Monitoring the Spectrum of Donor Deferrals in a Hospital Blood Bank: A Tertiary care Hospital Experience

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Abstract

Introduction: In an ever-rising need of blood and blood products, donor deferrals not only dent the existing donor pool but also reduces the possibility of further donation by the potential blood donor. This study aims to get an insight into the frequency and causes of deferrals in the region.

Methods: This retrospective study was conducted in the blood bank of Fauji Foundation Hospital, Rawalpindi. All the potential donors were evaluated on the basis of clinical history, physical examination and Blood count estimation. Blood was collected from the donors that are deemed fit by above criteria and was screened for Malaria, hepatitis B, C, HIV and syphilis.

Results: Out of the total 4225 potential donors 26 (0.61%) were females. 1988 (47%) were in the age range 15-30 years. Of the total potential donors 9.7% donors (410) were deferred. Amongst the deferred, 64% were deferred pre-donation during initial history taking and examination. Amongst the pre-donation deferrals the most common cause was anemia (52.4%) followed by leucocytosis (19.7%) and thrombocytopenia (4.8%) respectively. Post donation deferrals included those patients who showed seropositivity to either hepatitis B, C, HIV, malaria or syphilis. It comprised of 34% of the total deferrals. Hepatitis B was the most common cause of post donation deferral comprising about 49.6% followed by hepatitis C (46%). Only 05 HIV positive cases reported.

Conclusion: The analysis of rate and causes of donor deferral may help not only in preventing the donor loss but also in initiating the recruitment efforts and establishing general awareness campaign regarding safety and benefits of donation process at a mass level to help mobilizing voluntary donors from both genders.

Keywords: Blood transfusion; Hemoglobin; Population; Blood

Introduction

Blood transfusion practices are considered a vital lifesaving procedure [1,2]. They are widely demanded in various medical and surgical conditions most commonly to treat anemia or blood loss secondary to any condition [1-3]. Owing to increasing life expectancy and health awareness, it has become Back bone of a patient’s management in today’s health care system [4]. In countries like Pakistan, with the population of over 180 million and a huge burden of disease including many transfusion dependent conditions such as thalassemia, a ready source of blood and its components is a dire need [2,5]. The demand of blood is always outpacing the supply or the stock in blood banks [6]. As this vital health care resource has no complete substitute till date [7], therefore it has become necessary to have an adequate supply of safe blood from a healthy donor [2]. The sources of donated blood are replacement donors that donate blood as a replacement for their relative’s or friend’s needs, voluntary unpaid donors, and paid donors [8]. Lacking a proper donor base system as well as awareness in Pakistan, the main source always remain the replacement donors [5]. The World Health Organization recommends a collection rate of 10-20 whole blood units per 1000 population whereas in a survey also conducted by W.H.O. [9] over 81 million units of blood are collected annually worldwide out of which only 39% are collected in developing countries which have 82% of the world’s population [1,9]. A discouraging trend is generally observed regarding donating blood because of various myths that a Pakistani society holds [10-12]. The scarce number of donors which may themselves perceive to be healthy may be unfit or unsuitable for blood donations and therefore may be deferred [13]. These deferrals may be temporary or permanent depending upon health and life style conditions [13-15]. Mostly deferred pre donation but some are also deferred for various time period post donation upon screening. The most common deferral reported is due to a low hemoglobin concentration, affecting around 5% of donors each year [15,16]. Deferrals lead to loss of precious blood/components available for transfusion [1]. Furthermore temporary deferrals may also reduce the probability of further donation by the potential blood donor [17,18].

For preventing this and to avoid the disparity in supply and demand, a careful evaluation and knowledge of causes and frequency of deferrals; both pre and post donation is required [12]. A better understanding of the reasons and rates of donor deferral is very important so as to avoid the permanent loss of the donor. Since blood donation program is the life force of any blood bank and hospital this study aims to assess causes of donor deferrals in our set up and give an insight into the current practices in our health system. Furthermore, it may help in future improvement in recruitment and awareness plans at mass level to establish a larger and healthier donor pool [14].

Material and Methods

Study setting

This retrospective study included all the donors from both genders reporting for blood donation in the blood bank of Fauji Foundation Hospital, Rawalpindi from 1st October 2016 to 31st March 2017.

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Donor recruitment criteria

The study included both replacement as well as voluntary donors. The donors were initially evaluated on the basis of clinical history and physical examination. Blood count estimation (Hemoglobin, total leukocyte count and platelet count) is done as next step. This is performed on CBC analyzer sysmex Xn-1000. If the prospective donor does not fit the donor criteria they are deferred prior to blood donation. W.H.O guidelines for blood donor deferral was applied [19].

Screening for infections

Blood was collected from the donors that are deemed fit by above criteria. The blood sample was subjected to screening for Malaria, hepatitis B, C and HIV. Hepatitis B surface antigen detection and antibody to hepatitis C and both HIV 1 and 2 were performed on Elisa third generation, while malaria was detected through immunochromatographic techniques on binaxnow ICT kit. Blood found positive in screening was discarded post donation and the donor was informed and counseled about the diagnosis. A physician consultation is also suggested to the deferred donor.

Data analysis

The data were entered and analyzed by using SPSS version 17. The mean and standard deviation was calculated for all the parametric variables and the causes for deferrals were expressed in percentage.

Results

A total of 4225 potential donors reported in our blood bank during the study period. Most of the donors were replacement donors while only a small fraction of 0.26% (11 donors) were voluntary donors. Females constituted a very small fraction of the potentials donors.26 potential donors were females whereas 4199 were males. The clinical characteristics of the potential blood donors are shown in Table 1. Out of the total 4225 donors 9.68% donors (410) were deferred during various stages of donation (Figure 1). Amongst the deferred, 64% were deferred pre-donation during initial history taking and examination. There was a minor fraction of the total donations, 0.15% who were deferred despite deemed fit clinically as well as on laboratory parameters. These deferrals were made during phlebotomy process mostly in the initial phase due to sweating, palpitation and black outs. Amongst the pre-donation deferrals the most common cause was anemia (low hemoglobin values) followed by leukocytosis and thrombocytopenia respectively. The causes of pre-donation deferral are shown in Table 2. Post donation deferrals included those patients who showed seropositivity to either hepatitis B, C or HIV in the screening process. It comprised of 34% of the total deferrals. Deferral due to seropositivity was mostly seen due to hepatitis b comprising about 49.6% of total post donation deferrals (Table 3).

Discussion

The overall deferral rate in our study is found to be 9.68%. Various studies conducted locally, regionally and internationally shows varied rate of deferral of the potential donors. From as low as 4-6% in various studies conducted in different parts of India [20-22] to as high as 35.6% [23]. This is owing to variation in health standards, health resources, and awareness in the population and also by the criteria selected for deferring the prospective donors. A significant proportion of high risk sexual activities may have caused a higher deferral rate in Trinidad and Tobago D which is relatively uncommon in our region owing to different religious and social practices [23]. This is also supported by the various other studies conducted in Pakistan that depicts deferral rate of 10-12% which is similar to our study [8,24,25]. Maxime Diane Kouao showed a deferral rate of 10.74% [9] while Bobati et al. [26] showed a deferral of 8.62% all conforming to our study.

Most studies conducted locally as well as internationally show a
The most common cause of deferral amongst both gender in our study has been low hemoglobin values followed by high TLC and thrombocytopenia. Low hemoglobin value is reported to be the most common cause in most of the studies all over the world as well [1,2,8,24]. This is even more in our country that reflects the strained demographics areas can help in developing a safe blood donor pool.

The role of care managers could be significant in the area of recruiting donors and increasing awareness regarding avoidable causes of donor deferral. To the best of knowledge, no other study locally or internationally as yet has determined the role of care managers in this area. This study has been limited in determining the role of care managers. The reason being the under-developed and resource constraint health system in the region [33].

**Limitations**

The study is based on a single center data and therefore results cannot be taken as broadly representative of the general population. Moreover, being a retrospective study there is limitation of availability of complete relevant data.

**Future Direction**

There is a need to re-orientate our awareness, recruitment and retention strategies in order to maintain adequate safe blood supply. Further research on broader scale is needed regarding preventable causes of donations, awareness levels to enhance the donor pool.

**Conclusion**

The analysis of rate and causes of donor deferral in specific demographic areas can help in developing a safe blood donor pool. It will also help in increasing awareness amongst the temporary deferred donors and motivate them for future donations. Addressing
common issues like anemia and infective causes by their treatment and prevention could help regain the donors and assist in developing a healthy and large donor base. Similarly, a general awareness campaign regarding safety and benefits of donation process at a mass level can help in mobilizing voluntary donors of both genders.

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References