Transient dilutional acidosis but no lactic acidosis upon cardiopulmonary bypass in patients undergoing coronary artery bypass grafting

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Abstract

Introduction: Dilutional acidosis may result from the introduction of a large fluid volume into the patients’ systemic circulation, resulting in a considerable dilution of endogenous bicarbonate in the presence of a constant carbon dioxide partial pressure. Its significance or even existence, however, has been strongly questioned. Blood gas samples of patients operated on with standard cardiopulmonary bypass (CPB) were analyzed in order to provide further evidence for the existence of dilutional acidosis.

Material and methods: Between 07/2014 and 10/2014, a total of 25 consecutive patients scheduled for elective isolated coronary artery bypass grafting with CPB were enrolled in this prospective observational study. Blood gas samples taken regularly after CPB initiation were analyzed for dilutional effects and acid-base changes.

Results: After CPB initiation, hemoglobin concentration dropped from an average initial value of 12.8 g/dl to 8.8 g/dl. Before the beginning of CPB, the mean value of the patients’ pH and base excess (BE) value averaged 7.41 and 0.5 mEq/l, respectively. After the onset of CPB, pH and BE values significantly dropped to a mean value of 7.33 (p < 0.0001) and –3.3 mEq/l (p < 0.0001), respectively, within the first 20 min. In the following period during CPB they recovered to 7.38 and –0.5 mEq/l, respectively, on average. Patients did not show overt lactic acidosis.

Conclusions: The present data underline the general existence of dilutional acidosis, albeit very limited in its duration. In patients undergoing coronary artery bypass grafting it seems to be the only obvious disturbance in acid-base homeostasis during CPB.

Key words: metabolic acidosis, priming solution, cardioplegia, cardioplegic solution.

Introduction

According to the classical dilution concept, the administration of large volumes of saline fluids to the patients’ systemic circulation causes the dilution of serum bicarbonate [1–4], leading to a disturbance in
acid-base homeostasis termed dilutional acidosis, which was first described by Peters and van Slyke in 1931 [5]. The reason for its development is assumed to lie in the open carbon dioxide/bicarbonate-buffer system where the buffer base bicarbonate is diluted upon massive infusion, whereas in the presence of a constant carbon dioxide partial pressure the buffer acid is not [6, 7]. Currently, dilutional acidosis constitutes one of the most controversially discussed topics in acid-base homeostasis [3, 4, 8–11]. Not only has its magnitude been discussed, but even its fundamental existence has been questioned.

In the vast majority of clinical cases, infusion is too slow to cause marked dilutional effects. On the other hand, in patients undergoing operations involving a cardiopulmonary bypass (CPB) large fluid volumes may be introduced into the systemic circulation within a short period after CPB initiation, resulting in very rapid dilution of intravascular bicarbonate, proteins and electrolytes. In our institution, it is local practice to prime the heart-lung machine with about 1.1 l of NaCl solution. For induction of cardiac arrest also more than 1 l of cardioplegic solution may be applied. Therefore, CPB initiation constitutes an optimal model for studying dilutional acidosis.

In the phase of CPB, rising lactate concentrations are frequently described likewise [12–14]. Therefore, a dilutional acidosis might be sometimes covered by a concomitant lactic acidosis. Hence, we analyzed the current data under this aspect as well.

Material and methods

Study design and patient population

Between 07/2014 and 10/2014, a total of 25 patients scheduled for elective isolated coronary artery bypass grafting (CABG) with CPB were enrolled in the prospective non-randomized observational study at the Department of Thoracic and Cardiovascular Surgery, University Hospital Essen. The study was approved by the Medical Ethics Committee of the University Hospital Essen and conforms to the principles of the Declaration of Helsinki. All individuals gave written informed consent. Adults operated on for an elective isolated coronary heart disease by standard CABG at our center were included. Exclusion criteria were acute myocardial infarction with or without ST-elevation, cardiogenic shock, concomitant cardiac diseases and procedures, preoperative acidosis or participation in other clinical trials.

The standard CPB technique was used with ascending aortic and two-stage venous cannulation. Heparin was administered to achieve an activated coagulation time > 400 s. Cardiopulmonary bypass was conducted with hemodilution (solely 0.9% NaCl, 1.1 l priming volume on average), mild hypothermia (32°C) and membrane oxygenation (Medtronic Affinity fusion oxygenator system with integrated arterial filter and venous reservoir; Medtronic, Santa Rosa California). Myocardial protection was achieved using antegrade cold crystalloid Bretschneider cardioplegia (Custodiol, Dr. Franz Koehler Chemie, Bensheim, Germany, 1.6 l on average), given once for initial cardiac arrest, supplemented by topical cooling, and single aortic cross-clamping for all distal anastomoses. The internal left thoracic artery and saphenous veins were the preferred grafts.

Data collection

The duration of CPB and aortic cross-clamping as well as the volume of the priming fluid was documented. Blood gas samples were routinely taken from the CPB and analyzed (ABL800 FLEX, Radiometer GmbH, Willich, Germany) for hemoglobin, pH value, electrolytes (Na⁺, K⁺, Ca²⁺, Cl⁻), glucose, lactate, bicarbonate, and base excess. Moments of withdrawal were not controlled, but were standardized by hospital practice (half-hourly).

Table I. Characteristics of 25 patients who underwent coronary artery bypass grafting

| Variable                  | Median (25% and 75% quartile) |
|---------------------------|-------------------------------|
| Age [years]               | 71 (60; 76)                   |
| Height [cm]               | 173 (168; 180)                |
| Weight [kg]               | 88 (79; 92)                   |
| Body surface area [m²]    | 2.01 (1.87; 2.13)             |
| Body mass index [kg/m²]   | 28.2 (26.03; 32.28)           |
| Cardiopulmonary bypass time [min] | 84 (71; 118)           |
| Cross-clamp time [min]    | 53 (40; 65)                   |
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Presented in Table I. On average, patients received 1.1 ±0.1 l priming fluid (NaCl), 1.6 ±0.2 l cardioplegic (Bretschneider) solution and 102 ±31 mmol bicarbonate based on individual demand.

After the start of CPB, the patients’ hemoglobin concentration dropped by 30% from an average initial value of 12.8 g/dl to 8.8 g/dl.

Before the beginning of CPB, the mean value of the patients’ pH was 7.41 and was therefore close to the standard value of 7.40 (Figure 1, Table II). As regards the course of pH and BE value, see also Figure 2, which presents the progression in a typical patient. After the onset of CPB, the pH significantly dropped to a mean value of 7.33 within the first 20 min. In the following period during CPB, it recovered to 7.38 on average. Before the start of CPB, the base excess (BE) was 0.5 mEq/l and was therefore within the physiological range of ±2 mEq/l (Figures 1 and 2, Table II). Within the first 20 min after the beginning of CPB, it significantly decreased to a mean value of −3.3 mEq/l. In the remaining period of CPB, it recovered to a mean value of −0.5 mEq/l again. Within the first 20 min of CPB, patients received 54 mmol bicarbonate on average by the perfusionist (see also Figure 2). In the remaining time during CPB, they received additional bicarbonate averaging 41 mmol. From the beginning of the operation until the end of CPB, carbon dioxide partial pressure (pCO2) was constantly around the physiological standard value of 40 mm Hg (39.3 mm Hg before CPB, 41.7 mm Hg within the first 20 min of CPB, 40.4 mm Hg in the residual time of CPB; Figure 1, Table II).

The average value for the patients’ lactate concentration was 0.9 mM before onset of CPB, 1.0 mM within the first 20 min after the beginning of CPB, and 1.3 mM within the remaining time of CPB (Figure 1, Table II).

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**Figure 1.** Changes in pH, BE, pCO2 and lactate from the beginning of the operation until the end of CPB. A – pH, B – BE, C – pCO2, D – lactate. Documentation of parameters begins with the start of the operation. Time point 0 min characterizes onset of CPB. The period of CPB is divided into two intervals: 0–20 min (shaded in grey) and the remaining time (20 min until the end of CPB). The red line represents the mean value in the respective interval.

**Table II.** Mean values of pH, BE, pCO2 and lactate per interval

| Parameter | Interval | Mean ± SD |
|-----------|----------|-----------|
| pH        | Start of operation – 0 min | 7.41 ±0.04 |
|           | 0 min – 20 min | 7.33 ±0.05*** |
|           | 20 min – end of CPB | 7.38 ±0.04 |
| BE (mEq/l)| Start of operation – 0 min | 0.5 ±2.6 |
|           | 0 min – 20 min | −3.3 ±2.1*** |
|           | 20 min – end of CPB | −0.5 ±1.7 |
| pCO2 (mm Hg) | Start of operation – 0 min | 39.3 ±4.4 |
|           | 0 min – 20 min | 41.7 ±3.3 |
|           | 20 min – end of CPB | 40.4 ±3.6 |
| Lactate (mM) | Start of operation – 0 min | 0.9 ±0.3 |
|           | 0 min – 20 min | 1.0 ±0.5 |
|           | 20 min – end of CPB | 1.3 ±0.5 |

*p < 0.0001 compared with the interval “start of operation – 0 min” and “20 min – end of CPB”, respectively.
Discussion

The current observational study yielded three main results. First, there occurs dilutional acidosis after the onset of CPB as indicated by a simultaneous and significant drop in pH and BE (Figures 1, 2, Table II). Second, this dilutional acidosis is of limited duration. Third, there is no overt lactic acidosis during the whole phase of CPB.

In the present patients, dilutional acidosis should result from the rapid administration of both the priming and the cardioplegic solution. As priming fluid, 0.9% NaCl solution was employed according to present institutional practice. Due to the absence of bicarbonate in this solution, endogenous bicarbonate is heavily diluted after administration, thus resulting in the development of dilutional acidosis. The Bretschneider solution employed for cardioplegia contains mostly electrolytes and with histidine and tryptophan two different amino acids (Table III). As regards dilutional acidosis, this solution must be treated as a salt solution like the 0.9% NaCl solution used as the priming fluid, since it is also devoid of bicarbonate and contains only 1 mM \( \alpha \)-ketoglutarate as a precursor thereof. The histidine’s impact to act as a proton accepting or donating buffer is currently uncertain but seems to be quantitatively negligible in relation to the degree of dilutional acidosis. Data from a few past studies with patients undergoing elective CABG in the majority of cases [12, 15, 16] also indicate the presence of a metabolic acidosis in terms of a dilutional acidosis, although none of these studies evaluated the data explicitly for dilutional acidosis resulting from the inherent characteristics of CPB, and blood gas analyses were performed only in a limited amount (before CPB, sometimes 2 min after onset of CPB or during

Table III. Composition of the cardioplegic Bretschneider solution employed in this study

| Substance       | Molarity [mM] |
|-----------------|--------------|
| Na\(^+\)        | 15.0         |
| K\(^+\)         | 10.0         |
| Mg\(^{2+}\)     | 4.0          |
| Ca\(^{2+}\)     | 0.015        |
| Histidine       | 198.0        |
| Tryptophan      | 2.0          |
| \( \alpha \)-Ketoglutarate | 1.0       |
| Mannitol        | 30.0         |

Figure 2. Changes in pH and BE in a typical patient from the beginning of the operation until the end of CPB. With the onset of the heart-lung machine at time point zero, the patient received 1.1 l of NaCl as priming fluid. Subsequently, he received 1.8 l of Bretschneider solution for cardioplegic arrest. For neutralization of dilutional acidosis, bicarbonate was administered four times in the amounts of 50 mmol, 40 mmol, 20 mmol and 30 mmol.
rewarming, and at the end of CPB or even solely in the postoperative phase).

In the current study, sodium bicarbonate was given intraoperatively depending on the individual demand based on the magnitude of the patients’ metabolic acidosis. This bicarbonate administration should have influenced the magnitude of the dilutional acidosis observed here. In accordance with the drop in the hemoglobin concentration after the onset of CPB (measured within the first 20 min) by approximately 30%, one should expect the BE to also drop by 30% on average, and thus to be situated around –7.0 mEq/l, which is far more negative than the measured value of –3.3 mEq/l. Therefore, without bicarbonate administration, dilutional acidosis would presumably have been even more prominent. Moreover, pH and BE values displayed a restriction of dilutional acidosis to a short time interval after onset of CPB (i.e. approximately 20 min in the present study). This short duration most likely also results from bicarbonate administration. Without bicarbonate administration, the phase of dilutional acidosis would probably have been longer. Nevertheless, dilutional acidosis should always possess a transient character due to general compensatory mechanisms such as a high intracellular buffer capacity, the generation of new bicarbonate from bone sources as well as renal mechanisms [4, 11, 17, 18].

The temporal limitation of dilutional acidosis based on both bicarbonate administration and physiologic compensatory mechanisms requires a high infusion rate paired with a large fluid volume for its manifestation such as during CPB initiation. These findings are in accordance with those of Shires and Holman that indicate an infusion rate of at least 300 ml/min [19] to produce marked dilutional effects in an experimental study in dogs. The obviously high infusion rate required for the occurrence of dilutional acidosis is not attainable by usual infusions. Additionally, bicarbonate administration and too large time intervals between single blood gas analyses might be the reasons why most investigators have not observed overt dilutional acidosis in former studies and possibly therefore have denied its existence [10]. Nevertheless, clinical situations beyond the usage of CPB do exist in which a large fluid volume has to be substituted which may also lead to dilutional acidosis, as demonstrated in case reports [3, 10].

For the description of acid-base disturbances, we chose the traditional concept based on the equation of Henderson-Hasselbalch and not the alternative one from Stewart [20]. In our opinion, the mechanistic formulation of the traditional concept reflects the underlying acid-base phenomenology more appropriately [6, 21]. Nevertheless, the Stewart approach also predicts the development of a metabolic acidosis under the conditions given here, terming it hyperchloremic acidosis.

The perioperative increase of lactate during cardiac operations with CPB is frequently described. Studies with patient collectives operated on for complex diseases resulting in long CPB and cross-clamp times report a distinct rise in systemic lactate concentration during CPB [12–14]. Other studies with mean cross-clamp times of only about 50 min merely revealed very moderate increases in lactate concentration [22, 23]. Accordingly, correlations of both CPB and cross-clamp time with a rise in arterial lactate concentration have been reported [24, 25]. In the present study, lactate production during CPB was small. Measured values of lactate concentration slightly rose (Figure 1) but distinctly stayed below 2 mM, the threshold value for the presence of a lactic acidosis [26]. Since only patients with isolated CABG procedures were included in the present study, the cross-clamp times were moderate (Table I) and the findings regarding the lactate concentration are comparable to the literature.

Acidosis in general may have serious consequences for the organism, including systemic vasodilation and catecholamine resistance [27–29]. As a consequence, organ perfusion may be aggravated. Although transient, such alterations should also be produced by dilutional acidosis. Additionally, during CPB, the non-pulsatile perfusion pressure of only 50 mm Hg to 60 mm Hg is under suspicion to favor diminished organ perfusion with concomitant tissue hypoxia. Therefore, awareness of the existence of dilutional acidosis and its chronological sequence should help to improve therapeutic strategies.

There are some limitations of the present study. Due to its observational character, withdrawal of blood for analysis, and the volumes of the priming, cardioplegic as well as bicarbonate solutions, were not controlled but were standardized by hospital practice. Furthermore, data were collected within a single center, and thus only one particular pump prime (0.9% NaCl) was evaluated although compositions of priming solutions vary markedly among different locations at present [30]. But our intention was not to appraise different solutions or mixtures thereof, but instead to prove the general existence of dilutional acidosis. As long as the priming solution displays a bicarbonate concentration that is below the physiologic concentration, the occurrence of dilutional acidosis is supposed to be independent of the composition of the respective priming solution, since the transient dilutional effect occurs immediately after introduction. At this point, any included metabolizable anions could not have been metabolized yet.
In conclusion, in patients undergoing CABG, we observed no significant lactic acidosis but a transient dilutional acidosis that was the only obvious disturbance of acid-base homeostasis during the phase of CPB. Generally, dilutional acidosis can occur after administration of bicarbonate free volume, but its clinical relevance is limited to situations with rapid and massive volume substitution such as at CPB initiation (priming plus cardioplegic solution) and can be treated by bicarbonate administration.

Conflict of interest
The authors declare no conflict of interest.

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