Different pH Strategies Effect Plasma Renin Activity During Cardiopulmonary Bypass

Summary

The effects of different pH management strategies on plasma renin activity (PRA) and renal functions were studied in man during hypothermic cardiopulmonary bypass (CPB). 40 male patients undergoing elective coronary artery bypass surgery were studied. The patients were randomly selected into pH-stat and Alpha-stat pH management groups. At pH-stat group CO$_2$ was added to the gas flow to the oxygenator so that pCO$_2$ was maintained at 40mmHg, during hypothermic CPB. At Alpha-stat group only O$_2$ was added. PRA, Creatinine clearance, fractional excretion of sodium, renal failure index, mean urine output, mean arterial pressure (MAP), central venous pressure (CVP) and left atrial pressure (LAP) were measured at six different times. The increase in PRA at pH-group was higher than Alpha-group (5.72±2.1 and 4.00±1.5 hgr/ml respectively) after CPB; (4.99±1.4 and 3.68±1.8 hgr/ml) in 5th measurement; (4.98±1.3 and 3.33±1.7 hgr/ml) and in the last measurement (p=0.02, p<0.05, p=0.01, respectively). MAP was significantly higher in the pH group than those of in the Alpha group in third (68.9±8.6 and 58.6±5.1 mmHg, p=0.001) and fourth (83.2±11.7 and 73.0±6.6 mmHg, p=0.01) measurements. There were no differences in the other renal functional parameters between the groups. The pH management strategy of hypothermic cardiopulmonary bypass doesn't effect the primary renal functions but causes significant increases in PRA and MAP.

Key Words: Alpha-stat, pH-stat, Cardiopulmonary bypass, Rennin

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Özet

Bu çalışmada açık kalp ameliyatı sırasında uygulanan pH yöntemlerinin plasma renin aktivitesi ve böbrek fonksiyonlarını üzerine etkisinin olup olmadığı araştırıldı. Koroner bypass ameliyatına alınan 40 erkek hasta çalışmaya alındı. Hastaların palmeliyat süresince pH-stat ve Alpha-stat yöntemi uygulanarak üzerine gelişigüzel iki gruba ayrıldı. pH-stat grubunda ameliyat süresince pCO$_2$ 40 mmHg'de sabit kalacak şekilde pompaya C0$_2$ eklenmişti. Alpha-stat grubunda ise sadece O$_2$ verildi. Plasma renin aktivitesi (PRA), creatinin kirinmesi, fraksiyon Na atımı, renal yetmezlik indeksi, ortalamaları idrar miktarı, ortalamaları sistemik kan basınç, santral venöz basınç ve sol atrium basınç parametreleri olarak alındı. pH-stat grubunda PRA'nm daha yüksek olduğu görüldü. Bu değerler dördüncü ölçümdede pH-stat grubunda 5.72±2.1 ngr/ml iken Alpha-stat grubunda 4.00±1.5 ngr/ml; beşinci ölçümdede 4.99±1.4 ve 3.68±1.8 ngr/ml ve son ölçümdede 4.98±1.3 ve 3.33±1.7 ngr/ml olarak bulundu (sırasyla p=0.02, p<0.05 ve p=0.01). Ortalamalar sistemik kan basınçları pH-stat grubunda anlamlı olarak yüksekliği. Basınç değerleri üçüncü ölçümdede 68.9±8.6 ve 58.6±5.1 mmHg (p=0.001); dördüncü ölçümdede 83.2±11.7 ve 73.0±6.6 mmHg (p=0.01) olarak ölçüldü. Diğer böbrek fonksiyon parametrelerine grupta arasında anlamlı bir farklık görülmedi. Açık kalp ameliyatlarında uygulanan pH-stat yöntemi böbrek fonksiyonlarının etkilememektedir ancak PRA ve ortalamalar sistemik basınçın yüksek olması yol açmaktadır.

Anahtar Kelimeler: Alpha-stat, pH-stat, Cardiopulmonary bypass, Rennin

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The pH of the arterial blood increases 0.015 pH Units for every degree Celsius decrease in body temperature (1). The pH-stat strategy is achieved by the addition of C0$_2$ into the gas flow to the oxygenator, whereas 100% O$_2$ is generally satisfactory to achieve Alpha-stat.

Optimal pH management during CPB has been discussed widely. A11 debates have been focused on the resulting cerebral perfusion and the implications for postoperative neurological outcome (2,3). Both the pH-stat and Alpha-stat strategies have theoretic disadvantages. The pH-stat strategy may re-
suit in loss of cerebral autoregulation. Increasing cerebral blood flow beyond metabolic requirements, the pH-stat strategy may lead to an increased potential risk for microembolisation and brain edema, also results in less cerebral flow and a shift to the left of the oxyhemoglobin dissociation curve (4). Contrary to this study, there is another opinion that the oxyhemoglobin dissociation and whole-body oxygen consumption were not significantly different between two strategies (5).

Despite improvements in CPB, anaesthesia and postoperative management, perioperative renal dysfunction still represents a significant and potentially lethal complication after cardiac operations. There is a disagreement about the renal effects of different pH management strategies. Some authors have suggested that Alpha-stat strategy improves some parameters of renal functions as opposed to pH-stat (6). Badner et al. published that differences in pH management during CPB doesn't influence renal function (7). The effect of pH management on PRA and renal functions have not been investigated extensively.

The aim of this study was to investigate PRA and the renal function at different pH management strategies during hypothermic CPB.

**Methods**

40 male patients undergoing elective coronary artery bypass surgery were randomly selected into pH-stat and Alpha-stat pH management groups. Criteria for exclusion from the study were diabetes mellitus, hypertension, concurrent diuretic therapy and renal function abnormalities. At the preoperative period creatinine clearance and the routine biochemical measurements were done. After induction of anaesthesia (I), at the beginning of CPB (II), when mild hypothermia (28°C) was achieved (III), after discontinuation of CPB (IV), and at the 1st. (V) and 4th (VI) hours after operation was finished, simultaneous blood and urine samples were collected and pressure measurements were noted. Renal functions were assessed by measuring clearance of creatinine (CC), fractional excretion of sodium, renal failure index, plasma renin activity (PRA) and mean urine output (UO). All patients were cooled down to 28°C. At pH-Stat group C0₂ was added into the gas flow to the oxygenator so that pC0₂ was maintained at 40 mmHg and pH at 7.40. At Alpha-stat group only 100% O₂ was given and pH of arterial blood increased to 7.50-7.55 without any intervention. Standard anaesthesia and CPB techniques were used for all patients by the same team. Electrocardiogram, radial artery blood pressure, central venous pressure and left atrial pressure were continuously monitored. After sternotomy was performed, left atrial pressure catheter was inserted directly to the left atrium percutaneously. Arterial blood gas analysis was performed using AVL 995 Blood gas analyser (Switzerland), blood and urine electrolyte were measured by AVL 982 S Electrolyte analyser (Switzerland). PRA was measured by RIA method (Berthold 2111 Gama Counter, France). Fractional excretion of sodium (FENa) and renal failure index (RFI) were determined by using these formulas:

\[ FENa = \frac{UNa}{PNa} - \frac{UCr}{PCr} \times 100 \]

\[ RFI = \frac{UNa}{UCr + PCr} \]

(U; Urine, P; Plasma Cr; Creatinine)

Statistics: Data was displayed as percents and mean±SD where appropriate. Student t-test and Fisher's Chi-square analysis were used for comparison of groups. A p value of <0.05 was considered to be statistically significant.

**Results**

Forty male patients undergoing elective CABG surgery were enrolled in the study. The characteristics of the patients are listed in the Table 1. There were no statistically significant differences between the groups, with respect to patients' ages, aortic cross clamping times and duration of CPB. Clearance of creatinine, fractional excretion of sodium and renal failure index were similar in both groups in all measurements. Mean urine output was

<table>
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<th>Table 1. The Characteristics of the Patients</th>
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Clamping Time: Aortic Cross Clamping Time CPB: Cardiopulmonary Bypass
NS; Statistically Insignificant
Clearance(preop); Clearance of Creatinine Measured Preoperatively
Clearance(postop); Clearance of Creatinine Measured Postoperatively
116±66 ml/h in the pH group and it was 161±51 ml/h in the Alpha-group. There were no statistically significant differences between groups. Figure 1 shows PRA of the groups at different times of measurements. Significant differences were found at 4th, 5th and 6th measurements. These values were (5.72±2.1 and 4.00±1.5 2gr/ml respectively) after CPB; (4.99±1.4 and 3.68±1.8 2gr/ml respectively) in 5th measurement; (4.98±1.3 and 3.33±1.7 2gr/ml respectively) in the last measurement (p=0.02, p<0.05, p=0.01 respectively).

Figure 2 shows MAP of the groups. MAP were found as 68.9±8.6 and 58.6±5.1 mmHg in the third measurements in pH and Alpha group respectively (p=0.001) and 83.2±11.7 and 73.0±4.6 mmHg in the fourth measurements (p=0.0T).

Discussion

Although the effects of pH strategy on cerebral perfusion has been studied extensively, PRA (effects on heart and renal functions), using different pH strategies, had not been studied sufficiently and the results are controversial.

There are some studies that Alpha-stat strategy provides better renal functions with pH-stat (7). We noted increased urine output in the Alpha-stat group but it was statistically insignificant. This result is similar to that in the study of Michielan et al. They found no differences in fractional excretion of sodium and RFI, and believed that they couldn't claim superiority for Alpha-stat management (6).

In general, studies showed that in patients with normal preoperative renal function, the method of pH management doesn't effect perioperative renal function (8,9).

PRA increased significantly during CPB (10,11). Our findings are similar. Also, We noted significant difference between alpha-stat and pH-stat. Plasma renin is decreased in resting hypoxaemic conditions. Hypocapnic hypoxaemia in spontaneously breathing humans causes moderate increases in renal blood flow and only minor changes in GFR. In contrast, renal blood flow and GFR decreases during hypercapnic hypoxaemia (12). A positive correlation between PRA and postoperative percentage change of the left ventricular dimension was found (13). High PRA levels may responsible from hypertension, exist postoperatively. Also it may increase postoperative morbidity.

Creatinine clearance changes on CPB were reported previously, it increases during CPB (51% at 28°C; 185% at 32°C; and 112% at 37°C) and returned to preoperative values in 24 hours postoperatively in all groups (14). We found similar results but we didn't have significant differences between groups.

The buffering capacity of the blood is effective at all temperatures and, at a constant pCa0, is responsible for the linear change in blood pH with temperature. As temperature falls, therefore, a neutral pH is preserved by a rise in pH at a constant blood pCO2, maintained by parallel CO2 production and ventilation (15).
The constancy of pH is achieved by a marked increase in the total body content of CO₂ (16). Willford et al. reported that whole body and myocardial oxygen consumption rate decreased in both groups but more so in the Alpha-stat than in the pH-stat (1). According to Baraka oxygen delivery is not impaired during moderate hypothermic CPB independent of whether Alpha or pH strategy is used (5).

The reports about the effects of pH strategy on the heart functions and hemodynamics are controversial. We found significant increases in MAP and CVP at the pH-stat group. We didn't take seriously this result because a lot of various factors may effect both MAP and CVP. The effect of increased preload and afterload on the postoperative morbidity and mortality is negligible. But it may cause to subendocardial ischemia in patients who have multivessel diseases, low ejection fraction or left ventricular aneurysm. Constraining pH to 7.4 during hypothermia causes a degree of myocardial damage and limitation of cardioplastic protection which is avoidable by adjusting pH to maintain relative alkalinity as in ectoderms (17). Eton et al showed that neonatal heart function were resistant within the range of their study to changes in pH caused by changes in CO₂ tension during hypothermic perfusion and ischemia (15). A random study comparing the outcomes after Alpha-stat or pH-stat management during moderate hypothermic CPB in 316 patients undergoing CABG showed that cardiovascular morbidity and mortality were not affected by pH management (18). Another study showed that the only difference in hemodynamics was observed in mean pulmonary artery pressure and pulmonary artery resistance during hypothermia showing higher values in pH-stat animals (19). For the optimal myocardial function the Alpha-stat method is the method of choice.

The pH-stat method may result in loss of autoregulation in the brain. By increasing the cerebral blood flow beyond the metabolic requirements, the pH-stat method may lead to cerebral microembolisation and intracranial hypertension (20). In a patient group, Alpha-stat management is associated with a decreased incidence of cognitive dysfunction (21).

The pH strategy changed from pH-stat to Alpha-stat in 1980s (4,22). Alpha-stat strategy has more advantages than the pH-stat, especially on cerebral blood flow and cognitive functions. In addition, many authors have accepted Alpha-stat strategy as more physiological and the indications of using the pH-stat strategy are restricted. In conclusion, the pH management strategy of hypothermic cardiopulmonary bypass doesn't effect the primary renal functions but causes significant increases in PRA and MAP.

REFERENCES


