The acidosis-induced right shift of the HbO\textsubscript{2} dissociation curve is maintained during erythrocyte storage

HELGE OPDAHL\textsuperscript{1}, TÆVJE A. STRØMME\textsuperscript{2}, LISE JØRGENSEN\textsuperscript{3}, LIVIA BAJELAN\textsuperscript{3} & HANS E. HEIER\textsuperscript{3,4}

\textsuperscript{1}Department of Acute Medicine and the Norwegian National Center for NBC Medicine, \textsuperscript{2}Institute for Experimental Research, \textsuperscript{3}Department of Immunology and Transfusion Medicine, all at Oslo University Hospital, Ullevål, Oslo, Norway, and \textsuperscript{4}University of Oslo, Faculty of Medicine, Institute of Clinical Medicine, Oslo, Norway

Abstract

Background and objectives. In fresh blood, tissue hypoxia increases microcirculatory acidosis, which enhances erythrocyte O\textsubscript{2} unloading and increases the amount of available O\textsubscript{2}. Storage of erythrocytes increases the HbO\textsubscript{2} affinity and reduces O\textsubscript{2} unloading. We examined the development of the affinity change during a period of 5 weeks of storage by present blood bank standards, and investigated to what extent acidosis offsets the affinity change. Materials and methods. Blood from volunteer donors was processed and stored as erythrocyte concentrates (EC). At 2–5 day intervals, EC were drawn from the bags and suspended in plasma and crystalloids to an Hb \textapprox 10 g/dL. The suspensions were adjusted to give a pH of 7.40, 7.10, 6.80 or 6.30 and equilibrated with different gas mixtures to SO\textsubscript{2} 0, 25, 50, 75 and 100%. Measurements of the PO\textsubscript{2}/SO\textsubscript{2} pairs at each pH were used to calculate the position of the HbO\textsubscript{2} curve and its P\textsubscript{50} value. Results. A significant leftward shift in the HbO\textsubscript{2} curve was established after 1 week of storage; after 2.5 weeks only minor further changes were observed. Acidification right-shifted the HbO\textsubscript{2} curve, after 2.5 weeks of storage the curve at pH 7.10 was similar to that for fresh blood at pH 7.40. Calculations of extractable O\textsubscript{2} showed that the left-shifted HbO\textsubscript{2} curve of stored EC could be advantageous at a low arterial PO\textsubscript{2}. Conclusions. The rightward shift of the HbO\textsubscript{2} curve due to acidosis is well maintained in stored erythrocytes, a moderate pH decrease offsets the storage-induced increased HbO\textsubscript{2} affinity.

Key Words: Acidosis, blood gas analysis, blood preservation, erythrocytes, haemoglobin, human, oxyhaemoglobin

Introduction

The O\textsubscript{2} content of arterial blood (CaO\textsubscript{2}) is mainly determined by the amount of haemoglobin (Hb) and its O\textsubscript{2} saturation (SaO\textsubscript{2}); the number of O\textsubscript{2} molecules dissolved as gas and measured as the O\textsubscript{2} partial pressure (PaO\textsubscript{2}) represents under normal circumstances only 1–2% of the total. The importance of PaO\textsubscript{2} for O\textsubscript{2} delivery to the tissues lies therefore not in the PaO\textsubscript{2} per se, but in its effect on the SaO\textsubscript{2}. The relationship between PO\textsubscript{2} and SO\textsubscript{2} is described by the sigmoid-shaped HbO\textsubscript{2} dissociation curve; at a constant PO\textsubscript{2} a leftward shift in the curve position increases the SO\textsubscript{2} and thus the CaO\textsubscript{2} while a rightward shift decreases the SO\textsubscript{2}. Due to the shape of the HbO\textsubscript{2} curve, the effects of such shifts are usually miniscule at normal or high PO\textsubscript{2} levels but may be crucial at low PO\textsubscript{2} levels.

During blood bank storage of erythrocytes, depletion of their 2,3 diphosphoglycerate (2,3-DPG) content \cite{1} shifts the HbO\textsubscript{2} curve to the left. This increases the CaO\textsubscript{2}, but will also decrease the unloading of O\textsubscript{2} in the tissue microcirculation. Some authors have considered this a major argument against a beneficial effect of transfusion of stored erythrocytes \cite{2,3}, and others have suggested that only fresh erythrocytes should be transfused to intensive care patients \cite{4}. However, others have pointed out that experimental and clinical studies have yielded controversial results on the eventually negative effect of transfusing stored erythrocytes \cite{2,3}, and that many more factors than the actual position of the HbO\textsubscript{2} dissociation curve influence the clinical effect of a red cell transfusion \cite{5}.

In fresh blood, tissue acidosis will increase O\textsubscript{2} unloading; hypoxic acidosis will thus automatically...
increase tissue O\textsubscript{2} delivery. To what extent acidosis can compensate for the storage-induced leftward shift in erythrocyte concentrates (EC) preserved in SAGMAN solution has not previously been determined. In the massively transfused patient, the circulating blood consists of a mixture of transfused EC and plasma from the blood bank plus infused electrolyte solutions. The O\textsubscript{2} transport capability and tissue unloading of such blood during the acute phase is therefore equivalent to that of stored EC.

Calculations of curve shifts based on standard pH-dependent correction factors do not correct for changes in 2,3-DPG; even in fresh blood such calculations become increasingly inaccurate with mounting acidosis [6]. We therefore measured the storage-induced effect on the HbO\textsubscript{2} curve shifts in EC at 2–5 day intervals of storage for up to 35 days; on each experimental day, the samples were examined at four different pH values. To simulate \textit{in vivo} conditions during major bleeding, the stored erythrocytes were resuspended in equal amounts of plasma and crystalloids to an Hb of 9–11 g/dL. The consequences of the storage dependent HbO\textsubscript{2} curve shifts for the amount of consumable O\textsubscript{2} [7] during threatening tissue hypoxia were also calculated.

**Materials and methods**

**Sources of blood**

Eighteen healthy persons from the donor pool of Oslo University Hospital Blood Bank (OBB) received oral and written information about the investigation and gave written consent to allow their donation on a particular day to be used for research purposes. During preliminary methodological studies, blood from one of the authors (HEH) and samples from outdated blood to be discarded were also used. The investigation was approved by the Regional Committee for Medical research ethics, the Biobank committee and the Committee for Individual rights in research.

The blood to be used in the investigation was collected, processed and stored at 4°C by procedures identical to those routinely employed for preparation of erythrocyte concentrates (EC) at the blood bank. Briefly, 450 mL whole blood was mixed with 63 mL of citrate-phosphate-dextrose-adrenaline (CPD-A) in a plastic bag (Fenwal Corp., Illinois, USA) and left at room temperature for 1 h. It was then centrifuged at 4°C and 4000 g for 20 min, followed by removal of plasma and buffy coat into separate bags by pressure. The remaining erythrocyte concentrate was passed through a leukocyte filter (Asahi Kasei Medical Co, Japan) at room temperature, resuspended in SAGMAN solution (Fenwal) and immediately stored at 4°C. The procedure until storage typically took 4–5 h and never exceeded 8h. EC produced at the OBB show a mean volume = 245 mL, a mean haematocrit = 0.55 and a mean haemoglobin content = 49 g/bag (unpublished quality control data).

The HbO\textsubscript{2} affinity of EC stored at 4°C was examined after different time intervals. On day 0, samples of EC processed for storage the same day were examined before cooling and storage. During the next 3 weeks of storage, samples of EC from the same six donors were examined at time intervals as shown in Figure 1. The necessary volume of EC from each donor bag was transferred aseptically into a smaller bag (‘Baby bag’, Fenval) on each experimental day, after which both bags were shut by welding. Due to the limited volume of the EC bags, the contents of each bag could be followed only for up to 3 weeks. Therefore, blood from additional donors was necessary to obtain data corresponding to a storage time of 3–5 weeks.

In 6 donors, an additional 15 mL of blood was drawn separately into heparinized tubes for estimation of both the normal HbO\textsubscript{2} curve and that representing grave acidosis at approximately pH 6.30 in non-processed blood. The position of the HbO\textsubscript{2} curve at pH 6.30 calculated from these data was in agreement with that previously determined in a detailed investigation in our hospital [6] and served to verify the method for HbO\textsubscript{2} curve determination used in the present investigation. The choice of anticoagulant or the processing of blood to EC had no significant effect on the HbO\textsubscript{2} curve within the normal range of pH values. All laboratory work, including tonometry and blood gas analysis, was carried out in the facilities of the blood bank.

![Figure 1. Changes in P\textsubscript{50} values as a function of storage time measured at the four different pH values shown in the figure. All data from 0–17 days of storage represent blood from the same EC bags. The number of EC bags examined after each storage period is shown in italics above the x-axis. Data for all storage periods longer than 2 days were significantly different from day 0. The p values shown as numbers in the figure refer to a difference from the preceding P\textsubscript{50} level by a paired T-test including all pH levels. The asterisks denote a significant (p < 0.05) difference from the preceding value when each individual pH level was analysed separately.](image-url)
Preparation of blood samples

Five mL of EC was mixed with 3 mL of thawed Octaplas® (pooled, standardized, solvent/detergent virus inactivated whole plasma) of blood group AB, the pH, base excess (BE) and other blood gas parameters of this mixture were then measured in an ABL 700 blood gas apparatus (Radiometer Medical, Brønshøj, Denmark) equipped with a co-oximeter. The mixture consisted of sterile H₂O (Fresenius Kabi, Halden, Norway) and lactic acid (Sigma Aldrich, St Louis, MO, USA) or NaHCO₃ 0.5 mol/L (Braun Melsungen, Melsungen, Germany). The amount of lactic acid or NaHCO₃ was calculated from the initial pH and BE values to give pH levels of approximately 7.40, 7.10, 6.80 or 6.30 in the final EC-PE mixture. In addition, concentrated NaCl (4 mol/L, Adex NaCl, Fresenius Kabi, Halden, Norway) was added in amounts calculated to give a final volume of 3 mL and a Na⁺ of 140 mmol/L in the electrolyte mixture. The accuracy of the calculations was verified by the electrolyte analysis in the final EC-plasma-electrolyte (EC-PE) mixture given by the blood gas apparatus. In experiments involving heparinized blood no plasma was added; the effect of acidification to pH 6.30 was examined after adjusting the pH by addition of 3 mL of electrolyte mixture by a procedure identical to that described above.

Both processing and storage acidify the EC. Preliminary experiments showed that additions of acid or NaHCO₃ aimed to give pH values of 7.40 and 7.10 could be calculated from the Siggaard-Andersen acid-base nomogram [8] with reasonable accuracy. The nomogram proved inaccurate, however, when the goal was pH 6.80, and a pH of 6.30 was out of its range. Separate preliminary experiments were therefore necessary to establish empirical addition factors. Obtaining the exact designated pH value in the lower pH range proved difficult and time consuming; the median pH value deviation from the designated value for each group was, however, always less than 0.1 pH units. For simplicity, the designated pH values are shown in figures and text.

Tonometry and measurements

The EC-PE mixture was divided into two 5 mL plastic syringes (3.5 mL each) and placed in a tonometer (RNA medical equilibrator model 300, RNA Medical, Massachusetts, USA) preheated to 37° C. The syringes, which were pretreated with a foam-inhibiting coating by the tonometer manufacturer, were equilibrated with a gas containing 5% CO₂ and 20% O₂ in nitrogen or 5% CO₂ in nitrogen, respectively, for 20 min. The EC-PE mixture from the two syringes had an SO₂ of 90–100% (depending on the pH) or close to 0%, respectively, with a pCO₂ of approximately 5 kPa. The contents of the two syringes were then transferred anaerobically into 2 mL syringes containing a glass bead for mixing purposes, in amounts calculated to give the final solutions an SO₂ of approximately 25%, 50% and 75%, respectively. The final mixtures, as well as the remaining =0% and =100% blood, were then analysed in the blood gas apparatus. The five sets of corresponding SO₂–PO₂ values at each pH were then used for determination of the position of the HbO₂ curve. The PO₂ corresponding to half saturation of the Hb with O₂, the P₅₀ value, were calculated from our data (see below) and used to express changes in the HbO₂ curve position.

Estimation of storage and pH effects on the HbO₂ curve and P₅₀ values

Often used equations (Siggaard-Andersen, Severinghaus) for calculating changes in the HbO₂ curve induced by variations in pH overestimate the rightward shift of the HbO₂ curve in grave acidosis [6]. A dedicated data program using LabView software was developed locally by one of the authors, a research data engineer (TAS). The program fitted a sigmoid shaped curve to the position of the five PO₂–SO₂ measurement pairs at each pH; this curve was then compared to a population of HbO₂ curves calculated by the equations proposed by Severinghaus [9] and by Kellman [10] for determination of the effect of pH changes on the HbO₂ curve position. The curve representing the best fit to the measured data was chosen as the ‘true’ HbO₂ curve. Curves calculated according to the Kellman method gave the best visual fit to the observed PO₂–SO₂ data, the pH of which the curves were calculated also deviated least from the actual pH of the samples. This routine was therefore utilized for determination of the position of the curve as defined by its P₅₀ value. The median P₅₀ value for heparinized blood at a pH of 6.30 calculated by this method (8.9 kPa) was very close to that previously determined in our institution (9.1 kPa) by multiple direct measurements in heparinized blood at the same pH [6], thus verifying our method for determining the position of the HbO₂ curve even in grave acidosis.

Calculation of consumable oxygen

At an end venous PO₂ below 2.7 kPa (=20 mmHg, see Conversions section below), cells may become dysfunctional and lactic acid production can be induced [6,11]. As more than 98% of the O₂ in normal arterial blood is bound to Hb, the amount of consumable O₂ calculated for a particular HbO₂ dissociation curve can, for simplicity, be expressed as the difference between the SO₂ corresponding to that of a given arterial PO₂ level and that at a PO₂ of 2.7 kPa. For the purpose of such calculations,
PaO₂ levels corresponding to grave hypoxemia (5.3 kPa, 40 mm Hg), normoxia (13.3 kPa, 100 mm Hg) and supernormal O₂ levels (20 kPa, 150 mmHg) were used. These calculations assume a similar pH in arterial and capillary blood. Under extreme conditions, however, major differences between arterial and microcirculatory pH levels may exist (see discussion). Therefore, calculations of consumable O₂, assuming a HbO₂ curve position corresponding to pH 7.40 in arterial blood and to pH 6.80 locally in the microcirculation of hypoxic tissue, were also carried out.

**Conversions**

To facilitate comparisons of P₅₀ values between our results and those of other authors, data originally given in mmHg or Torr is converted to kPa by the factor 1 kPa = 7.5 mmHg or Torr.

**Statistics**

Data representing P₅₀ values (Figure 1) are shown as group medians with their standard deviation. For statistical purposes, data from adjacent days of storage were pooled, data shown in Figure 1 as days 7, 14, 17, 21, 23, 25, 28 and 34 represents days 7–8, 13–14, 16–17, 20–21, 22–23, 24–26, 27–28 and 32–35 days, respectively. The number of stored EC bags utilized within each storage period is shown in Figure 1.

As analysis of raw data showed them to be normally distributed, parametric methods were utilized. A one-way ANOVA analysis was initially carried out for all storage times and each pH level. As all data from the first 16–17 days were obtained from samples originating from the same EC bags, a paired T-test was used for comparison of P₅₀ values for the different storage periods during this period. Independent samples T-test was utilized for comparison of the longer storage periods, where the variations in donors on different storage days were greater. Regression analysis was used to analyse the relation between the pH and P₅₀ values at each week of storage, differences in regression lines for the pH-P₅₀ plots were based on differences between the 95% confidence intervals for each line. All analyses were carried out by means of the SPSS statistical software package, version 15.

**Results**

**Changes in HbO₂ dissociation curve during storage**

The median P₄₀ in the EC-plasma-electrolyte mixture on the day of blood donation was 3.47 kPa at pH 7.40, 4.75 kPa at 7.10, 5.96 kPa at pH 6.80 and 8.45 kPa at pH 6.30 (Figure 1). The actual HbO₂ dissociation curves corresponding to the P₅₀ values are depicted in Figure 2a. There was no detectable change in P₅₀ values during the first 2 days of storage; from 7 days and onwards, the P₅₀ decreased (i.e. HbO₂ affinity increased) for all pH levels (p < 0.001 for all pH levels pooled, p < 0.05 for analysis of each pH level separately). Analysis of changes in P₅₀ values from the previous observation during storage showed a significant (see Figure 1) further decrease during the second week of storage. After 16–17 days, however, the P₅₀ at all pH values was stabilized (see Figure 2b for actual HbO₂ curves on days 16–17 of storage). The minor changes for the pH 6.80 level at the end of the storage period could not be detected for the other pH levels, and probably represent only random effects.

**Figure 2.** Actual HbO₂ dissociation curves at 4 different pH values in blood from EC before storage (a) and after storage for 16–17 days (b). Vertical lines are drawn corresponding to PO₂ values of 2.7 kPa (critical end-venous level), 5.3 kPa – Low (L), 13.3 kPa – Normal (N) and 20 kPa – High (H). The intersection between these lines and the HbO₂ curves are marked with circles, the amount of consumable oxygen given as the ΔSO₂ values depicted in the inserts was calculated as exemplified by the method shown for pH = 7.40 and PO₂ = 5.3 kPa in both figures.
The amount of consumable O₂, expressed as the difference between the P₅₀ values at day 0 and at day 16–17, was more marked in acidic blood than at normal pH (Figure 1), as could be expected from graphic presentations of pH-dependent curve shifts. The HbO₂ leftward shift measured at pH 7.40 corresponded to a P₅₀ change of approximately 0.68 kPa, with a curve position equal to that of fresh blood at a pH of 7.72 (Figure 2b). The leftward shift of P₅₀ at pH 7.10 was 1.50 kPa, corresponding to normal blood at pH 7.40. At pH 6.80 the P₅₀ shift was 1.45 kPa, corresponding to normal blood at pH ≈ 7.20. There was no statistical difference between the shifts at pH 7.10 and 6.80, but both were larger than at pH 7.40 (p < 0.001). At pH 6.30 the P₅₀ shift was approximately 2.3 kPa, which was greater than that for the other pH values examined (p < 0.001 compared to pH 7.40, p < 0.05 compared to pH 7.10 and 6.80). The shift at this pH gave a P₅₀ value corresponding to that of fresh blood at pH =6.85.

**Consequences of erythrocyte storage for consumable oxygen**

The amount of consumable O₂, expressed as the difference in SO₂ between that corresponding to the PO₂ of arterial blood and a microcirculatory endvenous PO₂ of 2.7 kPa (∆SO₂), was calculated from the HbO₂ dissociation curves on storage day 0 (Figure 2a and insert) and after the affinity change had stabilized at 16–17 days (Figure 2b and insert). On day 0, the amounts of consumable O₂ at high (20.0 kPa, 150 mm Hg) and normal (13.3 kPa, 100 mm Hg) PO₂ levels increased with mounting acidosis from pH 7.40 to pH 6.80, but started to decline when pH fell to 6.30. At low PO₂ (5.3 kPa, 40 mm Hg), corresponding to grave clinical hypoxemia, the consumable O₂ decreased continuously with increasing acidosis. After storage for 16–17 days, the amount of consumable O₂ at high and normal PO₂ followed the same pattern as on day 0, but was reduced by almost 20% at pH 7.40 and about 10% at pH 7.10. At extreme acidosis of pH 6.30, however, the amount of consumable O₂ was higher after storage, by about 2% at high and by 14% at normal PaO₂. At the low PO₂ level, the amount of consumable O₂ at pH 7.40 was slightly smaller after storage than on day 0; the increased HbO₂ affinity of storage proved, however, progressively beneficial compared to day 0 with mounting acidosis (∆SO₂ at pH 7.10: 42.0% vs 37.5%, at pH 6.80: 39.9% vs 27.3% and at pH 6.30: 29.1% vs 12.1%, respectively).

Similar calculations, but assuming that the arterial blood was maintained at pH 7.40 while that in poorly oxygenated tissue was acidified to pH 6.80 (see methods), are shown in Figure 3. Again, storage reduces consumable O₂ at high and normal PaO₂ values, but to a lower degree than that calculated for a constant pH. Storage will have a slight beneficial effect at very low PO₂ (∆SO₂ 63.6 % vs. 62.1 %).

**P₅₀ as a function of pH**

The relationship between pH and P₅₀ was almost linear within the acidic pH range compatible with survival, both initially and after storage (Figure 4). Analysis of regression with pH as the independent variable showed a strong correlation before storage (r² = 0.981, p < 0.001), as well as after 1 week, (r² = 0.928, p < 0.001), 2 weeks (r² = 0.974, p < 0.001), 3 weeks (r² = 0.981, p < 0.001), 4 weeks (r² = 0.978, p < 0.001) and 5 weeks (r² = 0.961, p < 0.001). The rise rate was steeper on day 0 before storage, with essentially similar slopes at 1 week of storage and for longer storage periods. The 95% confidence interval for the pH-P₅₀ regression line on day 0 was different from those for 2 weeks and onward (−4.146, −3.681 vs. −3.384, −2.887 at 2 weeks, −3.228, −2.788 at 3 weeks, −3.458, −3.060 at 4 weeks and −3.006, −2.546 at 5 weeks of storage). The difference between the lines at day 0 and 1 week of storage (−3.774, −2.946) was borderline.

**Discussion**

The P₅₀ value in fresh blood at pH 7.40 is usually given as 3.47–3.87 kPa (26–29 mmHg) [12,13]. In our study, the P₅₀ in the EC suspension after the processing procedure (anticoagulation and separation) for EC employed in a modern blood bank corresponded to the lower value, and did not change after cooling and storage for 2 days. A leftward shift of the HbO₂ curve became evident after 7 days of storage and became stabilized after 2.5 weeks. A storage-induced leftward shift of the HbO₂ curve in whole blood was first quantified by Valtis and Kennedy in
Some authors have considered the reduced O₂ unloading ability of blood with a leftward curve shift as a major argument against a beneficial effect of bank blood transfusions [2,3]. In our study, adding H⁺ to the erythrocyte solution could abolish the HbO₂ affinity change induced by blood bank storage. In clinical settings involving massive transfusions (e.g., major trauma), arterial and/or tissue acidosis can be expected; the transfused blood would then have an O₂ unloading capability similar to that of a person’s own blood at normal pH.

Whether an HbO₂ curve shift has negative or positive consequences for tissue O₂ delivery depends on the mechanisms underlying threatening or manifest hypoxia in each particular patient. A rightward shift of the HbO₂ curve increases O₂ unloading in the microcirculation; at extreme, but clinically relevant acidosis [18], the microcirculatory SO₂ may fall to 7–8% before the PO₂ decreases below 2.7 kPa (20 mmHg) [6]. This makes almost all O₂ in the blood available to the tissue cells. On the other hand, it decreases the SO₂ corresponding to a given PO₂ in the blood leaving the lungs. This effect is of minor significance if the acidosis is moderate and the PaO₂ levels are in the normal or supranormal range. At an extreme pH of 6.30, however, a normal PaO₂ of 13.3 kPa (100 mmHg) results in an SaO₂ of only 76–77%, and a PaO₂ of approximately 30 kPa (225 mmHg) is necessary to obtain a normal SaO₂ [6]. The effect of acidosis-induced rightward shift on SaO₂ is accentuated if the patient also has respiratory insufficiency. A PaO₂ of 7.0 kPa (52.5 mmHg), which at normal pH would give a SaO₂ of 87%, resulted in a SaO₂ of 45% in a patient with a pH of 6.66 [19].

Under normal conditions, the CO₂ released by tissue cells induces a slight acidification and thus a minor rightward shift of the HbO₂ curve as arterial...
blood enters the microcirculation (the ‘Bohr shift’). The shift is reversed when CO₂ is excreted by the lungs. During episodes of threatening or manifest tissue hypoxia, the optimal condition for transport and utilization of O₂ would be a left-shifted HbO₂ curve in the blood during passage through the lungs (ensuring optimal CaO₂), and a major shift to the right in the microcirculation (ensuring optimal tissue PO₂). During circulatory failure or maximal exercise, a local tissue H⁺ concentration up to ten times higher than that in normal arterial blood may develop [20,21]. If the amount of the locally generated excess acid metabolites is within the elimination capability of the organism, this acidosis will not necessarily be reflected in arterial blood [21,22]. As illustrated by Figure 3, a situation in which arterial pH is 7.40 and that in the most vulnerable tissues is 6.80, the amount of consumable O₂ at the very low PaO₂ of 5.3 kPa may be maintained at a level close to that calculated for a normal PaO₂ at a pH of 7.40.

Under conditions where the PaO₂ is very low, a leftward shift of the HbO₂ curve (see Figures 2a and b) may be necessary for survival. During vaginal delivery the baby’s PaO₂ may decrease to values in the 2.9–3.33 kPa (22–25 mmHg) range [23], a leftward HbO₂ curve shift due to fetal Hb makes a SaO₂ in the 60–70% range possible. A marked leftward shift, induced by arterial blood alkalosis, is also a prerequisite for maintaining an acceptable SaO₂ during high altitude ascents without supplementary O₂ [24,25]. Theoretically, a left shifted HbO₂ curve could therefore also be advantageous in catastrophic lung failure with very low PaO₂ values.

The increased affinity for O₂ in erythrocytes stored for up to 35 days in our study was reversed by acidification of the suspension medium. The range of pH values chosen for examination in our study is clinically relevant. Most clinicians will treat a metabolic acidosis before it reaches pH 7.10 [26–28], especially in unstable patients, a pH of 6.80 is often cited as the lower limit for expected survival [29,30]. Nevertheless, many clinicians have successfully treated patients with even lower values; ultimate survival and restitution with a pH value of 6.33 in arterial blood has been reported [18]. Equal, or even lower pH values may exist locally in hypoxic tissue [20,21]. In our study, acidification right-shifted the HbO₂ curve of stored EC close to that of fresh blood; after 2.5 weeks of storage the curve at pH 7.10 was similar to that of fresh blood at pH 7.40.

The term consumable (or extractable) O₂ has been used to denote the amount of oxygen that can be extracted from the blood before tissue cells becomes dysfunctional because of hypoxia [31,32], calculations of this parameter give an indication of the consequences of HbO₂ curve shifts for O₂ tissue supply. The results of such calculations are not exact, as the use of a lower borderline value of 2.7 kPa (20 mmHg) is somewhat arbitrary and direct measurements of tissue PO₂ levels vary considerably [33–35]. Our calculations indicate, however, that the left-shifted HbO₂ curve of stored EC could be advantageous at a low arterial PO₂. Since the pH-dependent change in Hb affinity for O₂ is largely conserved in stored blood, the leftward shift of the HbO₂ curve in stored EC probably has no deleterious effect in most patients.

Conclusion
As the leftward HbO₂ curve shift occurring during storage does not abolish the rightward shift induced by acidosis, the increased HbO₂ affinity of EC stored for 2 weeks or more does not represent a major tissue oxygenation problem in most transfused patients.

Acknowledgements
This work was supported in part by a grant from the Health Trust South-East, Norway.

The assistance and advice of Professor Emeritus Harald Refsum, MD, PhD, during the initial phase of this study is greatly appreciated, as is the statistical assistance of Professor Leiv Sandvik, PhD.

Declaration of interest: The authors report no conflicts of interest. The authors alone are responsible for the content and writing of the paper.

References
[1] Benesch RE, Benesch R. The reaction between diphosphoglycerate and hemoglobin. Fed Proc 1970;29:1101–4.
[2] Sladen RN. The oxyhemoglobin dissociation curve. Inter Anesthesiol Clin 1981;19:39–70.
[3] Marik PE, Sibbald WJ. Effect of stored-blood transfusions on patients with sepsis. JAMA 1993;269:3024–9.
[4] Solheim BG, Hess JR. Red Cell Metabolism and preservation. In: Simon TL, Snyder EL, Solheim BG, Stowell CP, Strauss RG, Petrides M (eds.), Rossi’s principles of transfusion medicine (pp. 54–68). Oxford: Wiley-Blackwell, 2009.
[5] Raat NHJ, Ince C. Oxygenating the microcirculation: the perspective from blood transfusion and blood storage. Vox Sang 2007;93:12–8.
[6] Refsum H, Opdahl H, Leraand S. Effect of extreme metabolic acidosis on the oxygen content of the blood. Crit Care Med 1997; 25:1497–1501.
[7] Bryan-Brown CW, Baek S-M, Makabi G, Shoemaker WC. Consumable oxygen: availability of oxygen in relation to oxyhemoglobin dissociation. Crit Care Med 1973:1:17–21.
[8] Siggaard-Andersen O. Blood acid-base alignment nomogram. Scand J Clin Lab Invest 1963;15:211–7.
[9] Severinghaus JW. Simple, accurate equation for human blood O₂ dissociation computations. J Appl Physiol 1979;46:599–602.
[10] Kelman GR, Nunn JF. Nomograms for correction of blood PO₂, PCO₂, pH, and base excess for time and temperature. J Appl Physiol 1966;21:1484–90.
[11] Jones JG, Holland BM, Veale KE, Wardrop CA. ‘Available oxygen’, a realistic expression of the ability of the blood to supply oxygen to tissues. Scand J Haematol 1979;22:77–82.
[12] Winslow RM, Svenberg ML, Berger RL, Luzzana M, Samja M, Rossi-Bernardini L. Oxygen equilibrium curve of normal human blood and its evaluation by Adairs equation. J Biol Chem 1977;252:2331–7.
[13] Hsia CCW. Respiratory function of haemoglobin. N Engl J Med 1998;388:239–47.
[14] Ljung AH, Vetlesen A, Fagerhol MK, Kjeldsen-Kragh J. The effect of pre-storage cooling on 2,3-DPG levels in red cells stored in SAG-M. Transfus Apheresis Sci 2005;33:113–8.
[15] Opdahl H. Survival put to the acid test. Extreme arterial blood acidosis (pH 6.33) after near drowning. Crit Care Med 1997;25:1431–6.
[16] Pytte M, Opdahl H, Skaga NO. Grave acidosis after severe anaphylactic bronchospasm: friend or foe? Acta Anaesthesiol Scand 2007;51:495–500.
[17] Robergs RA, Ghiasvand F, Parker D. Biochemistry of exercise-induced metabolic acidosis. Am J Regul Interg Comp Physiol 2004;287:R502–16.
[18] Kette F, Weil MH, Gazmuri RJ, Bisera J, Rackow EC. Intramyocardial hypercarbic acidosis during cardiac arrest and resuscitation. Crit Care Med 1993;21:901–6.
[19] McDaniell LB, Zwischenberger JB, Vertrees R, Nutt RA, Uchida L, Nguyen T, Kramer GC. Mixed venous oxygen saturation during cardiopulmonary bypass poorly predicts regional venous saturation. Anesth Analg 1995;80:466–72.
[20] Ramin S, Gilstrap LC, Leveno KJ, Burris J, Little BB. Umbilical artery acid-base status in the preterm infant. Obstet Gynecol 1989;74:256–8.
[21] West JB. High living: Lessons from extreme altitude. Am Rev Respir Dis 1984;130:917–23.
[22] Grocott MPW, Martin DS, Levett DZH, McMorrow R, Windsor J, Montgomery HE. Arterial blood gases and oxygen content in climbers on Mount Everest. N Engl J Med 2009;360:140–9.
[23] Levraut J, Grimaud D. Treatment of metabolic acidosis. Curr Opin Crit Care 2003;9:260–5.
[24] Eddy VA, Morris JA, Cullinane DC. Hypothermia, coagulopathy, and acidosis. Surg Clin North Am 2000;80:845–54.
[25] Levinsuo J, Grimaud D. Treatment of metabolic acidosis. Curr Opin Crit Care 2003;9:260–5.
[26] Morris CG, Low J. Metabolic acidosis in the critically ill: Part 2. Causes and treatment. Anaesthesia 2008;63:396–411.
[27] Bernards WC, Kirby RR. Acid-base chemistry and physiology. In: Civetta JM, Taylor RW, Kirby RR (eds), Critical care (pp. 343–344). Philadelphia: JB Lippincott, 1992.
[28] Rose BD. Clinical physiology of acid-base and electrolyte disorders. New York: McGraw-Hill, 1989, p 503.
[29] Lennox WG, Gibbs FA, Gibbs EL. Relationship of unconsciousness to cerebral blood flow and to anoxemia. Arch Neuropsychiat 1935;34:1001–10.
[30] Nunn JF. Applied respiratory physiology, p 361–2. London: Butterworth and Co, 1969.
[31] Tsai AG, Johnson PC, Intaglietta M. Oxyhemoglobin dissociation curve in stored erythrocytes. Acta Anaesthesiol Scand 2007;51:495–500.
[32] Bunn HF, May MH, Kocholaty WF, Shields CE. Hemoglobin function in stored blood. J Clin Invest 1969;48:311–21.
[33] McConn R, Derrick JB. The respiratory function of blood: transfusion and storage. Anesthesiology 1972;36:119–27.
[34] Opdahl H. Survival put to the acid test. Extreme arterial blood acidosis (pH 6.33) after near drowning. Crit Care Med 1997;25:1431–6.