EFFECTS OF VOLUME THERAPY ON SPLANCHNIC PERFUSION AND MYOCARDIAL OXYGENATION AFTER CARDIAC SURGERY

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Abstract. The aim of the present study was to analyse the effects of postoperative fluid volume on splanchnic perfusion and myocardial oxygenation after cardiac surgery. 20 patients were studied in two stratified by the median of the postoperative volume replacement groups. In the low-volume group the stroke volume index and cardiac index increased continuously throughout the study. In the high-volume group an increase was only observed during the first 5 hours and myocardial oxygenation was significantly impaired and ventilation prolonged. This suggests that fluid loading without a beneficial effect on hemodynamic may not only be ineffective in improving splanchnic perfusion but may have detrimental effects on myocardial oxygenation and pulmonary function. Fluid therapy should be titrated according to individual physiological responses.

Key words: hypovolaemia, volume replacement therapy, splanchnic perfusion, myocardial oxygenation, gastric tonometry.

Introduction. Extracorporeal circulation causes serious disturbances in human hormonal, metabolic and fluid homeostasis. Surgical procedures with cardiopulmonary bypass (CPB) lead to a form of circulatory, hypovolaemic shock which is followed by angiotensin II-induced splanchnic vasoconstriction [1]. Thus, during the initial postoperative period patients after CPB may have in splanchnic hypoperfusion to protect the essential organs such as the brain, heart and kidneys [2]. It is known that severe and prolonged splanchnic hypoperfusion is associated with higher morbidity, e.g. multiple organ failure or even mortality [3, 4]. Recently it has been shown that perioperative plasma volume expansion reduces the

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the incidence of splanchnic hypoperfusion and improves the outcome [5].

In 1996 the Third European Consensus Conference on tissue oxygenation pointed out the importance of volume replacement in hypovolaemic patients to improve their oxygen delivery [6]. In case of persisting tissue oxygenation deficiency after adequate volume replacement, inotropic agents should be added [7]. But it is still under discussion how to define adequacy of fluid replacement therapy. As splanchnic perfusion is early reduced in hypovolaemia according to physiologic redistribution [8] it would be worthwhile to monitor splanchnic oxygenation or perfusion. Gastric mucosal tonometry is the only clinically available method for an accurate diagnosis of compromised splanchnic blood [9].

Since volume replacement therapy may also have negative effects on the lungs or the myocardium, a restrictive volume therapy in cardiac surgery is widely adopted [6]. This "traditional" approach has never been evaluated thoroughly in terms of perfusion or oxygenation of the splanchnic area or other organ systems. Splanchnic perfusion can be assessed by means of gastric tonometry [9]. During open heart surgery it is possible to insert microprobes directly into the myocardium to measure tissue oxygen pressure. In this way the effects of therapeutic strategies on different organ systems on the regional level can be measured.

The object. Our object was to study retrospectively the impact of volume replacement therapy on splanchnic perfusion and myocardial oxygenation in cardiac surgery patients.

Material and methods. Upon the approval by the local ethics committee and a written informed consent 20 patients, undergoing elective coronary artery bypass surgery, were studied. The patients were divided in two groups by the median (1850 ml) of the total amount of volume replacement during the first 10 hours after operation: the group of low volume (LV) and the group of high volume (HV). Premedication, induction and maintenance of anaesthesia were standardized in both groups. Mechanical ventilation in a volume controlled mode was adapted to achieve arterial normocapnia. All patients underwent standard open heart surgery with non-pulsatile CPB in moderate hypothermia. During CPB the mean peripheral arterial pressure (MAP) was maintained at 60-80 mmHg. Global hemodynamic parameters and regional oxygenation were taken at intervals of 15 minutes (blood sampling every 30 minutes) intra- and postoperatively. The study ended up 10 hours after the admittance to the intensive care unit. All the patients were mechanically ventilated as long as clinically appropriate and were sedated with continuous infusion. Fluid management was adjusted to achieve and maintain a central venous pressure (CVP) between 8 to 12 mmHg. Volume replacement was performed with Ringer's solution and gelatine poly succinate, as appropriate.

Additionally to standard monitoring all patients were equipped with a pulmonary artery catheter, a nasogastric tonometry catheter and special polarographic microprobes for a myocardial partial oxygen pressure examination. A pulmonary artery catheter was used to determine mean pulmonary artery pressures (MPAP), automated semicontinuous measurement of cardiac output (CO) / cardiac index (CI), and a continuous measurement of mixed venous oxygen saturation (SvO2). Arterial blood samples were drawn for the determination of pH, oxygen (pO2) and carbon dioxide (pCO2) tension, base excess (BE), the bicarbonate, haemoglobin and lactate concentration. A nasogastric tonometry catheter was measured gastric luminal pCO2 (pgCO2) which is in equilibrium with gastric mucosal pCO2 by automatic gas capnometry [10] and calculated the difference between gastric and arterial pCO2 (CO2-gap), which has been shown to reflect gastro-intestinal stagnant hypoxia secondary to hypovolaemia [9, 11]. To rule out intragastric CO2 generation following the buffering of acid with bicarbonate, patients received 300 mg of ranitidine [12]. Using special polarographic microprobes (GMS Inc., Germany), myocardial partial oxygen pressure (pO2,myo) was determined. The probe was placed in the ischemic left ventricular area between a diagonal branch and the left anterior descending artery.

In a statistical analysis Fischer's probability test and Wilcoxon's signed rank test were used. Differences between groups were tested with the Mann-Whitney U test. A p value less than 0.05 was regarded significant.

Results and discussion. All the patients had an uneventful postoperative course without signs of myocardial infarction as determined by an electrocardiogram and cardiac enzyme levels taken every 6 hours postoperatively. Demographic and perioperative data are presented in Table 1.

The total urine output was 4153 ± 1288 ml in the LV group and 4472 ± 1294 ml in the HV group (p<0.05). Both groups received approximately two third of the total amount of volume during the first five hours after admittance to the ICU. There were no differences of the CO2-gap between the groups at any time point, nor any change over time. The pO2,myo steadily increased over the whole observation period in the LV group (p<0.001), but showed no improvement in the HV group (p>0.05) (Fig.1).

Hemodynamic data are summarized in Table 2. The LV group showed a reduction of MAP in the second half of the observation period. CVP and MPAP did not show differences between groups. The CI increased and SVR decreased in both groups over time. SvO2 in the LV group was higher, showing significance at five and six hours after admittance to the ICU. SVI increased in parallel to the CI (LV group, p <0.001, HV group, p=0.01).
Table 1
Demographic and perioperative patients' data in volume replacement groups (mean ± SD)

<table>
<thead>
<tr>
<th>Patients data</th>
<th>Group LV</th>
<th>Group HV</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years)</td>
<td>69.6±8.0</td>
<td>69.4±8.7</td>
<td>0.97</td>
</tr>
<tr>
<td>Gender (f / m)</td>
<td>4 / 6</td>
<td>2 / 8</td>
<td>0.62</td>
</tr>
<tr>
<td>CPB time (minutes)</td>
<td>94.7 ± 15.7</td>
<td>89.0 ± 18.3</td>
<td>0.49</td>
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<tr>
<td>X-clamp time (minutes)</td>
<td>47.4 ± 17.1</td>
<td>45.0 ± 26.1</td>
<td>0.54</td>
</tr>
<tr>
<td>Ventilation time (hours)</td>
<td>12.6 ± 5.5</td>
<td>16.0 ± 1.7</td>
<td>0.02</td>
</tr>
<tr>
<td>Volume of fluid (ml)</td>
<td>1070 ± 521</td>
<td>2865 ± 567</td>
<td>0.001</td>
</tr>
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</table>

Table 2
Analysis of volume replacement: Haemodynamics (mean ± SD)

<table>
<thead>
<tr>
<th>Data</th>
<th>Group</th>
<th>Time of infusion</th>
<th></th>
<th></th>
<th></th>
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</thead>
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<tr>
<td></td>
<td></td>
<td>01 h</td>
<td>02 h</td>
<td>05 h</td>
<td>07 h</td>
<td>10 h</td>
</tr>
<tr>
<td>MAP</td>
<td>LV</td>
<td>81.0±9.0</td>
<td>76.0±7.0a</td>
<td>75.0±12.0</td>
<td>71.0±4.0b</td>
<td>75.0±6.0a</td>
</tr>
<tr>
<td></td>
<td>HV</td>
<td>79.0±10.0</td>
<td>69.0±6.0</td>
<td>73.0±9.0</td>
<td>75.0±10.0</td>
<td>73.0±14.0</td>
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<tr>
<td>HR</td>
<td>LV</td>
<td>99.0±8.0</td>
<td>100.0±8.0</td>
<td>98.0±8.0</td>
<td>96.0±6.0</td>
<td>96.0±10.0</td>
</tr>
<tr>
<td></td>
<td>HV</td>
<td>96.0±9.0</td>
<td>98.0±13.0</td>
<td>96.0±18.0</td>
<td>93.0±14.0</td>
<td>93.0±12.0</td>
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<tr>
<td>CVP</td>
<td>LV</td>
<td>7.0±3.0</td>
<td>9.0±3.0</td>
<td>10.0±2.0</td>
<td>10.0±3.0</td>
<td>11.0±3.0</td>
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<tr>
<td></td>
<td>HV</td>
<td>7.0±3.0</td>
<td>9.0±3.0</td>
<td>10.0±4.0</td>
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<tr>
<td>MPAP</td>
<td>LV</td>
<td>17.0±4.0</td>
<td>19.0±5.0</td>
<td>18.0±3.0</td>
<td>20.0±2.0</td>
<td>18.0±3.0</td>
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<tr>
<td></td>
<td>HV</td>
<td>16.0±4.0</td>
<td>17.0±4.0</td>
<td>21.0±4.0b</td>
<td>20.0±2.0b</td>
<td>18.0±4.0</td>
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<tr>
<td>SVR</td>
<td>LV</td>
<td>1299±360</td>
<td>1079±364</td>
<td>942±306a</td>
<td>850±169b</td>
<td>861±233b</td>
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<tr>
<td></td>
<td>HV</td>
<td>1342±316</td>
<td>994±222b</td>
<td>996±256a</td>
<td>1101±261b</td>
<td>1046±363b</td>
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<tr>
<td>CI</td>
<td>LV</td>
<td>2.6±0.6</td>
<td>3.0±1.0</td>
<td>3.0±0.6c</td>
<td>3.2±0.8</td>
<td>3.4±0.9</td>
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<td></td>
<td>HV</td>
<td>2.3±0.4</td>
<td>2.7±0.6b</td>
<td>2.8±0.7b</td>
<td>2.7±0.5b</td>
<td>2.9±0.6b</td>
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<tr>
<td>SvO₂</td>
<td>LV</td>
<td>66.0±7.0</td>
<td>64.0±7.0</td>
<td>71.0±9.0a</td>
<td>70.0±8.0</td>
<td>69.0±11.0</td>
</tr>
<tr>
<td></td>
<td>HV</td>
<td>63.0±6.0</td>
<td>65.0±5.0</td>
<td>61.0±6.0</td>
<td>64.0±8.0</td>
<td>64.0±8.0</td>
</tr>
</tbody>
</table>

MAP: Mean arterial pressure (mmHg); HR: Heart rate (bpm); CVP: Central venous pressure (mmHg); MPAP: Mean pulmonary artery pressure (mmHg); SVR: Systemic vascular resistance (dyn · sec · cm⁻⁵); CI: Cardiac index (l · min⁻¹ · m⁻²); SvO₂: Mixed venous oxygen saturation (%). * p<0.05 between groups (Mann-Whitney-U-test); b p<0.05 different to baseline data (Wilcoxon test)

Fig. 1. Myocardial partial oxygen tension (pO₂,myo). (Values are expressed as median ± quartiles. Group LV = solid triangles (▲), group HV = solid circles (●). * significant differences p<0.05 from baseline data)
Looking independently at the first and second half of the observation period the course of hemodynamic and oxygenation values seem to be divided in two different parts. SVI only increased, from 0 h to 05 h, but remained stable in the HV group from 06 h until 10 h (%0.85), whereas tendency continued to increase in the LV group (p=0.08). During the second half of the observation period the CO₂-gap decreased in the LV group (p<0.05) and remained stable in the HV group (p>0.05).

In this retrospective study we could show the known positive effects of volume replacement therapy on global hemodynamic in patients after cardiac surgery. In both groups CI and SVI increased significantly, but during the second half of the observation period the HV group could not benefit as much as the LV group, maybe because of a fluid overload. By more improved global hemodynamic during the second half of the observation period the LV group could increase splanchnic perfusion, shown in decreasing CO₂-gaps. Despite of receiving a higher amount of fluids the HV group could not benefit. Consistent with the idea of a fluid overload and a slight congestive cardiac insufficiency, myocardial oxygenation showed an impairment in the HV group.

It is important to note that the two groups did not differ in the different global parameters of volume status as HR, CVP, or MPAP nor showed high filling pressures as a sign of myocardial decompensation.

Volume and fluid deficits are extremely common in postoperative cardiac surgery patients. Preoperative depletion, intraoperative fluid losses and bleeding can produce absolute, while vasodilatation mediated by vasodilating substances may cause relative volume deficits. In addition hypovolaemia may develop secondary to an impairment of the endothelial barrier during inflammation after extracorporeal circulation, resulting in diffuse capillar leakage. Untreated hypovolaemia causes prolonged splanchnic hyperperfusion and ischemia by increased levels of angiotensin II and reduced levels of bradykinin [1, 13]. Later on, as a sign of persisting tissue ischemia, elastase of polymorphnuclear granuloocytes rises [14]. Finally, mucosal permeability increases and systemic inflammation derives from endotoxinemia [15]. A deadly vicious circle could cause a mortality and morbidity increase [4].

It has been shown, that a low stroke volume in the initial postoperative period is a good marker for predicting a postoperative complication [16] and Mythen and Webb demonstrated that perioperative plasma volume expansion reduces not only the incidence of gut mucosal hyperperfusion, but also improves the outcome [5]. Consistent with these results we showed a positive effect of volume therapy on global hemodynamics. In both groups SVI and CI increased, but in the HV group only during the first half of the observation period. Looking at splanchnic perfusion, our patients developed only slightly higher CO₂-gap values compared to older studies. Jakob and colleagues reported a maximum CO₂-gap of 14,5±7,1 mmHg within 12 hours after cardiac surgery [17]. Our patients had maximum CO₂-gaps of 17,0±13,0 mmHg (03 h, LV group) and 16,8±5,0 mmHg (06 h, HV group). But patients in the HV group showed no decrease in CO₂-gaps at that moment, when no further increase in SVI could be achieved by volume therapy, whereas patients in the LV group could decrease their CO₂-gaps by increasing SVI.

Our data suggest that a fluid overload leads to a deterioration or at least no improvement of myocardial partial oxygen pressure. Five hours after admission to the ICU patients in the HV group were not able to increase their SVI with fluid loading anymore. Myocardial tissue pO₂ did not rise in this group, in contrast, patients in the LV group showed a steady increase. P0₂myo in patients with high volume replacement remained low with values around 33 mmHg ten hours after admission to the ICU. The LV group showed higher values than the “normal” course of pO₂myo after cardiac surgery. The mean pO₂myo in patients with uneventful recovery after cardiac surgery has been reported to be around 36 mmHg twelve hours after CPB [18]. The mean value of the LV group was 43,0±18,0 mmHg at that time point, compared to 33,0±16,0 mmHg in the HV group.

These changes occurred without significant changes of CVP and only minor changes of MPAP in the HV group. This supports the view that routinely measured standard cardiovascular variables (CVP, PAP, Wedge-Pressure, MAP, and HR) are of a limited value in assessing the actual volume status. Flow-derived values may probably be more helpful than measuring filling pressures [5]. However, the results give more evidence to the fact, that too much volume replacement at the wrong time could be detrimental or at least not supportive to the myocardium. This supports the view that no monitoring method should be looked separately, but into clinical context with all other available information.

This study was neither designed nor powered enough to serve as an outcome study, so the significant difference in ventilation time between the two groups should be interpreted very cautiously.

Conclusion

Volume therapy guided by conventional markers of volume status, i.e. CVP, MAP, HR, may lead to a fluid overload and different effects on regional perfusion in different organs, i.e. the splanchnic region and the myocardium. Flow derived markers of volume status, e.g. SVI may work better. If regional parameters, e.g. the CO₂-gap, more sensitively reflect the adequacy of intravascular volume status, they should be studied in further prospective investigations.

References

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ВПЛИВ ОБ’ЄМУ ПІСЯЛОПЕРАЦІЙНОЇ ІНФУЗІЙНОЇ ТЕРАПІЇ НА ЧЕРВЕНИЙ КРОВОТКІТ ТА ОКСИГЕНАЦІЮ МІОКАРДА В КАРДІОХІРУРГІЧНИХ ХВОРИХ

Г.Гайцев, М.Гершлаге, Е.-Г.Крац, М.Місфельд, П.Шмукер, Т.Упліг, К.-Ф.Клюц, Ю.Нечитайло

Резюме. Метою роботи було проаналізувати вплив об’єму рідини, що уводили кардіохірургічним хворим у післяоперативному періоді, на червоний кровоток та оксигенацію міокарда. Обстежено 20 хворих, розподілених на дві групи за медіаною об’єму післяоперативної замісної інфузії. У групі з меншим об’ємом рідини ударний об’єм серцевого виходу та серцевий індекс постійно зростали впродовж спостереження. У групі з більшим об’ємом рідини такі підвищення спостерігали тільки в перші 5 годин, у той же час оксигенация міокарда суттєво порушувалася, а штучна вентиляція була більш тривала. Можна вважати, що надлишкове навантаження рідиною з несприятливим для гемодинаміки, неефективним у покращенні червоного кровотоку і також має шкідливий вплив на оксигенацію міокарда та гемодинамічну функцію. Заміна терапії рідиною початкова дозволяє відповідно до індивідуальних фізіологічних реакцій.

Ключові слова: гіпотовемія, заміна терапії, червений кровоток, оксигенация міокарда, штучна вентиляція.
щим объемом жидкости ударный сердечный объем и сердечный индекс постоянно возрастали в течение наблюдения. В группе с большим объемом жидкости такой рост отмечался только в течение первых 5 часов, в то же время оксигенация миокарда была существенно нарушена, а искусственная вентиляция была более длительной. Можно полагать, что избыточная нагрузка жидкостью является не только неблагоприятной для гемодинамики и брюшного кровотока, но и имеет отрицательное влияние на оксигенацию миокарда и легочную функцию. Заместительная терапия жидкостью должна дозироваться в соответствии с индивидуальными физиологическими реакциями.

Ключевые слова: гиповолемия, заместительная терапия, брюшной кровоток, оксигенация миокарда, желудочная тонометрия.

Рецензент – д.мед.н. Р.І.Сидорчук


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