Consciously Transfusion of Blood Products. Systematic Review of Indicative Factors for Blood Components Infusion’s Trigger

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Background and objectives: With the surgical and anesthetic technology advance the indications for intervention are expanding, as well as the need for blood transfusions. Because of its great scientific value, the content to be exposed is subject for endless discussions that provide different guidelines in various clinical and laboratory aspects. The objective of this review is to determine the clinical, laboratory, and monitoring signs that should guide blood transfusion initiation, avoiding any risk and unnecessary use of resources, as well as the delay on starting therapy, determining tissue hypoxia and its corollaries.

Content: Scientific articles of clinical trials and reviews were used to range various subjects approached in the present content. These subjects were divided according to clinical and laboratory aspects. Once the described search finished, 2,608 papers were identified, but only 17 original references were selected by inclusion criteria.

Conclusions: Literature is unclear about clinical criteria on the ideal moment to begin the transfusion therapy in order to optimize the relations risk/ and cost/benefit. Studies show that there is no significant difference of oxygen supply (O₂) in a comparison of hemoglobin (Hb) levels between 6 and 10 g.dL⁻¹, mainly by reduced blood viscosity, facilitating the vascular flow to tissues. However, there is a tendency to recommend the transfusion trigger (TT) when it reaches low values as 6-7 g.dL⁻¹. This same tendency indicates that red blood cells should never be administered with Hb levels > 10 g.dL⁻¹, except in special situations.

Keywords: Anemia; Blood Transfusion; Cell Hypoxia.

INTRODUCTION

With the advances in surgical and anesthetic technologies, indications for intervention, and the need for blood transfusions expanded. Because of its great scientific value, this subject provides different guidelines in clinical and laboratory aspects.

The main objective of perioperative transfusion therapy is to reduce morbidity and mortality associated to inadequate O₂ tissue supply during a procedure 1. Better understanding of the O₂ transportation, the physiopathology of anemia and the coagulation mechanism allows a reassessment of the real need for transfusion nowadays 2. Therefore, indications, contraindications, and complications of blood products infusion are essential for the accurate decision and to promote advantageous cost/benefit and risk/benefit relations. These relations refer respectively to the institution and the binomial medical-staff/patient, as the use of blood and its derivatives are rescuing measures in certain well-specified cases, but involve complex administrative logistics and possible risks to the patient’s health 3.

This research’s hypothesis is that nowadays, even in metropolitan areas, there is an anticipation in the blood transfuse decision. The objective is to determine clinical, laboratory and monitoring signs that should guide the blood transfusion initiation, avoiding risk and waste of resources, as well as the delay on initiating the therapy, leading to tissue hypoxia and its corollary 4.

METHOD

Systematic review of original scientific articles, including clinical trials and reviews, on various subjects approached in the present text were divided into guidelines for laboratorial and clinical aspects. Search strategy based itself on the database
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Medline (1970-2009). References of elected original articles that met the inclusion criteria were also analyzed in order to find articles that were not identified by the initial search.


RESULTS

Once the described search finished, 2,608 papers were identified, but only 17 original references were elected by the inclusion criteria.

Inaba, 5 in an article on TT intraoperative, concludes that the minimum demand to maintain an adequate supply of O2 is 12 mL.kg-1.min-1, and it mentions the United States of America resolution (1988), which determines the surgical transfusion trigger and hemoglobin at 7 g.dL-1, except for cardiac patients.

Von Bormann et al. 6 determined that under normal blood volume, patients support low hematocrit at 20% due to lower viscosity and consequent blood velocity increase. They report that patients who refused to receive blood transfusions - such as Jehovah’s Witnesses - shown up to 11% hematocrit during surgery.

Their mortality results were similar to patients who decided to receive blood products in order to increase O2 supply in cardiac surgery. Authors concluded that hemoglobin (Hb) > 9 g.dL-1 does not necessarily increase O2 supply to tissues. Another recent article reports that there is no evidence that mild anemia impairs healing or increases bleeding or hospitalization period of time.7

Weil et al. 8 in an article on clinical studies of lactate and pyruvate as severity indicators of acute circulatory deficit, demonstrated that lactate is the laboratorial indicator that keeps the closest correlation with the imbalance between O2 supply and O2 consumption, considering lactate > 2 mmol.L-1 for surgical patients as reference. Mortality increases from 10% to 90% when lactate goes from 2.1 to 8 mmol.L-1.

Pyruvate ratio with O2 accumulated debt was not statistically significant in any partial studied (p > 0.10). As final result, lactate failed to predict mortality in only 11% of the cases when compared to the pyruvate failure (21%) and its variables; excess lactate (14%) and lactate/pyruvate ratio (23%).

Smith et al. 9 analyzed excess basis as prognosis for patients admitted into intensive care, correlating values < -4 with lactate > 1.5 mmol.L-1.

In a study of Mekontso-Dessap et al. 10, they experienced O2 and CO2 variables in monitored patients with pulmonary artery catheter (PAC). They assessed that among all possible parameters the relationship between the CO2 arteriovenous difference and O2 arteriovenous content (\(\Delta{PCO2}/C(a-v)O2\)) is the one that best correlates to the anaerobic metabolism. In addition to that, the value from 1.4 presented 79% sensitivity and 84% specificity with 86% positive and 80% negative predictive values for hyperlactatemia (lactate > 2 mmol.L-1).

The O2 tissue uptake (VO2) was lower in “lactate+” group then in the “lactate-” group (109 ± 41 vs 127 ± 32; p < 0.01), with no significant difference in the other parameters collected by CAP, such as venous saturation oxygen (SvO2), tissue oxygenation supply (DO2), C(a-v)O2 or oxygen extraction rate (O2ER). The \(\Delta{PCO2}/C(a-v)O2\) was higher in “lactate+” group than in “lactate-” group (3.6 ± 2.0 vs 6.1 ± 2.7; p < 0.001). In a similar way \(\Delta{PCO2}/C(a-v)O2\) was higher in the “lactate+” in comparison to the “lactate-” (2.0 ± 0.9 vs 1.1 ± 0.6; p < 0.0001).

Table I shows other variables, relating to the confidence intervals:

Hébert et al. 11, comparing liberal transfusion (Hb < 10 g.dL-1) with restrictive transfusion (Hb < 7 g.dL-1) in critical patients, concluded that the trigger “10-30” previously proposed was inefficient. It leads to 54% abusive use of blood products and millions of dollars annually spent in the U.S., increasing transfusion therapy risks. In this study, increased mortality was measured after 30 days in critically ill patients in the liberal transfusion group (18.7% vs 23.3%, p = 0.11), with higher mortality during hospitalization as well (22.2% vs 28.1%, p = 0.05).

Vincent et al. 3 in a prospective observational study of transfusion in critically ill patients found no direct relationship between the number of transfused RBCs units and the mortality rates, mainly related to immunosuppression inherent in blood transfusion.

<table>
<thead>
<tr>
<th>Table I – O2 and CO2 Variables</th>
<th>Parameter</th>
<th>Correlation Coeff. (r)</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sat. O2</td>
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<td>0.94</td>
<td></td>
</tr>
<tr>
<td>SvO2</td>
<td>0.14</td>
<td>0.09</td>
<td></td>
</tr>
<tr>
<td>DO2</td>
<td>0.13</td>
<td>0.1</td>
<td></td>
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<tr>
<td>C(a-v)O2</td>
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<td>0.01</td>
<td></td>
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<td>VO2</td>
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<td>O2ER</td>
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<td>0.05</td>
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<tr>
<td>PaCO2</td>
<td>-0.26</td>
<td>&lt; 0.01</td>
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</tr>
<tr>
<td>(\Delta{PCO2})</td>
<td>0.28</td>
<td>&lt; 0.01</td>
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<tr>
<td>PaCO2</td>
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<tr>
<td>(\Delta{PCO2}/C(a-v)O2)</td>
<td>0.57</td>
<td>&lt; 0.0001</td>
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</table>

DISCUSSION

Physiopathology that responds by circulatory shock due to bleeding/anemia is a critical reduction in the transport of vital nutrients and metabolic requirements of tissues and organs. When there is circulation irregularity, secondary to reduced blood volume (BV), O2 supply becomes scarce determining extensive cell dysfunction and ischemic injury. Under normal conditions, DO2 - O2 amount carried to tissue per minute - remains approximately 950 to 1,150 mL.min-1. It is represented by the product of cardiac output (C.O.) with the arterial oxygen content (CaO2) multiplied by 10 [C.O. x CaO2 x 10]. The VO2 - O2 body consumption in one minute - is around 200 to 250 mL.min-1, and is calculated by multiplying the C.O. by the O2 arteriovenous difference (C(a-v)O2) [C.O. x C(a-v)O2]. In resting condition, O2 consumption represents only 25% of total supply.12
In an early deficit stage, the main mechanism to compensate supply drop is the fraction increase of the O₂ extraction by tissues, that normally ranges between 22% to 30%. As heart muscle has a high metabolism, the extraction rate is usually above 70%, not benefiting from the extraction ratio increase during the O₂ deficit. In normal coronary arteries, this condition is offset by vasodilation with increased blood flow (BF) to the myocardium. However, on coronary artery disease, this expansion capacity is reduced, explaining the flow (BF) to the myocardium. However, on coronary artery disease, this expansion capacity is reduced, explaining the slow oxygenation, as well as the precise analysis of arterial and venous gases, 3-8,10,14,15.

The good knowledge of resulting changes from blood storage is essential. These changes include: thrombocytopenia, reduction of coagulation factors V and VIII, metabolic acidosis by lactic acid increase and bicarbonate decrease, hyperkalemia, hemolysis and decreased levels of ATP, and 2,3 DPG, with a resulting change in the dissociation curve and increased hemoglobin affinity for O₂, which hinders its release to tissues. The transfused blood cells synthesize 2,3 DPG normalizing the release to tissues after 12 to 36 hours approximately. It shows that the stored red cells infusion does not increase the immediate supply of O₂ to tissues. 2,3,15.

The evaluation should begin in the preoperative period with a thorough review of medical records, accompanied by a detailed anamnesis in search of pathologies - e.g. cardiovascular, nephropathy and coagulopathy - and regular use of medications, vitamins or herbs that may affect coagulation, which may ultimately influence the TT. One should also inquire about previous exposure to drugs such as aprotinin or protamine, for potential allergic reactions. The complement to this strategy is the adoption of laboratory tests, Hb measurement, hematocrit and coagulation profile, which is suggested in the literature for predicting the need for hematologic support. 2,13.

When there are coagulation problems related to the interference of factors II, VII, IX and X as in the case of warfarin 2,13, the available drugs include antifibrinolytics, acid-epsilon-amino caproic acid, tranexamic acid and vitamin K.

Preventive measures for the allogeneic transfusion include the early blood collection 21, 14 and 7 days before surgery. Pharmacological stimulation of erythropoiesis with erythropoietin at a dose of 600 UI.kg⁻¹ must occur in this same collection interval, including the days of surgery. 2,4,13, hypotensive anesthesia and acute normovolemic hemodilution, when blood loss is expected to exceed 20% of volume 2,16.

This method’s compensatory mechanisms include an increase in DC, changes in blood rheological characteristics, and deviation of hemoglobin saturation curve to the right, with increased O₂ extraction by tissues. The intraoperative blood recovery is another valid strategy to prevent allogeneic transfusion. This technique is indicated 1) for blood losses estimated as more than 20% BV; 2) surgical procedures requiring transfusion in more than 10% of patients; 3) surgeries averaging over onetransfusion unit; and 4) patients who cannot or refuse to have allogeneic transfusions. The contraindications are often by contamination of the recovered blood. There are studies in the literature showing a higher incidence of metastasis after intraoperative blood recovery in oncology surgeries due to non removal of tumor cells by this method. 2,13.

Recommendations for intraoperative management include direct visualization and approach with the surgical team monitoring microvascular excessive blood loss; monitoring of inadequate perfusion and oxygenation of vital organs by conventional signs such as heart rate (HR), blood pressure (BP), urinary output, SpO₂ and change in systolic blood pressure (SBP), which measures the difference in SBP between the inspiratory and expiratory phase of mechanical ventilation. Variations above 10 mm Hg are suggestive of hypovolemia. Special monitoring tests include echocardiography, measurement of gastric mucosal pH, mixed venous oxygen saturation and blood gas analysis, but they are limited.

In addition to these parameters, indications for transfusion based on laboratorial values such as serial plasma Hb levels, generally indicated with 6 g.dL⁻¹, should be maintained, especially in acute anemia. Hb levels > 10.g.dL⁻¹ are usually enough and transfusion is usually not recommended, as the O₂ concentration can remain constant between that 10 and 15 g.dL⁻¹. 7. The indications for the intermediate values are based on evidence of potential or actual ischemia, bleeding magnitude, and risk factors for complications of inadequate oxygenation and perfusion, including low cardiopulmonary reserve and high VO₂. 2,13.

The handling of intraoperative coagulopathy includes visualization of the surgical field, blood aspiration, drain losses, gauze and bandages. It should also contemplate the laboratory test of the coagulation profile, supported by the literature.
Platelet transfusion is always considered after its blood dosing, and functional test are applied when there is impairment suspicion, such as in the use of antplatelet agents. The infusion of platelets is rarely indicated for blood levels over 100.10^3/mm^3 and is generally indicated for levels below 50.10^3/mm^3. The decision to transfuse between these values should be based on the possibility of dysfunction and surgeries in confined spaces, as eye and brain. The prophylactic transfusion for thrombocytopenia secondary to platelet destruction is ineffective and contraindicated 2,13.

Fresh frozen plasma (FFP) can be considered after coagulation tests (PT, INR and PTT), but never being infused if these tests results are normal. The indications for surgery are limited to: 1) treatment of excessive microvascular bleeding with APT; if evidence is greater than 1.5 times the standard reference, ISI is greater than 2, and TTP is two times greater than the reference; 2) correction of microvascular bleeding secondary to deficiency of coagulation factors in patients transfused more than one with BV (70 mL.kg^-1), considering that coagulation tests were not obtained immediately; 3) urgent reversal of warfarin with dose between 5 and 8 mL.kg^-1; 4) correction of unknown clotting factor, or the moment when the specific concentrate is not available; and 5) resistance to heparin (antithrombin deficiency III) in patients requiring heparin. FFP is never indicated with osmotic intention or as fluid replacement. Usually the dose 15 to 20 mL.kg^-1 is required to achieve from 20% to 30% of factors, enough to normalize the clotting tests 2,13,17. The use of FFP to treat dilutional coagulopathy massive transfusion in the absence of diffuse microvascular bleeding is not supported in the literature and may not even be necessary to replace 15 to 20 red blood cells concentrate.

Cryoprecipitate transfusion is rarely indicated if the fibrinogen count is over 150 mg.dL^-1, being recommended to: 1) values between 80 and 100 mg% in the presence of evident microvascular bleeding; 2) microvascular bleeding in patients transplanted with large volumes, when the fibrinogen level cannot be measured immediately; and 3) patients with congenital fibrinogen 13. The use of desmopressin and local haeostatics is indicated 13 (Table II).

Measuring the blood lactate is a practical and indirect assessment method of tissue oxygenation deficit, which is extremely useful in orientating transfusion therapy. Lactate is the final product of anaerobic glycolysis, and is usually produced at a rate of 1 mmol.kg^-1.h^-1, with pyruvate as the sole source. This reaction may be expressed as:

\[
\text{Glucose} + 2 \text{ATP} + \text{H}_2\text{PO}_4^- \rightarrow 2 \text{Lactate} + 2 \text{ADP} + 2\text{H}_2\text{O}
\]

Generated lactate can be used as primary substrate for oxidation (energy source), allowing the conclusion that the anaerobic metabolism is the major source of serum lactate.

Although lactate is an excellent substrate for anaerobic analysis, this parameter should be analyzed carefully, noting that other conditions can also raise it. However it does not mean O2 deprivation as in the presence of sepsis, infusion of adrenaline, thiamine deficiency, respiratory or metabolic alkalosis, hepatic and nitroprusside poisoning 14. Although these conditions may confuse the assessment, it should be borne in mind that in the presence of hyperlactatemia in good tissue perfusion, the buffer mechanism is able to compensate the decrease in pH, not being possible during hypoperfusion 9.

Another parameter that is related to blood lactate concentration is Excess Base (EB). According to Smith et al. 9, there is a relation between base excess and blood lactate by tissue hypoxia and dysoxia, being a reasonable parameter for early fluid-restitution/transfusion if other indicators also point out to this type of deficit. Severity of excess base should be based according to the following classification: mild (< -3 to -5), moderate (-6 to -14) and severe (>15).

Under conditions of tissue hypoxia, total CO2 production is greater than the O2 consumption. That is because CO2 production under anaerobic conditions occurs primarily by the buffering of excess protons generated by the hydrolysis of bicarbonate ATP.

**CONCLUSION**

There are no well defined clinical criteria to indicate the ideal moment for transfusion therapy initiation. Arbitrary values are inadequate to define when the hemotherapy is indicated. Each patient must be individually evaluated, with specific strategies for bleeding prevention until components replacement. Therapy should not be indicated with hemoglobin above 10 mg.dL^-1, unless special situations in which there is no significant difference in the O2 supply when Hb levels between 10 and 15 g.dL^-1 are compared. The association of clinical and laboratory indicators of tissue dysoxia seems to be a good strategy for assessing the need for transfused blood, being generally correlated with Hb levels of 6 mg.dL^-1. For intermediate values, individual assessment for each patient is more appropriate.

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