Pharmacodynamic Study of Polymerized Porcine Hemoglobin (pPolyHb) in a Rat Model of Exchange Transfusion

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Abstract: The objective of the present study is to evaluate the pharmacodynamic properties of polymerized porcine hemoglobin (pPolyHb) in an exchange transfusion model. Each of two groups of rats received a volume of pPolyHb or hetastarch that equalled 120–140% of estimated total blood volume (70 ml/kg) exchange transfusion. The results showed pPolyHb retained hemodynamic stability and exhibited superior volume expansion capability. Furthermore, pPolyHb effectively reverse anaerobic metabolism caused by a large amount of volume exchange. In comparison with hetastarch, pPolyHb increased blood oxygen content and tissue oxygenation. All these properties contribute to a higher effectiveness in sustaining the lives of rats in pPolyHb group.

Keywords: polymerized porcine hemoglobin (pPolyHb), exchange transfusion, pharmacodynamics, oxygen delivery

Hongli Zhu, Xiaodong Dang, Kunping Yan contributed equally to this study.

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INTRODUCTION

Hemoglobin based oxygen carriers (HBOCs), with their capacity of delivering oxygen, have been developed in the last several decades in an attempt to replace red blood cell (RBC) partially or produce resuscitative fluids that solve some problems caused by RBC, crystalloid or colloid solutions[1–3]. Many HBOCs have been brought into clinical trial due to their superiority to RBC and other resuscitative fluids, such as extended shelf life, no need to be typed and cross-matched, no risk of viral or bacterial infections, high oxygen carrying ability, and long retention in the circulation [4,5]. So far, the principle raw material for HBOCs’ manufacture comes from human and bovine hemoglobin [6,7]. However, due to the limited supply of human Hb and the possible threat of human blood transmitted diseases such as hepatitis and HIV and cross-species transmission of prion [8], porcine Hb has been developed as a new source of HBOCs [9]. Among different types of HBOCs, those based on the use of the glutaraldehyde polymerization method for hemoglobin and enzymes [10] are the most promising products in commercial development and some of them have been tested clinically in patients [11–13].

In this paper, we have developed a new product of glutaraldehyde polymerized porcine Hb (pPolyHb). The purpose of the study was to evaluate the pharmacodynamic properties of pPolyHb and determine whether pPolyHb administration during exchange transfusion in rat model would maintain hemodynamic stability and adequately deliver oxygen to tissue, thus providing for effective life-sustaining ability compared with transfusion with hetastarch.

MATERIALS

Reagents

6% Hetastarch 200–0.5 in sodium chloride solution (Fresenius Kabi), Pentobarbital Sodium (Sigma), Hepalean 1000U.S.P. units/ml (Organon), Sodium Chloride (Sigma), Potassium Chloride (Sigma), Calcium Chloride (Sigma), Sodium Phosphate Monobasic (Sigma), Disodium Hydrogen Phosphate (Sigma).

Animals

Male Sprague-Dawley rats (Xian Jiaotong University, China) weighing 240 ± 20g, were used in the study. The experiments described in this study were performed in adherence to National Institutes of Health guidelines on the use of experimental animals. Approval of the Animal Care Committee of Northwest University was obtained prior to initiating the experiments.

Test Solutions

pPolyHb (10.5 ± 0.5g/dl polymerized porcine hemoglobin, methemoglobin <5%, endotoxin <1.0EU/mL, osmolality 300–330 mOsm, pH 7.4 ± 0.05, average molecule of pPolyHb 600 ± 50 kD, 64kD tetramer <2%) was formulated in buffer consisting of Na+ 135–155mmol/L, K+ 3.0–5.0 mmol/L, Ca2+ 1–3 mmol/L, Cl− 140–160 mmol/L and stored at 4°C under nitrogen gas until use.

METHODS

Surgical Preparation

Rats were anesthetized with sodium pentobarbital (45mg/kg, intraperitoneally). The left jugular vein was cannulated (PE 50 tubing) for drug administration. The left femoral artery was cannulated (PE 50 tubing) and connected to a MP150 Data Acquisition System (BIOPAC, USA) for recording blood pressure, ECG, and heart rate. The right femoral artery was cannulated to induce controlled hemorrhage. The animals were allowed to stabilize for 60 min before starting the experiment. Blood gas analysis was performed on an ABL 800 FLEX (Radiometer, Copenhagen, Denmark).

Exchange Transfusion

Test solutions were filtered through a 0.22-μm filter immediately before infusion. Rats were heparinized before exchange transfusion through the venous catheter at 60 units/100 g body weight. The test solution was warmed to the body temperature of 37°C. Blood was removed from the femoral artery and exchange fluid (pPolyHb or hetastarch) was replaced simultaneously via the femoral vein [14]. Exchange transfusions were done at a rate of 0.3 ml/min to a total volume of solution that equalled 120–140% of estimated total blood volume (70 ml/kg) and residual erythrocyte hemoglobin was less than 2g/dl.

Pharmacodynamics Monitoring

Mean arterial blood pressure (MAP), systolic blood pressure (SP), diastolic blood pressure (DP), heart rate (HR), and respiration rate were monitored every 5 min throughout the experiment. Blood samples were withdrawn before the start of blood exchange (baseline) and at different stages of exchange when erythrocyte hemoglobin was 10 ± 1 g/dl, 6 ± 1 g/dl, 1.5 ± 0.5g/dl, to test PO2, PCO2, pH, SO2, base excess, lactate, HCO3−, K+, Na+, Ca2+, and Cl−.
Pharmacodynamic Study of pPolyHb

RESULTS

Life Sustaining Ability

pPolyHb group showed a significantly higher effectiveness in sustaining the life of the pPolyHb exchange transfused animals (p < 0.05) than the hetastarch group (Fig. 1). With exchange transfusion down to erythrocyte hemoglobin level of 2g/dl, pPolyHb was effective in 100% of rats in the pPolyHb group for 13h, while the hetastarch group was only effective in 50% of the rats for up to 7h. Since the circulation half time of pPolyHb is 18h, beyond 13 hours pPolyHb was able to sustain the life of the pPolyHb exchange transfused animals (p < 0.05) than the hetastarch group.

Blood Pressure and Heart Rate

 Twelve SD male rats were entered into the study. Surgical preparation time averaged 60 min and was not different between groups. There was no significant difference in baseline physiological variables between two groups (Table 1).

Table 1. Baseline parameter comparison between groups.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Hetastarch avg</th>
<th>pPolyHb avg</th>
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<tbody>
<tr>
<td>MAP (mmHg)</td>
<td>121.37 ± 12.357</td>
<td>126.38 ± 13.410</td>
</tr>
<tr>
<td>SP (mmHg)</td>
<td>151.00 ± 13.838</td>
<td>153.36 ± 14.229</td>
</tr>
<tr>
<td>DP (mmHg)</td>
<td>105.50 ± 8.201</td>
<td>112.89 ± 13.878</td>
</tr>
<tr>
<td>HR (bpm)</td>
<td>512.25 ± 4.918</td>
<td>451.80 ± 67.202</td>
</tr>
<tr>
<td>Respiration Rate (Breath/min)</td>
<td>81.75 ± 7.758</td>
<td>94.80 ± 7.057</td>
</tr>
<tr>
<td>Hct (%)</td>
<td>44.267 ± 2.543</td>
<td>48.300 ± 2.593</td>
</tr>
<tr>
<td>K⁺ (mmol/L)</td>
<td>3.367 ± 0.340</td>
<td>3.833 ± 0.075</td>
</tr>
<tr>
<td>Cl⁻ (mmol/L)</td>
<td>110.667 ± 2.687</td>
<td>110.333 ± 1.972</td>
</tr>
<tr>
<td>Ca²⁺ (mmol/L)</td>
<td>1.262 ± 0.096</td>
<td>1.247 ± 1.043</td>
</tr>
<tr>
<td>PaO₂ (mmHg)</td>
<td>95.917 ± 16.526</td>
<td>93.267 ± 9.281</td>
</tr>
<tr>
<td>PaCO₂ (mmHg)</td>
<td>46.533 ± 12.032</td>
<td>44.800 ± 2.546</td>
</tr>
<tr>
<td>SaO₂ (%)</td>
<td>89.267 ± 4.084</td>
<td>91.533 ± 1.861</td>
</tr>
<tr>
<td>HbO₂ (%)</td>
<td>89.083 ± 4.299</td>
<td>91.217 ± 1.996</td>
</tr>
<tr>
<td>CaO₂ (Vol%)</td>
<td>18.000 ± 1.075</td>
<td>20.133 ± 0.953</td>
</tr>
<tr>
<td>Lactate (mmol/L)</td>
<td>1.525 ± 0.376</td>
<td>1.4 ± 0.775</td>
</tr>
<tr>
<td>Base excess (BE) (mmol/L)</td>
<td>0.775 ± 1.957</td>
<td>0.033 ± 1.946</td>
</tr>
<tr>
<td>aHCO₃⁻ (mmol/L)</td>
<td>24.825 ± 1.488</td>
<td>24.033 ± 1.666</td>
</tr>
</tbody>
</table>

For 60–80 min. As shown in Fig. 2A and 2B, pPolyHb maintained a stable MAP, SP, and DP throughout the whole study period. In contrast, the animals treated with hetastarch displayed a significant decrease value of these hemodynamic parameters. Heart rate showed a positive correlation with MAP (Fig.2C, 2D). These results indicated the superiority of pPolyHb in retaining hemodynamic stability.

Blood Measurement

Two groups were similar at the baseline on arterial pH, PCO₂, PO₂ value (Table 2). These parameters varied slightly in pPolyHb group during the exchange transfusion process. In contrast, animals in hetastarch group have markedly decreased pH and PCO₂ value as well as increased PO₂ value when erythrocyte hemoglobin was less than 2g/dl. The decrease in PCO₂ is due to hyperventilation, while decrease in pH due to increase in lactate and decrease in HCO₃⁻ and base excess (BE) as a result of anoxia.
Electrolyte analysis was also performed through an ABL 800 FLEX blood gas analyzer. As shown in Table 3, concentration of $K^+$, $Na^+$, $Ca^{2+}$, $Cl^-$ had no significant change during the study periods in both groups.

**Metabolic Markers**

Lactate, base excess (BE), and $HCO_3^-$ are the markers of anaerobic metabolism. According to Fig. 4A, there is no significant difference for lactate level in pPolyHb group from the start of blood exchange to the end of exchange. However, lactic acidosis developed in the hetastarch group when erythrocyte hemoglobin fell below 2g/dl. Base excess (BE) and $HCO_3^-$ level (Fig. 4B, 4C) mirrored lactate change during the process of exchange when transfused with pPolyHb, whereas BE and $HCO_3^-$ levels in the hetastarch group were significantly lower than those in the pPolyHb group at the end of exchange ($P < 0.05$), which means continual administration of hetastarch is ineffective in restoring lactate, BE, and $HCO_3^-$ level. This ultimately led to a severe metabolic acidosis with resulting severe base deficit and death of the animal. In contrast, pPolyHb could reverse anaerobic
Pharmacodynamic Study of pPolyHb

Figure 3. Respiration rate in rat exchange transfusion model. Respiration rates were monitored every 5 min throughout the experiment. A: changes of respiration rate in pPolyHb group; B: changes of respiration rate in hetastarch group.

metabolism due to its effectiveness in oxygen delivery when necessary.

Oxygen Delivery and Extraction

In comparison with hetastarch, pPolyHb increased blood oxygen content and tissue oxygenation. Table 4 showed the CaO₂ level is higher in pPolyHb treated animals, suggesting that pPolyHb could transport oxygen more effectively. (SaO₂-SvO₂)/SaO₂ ratio approximately indicates oxygen extraction of the tissue. Fig. 5 indicated that (SaO₂-SvO₂)/SaO₂ in pPolyHb group is lower than that in the hetastarch group when erythrocyte hemoglobin was under 2g/dl. This implied that oxygen delivery decreased dramatically in the hetastarch group as a result of erythrocyte hemoglobin lost and oxygen extraction increased correspondingly in order to maintain the normal metabolism. With respect to pPolyHb, since it was capable of transporting oxygen to tissues when necessary, (SaO₂-SvO₂)/SaO₂ will decrease as a result of pPolyHb’s efficient oxygen delivery.

DISCUSSION

To evaluate the pharmacodynamics of pPolyHb, 120–140% exchange transfusion models of rats were used in our study. Life-sustaining ability in the current model is dependent on augmentation of oxygen-carrying capacity. This is demonstrated by the effectiveness in sustaining the life of the animals transfused with pPolyHb

Table 2. Changes of pH, PaCO₂, PaO₂ in exchange model (n = 6, x ± s).

<table>
<thead>
<tr>
<th>Group</th>
<th>pH Base</th>
<th>pH End of exchange</th>
<th>PaCO₂ Base</th>
<th>PaCO₂ End of exchange</th>
<th>PaO₂ Base</th>
<th>PaO₂ End of exchange</th>
</tr>
</thead>
<tbody>
<tr>
<td>pPolyHb</td>
<td>7.344 ± 0.092</td>
<td>7.379 ± 0.053*</td>
<td>46.533 ± 12.032</td>
<td>39.967 ± 3.946*</td>
<td>95.917 ± 16.526</td>
<td>94.333 ± 11.568*</td>
</tr>
<tr>
<td>Hetastarch</td>
<td>7.376 ± 0.037</td>
<td>7.287 ± 0.022*</td>
<td>44.800 ± 2.546</td>
<td>28.150 ± 3.743*</td>
<td>93.267 ± 9.281</td>
<td>135.000 ± 5.292*</td>
</tr>
</tbody>
</table>

*P < 0.05 compared with hetastarch group; *P < 0.05 compared with baseline; values are expressed as mean ± SD.
Figure 4. Lactate, base excess (BE), and HCO$_3^-$ level in rat exchange transfusion model. Blood samples were withdrawn before the start of blood exchange (baseline) and at different stages of exchange when erythrocyte hemoglobin was 10±1 g/dl, 6±1 g/dl, 1.5±0.5 g/dl, to test lactate, base deficit, HCO$_3^-$ level. Blood gas analysis was performed on an ABL 725 (Radiometer, Copenhagen, Denmark). *P < 0.05 in comparison to hetastarch group; #P < 0.05 in comparison to baseline. A: Comparison of lactate level in different study periods of pPolyHb group with that of hetastarch groups; B: comparison of BE level in different study period of pPolyHb group with that of hetastarch groups; C: comparison of HCO$_3^-$ level in different study period of pPolyHb group with that of hetastarch groups.
1.5 when erythrocyte hemoglobin was 10 g/dl, to test SaO2, SvO2. Blood gas analysis was performed on an ABL 725 (Radiometer, Copenhagen, Denmark).

Figure 5. (SaO2-SvO2)/SaO2 ratio in rat exchange transfusion model. Blood samples were withdrawn before the start of blood exchange (baseline) and at different stages of exchange when erythrocyte hemoglobin was 10 ± 1 g/dl, 6 ± 1 g/dl, 1.5 ± 0.5 g/dl, to test SaO2, SvO2. Blood gas analysis was performed on an ABL 725 (Radiometer, Copenhagen, Denmark).

**CONCLUSION**

pPolyHb described in this study can adequately deliver oxygen to tissue and has excellent volume expansion capability, ensuring a higher effectiveness in sustaining the life of rats exchange transfused with 120–140% of estimated total blood volume. All the results indicate that pPolyHb is a potential new hemoglobin-based oxygen carrier for possible future clinical trial.
Declaration of interest: The authors report no conflicts of interest. The authors alone are responsible for the content and writing of the paper.

REFERENCES


