Platelet Transfusion: Experience of The Avicenna Military Hospital in Marrakech

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Abstract

The platelet transfusion must necessarily meet the concepts of safety and transfusion threshold. Asking for an indication and prescribing a platelet transfusion remains complex and must take into account an increasing number of parameters (indication, quantitative and qualitative choice of product, the notion of the threshold, clinical situation and finally the cost). The study that we conducted is a retrospective descriptive and analytical study, over a period of 2 years, from January 2017 to December 2018, with the objective of studying the stages of preparation of platelet concentrates, their indications, their complications, and to report on the experience of platelet transfusion within the Avicenne Military Hospital in Marrakech. During this period, 777 platelet concentrates (753 SPC and 24 APC) were delivered to 107 patients. The department of internal medicine where a hematology-oncology unit is located is the most demanding department. The average of transfused bags is 7.5 bags/patient. The indication was curative in 55%, dominated by thrombocytopenia of central origin. The pre-transfusion platelet count was 54 10³ / mm³ for standard platelet concentrates (SPC) and 27 10³ / mm³ for apheresis platelet concentrates (APC). Finally, the platelet transfusion yield was greater than 20% in 50% of the cases. These data make it possible to demonstrate compliance with the indications for platelet transfusion in the most demanding departments, but raise the question of the dose that must be respected in order to improve platelet yield.

Keywords: Platelet transfusion, Standard platelet concentrate, Platelet concentrate, apheresis, Indications, Risks, Platelet yield.

INTRODUCTION

The transfusion of platelet concentrates (PC) of human origin is the first line replacement therapy in the management of patients with bleeding syndrome related to platelet damage, or at high risk of bleeding [1]. Unfortunately, there are several obstacles to the use of these concentrates: limited availability, a high price, the need to use specific and restrictive preservation methods, an allergic and infectious risk for the recipient, a risk in certain thrombocytopenia. increase the symptomatology and be deleterious for the patient, a potential ineffectiveness [2]… It is therefore essential for any practitioner to limit himself to formal indications and to carefully weigh the balance of benefits and risks for the patient before any transfusion. The aim of our work is to report the platelet transfusion practice of the Blood Transfusion Center (BTC) of the Avicenne Military Hospital (AMH) in Marrakech and to compare it with data from the literature.

MATERIALS AND METHODS

This is a retrospective descriptive and analytical study of the experience of the Avicenne Military Hospital (AMH) in Marrakech about the transfusion of platelets over 2 years, from January 2017 to December 2018 obeying the exploitation sheet (annex I). We included all living and deceased patients who received a platelet transfusion during the study period, but patients who received an external platelet transfusion were excluded from our study.

The transfused platelets were prepared by two methods

Standard platelet concentrate (SPC) : The donation is collected 3 times a month. A volume of 400ML is collected from subjects between 18 and 58 years of age in sterile triple bags, whose whole blood collection bag contains an anticoagulant solution. The plasma is extracted in the number 1 satellite bag (dry).
The satellite bag number 2 contains an additive solution intended to be transferred to the main pocket containing the erythrocyte concentrate. We have an empty pocket which will be reserved for the storage of the SPC. Whole blood is then centrifuged at 4000 rpm for 10 min at 22 °C to obtain concentrated red blood cells (CRC) and platelet-rich plasma (PRP). The separation uses manual presses to extract the plasma from the main whole blood pocket then the tubing is welded perpendicular to the jaws and the pocket of the globular concentrate (GC) obtained from the other two pockets is separated by exerting a stretch on the weld on the GC side. The previous steps of centrifugation (but this time at 3000 rpm), separation and welding are repeated to separate the platelet-rich plasma (PRP) into standard platelet concentrate (SPC) and platelet-poor plasma (PPP).

Apheresis platelet concentrate (APC): the donors were selected after a medical examination and a pre-donation biological control. The venous network at the elbow fold is well chosen to ensure a blood flow of 60 to 80 ml/min. A hemogram is performed to determine the platelet count which must be greater than 200,000 per microliter, in order to have a satisfactory yield, and a hemostasis balance (TP, TCA) with an age range of donors between 18 and 58 years. The separator used in the AMH laboratory is an MCS + discontinuous flow separator from Haemonetics. In order to maintain optimal venous flow, the MCS is equipped with an inflatable cuff, which automatically maintains a predetermined pressure during the sampling cycle.

Each blood donation is subjected to screening tests for infectious diseases transmissible by blood transfusion and Immuno-hematological analyses aimed at determining the ABO and Rhesus blood group of the donor.

The storage of PC (from apheresis or standard) is carried out by continuous horizontal agitation at room temperature (22 ± 2 °C) for five with a maximum of seven days [3].

The volume of the PC, the content in blister packs, production date, expiry date, HIV serology HBV HCV Syphilis NEGATIVES and the ABO Rhesus group are recorded in each pocket of APC and SPC by regulatory obligation.

Data were collected from the CTS AMH archives and medical records of patients who received platelet transfusions.

Data entry and analysis was carried out using SPSS version 17 and Microsoft Office Excel 2013 for Windows version 10.0 software.

RESULTS

Our series involved 3,203 donors, including 3,159 of standard platelet concentrates, or 98.6%, and 44 of platelet concentrates by apheresis or 1.4%.

1,518 SPC donations were in 2017 or 48% compared to 1,641 were in 2018 or 52% and 31 APC donations were in 2017 or 71% compared to 13 in 2018 or 29%.

The average age of patients with a request for a platelet pellet is ± 49.5 years, with extremes from 19 to 80 years with 37 women or 35% and 70 men or 65% with a sex ratio M / F of 1.9 with a total of 107 patients.

In these 107 requests, 10 were APC type or 9% against 97 SPC type requests or 91%. During this same period, 777 bags were delivered to the military hospital, of which 753 were SPC or 96% and 24 were APC or 4% With an average of ± 7.5 bags/patient (extremes: 1–14) for the SPC and an average of 3 pockets / patient (extremes: 1–5) and distributed differently depending on the year as we note that in 2018, no APC pocket was delivered due to lack of materials during this period.

The number of bags consumed per month during the period of our study is distributed as follows

![Graph showing distribution of platelet pellet pockets delivered per month](image)

The first consumed service of PC within the AMH is the internal medicine service, where there is a clinical hematology unit with a percentage of 68% followed by the resuscitation service with a percentage of 15%. Neurosurgery, cardiology services come last with a percentage of 1%.
The most frequently encountered pathologies are acute leukemias followed by bone marrow aplasia, the table below summarizes the number of PC distributed by pathology.

Table I: Number of platelet pellets distributed according to the diagnosis

<table>
<thead>
<tr>
<th>Diseases</th>
<th>Platelet base</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acute leukemia</td>
<td>16</td>
</tr>
<tr>
<td>Myelosuppression</td>
<td>14</td>
</tr>
<tr>
<td>Isolated thrombocytopenia</td>
<td>10</td>
</tr>
<tr>
<td>Pancytopenia</td>
<td>10</td>
</tr>
<tr>
<td>Lymphomas</td>
<td>7</td>
</tr>
<tr>
<td>Solid tumors</td>
<td>5</td>
</tr>
<tr>
<td>Myelodysplasia</td>
<td>8</td>
</tr>
<tr>
<td>Septic shock</td>
<td>9</td>
</tr>
<tr>
<td>Hemorrhagic Shock</td>
<td>8</td>
</tr>
<tr>
<td>Valve replacement</td>
<td>1</td>
</tr>
<tr>
<td>Aortic bypass</td>
<td>1</td>
</tr>
<tr>
<td>Cystectomy</td>
<td>1</td>
</tr>
<tr>
<td>Other</td>
<td>17</td>
</tr>
<tr>
<td>Total</td>
<td>107</td>
</tr>
</tbody>
</table>

(Other: disseminated intravascular coagulation (DIC), chronic renal failure, post-operative, stroke, cerebral, idiopathic thrombocytopenic purpura, scleroderma)

In our study 55% of patients were transfused for curative purposes versus 45% prophylactically and the mean value of the platelet count in patients was 54 $\times 10^9$ / mm$^3$ (extreme 9–60 $\times 10^9$ / mm$^3$) for SPC and an average of 27 $\times 10^9$ / mm$^3$ (extreme 8–46 $\times 10^9$ / mm$^3$) for APC and 27% of patients were polytransfused.

In our series, the prescriptions were all mentioned by a number of platelet pellets, and no cross-match sheet was stapled to the file, but also no immediate transfusion reaction was mentioned on the files used.

Of our 80 usable files (80 transfusions of platelet concentrates), it is impossible to calculate the transfusion yield in almost 26% of cases (21 transfusions). There are several causes for this: - For 12 transfusions, post-transfusion control could not be carried out within 24 hours of the patient’s death. - For 9 transfusions, post-transfusion control is not found in the patient’s medical records.

En 40 transfusions, i.e. 50% of the cases, the platelet transfusion provides a yield greater than 20%, therefore satisfactory transfusion efficiency. We can, however, observe that the transfusion yield of 24% of the patients (19 patients) is lower than 20%, in fact, 5 of these yields are uninterpretable because the transfusions are carried out in patients with hemorrhage. No immediate or delayed incidents or accidents have been recorded in patient medical record.

DISCUSSION

The interest of platelet transfusion was shown at the beginning of the 20th century by the demonstration of a correlation between platelet count and bleeding time anomaly [4]. Over the past fifteen years, the use of platelets has increased in parallel with the improvement of the treatment of cancers, including hemopathies, and the development of bone marrow transplants. In France, the annual consumption of platelets has increased by more than 30,000 products since 1995 [7].

The problems linked to the contamination of patients with the human immunodeficiency virus and the hepatitis C virus, during transfusions of labile blood products, have led politicians to question and then regulate the transfusion act. [5-6] The aim of this approach is to establish maximum safety for the patient when a decision is made to transfuse him [8].

In Morocco, this security need is the basis of law no 23-04 of 20 Chaoual 1426 (23 November 2005) amending and completing law no 03-94, as well as decree no 2- 06-303 of 22 Chaoual 1427 (November 14, 2006) supplementing Decree No. 2-94-20 of 22 Joumada II1416 (November 16, 1995) taken for its application provide for the definition and rules of haemovigilance and the establishment of the transfusion safety committee to the Minister of health.

In our study, and over a period of 2 years 107 patients were programmed for a platelet transfusion, corresponding to 777 bags of PC distributed. In the martinaud study [9] 105 patients were programmed for a platelet transfusion corresponding to 235 bags of PC distributed, in the study by C. Humbrecht and Al [10] 137 were programmed for a platelet transfusion corresponding to 350 PC bags and in the A.BELMEKKI study [11] 429 patients were programmed for a platelet transfusion. We note that in our series the number of bags delivered is high compared to other studies despite the number of patients that gets closer, this can be explained by the predominance of SPC bags (96%) (Need 6 to 10 bags to
ensure a transfusion episode) and the low number of 4% APC pockets distributed.

The average age in our study is 49.5 years, 59.6 years in the study by C. Martinaud [9], and 61.2 years in the study by C. Humbrecht [10] with a predominance of male in our study as well as in these other studies.

The indications for platelet concentrates are peripheral or central thrombocytopenia. Due to their short shelf life, the platelets are transfused daily as needed (flow rate of 10 ml. Min⁻¹). The prescription must state the patient's weight, platelet count and indication. In our study, no prescription mentioned the patient's weight, the pre-transfusion platelet count, or the indication for the transfusion. The department of medicine (clinical hematology) is the first applicant for PC with a rate of 69% where hemopathies constitute the most treated pathologies (thrombocytopenia of central origin). In the study by C. Humbrecht [10] the department of medicine (onco-hematology) was the most demanding with a rate of 64.8%. In C.martinaud's study [9] the medical service was the most demanding with a rate of 58%. In A. BELMEKKI's study [11] the medical service was the most demanding with a rate of 82.2%. We note that the medical service is the most demanding in our study which is identical to the other studies, followed by the resuscitation service except in the study by A. BELMEKKI [11].

The platelet content of a SPC is around 0.5. 10 11. Due to physiological splenic sequestration of approximately 40% of the transfused platelets, a SPC, therefore, provided 30.10 * 9 platelets to the circulating blood volume [12]. This contribution induces a theoretical increase in the post-transfusion count of 6 GL⁻¹ in an adult recipient whose total blood volume is 5 L. It is on this theoretical calculation that the recommended dosage is based, first line, 0.5. 10 * 11 plates for 7 kg body weight [13]. With the exception of a very small recipient, a mixture of several SPC is necessary for a transfusion act. An APC chosen appropriately for the weight of the recipient alone ensures an effective therapeutic dose. [12] In our study, the average rate of distributed PC bags is 7.2 for all types of PC combined. In the study by C. Humbrecht [10], the average rate of bags of PC distributed is 2.4. And in the study by C.martinaud [9] the average rate of distributed PC bags is 2.2.

We note that in AMH, SPC is the most requested 98%, and we must, therefore, use 6 to 10 SPC to obtain the quantity of platelets necessary for a transfusion episode, which explains the high average rate of bags used in our study compared to other studies.

It is recommended to reduce the volume of platelet transfusion. The performance of the platelet transfusion is assessed by a platelet count within 24 hours [13, 14]. In our study, the platelet perfusion was performed for a curative purpose in 55% of the cases and for a prophylactic purpose in 45% of the cases. In the study by C. Humbrecht [10] the platelet perfusion was carried out with a prophylactic aim in 72% of the cases and curative in 28% of the cases. In the study by C.martinaud [9] the platelet perfusion was carried out with a prophylactic aim in 47% of the cases and curative in 53% of the cases.

We note that our results are close to those of C.martinaud, however, they differ from those of C. Humbrecht. Control of transfusion efficiency: It must be carried out during prophylactic transfusions. An increase in the platelet count is observed during prophylactic transfusions. The absence of externalized hemorrhage or deglobalization can also constitute a criterion of effectiveness [15].

There is no recommendation regarding the time between transfusion and control. Routinely, counting is often done the day after the transfusion, which probably results in an underestimation of the yield. When interpreting it, it must be taken into account that all of the transfused platelets do not recirculate: around a third of these remain sequestered in the spleen (therefore with a higher rate in splenectomized patients) [16, 17].

The transfusion yield should normally be between 0.2 and 0.75. If it is less than 0.20, a cause must be sought [18]: A platelet dosage used too low, platelets whose quality is impaired (the yield is higher the shorter the shelf life), a transfusion in a polytransfused patient without any alloimmunization [19], major ABO incompatibility, anti HLA alloimmunization of the recipient [20], presence of infection or fever [21], hemorrhage, drug therapy (heparin, vancomycin) [22], DIC, micro thrombotic angiopathy, veno-occlusive disease [23], or splenectomy [24].

If a low yield is found, the following transfusion should be carried out, avoiding all the parameters explaining a drop in it before concluding with a refractory state. It is then recommended, after having eliminated all the causes already mentioned, not to carry out any more prophylactic transfusion [25].

In our study, in 40 transfusions, i.e. 50% of the cases, platelet transfusion provides a yield greater than 20%, therefore satisfactory transfusion efficiency. The yield was less than 20% en 20% of the cases (25 patients): it was 22 SPC and 3 APC.
Among these 20 platelet concentrates with a platelet transfusion yield of less than 20%, there was an incompatibility of cellular ABO donor/recipient for 10 platelet concentrates. In contrast, there were platelet concentrates with ABO donor/recipient incompatibility that had a yield greater than or equal to 20%. For 2 PCs with transfusion efficiency lower than 20%, the patients presented a DIC, and for 5 patients, they had an active hemorrhagic syndrome. Our results are similar to those of C. martinaud [9]. The platelet transfusion yield was above 20% in 59% of the cases and below the target of 20% in only 24% of the cases. In our study, immediate and delayed incidents and accidents were not objectified.

CONCLUSION

The extension of the indications for intensive treatments in hematology and oncology requires the use of transfusions of platelet concentrates more and more frequently. We must strive to improve existing products and define their indications perfectly to limit side effects and control costs.

The simplest way to access these two goals is to use PC transfusion only in situations where it is necessary. It is in this context that we wanted to make an inventory of this practice in the Avicenne Military Hospital of Marrakech.

However, it is necessary to have a relevant and reproducible criterion apart from stopping a hemorrhage to judge the transfusion efficiency, the calculation of platelet yield is the most relevant criterion with the need to use adequate products, and in particular, a quantity of compatible ABO platelets, adapted to the weight of the patient.

ANNEX I : THE EXPLOITATION SHEET

<table>
<thead>
<tr>
<th>Identity:</th>
<th>Age:</th>
<th>Gender: M F</th>
<th>Weight:</th>
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<tbody>
<tr>
<td>Department: Medecine Surgery resuscitation Operating room</td>
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<td></td>
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<tr>
<td>Entry diagnosis:</td>
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<tr>
<td>Transfusion indication:</td>
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<td></td>
<td></td>
</tr>
<tr>
<td><strong>Clinical:</strong> Hemorrhagic syndrome: Hemodynamic instability (vital emergency): Onco - hematological diseases: Surgical situation: Others:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Biological:</strong> Platelet count: Type of platelet concentrate: SPC: APC: Number of pockets of platelet concentrate: ABO grouping: Rhesus:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Context: Prophylactic: curative:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transfusion file: found: not found:</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Ultimate Control bedside: done: not done:</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Number of transfusion:</td>
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<tr>
<td>Transfusion Reaction: yes: no:</td>
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<tr>
<td>Type of transfusion reaction:</td>
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<tr>
<td>Evolution: Clinical: favorable unfavorable</td>
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<td></td>
<td></td>
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<tr>
<td>Incidents:</td>
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<tr>
<td>Accidents:</td>
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<tr>
<td>Biologique: Platelet count RIA: Reaction of irregular agglutinins: Done: not done:</td>
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<tr>
<td>Platelet Yield:</td>
<td></td>
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REFERENCES


