Effective sickle hemoglobin reduction by automated red cell exchange using Spectra Optia in three Emirati patients with sickle cell disease before allogeneic hematopoietic stem cell transplantation

TO THE EDITOR: Sickle cell disease (SCD), a group of inherited red cell disorders, results from the presence of at least one abnormal sickle hemoglobin (HbS) allele. Vaso-occlusive complications in multiple organs and tissues, and hemolytic anemia are the main features of SCD [1]. Management of acute and chronic complications of SCD includes red blood cell (RBC) transfusion and red cell exchange (RCE) by manual or automated methods [2]. Acute RCE is used to treat severe or life-threatening complications of SCD including acute stroke, acute chest syndrome, multi-organ failure, severe intrahepatic cholestasis, and priapism. Chronic RCE is used to prevent either new or recurrent adverse events or progression of preexisting organ dysfunction, and this treatment is particularly indicated for stroke prophylaxis with prevention of iron overload, as well as

| Table 1. Clinical characteristics of 3 patients with sickle cell disease. |
|---------------------------------------------------------------|
| **Case 1 (F/26)** | **Case 2 (M/33)** | **Case 3 (F/26)** |
| Diagnosis | Sickle cell anemia (HbSS) | Sickle cell anemia (HbSS) | Sickle beta thalassemia (HbSβ0) |
| Prior treatment | Continuous | Previous | Continuous |
| Hydroxyurea | Continuous | RCE, regularly | RBC transfusion, frequently |
| RBC transfusion or RCE | RCE, once | No | No |
| Organomegaly | No | No | No |
| Vaso-occlusive pain | Vaso-occlusive pain | Avascular necrosis |
| History of SCD-related complications | Acute chest syndrome | Vaso-occlusive pain | |
| Intermittent bone pain | Intermittent lower back pain | Pain of lower back and both knee |
| Current symptom | Laboratory data on admission | |
| Hb (g/dL, reference range) | 10.6 (12.0–16.0) | 9.7 (13.0–18.0) | 9.0 (12.0–16.0) |
| Hct (%, reference range) | 29.4 (34.0–49.0) | 27.7 (40.0–54.0) | 27.3 (34.0–49.0) |
| LDH (U/L, reference range) | 454 (250–450) | 1,275 (250–450) | 504 (250–450) |
| Ferritin (ng/mL, reference range) | 185.5 (13–150) | 77.6 (30–400) | 5,665 (13–150) |
| HbS (%) | 70.8 | 64.5 | 89.3 |
| Genotype of SCD | c.20A>T (p.Glu7Val), homozygosity | c.20A>T (p.Glu7Val), homozygosity | c.20A>T (p.Glu7Val), homozygosity |
| c.92+1G>A, heterozygosity | |
| Hematopoietic stem cell transplantation | Donor source | HLA matched sibling | HLA matched sibling | HLA matched sibling |
| HSCT type | Nonmyeloablative allogeneic | Nonmyeloablative allogeneic | Nonmyeloablative allogeneic |
| Day of HSCT after last RCE | 9th day | 8th day | 9th day |

*Nonmyeloablative allogeneic HSCTs were performed according to reference [4].

Abbreviations: Hb, hemoglobin; HSCT, hematopoietic stem cell transplantation; Hct, hematocrit; HLA, human leukocyte antigen; LDH, lactate dehydrogenase; RBC, red blood cell; SCD, sickle cell disease; RCE, red cell exchange.
for vaso-occlusive pain, pulmonary hypertension, and end-stage renal disease [2, 3]. RCE is also performed as part of the preparative regimen for nonmyeloablative allogeneic hematopoietic stem cell transplantation (HSCT) [4]. To the best of our knowledge, there are no reports on Korean patients with SCD; however, the number of international patients visiting Korean hospitals has increased recently, and clinicians should be prepared to treat rare diseases like SCD. Therefore, we report our experiences with successful RCE in three Emirati patients with SCD using an apheresis instrument, Spectra Optia (version 7.0, TerumoBCT, Lakewood, CO, USA), prior to allogeneic HSCT. In all 3 cases, RCE was performed for prophylactic purposes prior to HSCT.

Case 1
A 26-year-old Emirati woman diagnosed with sickle cell anemia (SCA) in the United Arab Emirates (UAE) was admitted for allogeneic HSCT. According to her medical records from the UAE, she had a history of frequent admissions owing to sickle cell crisis, and had undergone a single RCE procedure in her country (Table 1). Her physical examination and laboratory data on admission are shown in Table 1. Her blood type was B+. The HbS level estimated by Hb electrophoresis (EP) was 70.8% of total Hb. HBB gene sequencing showed homozygosity of a known missense mutation (c.20A>T, p.Glu7Val) corresponding to sickle cell anemia (HbSS) [5]. She did not receive RBC transfusion prior to RCE during her time at our hospital. Three automated RCE procedures were performed every other day.

Table 2. Profiles of red cell exchange performed on 3 patients with sickle cell disease.

| Case 1 (F/26) | Case 2 (M/33) | Case 3 (F/26) |
|--------------|--------------|--------------|
| ABO/RhD type | B+           | B+           | O+           |
| Rh subtype   | Not tested   | CcEe         | Ccee         |
| Before RCE   | Negative     | Negative     | Positive     |
| After RCE    | Negative     | Negative     | Negative     |
| Parameters for RCE | | | |
| Body weight (kg) | 66.0 | 90.5 | 49.0 |
| Height (cm)  | 162.0        | 182.7        | 153.3        |
| TBV (mL)     | 3,880        | 5,754        | 3,086        |
| Target FCR (%) | 35           | 30–35        | 30           |
| Initial Hct (%) | 29.4         | 29.6         | 25.7         |
| Target Hct (%) | 30           | 30           | 30           |
| Hct of packed RBC component (%) | 70 | 70 | 70 |
| Inlet/outlet balance (%) | 100 | 100 | 100 |
| Estimated replacement volume (mL) | 1,702 | 2,685 | 1,441 |
| Used packed RBCs (units per each RCE) | 7/7/8 | 11/11 | 6/6 |
| Total number of RCE before HSCT | 3 | 2 | 2 |
| Processing time (hr) | 2 | 2.5–3 | 2.5 |
| Frequency | Every other day | Every other day | Every day |

Abbreviations: FCR, fraction of cells remaining; Hct, hematocrit; HSCT, hematopoietic stem cell transplantation; RBC, red blood cell; RCE, red cell exchange; TBV, total blood volume.
Letters to the Editor

Fig. 1. Change of hemoglobin S (green bars) and Hct (red lines) levels of 3 SCD cases according to red cell exchange (black arrows).

Abbreviations: HbS, hemoglobin S; Hct, hematocrit; SCD, sickle cell disease; RCE, red cell exchange.

to the patient, which can increase symptoms of citrate toxicity [7]. Our patient tolerated the treatment well, and experienced no adverse reactions during any procedure. No irregular antibodies to RBCs were detected before or after RCEs. All Hct levels after each RCE were within the target Hct range (28.8%, 31.0%, and 27.7%, respectively); HbS level was 3.5% on the day after the last RCE (Fig. 1). Nonmyeloablative allogeneic HSCT [4] was performed nine days after last RCE, and level of HbS was 11.6% on the morning of the day of HSCT procedure.

Case 2
A 33-year-old Emirati man diagnosed with SCA in the UAE was admitted for allogeneic HSCT. According to his medical records from the UAE, he experienced frequent sickling crisis rashes with acute chest syndrome (Table 1), was admitted with painful crises and had undergone regular RCEs (Table 1). His physical examination and laboratory data on admission are shown in Table 1. His blood type was B+. HbS level was 64.5% and HBB gene mutation analysis demonstrated a homozygotic missense mutation, c.20A>T (p.Glu7Val). He did not receive RBC transfusion prior to RCE at our hospital. RCEs were performed twice before HSCT, every other day. The parameter settings for estimating RV were nearly the same as those in the previous case.

Fig. 1. Change of hemoglobin S (green bars) and Hct (red lines) levels of 3 SCD cases according to red cell exchange (black arrows).

Case 3
A 26-year-old Emirati woman diagnosed with SCD in the UAE was admitted for allogeneic HSCT. According to her medical records from the UAE, she had a history of SCD-related complications including recurrent pain crisis and avascular necrosis of the left hip (Table 1). Her physical examination and laboratory data on admission are shown in Table 1. Her blood type was O+. HbS level was 89.3% of total Hb. In HBB gene mutation analysis, heterozygosity of beta-globin gene mutations was found as a known missense mutation, c.20A>T (p.Glu7Val) corresponding to sickle cell anemia and a known splicing site mutation in intron 1 (c.92+1G>A) corresponding to beta-thalassemia [8]. The final diagnosis was sickle-beta-thalassemia (HbSβ0) with known mutations in the HBB gene [8]. She did not receive RBC transfusion prior to RCE during her stay in our hospital. RCEs were performed twice before HSCT on two consecutive days. RV was estimated using the same method as that used with the previous patient. Six units of ABO-identical (O+), leukocyte-filtered, and Rh antigen (D, C, c, E and e)-matched packed RBCs were selected for replacement. Vascular access required both peripheral (return) and central (access) lines. Inlet blood flow rate was 25 mL/min, and ACD-A anticoagulant was infused at a ratio of 1:13–1:15 (Table 2). All procedures were tolerated. Alloantibodies such as anti-Kpa and anti-E (only detected with enzyme-treated reagent cells) were weakly detected prior to RCE, but no new onset alloantibodies were detected after the procedures. All Hct levels after each RCE were within the target Hct range (32.7% and 31.5%, respectively). HbS levels were 4.3% on the day after the final RCE (Fig. 1). Nonmyeloablative allogeneic HSCT was performed 9 days after the last RCE, but the HbS level was not estimated immediately prior to HSCT.

RBC transfusion and RCE are among the main therapeutic modalities for both acute and chronic complications related to SCD, although allogeneic HSCT is considered a potentially curative therapy for SCD patients [9]. Although simple RBC transfusion is easy to perform, automated RCE is shown to be efficient in reducing sickle cells without complications.
such as increasing a patient's blood volume and viscosity, and causing iron overload [1, 2]. According to the American Society for Apheresis (ASFA) [2], general guidelines for RCE in patients with SCD are end Hct of 30±3% to avoid hyperviscosity and HbS of 30% (or HbS+HbC of 30%). In adult patients with SCD, in preparation for non-myeloablative allogeneic HSCT, it is recommended that RCE be performed to reduce HbS levels to 30% or less [4, 9]. In the present study, final HbS levels in all 3 patients were less than 10% after 2 or 3 RCE procedures, demonstrating successful achievement of the target goal.

Most patients with SCD require chronic RBC transfusion, and thus are at high risk of alloimmunization. In patients with SCD, alloantibodies to the Rhesus system and to the K antigen account for over two-thirds of the RBC antibodies encountered in all populations studied. Alloantibodies to antigens in the Kidd, Duffy, Lewis, and MNS systems are also frequently formed in these patients. Anti-Lewis antibodies are usually clinically insignificant; however, the remaining antibodies formed by patients with SCD can potentially lead to hemolytic transfusion reactions and delays in finding compatible RBC units [10]. Therefore, ABO, full Rhesus (D, C/c, E/e), and Kell antigen-matched blood should be recommended to prevent RBC alloimmunization [11].

The RBC unit, which is HbS negative, leukocyte-reduced, and antigen-matched (C, c, E, e, K), is presented because long-term blood donor exposure can potentially increase the risk of infectious transmission and RBC alloimmunization [2]. We used ABO-identical and leukocyte-filtered RBC units for replacement in all 3 cases. RBC units with full Rhesus antigen matching (with the exception of the K antigen) were used in the second RCE in Case 2 and all RCEs in Case 3. The Rhesus phenotypes of RBC units were provided by blood centers. Because the prevalence of the K antigen is extremely low in the Korean population [12], selection of replacement red cells without K antigen matching is not important. Our patients showed no evidence of new-onset RBC alloantibodies, and all successfully underwent HSCT. In Korea, the medical benefits of phenotyping of Rhesus systems (C/c and E/e) and other blood groups including Kidd and Duffy have limited application. The Korean Health Insurance Review and Assessment Service provides medical care benefits only for phenotyping hemolytic anemia patients with already formed alloantibodies and for phenotyping RBC units to find compatible units for these patients. This narrow extent of medical care benefits cannot cover phenotyping for prevention of RBC alloimmunization. Although Rhesus phenotypes (C/c and E/e) of RBC components were provided by blood centers including the Korean Red Cross and Hanmaum Blood Center, they recommend that the Rhesus phenotypes be confirmed in clinical laboratories when RBC units are issued for Rhesus-compatible transfusions. It has been reported that exact matching of RBC antigens including ABO, Rh, Kell, Kidd, and Duffy for transfusions in patients with SCD reduces the extent and rate of alloimmunization, providing safer transfusions in a timely fashion, and should be considered whenever such patients are transfused [13]. Therefore, expanding criteria for blood group phenotyping is necessary to prevent RBC alloimmunization in patients likely to receive chronic transfusions, including patients with SCD.

To our knowledge, there are no reported cases of SCD in the Korean population, and there is only one case report of HbSβ thalassemia patient from Tunisia receiving prophylactic RCE in Korea before traveling back [14]. Unlike in the previous report, we used RBC components with full Rhesus antigen-matching, which was found to be helpful in preventing RBC alloimmunization. In addition, all RCEs were performed as part of a preparative protocol for non-myeloablative allogeneic HSCT in patients with SCD. Therefore, this report will be helpful as more foreign patients come to Korea to undergo HSCT for the same reasons. In 2016, more than 2 million foreign residents including foreign workers, students, and intermarriage immigrants were living in Korea, constituting about 3.96% of the total population [15]. As the number of foreigners increases annually, the need for understanding and managing a variety of diseases including SCD also increases. In this study, we report the cases of three Emirati patients with SCD who received successful RCE using the Spectra Optia system (TerumoBCT) for reduction of HbS prior to nonmyeloablative allogeneic HSCT. Our experiences demonstrate that automated RCE is an effective and safe therapeutic modality for rapid reduction of pathologic HbS in SCD patients over a short period.

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Epstein-Barr virus-positive mucocutaneous ulcer colliding with extranodal marginal zone lymphoma of mucosa-associated lymphoid tissue (malt lymphoma) that developed in the palatine tonsils of an immunocompetent patient after gastric lymphoma relapse

TO THE EDITOR: Epstein-Barr virus (EBV)-positive mucocutaneous ulcer (MUC) is a recently documented condition that occurs in association with various forms of immunosuppression representing a unique, indolent form of EBV-driven B-cell lymphoproliferative disorder. It characteristically presents as isolated, well-delineated ulcers that respond well to conservative therapeutic intervention. It is usually located in the oropharyngeal area. Extranodal marginal zone lymphoma of mucosa-associated lymphoid tissue (MALT lymphoma), a low-grade B-cell lymphoma, can present with tonsillar enlargement in the oropharyngeal area. Here, we report a case of EBV-positive MUC that collided with MALT lymphoma in the palatine tonsils of an immunocompetent 49-year-old man with a history of gastric MALT lymphoma in complete remission. To our knowledge, a collision case of EBV-positive MUC and a palatine tonsillar MALT lymphoma relapse of gastric lymphoma has not yet been described.

As one of the B-cell neoplasms showing indolent clinical course, extranodal marginal zone lymphoma of mucosa-associated lymphoid tissue (MALT lymphoma) is well known and can be localized along the aerodigestive tract. Histologically, neoplastic marginal zone B-cells are clustered throughout the mucosal tissues [2]. In the oral cavity, they tend to present as a protruding mass with chronic inflammatory processes such as sialadenitis and Sjogren’s syndrome [3]. Here, we report a case of EBV-positive MUC in the palatine tonsils arising in the setting of MALT lymphoma.