

1

2 **TREND OF DONOR REJECTION DUE TO THE INCIDENCE**
3 **OF HEPATITIS B AND C VIRUSES, HUMAN**
4 **IMMUNODEFIENCY VIRUS (HIV 1&2) AND SYPHILIS IN**
5 **GHANA: A RETROSPECTIVE STUDY.**

6 **ABSTRACT**

7 **Objectives:** This research sought to determine the annual trend or incidence of Hepatitis B
8 Surface Antigen (HBsAg), Hepatitis C Virus (HCV), Human Immunodeficiency Virus (HIV
9 1&2) and Syphilis among blood donors at Ashanti Bekwai Municipal Hospital, Ghana.

10 **Place and Duration of Study:** This retrospective study was conducted on all donors who
11 presented for allogeneic blood donation from January 2014 to December 2017 at Ashanti
12 Bekwai Municipal Hospital.

13 **Methods:** Laboratory records containing donors' information from January 2014 to
14 December 2017 were reviewed. Annual incidence of Hepatitis B Surface Antigen (HBsAg),
15 Hepatitis C Virus (HCV), Human Immunodeficiency Virus (HIV 1&2) and Syphilis among
16 the donors were statistically computed.

17 **Results:** In general, 18.06 % (347/1922) tested positive for at least one of the diseases, 5.98
18 % (115/1922), 2.19 % (42/1922), 2.29 % (44/1922), 7.60 % (146/1922) tested positive for
19 HBsAg, HCV, HIV 1&2 and Syphilis respectively. Specifically, from 2014-2017, the
20 incidence of the individual diseases among the blood donors were as follows: HBsAg; 6.24,
21 7.51, 5.72, and 3.96 %, HCV; 0.86 %, 2.38 %, 2.76 % and 2.72 %, HIV; 2.37, 1.65, 2.76 and
22 2.48 %, and Syphilis; 6.67, 9.52, 6.31 and 7.67 % respectively.

23 **Conclusion:** The annual incidence of HBsAg, HCV, Syphilis and HIV 1&2 among blood
24 donors at Ashanti Bekwai Municipal hospital is high.

25 **Keywords:** *seroprevalence, blood donors, Blood transfusion, rejected donors, annual trend,*
26 *recruitment, Bekwai municipal.*

27 **1. INTRODUCTION**

28 Blood transfusion is very vital in healthcare delivery as it offers supportive care for both
29 surgical and medical patients [1]. Transfusion medicine has provided major breakthroughs in
30 the management of most hematological conditions. For example it is used in the management
31 of coagulopathy related bleeding [2], therapeutic phlebotomy, Therapeutic Cytapheresis [3],
32 Due to the limited supply of blood, family replacement of blood issued to patients is a
33 common practice in sub-Saharan Africa. Also, donors are hired to donate blood for a fee paid
34 by either the officials of the blood bank or individuals in need of the blood. In rare situations,
35 organized groups such as churches, keep-fit clubs, associations, organized institutions and
36 educational institutions walk into health facilities once a while to donate blood voluntarily
37 [4]. Incidence of Transfusion-transmissible infections have made both blood bankers and
38 health authorities overly cautious in obtaining safe blood products. Blood donors are
39 expected to meet eligibility criteria through questionnaire before donation to ensure blood
40 safety [5]. The process of blood donation involves selection of blood donors by screening.
41 Selection process consists of obtaining medical history, and performing physical examination
42 and certain laboratory tests of the patient [6-8]. After filling out the informed consent and
43 meeting the eligibility criteria, donor's blood is screened for only HIV-1 and -2, Hepatitis C
44 Virus (HCV), Syphilis (VDRL) and Hepatitis B Virus (HBV) [9]. Screening of blood donor
45 has substantially reduced the risk of Transfusion Transmissible Infections (TTIs) [9, 10]. Due
46 to the fear that deferred donors might not return to donate as a result of the negative feelings
47 resulting from their deferral, which in turn could impact negatively on the blood supply [11],
48 positive blood tests are not revealed to the deferred donor. However, the threats that the
49 disease conditions; HBsAg, HCV, HIV 1 & 2 and Syphilis pose to both the donor, their
50 family and society are so great that it may warrant the need for Health Authorities to develop
51 policies that will ensure that positive blood tests for any of the diseases conditions screened
52 for, be revealed to the rejected donor.

53 Limited information are available regarding the annual incidence of HIV-1 and -2, Hepatitis
54 C Virus (HCV), Syphilis (VDRL) and Hepatitis B Virus (HBV) infection in the general
55 population and among blood donors in Ghana hence this study was conducted to determine
56 the trend in donor rejection due to the presence of HIV-1 and -2, Hepatitis C Virus (HCV),
57 Syphilis (VDRL) and Hepatitis B Virus (HBV) infection among blood donors in the Ashanti
58 Bekwai Municipal hospital to serve as surveillance report and to also inform the authorities
59 on the need to implement policies that will make it possible for health facilities to counsel,

60 reveal positive test results and offer treatment when needed to the rejected donors in order not
61 to endanger their societies and families.

62 **2. MATERIALS AND METHODS**

63 This retrospective study was conducted on data of all donors who presented for allogeneic
64 blood donation from 1st January 2014 to 31st December 2017 at the Ashanti Bekwai
65 Municipal Hospital.

66 **2.1 DATA COLLECTION**

67 Laboratory records containing donor information; name, age, sex, blood group, hemoglobin
68 concentration, and results of various serological tests; HIV 1 & 2, Hepatitis B surface
69 Antigen (HBsAg), antibodies against Hepatitis C Virus (HCV) and Syphilis were reviewed.

70 As per the national blood banking policy, each potential blood donor undergoes extensive
71 screening process which involves completing a questionnaire, undergoing physical medical
72 examination and then providing informed consent to the donation process. After passing the
73 preliminary investigations, and as per the standard operation procedure of the facility, 5 ml of
74 venous blood were collected into an ethylene diamine tetra acetic acid (EDTA) Tube. Blood
75 group of each patient were determined using the tile method. Haemoglobin concentration
76 were estimated using Sysmex KX-21N automated complete blood count machine. Blood
77 samples were then centrifuged at 2500 rpm for 3 minutes after which rapid diagnostic kits
78 were used to screen for HBsAg, HCV, syphilis and HIV 1& 2. Donors who responded yes to
79 having a history of chronic cough which could indicate tuberculosis, those with diabetes,
80 epilepsy, goitre, hypertension and cardio-vascular or cerebro-vascular disease were excluded.
81 All persons who met the eligibility criteria stated in Ghana National Blood Policy for the
82 Health Sector, 2006 [6] but had donated blood within the past three months from the day of
83 visit were excluded. All pregnant women and those who have been pregnant within the
84 previous year, people with bleeding conditions like piles, peptic ulcer, menorrhagia, and
85 people with conditions associated with increased demands for iron were also rejected.
86 Patients who tested positive for one or more of the following conditions; HBsAg, HCV, HIV
87 and Syphilis were also rejected.

88 **2.2 STATISTICAL ANALYSIS**

89 Graphpad® Prism for Windows Version 7.0 (Graphpad Software, San Diego, CA, USA,
90 2016) was used for all statistical analysis. The difference between the reactive and

91 nonreactive group were computed using two-way ANOVA followed by Bonferroni's post
92 hoc test. $P < 0.05$ was considered statistically significant for all tests and in each case, $P <$
93 0.0001 was observed.

94 3. RESULTS

95 The results showed that from 1st January 2014 to 31st December 2017, a total of 1922 blood
96 donors were screened for allogeneic blood donation. Out of the number, 347 (18.06 %) were
97 rejected based on the presence of one or more of the following conditions; HIV 1 and 2,
98 HBsAg, HCV and Syphilis. The yearly breakdown of rejected donors due to the presence of a
99 positive test for the individual serological tests conducted are indicated in table 1. In 2014,
100 out of the 465 donors that were screened, 75 (16.13 %) were rejected. Out of this number of
101 rejected donors, HBsAg accounted for 6.24 % (n=29). HCV, Syphilis, HIV 1 and 2 accounted
102 for 0.86 % (n=4), 6.67 % (n=31) and 2.37 % (n=11) respectively. In 2015, a total of 115
103 (21.06 %) of the 546 donors screened were rejected as a result of a positive for one or more
104 the following diseases; HIV 1 and 2, HBsAg, HCV and Syphilis. Specifically, the number of
105 donor rejection as a result of HBsAg, HCV, Syphilis and HIV 1 and 2 were 7.51 % (n=41),
106 2.38 % (n=13), 9.52 % (n=52) and 1.65 (n=9) respectively. In 2016, 507 donors were
107 screened. A total of 89 (17.56 %) were rejected for testing positive for one or more of the
108 following; HIV 1 and 2, HBsAg, HCV and Syphilis. The contribution of HBsAg, HCV,
109 Syphilis and HIV 1 and 2 to the total number of rejected donors were as follows. HBsAg 29
110 (5.72 %), HCV 14 (2.76 %), Syphilis 32 (6.31 %), HIV 1&2 14 (2.76 %). Finally, in 2017,
111 404 donors were screened. 68 (16.81 %) were rejected. A total of 16 (3.96 %) were rejected
112 as a result of HBsAg. Furthermore, a total of 11 (2.72 %), 31 (7.67 %) and 10 (2.48 %) were
113 rejected as a result of HCV, Syphilis and HIV 1 and 2 respectively. A summary of the
114 percentage of donors rejected on yearly basis due to the incidence of HBsAg, HCV, Syphilis
115 and HIV are presented in table 2. Our blood donors composed largely of males. That is 1618
116 (81.22 %) of all the overall donors (from 2014 to 2017) were males while the remaining 304
117 (17.8 %) were females. The age distribution of donors ranged from 16-57 (mean age, 29)
118 years. Figures 1-6 show the graphical representation of; 1) the overall donor rejection, 2)
119 annual donor rejection due to HBsAg, 3) annual donor rejection due to Syphilis, 4) annual
120 donor rejection due to HCV, 5) annual donor rejection due to HIV 1&2 and 6) Trend of
121 Prevalence over the four year period.

TABLES AND FIGURES

Table 1: Summary of Results for the Total Number of Donors Screened and The Number of Donors Who Tested Positive for Each of the Conditions.

YEAR	DONORS SCREENED	DRD HBsAg	DRD HCV	DRD SYPHILIS	DRD HIV 1 & 2
2014	465	29	4	31	11
2015	546	41	13	52	9
2016	507	29	14	32	14
2017	404	16	11	31	10

122

123 Table 1 summarizes the number of donors who were rejected due to HBsAg (Hepatitis B
 124 Surface Antigen), HCV (Hepatitis C Virus), Syphilis, HIV (Human Immunodeficiency Virus)
 125 1& 2 from 2014 to 2017. DRD = Donor Rejection Due to.

Table 2: Summary of Results for the Percentage Donor Rejection Due to the Presence of A Positive Serological Test for Each Condition.

YEAR	OPDR (%)	PDR HBsAg (%)	PDR HCV (%)	PDR SYPHILIS (%)	PDR HIV 1 & 2 (%)
2014	16.13	6.24	0.86	6.67	2.37
2015	21.06	7.51	2.38	9.52	1.65
2016	17.56	5.72	2.76	6.31	2.76
2017	16.81	3.96	2.72	7.67	2.48

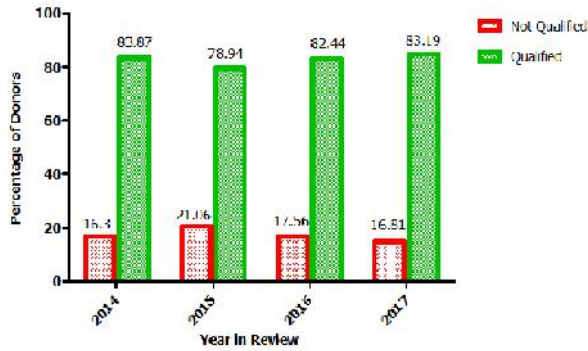
126

127 Table 2 shows the percentage number of donor rejection due to the presence of HBsAg
 128 (Hepatitis B Surface Antigen), HCV (Hepatitis C Virus), Syphilis, HIV (Human
 129 Immunodeficiency Virus) 1& 2 from 2014 to 2017. OPDR = Overall Percentage of Rejected
 130 Donors, PDR = Percentage Donor Rejection due to, % = Percentage

131

FIGURES

132 **Figure 1: Overall Donor Rejection Rates for the Four Consecutive Years.**

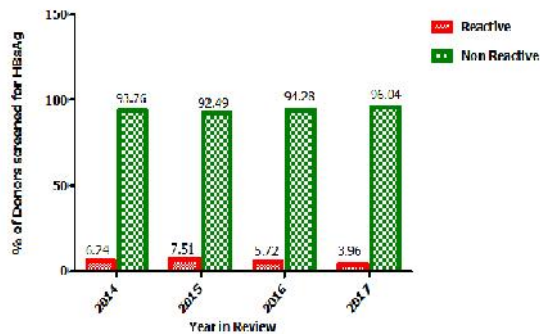


133

134 Figure 1 shows the overall percentage of donor rejection due to the presence of one or more
 135 of the disease conditions. The red bars indicate the percentage of donors who were rejected
 136 due to presence of either one or more of the diseases while the green bars indicate the
 137 percentage of donors who qualified for donation

138

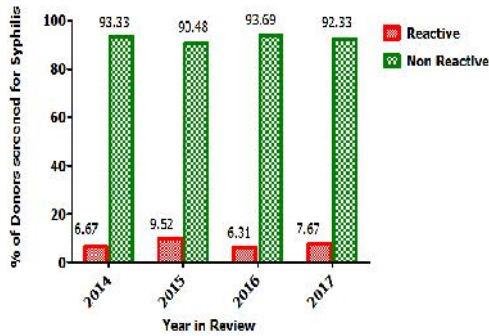
139 **Figure 2: Donor Rejection Rates Due to HBsAg.**



140

141 Figure 2 shows the annual trend of donor rejection due to HBsAg. The red bars indicate the
 142 percentage of donors who tested positive for HBsAg while the green bars indicate the
 143 percentage of donors who tested negative for the HBsAg.

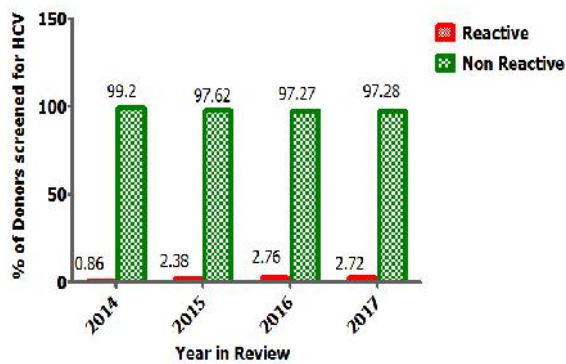
144 **Figure 3: Donor Rejection Rates Due to Syphilis Infection.**



145

146 Figure 3 shows the annual trend of donor rejection due to Syphilis. The red bars indicate the
 147 percentage of donors who tested positive for Syphilis while the green bars indicate the
 148 percentage of donors who tested negative for the Syphilis.

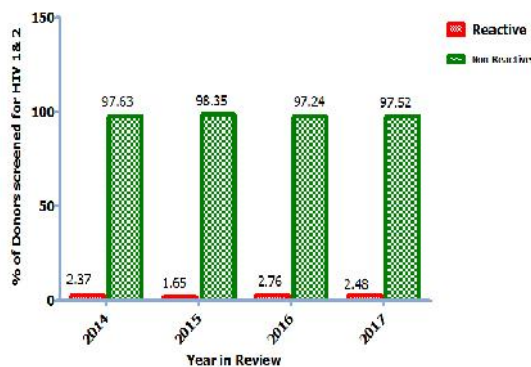
149 **Figure 4: Donor Rejection Rates Due to HCV.**



150

151 Figure 4 shows the annual trend of donor rejection due to HCV. The red bars indicate the
 152 percentage of donors who tested positive for HCV while the green bars indicate the
 153 percentage of donors who tested negative for the HCV.

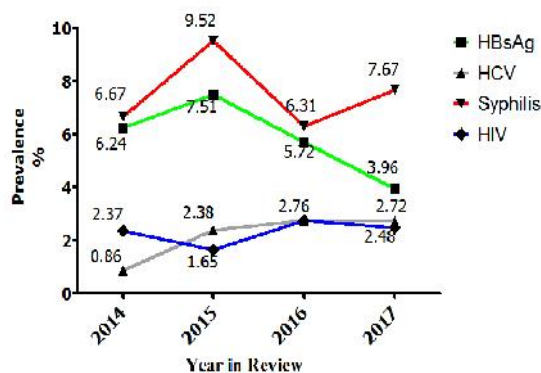
154 **Figure 5: Donor Rejection Rates Due to HIV 1&2.**



155

156 Figure 5 shows the annual trend of donor rejection due to HIV. The red bars indicate the
 157 percentage of donors who tested positive for HIV while the green bars indicate the percentage
 158 of donors who tested negative for the HIV.

159 **Figure 6: Trend of Prevalence over the Years**



160

161 Figure 6 shows the annual prevalence over the years. The Green line represents HBsAg, the
 162 Gray line represents HCV, and the Red line represents Syphilis while the Blue line represents
 163 HIV 1&2

164 4. DISCUSSION

165 The incidence rate of HBsAg among the blood donors; 6.24, 7.51, 5.72, and 3.96 % for 2014,
 166 2015, 2016 and 2017 respectively observed in this study were relatively lower than the 9.6,
 167 13.18, 10.8–11.6 and 15.0 % that have been reported by studies [1, 12-14]. Though the
 168 incidence of anti-HCV seemed to increase significantly, that is 0.86, 2.38, 2.76 and 2.72 % in
 169 2014, 2015, 2016 and 2017 respectively, these values were lower than the 4.4, 8.0 and 7.4-
 170 11.6 % that have been reported by studies [1, 12, 15]. Incidence of HIV fluctuated throughout
 171 the reviewed years but in all cases, the values recorded: 2.37, 1.65, 2.76 and 2.48 % for 2014,
 172 2015, 2016 and 2017 respectively were lower than the 4.9 and 4.5 % that have already been
 173 reported by studies [1, 12]. The prevalence of syphilis (6.67, 9.52, 6.31 and 7.67 %) among
 174 blood donors at Bekwai Municipal Hospital for the four consecutive years (2014, 2015, 2016
 175 and 2017) were comparable to the 7.5 % reported by Adjei *et al.*, (2004) [9]. However, the
 176 results were lower than the 15.3 % reported by study Alomatu *et al.*, (2017) [12]. The
 177 relatively low values observed in this research may be as a result of the fact that the available
 178 research papers or works on blood donors in Ghana from which this work was compared to
 179 were carried out long ago. It could also be that the unceasing efforts of Ghana AIDS
 180 commissions to 1) expand school based HIV education campaign, 2) increase access to

181 testing and counselling for STI, 3) Screen antenatal attendants for HIV, Syphilis and hepatitis
182 B have yielded positive results by reducing the transmission of these diseases. The above
183 assumptions may be true because contrary to the observations that the values of this research
184 were lower than reported ones, HCV infection among donors in Ashanti Bekwai Municipal
185 Hospital were comparable to the 2.6 % value reported from a systematic review and meta-
186 analysis research conducted in 2016 [16].

187 The significantly higher incidence of HBsAg, HCV, Syphilis and HIV 1 and 2 infection
188 among healthy blood donors coupled with the inconsistencies in reports on the incidence of
189 the above mentioned conditions among donors in Ghana calls for more questions than
190 answers. For example: 1) what are the prevalence of HBsAg, HCV, Syphilis and HIV 1 and 2
191 among asymptomatic blood donors in Ghana? 2) With the rejected donors always kept in the
192 dark, what dangers do they pose to the society and their families? 3) Since Ghana has adopted
193 the policy to “Treat All HIV Positive Clients Irrespective of CD4 Count” [17], shouldn't the
194 National Blood Banking Service be a fine avenue to isolate asymptomatic carriers, offer
195 counselling and treatment as soon as possible to prevent complications?

196 **5. CONCLUSION**

197 The average (n = 4) annual incidence of HBsAg, HCV, HIV 1&2 and Syphilis among blood
198 donors at Ashanti Bekwai Municipal hospital in Ghana are 5.98 %, 2.19 %, 2.29 % and 7.60
199 % respectively.

200 **ETHICAL APPROVAL**

201 Though this was a retrospective study which therefore posed little to no risk to the
202 participants, confidentiality and privacy issues were strictly adhered to. No donor or third
203 party had access to the laboratory results on the donors. Information were kept secret among
204 only the Laboratory Staff who conducted the tests and the Researchers. Approval was
205 received from the relevant agencies and departments before the research was conducted.
206 Permission was also sought from the Head of Laboratory at the Hospital before the research
207 was conducted.

208 **REFERENCES**

- 209 1. Walana W, Hokey P, Ahiaba S. Sero-Prevalence of Hepatitis B Virus Infection
210 among Blood Donors: A Retrospective Study in the Kintampo Municipal
211 Hospital, Ghana. J Med Microbiol. 2014;4:64–69.

- 212 2. Spahn DR, Rossaint R. Coagulopathy and blood component transfusion in trauma.
213 Br J Anaesth. 2005;95(2):130-139.
- 214 3. Quinley ED. Immunohaematology Principles and practice- 3rd Edition. 2011
215 Philadelphia. Lippincott Williams & Wilkins
- 216 4. Evan MB, Marion V. Blood Transfusion Safety in Africa: A literature Review of
217 Infectious Disease and Organisation Challenges. Transfusion Med Rev.
218 2012;26(2):164-180.
- 219 5. Sharma R. Analysis of Blood Donor Pre-Donation Deferral in Dubai:
220 Characteristics and Reasons. J Blood Med. 2017;8:55–60.
- 221 6. Ministry of Health. Ghana National Blood Policy for the Health Sector. 2006;1–3.
- 222 7. Food and Drugs Administration. Guidance for Industry: Implementation of
223 Acceptable Full-length Donor History Questionnaire and Accompanying
224 Materials for Use in Screening Donors of Blood and Blood Components.
225 Rockville, MD. 2006.
- 226 8. Gupta C, Thusoo S. Prevalence of Blood Donor Rejection Criteria in a Particular
227 Area and Its Relation to Gender Distribution. Ind J Pathol. 2015;2(4):210.
- 228 9. Adjei AA, Kudzi W, Armah H, Adiku T, Amoah AG, Ansah J. Prevalence of
229 antibodies to syphilis among blood donors in Accra, Ghana. Jpn J Infect Dis.
230 2004;56:165-167.
- 231 10. Mavenyengwa RT, Mukesi M, Chipare I, Shoombe E. Prevalence of human
232 immunodeficiency virus, syphilis, hepatitis B and C in blood donations in
233 Namibia. BMC Public Health. 2014;14(1):1–7.
- 234 11. Sundar P, Sangeetha KS, Seema MD, Marimuthu P, Shivanna N. Pre-Donation
235 Deferral of Blood Donors in South Indian Set-up: An Analysis. Asian J
236 Transfusion Sci. 2010;4(2):112-115.
- 237 12. Alomatu H, Bismark S, Ameme DK, Afari EA, Nyarko KM, Sackey SO, Wurapa
238 F. HIV, HBV, HCV and syphilis infections among blood donors in Koforidua.
239 Pan Afr Med J -Conference Proceedings. 2017;3(3):34.
- 240 13. Dongdem JT, Kampo S, Soyiri IN, Asebga PN, Ziem JB, Sagoe K. Prevalence of
241 hepatitis B virus infection among blood donors at the Tamale Teaching Hospital,
242 Ghana. BMC Research Notes. 2012;5:115-120.
- 243 14. Ampofo W, Nii-trebi N, Ansah J, Naito H, Aidoo S, Nuvor V, Ishikawa K.
244 Prevalence of Blood-Borne Infectious Diseases in Blood Donors in Ghana
245 Prevalence of Blood-Borne Infectious Diseases in Blood Donors in Ghana. J Clin

- 246 Microbiol. 2002;40(9):3523–3525.
- 247 15. Nkrumah B, Owusu M, Averu P. Hepatitis B and C viral infections among blood
248 donors: A retrospective study from a rural community of Ghana. Ghana Med J.
249 2011;45(3):97-100.
- 250 16. Agyeman AA, Ofori-asenso R, Mprah A, Ashiagbor G. Epidemiology of hepatitis
251 C virus in Ghana: a systematic review and meta-analysis. BMC Infect Dis.
252 2016;16:130.
- 253 17. Ghana Health Service. Guidelines for Antiretroviral Therapy in Ghana. 2010.