Services (ARCBS). In this review, Dr. Charles Drew’s role as the first medical director of the ARCBS is reviewed, as are his life and untimely death at the age of 45 on April 1, 1950.

Early Life and Formal Education

Charles R. Drew was born on June 3, 1904, in Washington, D.C., to Nora Rosella Drew and Richard Thomas. Drew grew up in a middle-class family in the interracial neighborhood of Foggy Bottom. He attended the segregated Paul Laurence Dunbar High School, where he excelled in a variety of sports, including competitive swimming, football, basketball, and track. He graduated in 1922, having earned an athletic scholarship to attend Amherst College in Massachusetts.1 Drew continued his exceptional athletic performance in college as the only freshman to win a major letter, and later as the recipient of the Thomas W. Ashley Memorial Trophy for his contributions to athletics. In 1925, he received an honorable mention as an All-American halfback in the eastern division. Drew graduated from Amherst College with a bachelor’s degree (B.A.) in 1926. From 1926 to 1928, Drew served as the Director of Athletics and Instructor of Biology and Chemistry at Morgan College in Baltimore, Maryland.2 Then in 1928, Drew was accepted into medical school at McGill University in Montreal, Quebec, Canada. Drew was awarded the M.D., C.M. degrees (Doctor of Medicine and Master of Surgery [Chirurgie] degrees) from McGill University in 1933.

Professional Training

Excellence of performance will transcend artificial barriers created by man.

Attributed to Charles Drew by his trainees3

After graduating from McGill University School of Medicine, Drew completed an internship at the Royal Victoria Hospital (1933–1934), followed by an additional year of residency training in internal medicine at the Montreal General Hospital (1934–1935).4 Drew then served as an Instructor of Pathology at Howard University in Washington, D.C., from 1933 to 1936, and as a resident in surgery at Howard University’s Freedmen’s Hospital from 1936 to 1938.5 From 1938 to 1940 Drew was a resident in surgery at New York City’s Presbyterian Hospital as well as a General Education Board Fellow in surgery at Columbia University under the mentorship of Dr. Allen Whipple and Dr. John Scudder. Dr. Scudder introduced Drew to the new concepts of fluid and electrolyte therapy in the treatment of shock, as well as blood preservation in the blood bank at the Columbia-Presbyterian Medical Center.5,6 Drew passed the American Board of Surgery examinations during his last months in New York with Dr. Whipple’s sponsorship. His outstanding performance on the oral part of the examination, in which he lectured on fluid balance and shock management, was well recognized in surgical circles. He became the first African American to be appointed an examiner of the American Board of Surgery.7

Drew’s Studies on Blood Preservation and Distribution and His Service to the American Red Cross

As you know, there is no scientific basis for the separation of the bloods of different races except on the basis of the individual blood types or groups.

Charles Drew1,8

In 1937, Bernard Fantus established the first hospital blood storage and distribution center at the Cook County Hospital in Chicago, where he coined the term blood bank.9,10 However,
The Charles Drew legacy

The model for the first blood banks began during World War I when combat injuries provided insight into blood’s functions. Oswald H. Robertson, a physician volunteering with the U.S. Army during World War I, is credited with establishing the first blood-collection storage device along the front lines in France. At the Battle of Cambrai, Robertson constructed an ice chest from two ammunition cases that he used to store blood. He transported 22 units of blood to a casualty clearing station to treat wounded Canadian soldiers who were determined to be in advanced shock and not surgical candidates. Nine of the 20 soldiers receiving transfusions lived. Also during this time, Captain Gordon R. Ward, a surgeon with the British Royal Army Medical Corps, recommended the use of plasma in patients wounded in combat to treat shock caused by rapid blood loss. During the 1930s, early blood banks were formed using the knowledge gained from Russian researchers, who performed experiments using cadaver blood in transfusions, and research by British and American scientists.

John Elliott, a laboratory chief at Rowan Hospital in Salisbury, North Carolina, researched early methods to separate plasma during the 1930s. Plasma was the first blood product tested for blood banking in the United States because plasma did not have to be typed (at that time). Moreover, it had increased resistance to degradation during handling, and it could be stored for long periods. Elliott contacted the ARC to promote the use of plasma on a large scale after reading that the organization was conducting pilot blood collections. Elliott also gave a plasma sample to Dr. Scudder at Columbia University, who was on the board of the Blood Betterment Association and who was Charles Drew’s mentor.

In 1938, Drew began working with Dr. Scudder, whose research initially focused on the dynamics of fluid loss and blood volume related to shock and later focused on the preservation of blood. Drew’s Doctorate of Science dissertation, entitled “Banked Blood: A Study in Blood Preservation,” was completed in the spring of 1940. On reading Drew’s dissertation today, it is impressive for its detailed history of blood transfusions and the evolution of blood banks. Several experimental studies are described that address the physiologic changes that occur in the electrolytes of plasma in stored blood as well as the cellular changes in heparinized blood. In particular, the toxicity caused by increasing levels of potassium in stored blood is discussed in relation to various blood preservatives. Drew also studied the chemical and biologic changes that occur during blood storage in different containers. Additionally, Drew designed experiments that evaluated the effects of trauma, specifically in the form of shaking blood, for varying times. These results had direct implications for the transport and storage of blood during World War II, which the United States joined shortly after the completion of Drew’s work. For example, Drew’s dissertation included an outline for establishing the experimental blood bank at the Presbyterian Hospital by incorporating several aspects from his research into the logistics of running a blood bank. Drew meticulously described the processes of blood typing donors and drawing blood. He listed both donor and recipient statistics regarding the indications for transfusion as well as the types of reactions, including urticaria, fever, chills, and jaundice. In the first 400 transfusions, there were 60 reactions, which was a 15 percent reaction rate.

Drew also investigated the cellular and protein changes in the recipients after the blood transfusions. More specifically, he examined the increases in protein content, and the changes in hemoglobin, red blood cell count, and cell volume. Overall, Drew concluded that blood could be stored for a week under his conditions; however, he observed that blood...
could become toxic as a result of increasing potassium levels in the plasma.\textsuperscript{12-15} He identified that the addition of glucose helped maintain a near-neutral pH, which lengthened the life of the red blood cells.\textsuperscript{12,15} Moreover, Drew determined that blood storage could be improved by minimizing the interface between the cells and the plasma.\textsuperscript{12,16} Drew believed that the blood bank’s functions could best be achieved when all of its activities were centered in one facility, and he included a floor plan of a center in his dissertation. Drew’s research on blood, as elucidated in his dissertation, served as a foundation for his later work with the ARC.

During the latter part of 1940, the threat of joining World War II served as the impetus for the U.S. military to determine the utility of using plasma in combat. At this time, the ARC and the Blood Transfusion Betterment Association, a privately run blood service based in New York City, were researching the ability to process plasma on a national scale.\textsuperscript{4} In August 1940, the ARC and the Blood Transfusion Betterment Association collectively formed the Blood for Britain project.\textsuperscript{11} The Blood for Britain project was a humanitarian project sponsored by the ARC, which was organized to prepare and ship large quantities of liquid plasma to England. The project included eight hospitals in the New York area. After blood was collected from donors, it was sent to a central laboratory to remove the plasma. Because plasma is inherently susceptible to bacterial contamination, the plasma was then shipped to refrigerated warehouses, and then overseas. In September 1940, Drew was offered the position of Medical Director of the Blood for Britain project. He took a leave of absence from Howard University to contribute to this project. Drew’s attention to detail extended to each step of the plasma processing as Medical Director of the Blood for Britain project. This included testing plasma at regular intervals for 3 weeks to screen for bacteria at all intervals of growth, as well as mandating that testing be performed at one central laboratory, which eliminated the contamination that had been found in one of the earlier shipments to England.\textsuperscript{9} Drew, along with Tracy Voorhees, submitted a proposal for a 3-month pilot program in December 1940 for the mass production of dried plasma. In his final report for the Blood for Britain project, Drew emphasized the importance of continuing plasma research in New York.\textsuperscript{9} Based on his prior work and expertise, Drew was asked to extend his leave from Howard University to serve as director for the New York pilot program.\textsuperscript{17} In January 1941, the ARC established a program at Columbia University’s Presbyterian Hospital for the U.S. Army and Navy for the mass production of plasma. Drew began to research a system to procure and prepare dried plasma based on his own studies and the findings of others.

The pilot program that he proposed aimed to mass produce dried plasma. For the first time, mobile blood units were used to collect blood, and Drew supervised the first mobile run into Farmingdale, Long Island.\textsuperscript{9} The concept of donating blood to unknown recipients without financial consideration was new, and unexpectedly successful, at this time.\textsuperscript{5}

Drew continued to serve as the medical director for the ARC pilot program (Blood for Britain) until April 1, 1941.\textsuperscript{9,18} In February 1941, Drew was officially appointed medical director of the first ARBCS. During the 8 months that Drew served as both the acting and appointed medical director of the ARCBS and pilot program (Blood for Britain), he was able to establish and supervise a blood-collection program in addition to directing the preparation of dried plasma. The pilot blood plasma program that Drew had envisioned served as a model for the organization and operation of the ARC in the national blood plasma program.\textsuperscript{9} Drew returned from his leave of absence from teaching at Howard University in April 1941. In October 1941, he was named the Chair of the Department of Surgery and Chief Surgeon at Howard University’s Freedmen’s Hospital, a position he held until his death.\textsuperscript{18}

Myths regarding Dr. Drew’s reasons for leaving the ARC have been written for years, as recently as 1996.\textsuperscript{19,20} In fact, the rumors are so prevalent on the Internet, it takes a fair amount of reading of the established literature to distinguish fact from fiction. One account published in 1979 states that Drew “was no longer medical supervisor of the blood program—for an ironic reason. By order of the armed forces, the Red Cross had adopted a policy under which only Caucasian blood would be acceptable for later administration to members of the military forces….Dr. Drew could not sit still for this affront both to his race and to science. He subsequently resigned from the Red Cross….”\textsuperscript{17} In reality, Drew served the ARC (i.e., beyond its identity as the Blood for Britain project) for only 3 months, from January to April 1941. He left before any ARC centers beyond New York City were opened. As late as August 18, 1941, ARC rules were in place to accept blood from both men and women and from people of all races.\textsuperscript{21} However, later that year, after Drew returned to Howard University, the ARC gave in to the demands of the strictly segregated U.S. Army, which first refused blood donations from and later segregated blood from African American donors.\textsuperscript{21} Therefore, the segregation policy was not implemented for some time after Dr. Drew left the ARC; an official statement of his rationale for leaving was never made.\textsuperscript{9,21}
Service after the American Red Cross

The boys whom we are now helping to train, I believe, in time will constitute my greatest contribution to medicine.

CHARLES DREW, 1947. FROM A LETTER WRITTEN TO PRESIDENT OF AMHERST COLLEGE CHARLES W. COLE

The surgical resident training program at Freedmen’s Hospital was established in 1936 under the leadership of Dr. Edward Lee Howes. Howard created its residency program as a means to increase the viability of its medical education, because African American medical graduates had limited opportunities to obtain clinical appointments in the United States. When Drew returned to Freedmen’s Hospital in April 1941, his commitment was to teaching. His infallible drive, compassion, and concern for his residents extended to every aspect of their scholastic education and personal well-being. He relentlessly worked to secure internships, and he encouraged specialty training for his best students at white medical institutions once they had completed their education. Unfortunately, it was not until after Drew’s death that more opportunities for African American doctors to gain admittance to residency programs became available.

Drew was a member of the American-Soviet Medical Society for several years. He was named a fellow in the International College of Surgeons in 1946. Drew received honorary Doctor of Science degrees from Virginia State College in 1945 and from Amherst College, his alma mater, in 1947. In the summer of 1949, he served as a surgical consultant to the Surgeon General of the U.S. Army and toured hospitals in occupied Europe to implement improvements in medical care and instruction. In recognition of his work with plasma, Drew was awarded the Spingarn Medal in 1944 by the National Association for the Advancement of Colored People (NAACP). As Drew had envisioned, one of his greatest achievements was that he taught more than half of the African American surgeons receiving certification papers from the American Board of Surgery between 1941 and 1950.

The Segregation of Blood

As blood bank practice developed throughout the 1950s, studies were published that were interpreted by some to support the practice of segregating blood, a practice the ARC adopted in its early days because of its relationship with the U.S. Army. A highly publicized Associated Press release on November 7, 1959, reported that “[a] noted medical research and blood specialist says transfusions are safer for patients when blood of their own race is used.” The story covered a presentation made at the 12th annual meeting of the American Association of Blood Banks in Chicago, Illinois, on November 6, 1959, at which the lead author, Dr. John Scudder, suggested a scientific rationale for segregating blood based largely on racial differences found in newly discovered antigens, such as Kidd and Duffy. And Dr. Scudder, Drew’s previous scientific mentor at Columbia, was very open about his opinions. Another 1959 article in the New York Times read, “Blood Expert Says Transfusion between Races May Be Perilous,” based on Dr. Scudder’s opinions. (A more detailed account of Dr. Scudder’s controversial ideas on blood segregation can be found in several well-documented analyses.) Drew’s opposing views on the segregation of blood were made clear in a communication with Dr. Scudder in 1944, in which he suggested the concept of segregation came from “Army attitude” toward segregation. Although the ARC started segregating blood in 1941, it was not until 1950 that the ARC leadership voted to discontinue racial designations on donor medical records. Even 10 years after Drew’s death and after the practice of blood segregation had been given up in 1960, Dr. Scudder was still a proponent of the practice. For example, Dr. Scudder was invited to give the 1960 Charles R. Drew Memorial Lecture at Tuskegee Institute (founded in 1880 by Booker T. Washington) in Alabama. Here he ironically took the opportunity to give the valedictory lecture entitled “Practical Genetic Concepts in Modern Medicine,” recalling many of the themes of his 1959 talk in Chicago regarding the medical benefits of segregating the blood supply.

Death

The success of the group as a whole is the basis for any tradition which we may create. In such traditions lies the sense of discipleship and the inspiration which serves as a guide for those who come after, so that each man’s job is not just his job alone but a part of a greater job whose horizons we at present can only dimly imagine for they are beyond our view.

LETTER TO HIS RESIDENT JACK WHITE, 1946

At a time when segregation permeated all aspects of society, including the medical profession, Drew traveled to a medical conference held annually at the John A. Andrew Hospital in Tuskegee, Alabama, for rural African American residents who lived in regions of the Deep South. The free...
medical clinics that were offered at the conference were attended by predominately African American physicians from across the country. Drew attended this conference annually and enjoyed the opportunity to provide education for young surgeons.\(^9\) After working a long day that began at 6:30 AM and concluded with hospital rounds at 11 PM, Drew and three other physicians—Samuel Bullock, a Howard medical professor, and Walter R. Johnson and John R. Ford, both surgery interns from Howard University—began driving to Tuskegee, Alabama, for this medical conference in the early morning hours of April 1, 1950.

After driving through the night and alternating drivers, Drew began driving Dr. Bullock’s Buick Roadmaster around 7:30 AM.\(^9\) As they drove along a stretch of NC 49 north of the town of Haw River in Alamance County, North Carolina, Drew apparently fell asleep at the wheel. Years later Dr. Ford reconstructed the events at the time of the accident around 7:50 AM. He recalled the wheels on the right side of the car hitting the shoulder and Dr. Bullock yelling out, “Hey Charlie!”\(^9\) Drew pulled the wheel sharply to the left causing the car to roll over while traveling more than 70 miles per hour. As the car flipped over toward the passenger side, both the driver and passenger doors opened.\(^9\)

The car turned over a second time, and Drew was halfway thrown from the car with his head, thorax, and left leg sustaining serious trauma from the impact.\(^9\) Johnson and Bullock were relatively uninjured; however, Ford was ejected from the car and sustained a concussion, fractures of the left humerus and scapula, and severe injuries to his right knee.\(^9\) Drew and Ford were transported to the emergency room at Alamance General Hospital, the only hospital in Alamance County, 40 minutes after the accident. Drew was still alive at the time of arrival and was immediately seen by Dr. George Carrington, a surgeon on staff who recognized him. Carrington was joined by three on-call surgeons: Dr. Harold Kernodle, an orthopedic surgeon, and Drs. Charles Kernodle and Ralph Brooks, both general surgeons.\(^9\)

Charles Kernodle recalled that he recognized that Drew had sustained a fatal injury after examining him. Drew’s eyes were fixed and dilated, and there was evidence that he was in shock. Fluids were started, and the doctors at Alamance called Duke University to consult with specialists to see whether they could recommend any other measures in Drew’s treatment.\(^9\) Kernodle recalled that they would have transferred Drew to Duke University if they believed he could survive the 45-minute to 1-hour trip. However, given the severity of Drew’s injuries and condition, they decided that the transfer was not feasible.\(^9\) Drew was pronounced dead at 10:10 AM in the emergency room, as he did not live long enough to be admitted to the hospital. Drew had endured a closed head injury, severe soft-tissue injuries, and a crushed chest injury, which resulted in obstruction of the superior vena cava and avulsion of the hepatic veins.\(^2\) Drew’s death certificate, which was signed by Harold Kernodle, lists the following injuries from the automobile accident that led to his death: (1) brain injury, (2) internal hemorrhage lungs, and (3) multiple extremities injuries.\(^9\) John Ford was admitted to the hospital and remained there for 2 days. During his treatment he was assigned to a room in the basement, which was reserved for African American patients. At Alamance General Hospital the treatment of admitted patients was segregated by race as in other hospitals throughout the country at the time; however, both African American and white patients were treated in the emergency room.\(^9\)

Drew’s body was taken to the Sharpe Memorial Chapel in Burlington, North Carolina, and from there, the McGuire Funeral Home transported him back to Washington.\(^9\) His body lay in state for public viewing at Howard University’s Andrew Rankin Memorial Chapel from April 4 until the day of his funeral service on April 5, 1950. The service was held at the Nineteenth Street Baptist Church, the church Drew and his family had attended his entire life.\(^9\) Drew was 45 years old at the time of his death, and he was survived by his wife, Lenore, and four children: Bebe Roberta, Charlene Rosella, Rhea Sylvia, and Charles Richard, Jr., ages 9, 8, 6, and 4, respectively, at the time of his death.

Drew was awarded a posthumous fellowship in the American College of Surgeons, an organization to which he had not previously been allowed admission.\(^9\) At least twelve K–12 schools and six medical facilities and higher education institutions have been named in honor of Dr. Drew (Table 1). In 1981, the U.S. Postal Service issued a 35-cent stamp in honor of Drew as part of the “Great American Series.”\(^7\) The Charles Drew University of Medicine and Science was established in 1966 in Los Angeles, California, as a private medical and health sciences institution with the goal of providing education to medical professionals serving the underprivileged. There is a Charles R. Drew Memorial Bridge in Washington, D.C., and one of the boroughs of Montreal, where he attended McGill University, has been named after him (Parc Charles-Drew, in Le Sud-Ouest). A marker was erected in 1986 by the Alamance County Historic Properties Commission, the Omega Psi Phi Fraternity, and Drew’s friends at the site of Drew’s accident in Haw River, North Carolina (Fig. 1).

Unfortunately, in the decades since Drew’s death, myths related to the circumstances of his death and work with the
blood bank have been propagated in both oral and written form. One of the earliest myths related the irony that Drew, who played an important role in the creation of blood banks, bled to death after being refused treatment at an all-white hospital.9 As Drew biographer Spencie Love related, although these myths and legends were not true, they were altered and extrapolated on, often obscuring and obliterating the truth over time, as a reflection of how a culture views its past.9 She noted that the historian Paul Gaston finds that “[m]yths are not polite euphemisms for falsehoods, but are combinations of images and symbols that reflect a people’s way of perceiving truth.” Organically related to fundamental reality of life, they fuse the real and the imaginary into a blend that becomes a reality itself, a force in history.9,28

Spencie Love presented an analogy that compared history with mirrors, stating, “as shapers of our past we each have the opportunity at any given point in time to fashion new mirrors that are a little better made and a little more serviceable than the ones we have been using…. History is indeed a hall of mirrors, some dazzling, some distorting the past beyond recognition.”9 Although the circumstances regarding Charles Drew’s life may have been distorted in fundamental ways over the years, his contributions and his role as a leader in American medicine stand apart and are undisputed. His leadership in blood banking, the ARC, and

### Table 1. The legacy of Charles Drew*

<table>
<thead>
<tr>
<th>Medical Facilities and Higher Education Institutions</th>
<th>Location</th>
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<tbody>
<tr>
<td>Charles R. Drew University of Medicine and Science</td>
<td>Los Angeles, CA</td>
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<tr>
<td>Charles Drew Health Center</td>
<td>Omaha, NE</td>
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<tr>
<td>Charles Drew Science Enrichment Laboratory</td>
<td>East Lansing, MI</td>
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<tr>
<td>Charles Drew Health Foundation</td>
<td>East Palo Alto, CA</td>
</tr>
<tr>
<td>Charles Drew Community Health Center</td>
<td>Burlington, NC (near the old Alamance County hospital site)</td>
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<tr>
<td>Charles R. Drew Wellness Center</td>
<td>Columbia, SC</td>
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<tr>
<td>Charles Drew Memorial Cultural House</td>
<td>Amherst College</td>
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<tr>
<td>Charles Drew Hall (Dorm), Howard University</td>
<td>Washington, D.C.</td>
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**K-12 Schools**

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<th>School</th>
<th>Location</th>
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<tr>
<td>Charles R. Drew Junior High School</td>
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<td>Charles R. Drew Elementary School</td>
<td>Miami Beach, FL</td>
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<tr>
<td>Bluford Drew Jemison S.T.E.M Academy</td>
<td>Baltimore, MD</td>
</tr>
<tr>
<td>Dr. Charles R. Drew Elementary School</td>
<td>Baltimore, MD</td>
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<tr>
<td>Charles Drew Academy at Anacostia High School</td>
<td>Washington, DC</td>
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**Other**

<table>
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</tr>
<tr>
<td>Charles R. Drew Memorial Bridge</td>
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<tr>
<td>Parc Charles-Drew</td>
<td>Le Sud-Ouest, Montreal, Quebec, Canada</td>
</tr>
<tr>
<td>USNS Charles Drew (dry cargo ship)</td>
<td>U.S. Navy</td>
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</table>

*Adapted from Wikipedia and Google search for “Charles Drew memorials,” January 2011.

Figure 1. Charles Richard Drew memorial marker. This marker was erected in 1986 by the Alamance County government, Omega Psi Phi Fraternity, and friends. Additional details can be found at http://www.hmdb.org/marker.asp?marker=31142. The inscription is detailed below.

Charles Richard Drew 1904–1950
Black scientist and surgeon
Pioneer in the preservation of blood plasma
Medical director of the Blood-for-Britain Project, 1940
Director of the first American Red Cross Blood Bank, 1941
Teacher to a generation of American doctors, Freedmen’s Hospital, Howard University, Washington, D.C.
Outstanding athlete, Amherst College and McGill University
Member of Omega Psi Phi Fraternity
Steadfast foe of racial injustice
Died in Alamance General Hospital 1 April, 1950, after an automobile accident at this site

“There must always be the continuing struggle to make the increasing knowledge of the world bear some fruit in increased understanding and in the production of human happiness.”

Charles R. Drew
the larger medical community and country are undeniable. This is the legacy that needs to be shared.

Acknowledgments

The authors wish to thank Connor S. Willis for his inspiring curiosity about Dr. Drew, which became the impetus for writing this manuscript. We also thank him for his assistance with the memorial photographs taken in Burlington, North Carolina.

References


Bryan A. Wilson,* BS, Department of Molecular Medicine and Translational Sciences, Wake Forest University School of Medicine, Winston-Salem, NC; Wendi G. O’Connor,* MA, MD, and Monte S. Willis, MD, PhD (corresponding author), McAllister Heart Institute, University of North Carolina at Chapel Hill, 2340B Medical Biomolecular Research Building, 103 Mason Farm Road, Chapel Hill, NC 27599-7525, and Department of Pathology & Laboratory Medicine, University of North Carolina, Chapel Hill, NC.

*Both authors contributed equally to this work.
An unusual case of an acute hemolytic transfusion reaction caused by an autoanti-I


In general, naturally occurring cold autoagglutinins react optimally at low temperatures. We describe a young child who experienced an acute hemolytic transfusion reaction by an unusual autoanti-I. The IgM autoanti-I was detected at 4°C (titer 256) and also reacted at 30°C. This case highlights the potential hazard of transfusing units of blood immediately upon removal from the blood refrigerator, especially into neonates and children of small stature. *Immunohematology* 2011;27:101–103.

Key Words: autoanti-I, acute hemolytic transfusion reaction, cold autoagglutinins

In general, naturally occurring cold autoagglutinins react optimally at low temperatures (at or below 4°C) with a titer below 64, and with low thermal amplitude (maximal thermal range at 20°C or less). Most cold autoagglutinins are benign, usually IgM antibodies, and can be detected by direct saline agglutination tests. Clinically significant cold autoagglutinins usually react at a thermal amplitude of 30°C or above and may activate complement.

Autoanti-I is commonly found to be the specificity implicated in cold hemagglutinin disease (CHD), and also after mycoplasma infection. In CHD, the cold agglutinin titer is usually higher than 1000 when tested at 4°C.

We report an acute hemolytic transfusion reaction (AHTR) in a child of small stature caused by the transfusion of two units of blood immediately upon removal from a temperature-controlled blood refrigerator, with no warming of the units to ambient room temperature. Extensive laboratory investigations revealed that the antibody implicated was an unusual autoanti-I reacting at 30°C.

This case highlights the potential hazard of transfusing cold units of blood taken from a temperature-controlled refrigerator to neonates and children of small stature.

Case Report

A 9-year-old boy, with acute lymphoblastic leukemia (ALL), was admitted to a district hospital with febrile neutropenia. He received intravenous (IV) antibiotics and his fever improved, but no organism was identified. His hemoglobin (Hb) fell to 7.3 g/dL (normal range, 12.2–14.2 g/dL), with a hematocrit of 19.5%, and transfusion was requested. The patient's blood group was group A, D+, with no atypical alloantibodies detected in the plasma. The direct antiglobulin test (DAT) was positive (2+ with anti-C3d only). Two units of crossmatched compatible (by indirect antiglobulin technique [IAT] at 37°C) group A, D+, K− red blood cells (RBCs) were issued.

The first unit was taken from the temperature-controlled blood refrigerator and was immediately transfused without any adverse reactions. The second unit was also transfused without waiting for the unit to reach ambient room temperature. While receiving the second unit, the patient had classic signs of an AHTR: high fever of 40°C, rigors, loin pain, sweating, and tachycardia. The transfusion was stopped immediately (about 100 mL had been infused), and IV normal saline, hydrocortisone, and chlorpheniramine were given with oral acetaminophen. The patient also passed a quantity of dark urine soon after cessation of the transfusion, and the left kidney was tender on palpation. There was a rise in bilirubin level from 25 μmol/L to 93 μmol/L (normal, 2–17 μmol/L). The blood film showed some RBC agglutination and some atypical lymphocytes.

In view of the severe nature of the reaction and hemoglobinuria, the patient was urgently transferred to the teaching hospital the same day. The patient remained on IV fluid and antibiotics. The blood samples (pretransfusion and posttransfusion samples taken at room temperature) were referred to the reference laboratory for investigation. The Hb level the next day was 9.6 g/dL, and the hemoglobinuria subsided quickly, and the bilirubin dropped to 44 μmol/L. There were no long-term clinically adverse sequelae, and the child was discharged from the hospital the following day with a Hb level of 9.2 g/dL.

A culture from the blood units showed no growth. The patient’s mycoplasma screening and Paul-Bunnell test for glandular fever were negative.

Materials and Methods

IATs were carried out using gel column agglutination (DiaMed Micro-ID System, BioRad Laboratories, Switzerland)
at the reference and hospital laboratories. Direct saline agglutination test and titration studies were carried out by standard tube methods, with the reactants warmed to the desired incubation temperature before mixing.

In view of the DAT findings (see Results), the hospital was asked to provide more warm-separated serum from whole blood, kept strictly at 37°C, to investigate for indirect Donath-Landsteiner test, using the method previously described.³

**Results**

Both pretransfusion and posttransfusion samples were examined macroscopically after centrifugation. The color of the supernatant plasma from the pretransfusion sample was normal (straw colored), whereas that from the posttransfusion sample was dirty brown.

Initial serologic results at the reference laboratory for both pretransfusion and posttransfusion samples showed the patient to be group AB, Rh phenotype DCcEe, and K+, with a positive DAT with anti-IgG (1+), anti-IgA (1+), anti-IgM (3+), anti-C3c (1+), and anti-C3d (3+). The reverse ABO grouping results of the plasma was consistent with group O. None of these results were reliable, however, as positive (1+) reactions were seen in all the columns containing an inert control. This suggested the presence of a cold-reactive antibody.

These results were discrepant with those found at the hospital. Although tests there were also carried out by column agglutination technology, the samples tested at the reference laboratory had been stored at 4°C, whereas those at the hospital had been tested without cooling beyond laboratory temperature. This allowed for more of the autoantibody to be adsorbed onto the RBC surface, thus giving false-positive results.

After washing of the RBCs with phosphate-buffered saline (PBS), warmed to 37°C, the tests were repeated, and the results showed the samples to be group A, probable Rh genotype R₁R₁, K−. The reverse grouping, also incubated at 37°C, showed the expected negative reaction with A, RBCs and the expected positive reaction with group B RBCs. The DAT was positive (3+) with anti-C3d only.

No RBC alloantibodies were detected by the IAT at 37°C both in the pretransfusion and posttransfusion samples. Repeat crossmatches by the IAT using pretransfusion plasma samples and RBCs from the two transfused units were compatible.

As the initial tests suggested the presence of a cold-reactive antibody, titration studies at different temperatures were undertaken by saline direct agglutination. Testing was performed using the plasma from the pretransfusion samples, after warming of the patient’s RBCs to ensure that optimal amounts of the autoantibody were eluted back into the plasma, as shown in Table 1.

The results indicate the presence of a low-titer, high thermal amplitude (reacting at 30°C) cold-reactive antibody with anti-I specificity. See Table 1. Reactions with papain-treated RBCs (not shown) were positive, thus ruling out a specificity of anti-Pr. The indirect Donath-Landsteiner test was negative, which ruled out anti-P associated with paroxysmal cold hemoglobinuria.

**Discussion**

In general, naturally occurring cold-reactive autoantibodies have a low titer (<64) at 4°C, and have a thermal amplitude of less than 20°C.¹ The most common cold autoagglutinins are directed against the I blood group system.⁴

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**Table 1. Specificity and thermal amplitude of cold antibody**

<table>
<thead>
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<th>Temperature</th>
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<th>Plasma dilutions</th>
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</tr>
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<td></td>
<td>Group A1 adult cells (H–I+)</td>
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<td></td>
<td>Group O ii adult cells (H+I−)</td>
<td>5+</td>
</tr>
<tr>
<td>23°C</td>
<td>Group O adult cells (H+I+)</td>
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</tr>
<tr>
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<td>Group O ii adult cells (H+I−)</td>
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</table>

¹Using different red cell phenotypes, plasma dilutions were tested by direct saline agglutination method to identify the specificity and thermal amplitude of the cold antibody.
We describe a young child who experienced an AHTR caused by an unusual cold-reactive autoantibody. In our case, the anti-I IgM cold antibody was detected at 4°C (titer 256), and the antibody reacted at 30°C. In general, anti-I is commonly found in patients with CHD, and the autoantibody titer is typically much higher (>1000) at 4°C. This was not a case of CHD, as there was no laboratory evidence of autohemolysis before the transfusion. Also the reaction was transient in nature.

Although both units were transfused immediately upon removal from the refrigerator, it was during transfusion of the second unit that the AHTR occurred. It is conjectured that the first unit lowered the peripheral body temperature, and the second unit further reduced it to a level at which the autoanti-I caused the AHTR.

Cases of autoanti-IH causing AHTR have been well described, but to our knowledge, there was only one reported case of autoanti-I with a wide thermal range causing intravascular hemolysis. In our case, autoanti-I reacted at 30°C, and this lends weight to the importance of knowing the thermal range of the antibody, rather than the specificity or titer.

British Committee for Standards in Haematology (BCSH) guidelines for the administration of blood and blood components stated that “the transfusion of blood and blood components should begin as soon as possible after delivery to the ward or operating theatre.” There is no clear guidance or clarification for the administration of RBCs in neonates and children. Fatal hypothermic reactions have been reported after receiving blood transfused immediately upon removal from a blood refrigerator.

We report a rare, unusual case of AHTR caused by autoanti-I; this case highlights the potential hazard of transfusing units of blood immediately upon removal from the blood refrigerator, especially into neonates and children of small stature.

References

Nay Win, MBBS, FRCP, FRCPath, CTM (Edin) (corresponding author), Consultant Haematologist, Malcolm Needs, Reference Service Manager, and Sally Rahman, Specialist Biomedical Scientist, Red Cell Immunohaematology, NHSBT–Tooting Centre, 75, Cranmer Terrace, Tooting, United Kingdom, SW17 0RB; and Philip Gold, Transfusion Laboratory Manager, and Dr. Susan Ward, Consultant Haematologist, Queen Mary’s Hospital, Sidcup, Kent, United Kingdom.
Should we be screening for anti-Js<sup>a</sup>?

N.M. Nikolis, F.N. Boctor, W.A. Heaton, and J. Martone

We analyzed our historic patient database at North Shore University Hospital and determined both the overall frequency of anti-Js<sup>a</sup> and the frequency at which it was detected in combination with other alloantibodies to red blood cell (RBC) antigens. Screening cells used currently are negative for Js<sup>a</sup>. Our data suggest that anti-Js<sup>a</sup> would not be detected in 30 to 40 percent of patients in which it is the sole antibody present. Since 1996 the antibody was only detected when other antibodies were found in the screening process. We are exposing 1.7 percent of our patients (90 patients/year) to Js<sup>a</sup>. The clinical significance of anti-Js<sup>a</sup> is apparent with previous literature, and our conclusion is that additional studies should be performed to determine whether Js<sup>a</sup> should be included in current antibody screening cells. Immunohematology 2011;27:104–106.

**Key Words:** Js<sup>a</sup>, antibody, antigen, low prevalence antigens, antibody screening

Js<sup>a</sup> is generally considered a low-prevalence blood group antigen. Js<sup>a</sup> was first identified in 1958. At that time, the red cell antigen was named Sutter after the patient whose serum demonstrated the antibody. In 1965, Js<sup>a</sup> and Js<sup>b</sup> were identified and categorized under the Kell blood group system. The Kell blood group system is the most immunogenic after the ABO and Rh blood group systems.

Less than 0.01 percent of Caucasians are found to be positive for Js<sup>a</sup>. However, 19.5 percent of African Americans are positive for Js<sup>a</sup>. Issitt has reported that in 1000 random black donors, 7 were Js(a<sup>b</sup>−), 152 were Js(a<sup>b</sup>−b+), and 842 were Js(a<sup>b</sup>−b+). Anti-Js<sup>a</sup> is seen infrequently because it has been hypothesized that fewer donors are positive for Jsa, considering that fewer blacks donate blood.

In the New York City area, approximately 8 percent of the donor population is African American, as per the New York Blood Center’s (NYBC’s) statistics.

At North Shore University Hospital (NSUH) we obtain close to 97 percent of our blood from the NYBC. At approximately 26,000 RBC transfusions per year, 1.7 percent of our patients are transfused with RBCs positive for the Js<sup>a</sup> antigen. The NYBC has also reported that the incidence of detecting anti-Js<sup>a</sup> in their antibody workups has increased from 14 (1980–1984) to 86 (2005–2009) in an increasingly diverse population of blood donors.

Most examples of anti-Js<sup>a</sup> occur when the patient has had a RBC transfusion or pregnancy, but the antibody has also been discovered without an allogeneic RBC exposure. The antibody has been demonstrated to cause hemolytic transfusion reactions and hemolytic disease of the newborn (HDN), both mild and severe. In the last 15 years, reagent RBCs used to screen for blood group antibodies were negative for Js<sup>a</sup>, minimizing the detection of the antibody in our patient population. Therefore, the antibody would be detected only when other antibodies are detected in the screening process. The antibody would be mostly detected in Caucasians because they have the lowest prevalence of the antigen and are more likely to develop anti-Js<sup>a</sup>.

The racial distribution of the patients at NSUH who displayed anti-Js<sup>a</sup> was as follows: 17 Caucasian (50%); 4 African American (12%); 4 Asian (12%); 3 Hispanic (9%); and 6 unknown or other (17%).

**Materials and Methods**

We performed a retrospective study of our transfused patient population and also of the antibodies identified during the same time frame. Using the blood bank’s computer system, we generated a general database scan report to identify the patients who had been assigned a computer flag or antibody alert for anti-Js<sup>a</sup> for the period of January 1, 1989, to April 6, 2010. We reviewed each patient for the following information: dates of positive antibody screen results and panel results, antibody identification result(s), and race (Table 1).

**Results**

The total number of patients during the period 1989 to the present who had anti-Js<sup>a</sup> present in their serum was 34. Using this information, we determined the prevalence of the antibody when detected with at least one other antibody and when solely detected. Sixty-eight percent of these patients had anti-Js<sup>a</sup> present in combination with another antibody. Thirty-two percent of these patients had anti-Js<sup>a</sup> solely present. For the period 1989 to 1995, anti-Js<sup>a</sup> was found both in combination and solely (58% and 42%, respectively). For the period 1996 to the present, 100 percent of the examples of anti-Js<sup>a</sup> were found only in combination with other antibodies (Table 2, Fig. 1). We also generated a report for the total number of patients transfused within the same period. We
found that 0.08 percent of our transfused patients had anti-Js<sup>a</sup> detected in their serum during the period 1989 to 1995 and only 0.01 percent of our transfused patients had anti-Js<sup>a</sup> detected in their serum during the period 1996 to the present (Table 2).

Our antibody screening methodology during the years has been as follows: 1989 to 1994, test tube low-ionic-strength saline; 1995 to 2008, gel; and 2009 to present, Galileo Echo Instrumentation, Immucor, Norcross, Georgia 30091.

### Discussion

Screening cells currently used are negative for Js<sup>a</sup>. Based on our data, it appears that anti-Js<sup>a</sup> would not be detected

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<th>ABID result</th>
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<td>6/14/95</td>
<td>Anti-Js&lt;sup&gt;a&lt;/sup&gt;/anti-E/anti-K</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>5/25/95</td>
<td>5/25/95</td>
<td>Anti-Js&lt;sup&gt;a&lt;/sup&gt;/anti-K</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>9/26/95</td>
<td>9/27/95</td>
<td>Anti-Js&lt;sup&gt;a&lt;/sup&gt;</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>2/10/96</td>
<td>2/11/96</td>
<td>Anti-Js&lt;sup&gt;a&lt;/sup&gt;/anti-K</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
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<tr>
<td>2/21/97</td>
<td>2/21/97</td>
<td>Anti-Js&lt;sup&gt;a&lt;/sup&gt;/anti-D/ nonspecific</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>4/30/97</td>
<td>5/2/97</td>
<td>Anti-Js&lt;sup&gt;a&lt;/sup&gt;/cold</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
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<tr>
<td>6/12/97</td>
<td>6/17/97</td>
<td>Anti-Js&lt;sup&gt;a&lt;/sup&gt;/anti-K</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>8/11/97</td>
<td>10/4/97</td>
<td>Anti-Js&lt;sup&gt;a&lt;/sup&gt;/anti-K</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>6/8/98</td>
<td>6/9/98</td>
<td>Anti-Fy&lt;sup&gt;a&lt;/sup&gt;/anti-E</td>
<td>8/28/01</td>
<td>Anti-M</td>
<td>9/5/01, 12/16/03 and 6/10/04</td>
<td>Anti-Fy&lt;sup&gt;a&lt;/sup&gt;/anti-K/anti-Js&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

ABSC = antibody screen, ABID = antibody identification, n/a = not applicable
in 40 percent of patients in which it is the sole antibody present. Since 1996 the antibody was only detected when other antibodies were found in the screening process. We are exposing 1.7 percent of our patients to Js\textsuperscript{a}. We have seen a decrease in the percentage of our patients who display anti-Js\textsuperscript{a}, and we are only detecting it when in combination with other antibodies. For the period 1989 to 1995, 0.08 percent of our patients were identified as having anti-Js\textsuperscript{a} compared with 0.01 percent of our patients for the period 1996 to the present. Our antibody screening method has also changed during this period, and it is unclear whether the method contributed to the decrease of identifying the antibody. However, the fact that sole examples of anti-Js\textsuperscript{a} are not being identified suggests that the lack of Js\textsuperscript{a} on the screening cells has also contributed to this decline in anti-Js\textsuperscript{a} being identified.

**Table 2. Results of data analysis for the frequency of anti-Js\textsuperscript{a} in our patient population**

<table>
<thead>
<tr>
<th>Time frame</th>
<th>Anti-Js\textsuperscript{a} and at least one other antibody detected</th>
<th>Anti-Js\textsuperscript{a} solely detected</th>
<th>Number of patients transfused</th>
<th>Percentage of transfused patients with anti-Js\textsuperscript{a}</th>
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<tbody>
<tr>
<td>1989–present</td>
<td>23 (68%)</td>
<td>11 (32%)</td>
<td>30,620</td>
<td>0.08%</td>
</tr>
<tr>
<td>1989–1995</td>
<td>15 (58%)</td>
<td>11 (42%)</td>
<td>30,620</td>
<td>0.08%</td>
</tr>
<tr>
<td>1996–present</td>
<td>8 (100%)</td>
<td>0 (0%)</td>
<td>74,773</td>
<td>0.01%</td>
</tr>
</tbody>
</table>

At this time we have not had any reports of adverse events attributable to anti-Js\textsuperscript{a} missed in a patient’s antibody screen. In conclusion, we suggest that because the possibility of a significant clinical event exists, more data would be helpful regarding the actual rate of exposure and conversion rate.

**Acknowledgments**

We are grateful to Stephanie Sanchez-Riffle for her help in the review of the generated reports and patient data collection. We are also grateful to Arline Stein for her help in retrieving manufacturers’ antigrams, reviewing them for the presence of Js\textsuperscript{a}, and providing us with historical background of our testing methodologies. Their assistance was vital to the preparation of this manuscript.

**References**

6. Doctor FN, Huang ST, Marques M. Increase the incidence of alloantibodies to Js\textsuperscript{a} due to increased donations from African-Americans (abstract). Transfusion 2005;45(Suppl):117A–118A.
9. Gerard M. Another example of anti-Js\textsuperscript{a}. Transfusion 1965;5:359.
**Specialist in Blood Bank (SBB) Program**

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Blood Group Antigens & Antibodies

A guide to clinical relevance & technical tips

by Marion E. Reid & Christine Lomas-Francis

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