

Original Article

Prevalence and Trends of Transfusion-Transmissible Infections and Study of Confidential Unit Exclusion among Blood Donors in Kurdistan Province of Iran

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ABSTRACT

Article history

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Key words

Confidential unit exclusion Donors Infection Kurdistan Transfusion-transmissible **Background and Aims:** Evaluation of the prevalence of transfusion-transmissible infections (TTIs) in blood donors is a valuable index of donor selection and blood safety. This study was conducted to explore the prevalence and trends of TTIs markers and study of confidential unit exclusion (CUE) option among blood donors in Kurdistan province in the west of Iran.

Materials and Methods: We conducted a cross-sectional analysis on all volunteer donors from 2007 to 2014. Serologic tests were performed to detect TTIs markers. The seropositive results were confirmed using the confirmatory assays.

Results: Of 197568 cases of the blood donated during 2007 and 2014, 0.29% was positive for Hepatitis B surface antigen, 0.006% for anti-human immunodeficiency virus and 0.06% for anti-hepatitis C virus. The prevalence of human immunodeficiency virus remained stably below 0.02% during the study period whereas the prevalence of Hepatitis B surface antigen showed a downward trend over the period of 8 years. The trend of hepatitis C virus infection frequency had increasing patterns from 2007 to 2009 and decreasing patterns thereafter to 0.05%. CUE was chosen in 1442 (0.7%) donations. Out of this number, 864 (59.9%) were first time blood donors and 578 (40.08%) repeat donors. CUE-positive donations had significantly higher risk of TTIs markers (p< 0.000).

Conclusions: The prevalence rate of viral infections has been reduced to low levels in blood donations over the 8 years. Moreover, CUE is considered an effective option for identifying donors with increased risk of TTIs markers.

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Introduction

One of the problems in providing safe blood units is the risk of transfusion-transmissible infections (TTIs). Viral infections such as hepatitis C virus (HCV), hepatitis B virus (HBV) and human immunodeficiency virus (HIV) are the greatest concerns [1]. Screening for TTIs is a routine practice to guarantee the safety of blood products. Moreover, monitoring the trends in the prevalence of TTIs in blood donors will provide a mechanism to evaluate the safety of the blood supply and the effectiveness of donor deferral criteria [2]. To improve the safety of the blood, other measures, such as the use of confidential unit exclusion (CUE), have also been adopted by many blood banks. The main goal of the CUE process is detecting donors who are infected but are in the window period. This process was designed for detecting donors who denied their involvement in high-risk activities during the pre-donation interview [2] and an opportunity to confidentially exclude their blood [3]. In 2015, World Health Organization (WHO) reported that the prevalence of HBV, HCV and HIV infections among donors varies from 0.008% to 6.08%, 0.004% to 1.96%, and 0.0004% to 2.0%, respectively in different parts of the world [4]. The prevalence of HBV, HIV and HCV infections in Iran is 0.7% [5], 0.004% [2] and 0.5% [6] in blood donors, respectively. Therefore, this study was conducted to report the prevalence and trends of TTIs infections and the prevalence of CUE among blood donors in Kurdistan province, west of Iran, during an eight-year period. To

our knowledge, this is the first report that extensively examines TTIs markers among the donor population in this part of Iran.

Materials and Methods

This study was conducted at the Kurdistan Blood Transfusion Center over a period of 8 years (between 2007 and 2014). All donors were classified as first time if they had a history of only one donation. Repeat donor status was defined as having donated more than once during the study period. Serologic tests were performed on all donations using commercial products to detect surface antigens of the HBV (HBsAg), antibodies against the HCV (anti-HCV) and antibodies against the HIV types 1 and 2 (anti-HIV 1/2). All initially positive samples were retested. These seropositive results were confirmed using the HBs Ag confirmatory assay, HIV I/II western blot, and HCV recombinant immunoblot assay. Regarding HIV, the HIV western blotnegative samples were further evaluated for the presence of HIV P24 antigen and the reactive samples were confirmed using the monoclonal neutralization assay (Table 1). In addition, the use of the CUE option was studied among the donors. The frequencies of the replies to the CUE were calculated in respect to gender, age and category of donation.

Statistical analysis

Statistical analysis was carried out using SPSS 16 software and comparisons were evaluated with Chi-square test.

Table 1. Kits used for donor screening, 2007-2014

Screening test kits								
Year	HBsAg screening test kit	Anti-HCV screening test kit	HIV Ag/Ab screening test kit					
	(Manufacturer)	(Manufacturer)	(Manufacturer)					
2007-2009	Enzygnost HBsAg 5.0	HCV 3.0 with enhanced SAVe	Genscreen Plus HIV Ag-Ab					
	(Dade Behring, Germany)	(Ortho- Clinical Diagnostics, USA),	(Bio-Rad, USA),					
		Hepanostica Anti-HCV Ultra	Vironostika HIV Uni-Form II Ag/Ab					
		(BioMerieux, France)	(BioMerieux, France)					
	Enzygnost HBsAg 5.0	HCV 3.0 with enhanced SAVe	Genscreen Plus HIV Ag-Ab					
2010	(Dade Behring, Germany),	(Ortho- Clinical Diagnostics, USA),	(Bio-Rad, USA),					
2010	Enzygnost HBsAg 6.0	Hepanostica Anti-HCV Ultra	Vironostika HIV Uni-Form II Ag/Ab					
	(Siemens, Germany)	(BioMerieux, France)	(BioMerieux, France)					
		HCV 3.0 with enhanced SAVe						
2011	Enzygnost HBsAg 6.0	(Ortho- Clinical Diagnostics, USA),	EIAgen Detect HIV 4 Total Screening Kit					
	(Siemens, Germany)	Hepanostica Anti-HCV Ultra	(Adaltis, Canada)					
		(BioMerieux, France)						
2012-2014	Enzygnost HBsAg 6.0	EIAgen HCV Ab test	EIAgen Detect HIV 4 Total Screening Kit					
2012-2014	(Siemens, Germany)	(Adaltis Canada)	(Adaltis ,Canada)					
		Confirmatory test kits						
X 7								
Vear	HBsAg confirmatory test	HCV RIBA	HIV Western Blot					
Year	HBsAg confirmatory test (Manufacturer)	HCV RIBA (Manufacturer)	HIV Western Blot (Manufacturer)					
Year								
			(Manufacturer)					
Year 2007-2008	(Manufacturer)	(Manufacturer)	(Manufacturer) HIV Blot 2.2					
	(Manufacturer) HBsAg confirmatory test	(Manufacturer) MP Diagnostics HCV BLOT 3.0	(Manufacturer) HIV Blot 2.2 (Genelabs diagnostics, Singapore),					
	(Manufacturer) HBsAg confirmatory test	(Manufacturer) MP Diagnostics HCV BLOT 3.0	(Manufacturer) HIV Blot 2.2 (Genelabs diagnostics, Singapore), MP Diagnostics HIV Blot 2.2					
2007-2008	(Manufacturer) HBsAg confirmatory test (Dade Behring, Germany)	(Manufacturer) MP Diagnostics HCV BLOT 3.0 (MP Biomedicals, USA)	(Manufacturer) HIV Blot 2.2 (Genelabs diagnostics, Singapore), MP Diagnostics HIV Blot 2.2 (MP Biomedicals, USA)					
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2007-2008 2009	(Manufacturer) HBsAg confirmatory test (Dade Behring, Germany) HBsAg confirmatory test (Dade Behring, Germany), HBsAg confirmatory test (Siemens, Germany) HBsAg confirmatory test (Siemens, Germany)	(Manufacturer) MP Diagnostics HCV BLOT 3.0 (MP Biomedicals, USA) HCV Blot 3.0 (Genelabs diagnostics, Singapore) MP Diagnostics HCV BLOT 3.0 (MP Biomedicals, USA)	(Manufacturer) HIV Blot 2.2 (Genelabs diagnostics, Singapore), MP Diagnostics HIV Blot 2.2 (MP Biomedicals, USA) HIV Blot 2.2 (Genelabs diagnostics, Singapore), MP Diagnostics HIV Blot 2.2 (MP Biomedicals, USA) MP Diagnostics HIV Blot 2.2 (MP Biomedicals, USA)					
2007-2008 2009 2010	(Manufacturer) HBsAg confirmatory test (Dade Behring, Germany) HBsAg confirmatory test (Dade Behring, Germany), HBsAg confirmatory test (Siemens, Germany) HBsAg confirmatory test (Siemens, Germany) HBsAg confirmatory test	(Manufacturer) MP Diagnostics HCV BLOT 3.0 (MP Biomedicals, USA) HCV Blot 3.0 (Genelabs diagnostics, Singapore) MP Diagnostics HCV BLOT 3.0 (MP Biomedicals, USA) HCV Blot 3.0	(Manufacturer) HIV Blot 2.2 (Genelabs diagnostics, Singapore), MP Diagnostics HIV Blot 2.2 (MP Biomedicals, USA) HIV Blot 2.2 (Genelabs diagnostics, Singapore), MP Diagnostics HIV Blot 2.2 (MP Biomedicals, USA) MP Diagnostics HIV Blot 2.2 (MP Biomedicals, USA) MP Diagnostics HIV Blot 2.2					

Results

Blood donor population

Of the qualified donors during 2007 to 2014, 197568 individuals donated their blood; 71630 (36.2%) donations were from first-time donors and 125938 (63.74%) from individuals who had donated blood two or more times. A total of 176104 (89.13%) donors were male and 21464 (10.86%) were female. Totally, 33.84% of the donations (66892) were from individuals aged 25 to 35. An increase in repeat donors was identified from 47% in 2007 to 70.6% in 2014 (Fig. 1).

Prevalence and trends of TTIs in blood donors

The prevalence of HIV, HBV and HCV was observed to be 0.006% (12 donors), 0.29% (578 donors) and 0.06% (121 donors), respectively. In our study, the HBsAg and HCV Ab prevalence among blood donors indicated a downward trend over the period of eight years (Fig. 2). The prevalence of HIV

remained stable below 0.02% during the study period, whereas the prevalence of HBs Ag decreased from 0.45% to 0.2% between 2008 and 2014. Prevalence of confirmed HCV positive results in donating blood has also decreased from 0.08% in 2010 to 0.05% in 2014. Five donors had multiple infections: 4 donors were infected with HCV and HIV while another suffered from HBV and HCV infections. All the subjects were male, first time blood donor, with the mean age of 38 years and schooling below 12 years. When grouping (HCV, HIV, and HBV) by years, the percentage was decreasing from 2008 (0.54 %) to 2014 (0.26 %). During our study, most of the infection was HBsAg 578/711 (81.2%) followed by HCV 121/711 (17 %); the least was HIV 12/711 (1.6 %).

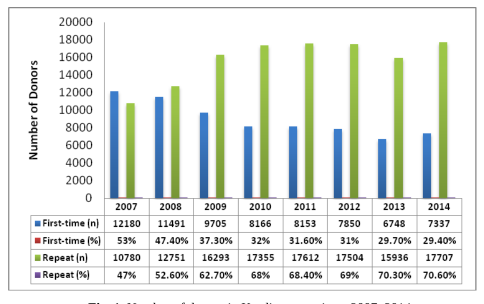


Fig. 1. Number of donors in Kurdistan province, 2007–2014

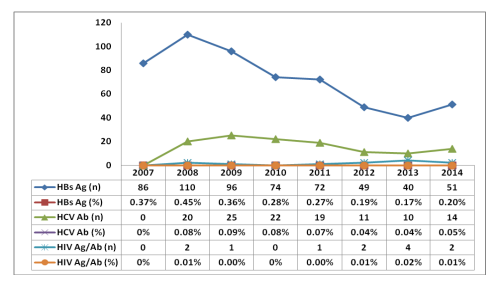


Fig. 2. Trends of HBV, HCV and HIV infections among blood donors in Kurdistan province, 2007-2014

Prevalence of TTIs in CUE-positive versus CUE negative donors

Over the 8 years, the CUE 'do not use my blood' option was chosen by 1442 (0.7%) donors. Out of this number, 864 (59.9%) were first time blood donors and 578 (40.08%) repeat donors. Table 2 displays the CUE frequency according to donation status, gender, age and education. CUE-positive

donations had significantly higher risk of TTIs markers (Table 3). The high frequencies of serological tests were obtained for the anti-HCV serologic marker (1.24%), followed by anti-HBV (0.69%). For the anti-HIV (0.2%) serological marker, frequencies were 0.2% in CUE-positive donors. Higher HCV seroprevalence among males compared to females was statistically significant (p<0.019).

Table 2. Confidential unit exclusion use by donor demographics

Demographic characteristics		CUE positive (n, %)	CUE negative (n, %)	p-value		
Donation	First-time	864 (1.2%)	70766 (98.79%)	0.000		
Status	Repeat	578 (0.45%)	125360(99.54%)	0.000		
Gender	Female	65 (0.3%)	21399(99.69%)	0.000		
	Male	1377 (0.78%)	174727 (99.21%)	0.000		
Age	≥18 <25	202 (0.49%)	40852 (99.50%)			
	≥25 <35	748 (1.11%)	66144 (98.88%)	0.000		
	≥35 <45	301 (0.58%)	51671 (99.42%)			
	≥45 <55	137 (0.45%)	30028 (99.54%)			
	≥55 <65	54 (0.72%)	7431 (99.27%)			
Education	Less than 12 years schooling	1038 (0.74%)	137706 (99.25%)	0.592		
	12 or more years schooling	404 (0.68%)	58420 (99.31%)			
Screening test	HBV	10 (0.69%)	568 (0.28%)	0.000		
	HCV	18 (1.24%)	103 (0.05%)			
	HIV	3 (0.2%)	9 (0.004%)			

CUE= confidential unit exclusion; HBV= hepatitis B virus; HCV= hepatitis C virus; HIV= human immunodeficiency virus

Table 3. Frequency of TTI markers between CUE-positive and CUE-negative donations, according to the type of donor

Years	CUE	Donor status			HBs Ag			HCV Ab			HIV Ag/Ab		
		First Time	Repeat	p-value	Positive	Negative	p-value	Positive	Negative	p-value	Positive	Negative	p-value
2005	N	12124	10734	0.165	84	22783	0.005	0	22867	0	0	22867	0
2007	P	56	37		2	91		0	93		0	93	
2000	N	11407	12714	0.000	109	24012	0.541	20	24101	0.751	0	24121	0.000
2008	P	84	37		1	120		0	121		2	119	
2000	N	9599	16232	0.000	95	25740	0.040	18	25817	0.000	1	25834	0.936
2009	P	110	57		1	166		7	160		0	167	
2010	N	8087	17291	0.000	73	25305	0.361	18	25360	0.000	0	25378	0
2010	P	79	64		1	142		4	139		0	143	
2011	N	7977	17477	0.000	70	25384	0.222	19	25435	0.630	1	25453	0.912
2011	P	176	135		2	309		0	311		0	311	
2012	N	7683	17396	0.000	47	25032	0.043	11	25068	0.728	1	25078	0.000
2012	P	167	108		2	273		0	275		1	274	
2012	N	6664	15869	0.000	39	22494	0.153	9	22524	0.000	4	22559	0.870
2013	P	84	67		1	150		1	150		0	151	
2014	N	7270	17295	0.000	51	24853	0.542	8	24896	0.000	2	24902	0.904
2014	P	108	73		0	181		6	175		0	181	

TTI= transfusion-transmissible infections; CUE= confidential unit exclusion; HbsAg= hepatitis B surface antigen; HCV= hepatitis C virus; HIV= human immunodeficiency virus; N= negative; P= positive

Discussion

In this cross-sectional study, 197568 individuals who had donated blood between 2007 and 2014 at Kurdistan province were examined. The prevalence rate of 0.29% for HBV was observed that was lower than those reported in the previous studies in Iran, i.e., 0.56% between 2004-2007 [2], and 0.38% between 2005-2011 [7] but was higher than that of the recent report from south of Iran i.e., 0.15% between 2004-2014 [8]. The prevalence of HCV infection in our study was 0.06% that is lower than other regions in Iran, i.e., 0.13% between 2004–2007 [2], 0.11% between 2005-2011 [7] and 0.1% between 2004-2014 [8]. In addition, the prevalence of HIV infection was 0.006% that is similar to

previous studies from Iran, i.e., 0.0054% [7] and 0.004% [2, 8]. In Kurdistan Province, the prevalence of HIV remained stable below during 2007-2014 whereas the prevalence of HBsAg and HCV decreased from 2009 to 2013. These findings are consistent with other reports in Iran. In Yazd province, the prevalence rate of hepatitis B, C and HIV infection decreased from 0.37%, 0.14% and 0% in 2004 to 0.14%, 0.05% and in 2010, respectively [9]. In a study in Tehran [10], the prevalence rate of HBV, HCV and HIV in donors indicated a decline from 0.423%, 0.139% and 0.011% in 2008 to 0.153%, 0.069 % and 0.009% in 2013. In a recent study in south of Iran [8], the seroprevalence rate of HBV and HCV from 2004 to 2014 showed decreasing trend from 0.46% to 0.06% and 0.329% to 0.045%, respectively, that was significant, whereas HIV infection had insignificant decline from 0.0173% in 2004 to 0.0028% in 2014. In our study, seroprevalence of TTIs was higher among male compared to female Kurdish donors. This finding may be due to the lower number of female donors. The majority of agegroup donors were those ranging from 26 to 35 years (33.8%). This differs from the data published by WHO which reported that 45% of donors were aged 25 or lower [11].

On the other hand, in the present study, the CUE was chosen in 1442 (0.7%) donations, most frequently by first-time blood donors (p<0.000), by men (p<0.000) and by donors between 26-35 years old (p<0.000). This rate of CUE is higher than the previous reports on CUE (0.15-0.38% range) in the developed countries [12, 13]. In fact, higher rates have been reported to occur in Iran (0.6-0.92%) in Tehran Blood Transfusion Center [14, 15] and Brazil (1.1-3.2%) (16-19). Our results

indicated that CUE-positive donations had significantly higher risk of TTIs markers (p<0.000). The association between CUE use and higher prevalence of serologic markers has been previously described [20-23]. In a study, Amini Kafi-Abad et al. [24] identified that CUE helps to enhance blood safety in Iran.

Conclusions

Totally, the low prevalence rate of TTIs in blood donors and its decreasing trends demonstrates that the effective safety procedures have been performed at the Kurdistan blood transfusion organization during these years. In Kurdistan province, an increase in repeat donations was observed from 47% in 2007 to 70.6% in 2014. In addition, the function of CUE is critical in improving blood safety.

Conflict of Interest

There is no conflict of interest in this article.

Acknowledgements

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