Donor’s Perspectives on Blood Donation During Covid-19 Pandemic

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Abstract Covid-19 pandemic had affected transfusion services including recruitment of donors and blood donation camps activities. The blood donors may have concerns, confusion, and misleading rumours about blood donation during pandemic. People’s priorities for blood donation may shift because of a dearth of necessities. It is important to identify factors which prevent or motivate blood donors during pandemic. This study was designed to understand blood donors’ knowledge, attitudes, and perceptions during the Covid-19 pandemic. A descriptive cross-sectional study to assess donor’s knowledge, attitude, and perception regarding blood donation using self-administered 20 questions. The study duration was 4 months. A total 503 whole blood donors participated. The fear of infection and reduced blood donor motivation were observed to be the major deterrents of blood donation activity. Environment of blood donation area and travel to blood donation site were perceived two major sources of Covid-19 infection by participants. The top 3 motivational factor for blood donation were direct patient request to donate (30%), followed by family/friends need and social media campaigns (26% each). Most donors (70.6%) were aware of importance of Covid-19 appropriate behaviour during current pandemic. The 67% donors felt that adequate Covid-19 preventive measures had been followed by the staff involved in blood collection. Based on the survey results, the inferences are that donors may harbour fear of infection and concerns for their safety, deterring blood donation. The direct appeal from a patient’s relative to donate blood or a requirement in their family/friends and social media appeals emerge important factors to motivate donors. Travel facility arrangement may aide blood donation. Most of the donors are more than satisfied with the blood donation experience and are motivated to inform the transfusion services of any appearance of Covid-19 symptoms post donation. The donors were satisfied with the steps to reduce Covid-19 infection.

Keywords Blood donors · Blood donation · Covid-19 · Knowledge · National guidelines

Introduction

Transfusion therapy is an integral part of modern clinical practice. Blood transfusions are needed during many medical emergencies such as postpartum haemorrhage, trauma, planned major surgical procedures, organ transplant surgeries, complicated malignancies, and management of blood disorders such as thalassemia, haemophilia and sickle cell anaemia. The Coronavirus disease 2019 (Covid-19) pandemic, caused by severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2), has generated widespread instability in the global healthcare system, including transfusion facilities [1]. The Covid-19 pandemic has brought unprecedented challenges in maintaining blood component inventory, as community and hospital activities have switched from their usual to more pandemic-oriented operations [2]. One of the critical aspects governing a country’s blood supply is the number of blood donors [3].
The blood centres worldwide are finding it challenging to motivate and recruit potential blood donors and organize blood donation camps [4]. Initially, any new or re-emerging outbreak resulted in a slew of effects, like insufficient epidemiologic data. There may be inadequate communication from public health agencies and abundant misinformation that keeps circulating on social media. These factors have the potential to cause anxiety and hysteria in the general population [5]. There is a possibility for blood donors to have concerns, confusion, and misleading rumours about blood donation during the current pandemic. The government’s interventions, such as home sheltering, mass lockdown, and curtailment strategies towards public gatherings, have made it difficult to organize voluntary blood donation camps (VBDCs) [6]. People’s priorities may shift because of a dearth of necessities, as well as dwindling finances and limited social connections, leading them to underestimate the need for blood donation [7]. The perceived susceptibility to infection has been reported to be associated and predictor of donor intention to donate, attitude of the donor and his/ her beliefs [8]. Public knowledge assessment is an essential tool for identifying gaps and strengthening ongoing prevention efforts. Public awareness and knowledge with deeper insights into existing perception and gained practice help identify attributes of adopting healthy practice and responsive behaviour [9]. It is essential to identify factors that prevent or motivate blood donors to donate blood to support those in need. This study aimed to understand better blood donors’ knowledge, attitudes, and perceptions of blood donation activities during the Covid-19 pandemic.

Material and Methods

The present descriptive cross-sectional study was performed at a blood centre of a tertiary care hospital in south India from September 2020 to January 2021 after approval from the institute ethics committee (IEC/ BS & NS) Div./ 25th meeting/2020 dated 11-06-2020). This survey was conducted on consecutive blood donors who consented to participate and donated whole blood at our centre during the study period. All participants provided informed consent.

The sample size was calculated based on our annual collection of 2019 (6500 per year) before the Covid-19 pandemic with a 95% confidence interval and 5% margin of error. The resultant sample size was in the range of 365 to 385. We added 10% for possible incomplete survey responses and rounded sample size to 500 with a 4.38% margin of error. The power of the study was 0.8.

Twenty pre-structured questionnaires were used to assess donors’ knowledge, attitude, and perception regarding blood donation during the Covid-19 pandemic. The survey questionnaire was prepared by the first two authors of this study, who are trained in donor recruitment and retention considering content validity. It was validated by two independent subject experts and the third author of this study and revised by Delphi technique to finalize it. The questions were designed to assess the blood donor’s knowledge regarding blood demand and national guidelines for donating blood during the Covid-19 pandemic. It was also about donors’ concern about the safety of blood donation in blood donation centres or VBDCs during pandemics. The questions regarding VBDC activities were included to understand the perception of donors towards healthcare activities at or near their residential premises and identify limiting factors.

We also inquired about their current blood donation experience and safety measures taken by blood bank staff. Finally, questions about their knowledge in view of transmission of SARS-Cov-2 virus and their willingness to notify the blood centre if they become infected after donation were included in the questionnaire.

The blood donors were selected as per the Drugs and Cosmetic Acts and Rule 1945 (recent amendment, March 2020) and national guidance to blood transfusion services in light of the Covid-19 pandemic issued by the national blood transfusion council (NBTC) [10, 11]. As per NBTC guidelines, five Covid-19 screening questions, including symptoms of Covid-19, recent close contact history, previous history of Covid-19 infection, recent international travel and whether donor residence locality was declared containment zone were added to whole blood donor questionnaire and consent form before blood collection to ascertain the risk of Covid-19 infection. The Covid-19 appropriate behaviour, including the use of mask and mask etiquettes, frequent hand sanitization, and social distancing, were displayed in the donor registration area as a part of awareness for preventing Covid-19. Likert scale [12] was used for few questions. The anxiety was graded according to the anxiety Likert scale validated previously by Davie [13]. The printed questionnaire (20 questions) was self-administered by donors after successful blood donation at hospital premises to record their responses. The process for donor inclusion in the study is shown in Fig. 1

Data Collection and Analysis

The donor’s demographic details were obtained from blood donor questionnaire and consent form for whole blood donation. The responses to the questions were recorded in a master Microsoft excel sheet (Microsoft, Redmond, WA, USA) and analysed. Percentage values were calculated by using the total consented donor as the denominator.
Results

The 1796 whole blood (WB) donors donated during four months study period at our centre (September 2020 to January 2021) compared to 2780 WB donors before the Covid-19 pandemic during these months (September 2019 to January 2020). A total of 503 WB donors who consented were included in this study predominantly (98.4%) male. The demographic information of study population is presented in Table 1.

The detailed results of donors’ knowledge are provided in Table 2. The 350 (69.6%) donors were aware of the shortage of blood during the Covid-19 pandemic. The 263 (52.3%) accepted that there was a constant requirement of blood even during the current pandemic, only 66 (13.1%) of donors did not agree with constant blood requirement, and 175 (34.6%) were either not sure or did not know. The 15.7% of participants feel that Covid-19 can be transmitted through donated blood, 43.1% denied while the remaining 41.1% were either unsure or did not know. The 205 (40.7%) donors were aware of national guidelines for blood donation during the current pandemic to ensure the safety of donors and recipients.

The fear of infection resulting in reduced voluntary blood donation drives and reduced blood donor motivation were observed to be the major deterrents of blood donation activity during the Covid-19 pandemic (Fig. 2a). The environment of the blood donation area followed by travel were perceived as the two major sources of Covid-19 infection during blood donation activity by participants (Fig. 2a). Most donors (57.1%) had anxiety for Covid-19 infection, while 2.5% reported extremely high anxiety (Fig. 2b). Despite the anxiety, 53.1% of donors were definitely willing to donate, while only 7.4% did not want to donate. (Fig. 2b).

The donors gave varied responses regarding the safety of blood donation and organizing VBDCs (Table 2). A total of 42% of donors did not believe that VBDCs teams could spread Covid-19 during their community blood collection drives. The hospital-based blood donation centre was the preferred choice to donate blood compared to standalone blood centres and VBDCs (Fig. 3a). Around 60% of donors were willing to help organise VBDCs, but 1/3 expressed willingness with neighbour/ office colleague consent (Fig. 3a). Most donors (70.6%) were aware of the importance of Covid-19 appropriate behaviour during the current pandemic. The 67% of donors felt that adequate Covid-19

| Table 1 | Demographic of study population (n = 503) |
|---------|-----------------------------------------|
| Demographics | n (%) |
| Age range |                |
| 18–29 years | 272 (54.1) |
| 30–39 years | 173 (34.4) |
| 40–49 years | 50 (9.9)    |
| More than 50 | 8 (1.6)     |
| Gender     |                |
| Male       | 495 (98.4)    |
| Female     | 8 (1.6)       |
| Type of donors |       |
| Voluntary donors | 273 (54.3) |
| Replacement donors | 230 (45.7) |
| Donation status |            |
| First time donors | 239 (47.5) |
| Repeat donors | 264 (52.5)   |
preventive measures had been followed by the staff involved in blood collection (Fig. 3b).

Majorly (56.7%) donors rated their blood donation experience despite the pandemic as excellent (Table 3). Only 36.8% of donors felt that transport facilitation by blood centres for blood donors positively affects their blood donation decision (Table 3). The majority of (70%) donors were willing to inform the blood centre if they developed symptoms or were diagnosed infected with Covid-19 (Table 3). The top 3 motivational factors for blood donation were direct patient request to donate, followed by family/ friends need and social media campaigns (Table 3). The most common reason for the current donation was family member/ friend need of blood (57.9% responses) followed by motivation due to shortage of blood (27.8% responses), and donor felt the responsibility to donate (22.5% responses).

Discussion

The majority of participants in this study were male, similar to gender distribution reported by the world health organization (WHO) and from other Asian countries [14, 15]. The blood collection at blood centres reduced considerably worldwide due to the Covid-19 pandemic [2, 3, 7]. Almost half of the donors (47.5%) during the study period were first time WB donors. This is similar to the study in the Netherlands reporting increase in new donor registration during the Covid-19 pandemic [16]. Donors who come forward to help following a disaster are likely to be first-time donors or previously lapsed donors, which may be the case with Covid-19. The transfusion services should retain first-time donors to sustain blood supply considering the long duration of this pandemic [17]. A good proportion of the donors were aware of the blood shortage during the pandemic, and more than 50% accepted the constant need for blood. This is similar in line with reported increased general awareness for blood donation during the Covid-19 pandemic [16].

Transfusion transmission of the SARS-CoV-2 virus is yet to be determined. In this study, 43.1% of donors believed that SARS-CoV-2 virus transmission through transfusion was unlikely compared to a study in Cameroon, in which 74.9% of donors claimed that Covid-19 could be transmitted to blood recipients [18]. The Indian national regulatory agencies issued recommendations for accepting blood donations and organizing VBDC during the Covid-19 pandemic [11]. We surveyed blood donors’ awareness and attitudes toward blood donation during the pandemic timeframe for this study. 40% of donors were aware of the national guidelines. The unawareness of these guidelines among the majority may be attributed to the lack of publicity and access to specialised websites that are not well recognised beyond scientific communities and healthcare workers. The clinical governance principle to improve healthcare quality advocates patient participation in their care plan by making them reasonably aware [19]. The same principle can be applied to the donors to create awareness of their eligibility, deferral criteria, and national guidelines to improve their participation, resulting in improved trust and better transfusion services. It is advisable to raise public consciousness about national guidelines. It can be achieved by print, social media, blood centres, or non-governmental organisations (NGOs) launching awareness campaigns. The knowledge of national guidelines available to guide transfusion services for adapting to new normal may assure donors and build their confidence in transfusion services.

According to the study participants, most people were hesitant for blood donation due to fear of infection. Previous studies have also identified fear as the most common impediment to blood donation [18, 20, 21]. A recent study from India also reported fear of infection as a single most important deterrent for blood donation [22]. A fear among donors during viral epidemics impacting transfusion services is not new to Covid-19 [5, 8], and the perceived risk

| Table 2 | Donor’s knowledge of blood donation during Covid-19 pandemic |
|---------|----------------------------------------------------------|
| Sr. No  | Survey questions                                         | Responses |
|         |                                                         | n (%)      |
| 1       | Are you aware for shortage of blood due to Covid-19 pandemic? | 350 (69.6) 153 (30.4) NA NA |
| 2       | There is constant requirement of blood during Covid-19 pandemic? | 263 (52.3) 66 (13.1) 129 (25.6) 45 (9.0) |
| 3       | Do you think that COVID-19 can spread through your donated blood? | 79 (15.8) 217 (43.1) 156 (31) 51 (10.1) |
| 4       | Is it safe to donate blood during Covid-19 pandemic? | 255 (50.7) 90 (17.9) 135 (26.8) 23 (4.6) |
| 5       | Is it safe to organize VBDC during Covid-19 pandemic? | 183 (36.4) 98 (19.5) 195 (38.8) 27 (5.3) |
| 6       | Are you aware of national guidelines for blood collection during COVID-19 in India? | Yes No I am not sure I don’t know |
|         |                                                         | 205 (40.8) 165 (32.8) 133 (26.4) |
Fig. 2  a Deterrents of blood donation activity and perceived source of Covid-19 infection during blood donation activity.  

b Blood donor’s anxiety for Covid-19 infection and their willingness to continue blood donation during pandemic VBDCs at their residential locality/office

### (a) Perceived source of Covid-19 infection during blood donation activity

| Blood centre/blood donation camp environment | Blood centre staff | Donation chair/blood collection equipment | Other donors | Travel to blood donation site |
|---------------------------------------------|-------------------|------------------------------------------|--------------|------------------------------|
| Fear of infection 64.9%                     | Restricted movement of donors 26.2% | People priorities have changed 19.9% | Donor motivation is reduced 34.6% | Blood donation camps very less 36.8% |
| 46.7%                                      | 29.6%             | 28.0%                                    | 36.4%        |                              |

### (b) Donor’s willingness to donate blood during Covid-19 pandemic

| Yes, definitely | Yes, once pandemic situation improves | No, I fear Covid-19 | Only when my family/friend needs | I cannot tell at this time |
|-----------------|-------------------------------------|--------------------|----------------------------------|--------------------------|
| 53.1%           | 42.9%                               | 20.1%              | 10.7%                            | 7.4%                     |

### Covid-19 infection related anxiety among blood donors

- Primary horizontal axis
- Secondary horizontal axis
Fig. 3  a Preferred choice of location for blood donation and donor’s willingness to help to organize VBDCs at their residential locality/office.

b Need and adequacy of Covid-19 appropriate behaviour & preventive measures by blood centre staff and donors
of infection among donors did not vary from non-donors [23]. A lack of motivation and a smaller number of VBDCs, and travel restrictions due to government lockdown and financial crisis also contributed to the same. It is normal to fear the unknown, especially if it affects our and our family members’ health and has been reported in the general population and health professionals impacting their lives [24–26]. The diminishing finances and restricted social interactions may alter donors’ intention to donate blood [7]. The donor’s concern for the safety of blood donation and VBDCs reflect generalized uncertainty during the pandemic, which multiply continuously for individuals and policymakers [27]. This uncertainty can be attributed to the fact that scientific evidence is still uncertain, emergent, and evolving [28]. The dissemination of inaccurate scientific information, coupled with misleading rumours that has the potential to grow exponentially, can become sources of fear, prejudice, and inappropriate behaviour [29].

Regarding safety during blood donation, around 50% of blood donors felt safe themselves at the of blood donation and had excellent experience during their current donation. They would like to donate blood voluntarily after 3–4 months, even in the same pandemic situation. This can be attributed to the fact that those who fear more for infection are very less likely to become blood donors as reported earlier [30]. The association between Covid-19 related thoughts, intention for blood donation and behaviour are reported to be more complex than just a fear or perceived risk deferring donors to donate [23]. The fact that blood donation could involve some risk to the donor thus inducing fear and awaiting others to consent appear to play a key role in determining intention to donate [8]. The motivation for contribution to public health has also been reported as a factor determining donor registration and subsequent donation [16].

Forty-five percent of the participants felt safe donating blood at blood centres in comparison to VBDC drives. Almalki et al. had described that 65% of participants preferred mobile blood collection sites for blood donation [15]. This is different from our study findings, where only 15% had preferred VBDC for blood donation. It is easy to maintain hygiene and social distancing in blood centres compared to VBDC drives. Our tertiary care hospital, which was not involved in direct Covid-19 patient care, may also be one of the reasons for the donor to donate at our blood centre. More than 70% of respondents believed it is important to take safety precautions like social distancing, hand hygiene, and wearing a mask by blood centre staff and blood donors. Around 65% believed that blood centre staff take these safety precautions. This is in concurrency with 70% satisfaction of participants with the
measures initiated to reduce Covid-19 infection [15]. The staff adherence to the Covid related protocol during blood collection and post-donation care helped gain donors’ confidence. The blood collection facility has been advised to ensure steps to reduce infection risk, which can help achieve donors’ trust [30]. Despite this, almost 40% of respondents were not sure of organising VBDC drives in this pandemic, probably due to safety issues. Although 60% of respondents agreed to help organise VBDC drives, mainly because most did not believe that VBDC staff of blood centres can transmit the infection to the community, one-third of them put forth the condition of acceptance by their society or office colleagues. Healthcare workers (HCWs) are often stigmatized as a source of infection during a widespread outbreak of infectious diseases. The HCWs were feared, avoided, shunned, and ostracized by communities to fear that HCWs were infected with Covid-19 as potential sources of infection [31, 32].

More than 80% of donors in our study were willing to notify blood centres if they experienced Covid-19 symptoms within 14 days of donating blood. It suggests that donors were concerned with those who will receive donated blood, which is close to the response-efficacy of coping assessment [23].

On the motivational front, the patients/relatives approaching with blood donation request followed by family/friend need and social media appeal were the three main motivating factors for blood donation. This signifies that if important people to donor approve blood donation, chances of blood donation are stronger [8]. Social media now plays an increasingly significant role in communicating information and news [24]; However, McFadden reported social media as the least trusted source of information. Still, social media has been reported as an important donor recruitment tool in recent times, both before and during the current pandemic [33, 34]. The new donor registration peaks in the Netherlands coincided with an appeal for blood donation in social and print media [16]. Social media was the preferred mode of information source during the Covid-19 pandemic in Saudi Arabia [15]. It can also be boosted by government assistance in ensuring complimentary and hassle-free transportation of blood donors via public transportation or staff vehicles. The appeal by a public figure or celebrity did not seem to affect donation decisions in most donors. Politically motivated actions such as seeking to downplay or dismiss the risks of exposure to Covid-19 creates distrust [24]. This may be the possible reason for not getting influenced by public figures.

The most important emphasis should be to provide comprehensive public health knowledge about the disease and its transmission mechanisms [18, 32]. The blood centres should build and maintain trust on a priority basis through sincere communications based on truth and scientific facts that assure blood donor well-being [23]. This can enhance coping appraisals, including self-efficacy, determining intention to donate [23].

Conclusion

Based on the survey results, the inferences are that donors may harbour fear of infection and concerns for their safety, deterring blood donation. The direct appeal from a patient’s relative to donate blood or a requirement in their family/friends and social media appeals emerge important factors to motivate donors. Travel facility arrangement may aide blood donation. Most of the donors are more than satisfied with the blood donation experience and are motivated to inform the transfusion services of any appearance of Covid-19 symptoms post donation. The donors were satisfied with the steps to reduce Covid-19 infection.

Limitation of the Study

Our study majorly included donors who donated blood at the blood centre due to less frequent VBDC drives during Covid-19 times. The study participants were blood donors with no control group from the general population, which may have provided better insight and responses to few questions got biased. The survey questionnaire was provided to the donors after completing their blood donation, which may have a confounding effect on survey responses. The participants’ responses might have been biased due to pandemic related changes in day to day living.

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Availability of Data and Materials The original data is available with the corresponding author.

Declarations

Conflict of interest The authors declare that they have no conflicts of interest relevant to the manuscript submitted to journal.
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