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Transfusion-transmitted Infections reported to the National Healthcare Safety Network Hemovigilance Module

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Abstract

Background: Transfusion-transmitted infections (TTI) can be severe and result in death. Transfusion-transmitted viral pathogen transmission has been substantially reduced, whereas sepsis due to bacterial contamination of platelets and transfusion-transmitted babesiosis may occur more frequently. Quantifying the burden of TTI is important to develop targeted interventions.

Study design and Methods: From January 1, 2010 to December 31, 2016, healthcare facilities participating in the National Healthcare Safety Network (NHSN) Hemovigilance Module (HM) monitored transfusion recipients for evidence of TTI and recorded the total number of units transfused. Facilities use standard criteria to report TTIs. Incidence rates of TTIs, including for bacterial contamination of platelets and transfusion-transmitted babesiosis are presented.

Results: One hundred ninety-five facilities reported 111 TTIs and 7.9 million transfused components to the NHSN HM. Of these 111 reports, 54 met inclusion criteria. The most frequently reported pathogens were *Babesia* spp. in RBCs (16/23, 70%) and *Staphylococcus aureus* in platelets (12/30, 40%). There were 1.95 (26 apheresis, 4 whole blood derived) TTI per 100,000 transfused platelet units and 0.53 TTI per 100,000 transfused RBC components, compared to 0.68 TTI per 100,000 all transfused components.

Conclusion: Bacterial contamination of platelets and transfusion-transmitted babesiosis were the most frequently reported TTIs. Interventions that reduce the burden of bacterial contamination of platelets, particularly collected by apheresis, and *Babesia* transmission through RBC transfusion would reduce transfusion recipient morbidity and mortality. These analyses demonstrate the value

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and importance of facility participation in national recipient hemovigilance using standard reporting criteria.

Keywords

Transfusion-transmitted Infections; Hemovigilance; Bacterial contamination; Babesia spp

Introduction

Transfusion-transmitted infections (TTIs) can result in significant morbidity and mortality among recipients of blood products [1–3]. Strategies to reduce the risk of TTIs include blood donor health assessment, questionnaires to evaluate risk exposure including travel history and high risk behaviors, and laboratory screening of donors or donations for some pathogens [4]. However, these infections can still occur when questionnaires do not identify donor risk factors or when laboratory screening methods are not available, not used, or may otherwise not identify infection due to limitations including window period, sensitivity or limit of detection. Quantifying the burden of TTIs is important to identify and implement targeted prevention strategies.

Since the advent of the HIV epidemic in the 1980's, intervention efforts have largely focused on prevention of transfusion-transmitted viral bloodborne pathogens. The introduction of nucleic acid testing has reduced the residual risk of HIV and HCV to approximately 1 in 2,000,000 transfusions [5–8]. Whereas the occurrence of transfusion-transmitted viral bloodborne pathogen transmission has been substantially reduced, other infections may be more likely to occur such as sepsis due to bacterial contamination of platelets and transfusion-transmitted babesiosis [2, 9].

Hemovigilance plays a key role in ensuring transfusion recipient safety in the United States and internationally [10–15]. Historically, many organizations, both public and private, were involved in the collection and analysis of hemovigilance data in the United States, resulting in fragmented monitoring and reporting [16-19]. However, in 2010, Centers for Disease Control and Prevention (CDC) began operating the National Healthcare Safety Network (NHSN) Hemovigilance Module, a voluntary, passive surveillance system [20]. The NHSN Hemovigilance Module serves as the only national surveillance platform for recipient hemovigilance that is available for use by all U.S. healthcare facilities performing transfusions regardless of reaction type, blood supplier, or manufacturing deviations that affect blood product purity, potency, or effectiveness. In addition to other transfusion-related adverse reactions, participating facilities report TTIs, including the implicated blood product and pathogen [21]. Enrollment has grown from 82 facilities in 2010 to 277 facilities in 2016 of the estimated 4,600 acute care facilities in the United States, with mandatory reporting for 69 facilities in the state of Massachusetts [22, 23]. We present an analysis of TTIs reported to the NHSN Hemovigilance Module for 2010-2016, including estimates of the incidence rate of these infections, with additional focus on bacterial contamination of platelets and transfusion-transmitted babesiosis. Prevention interventions are also discussed.

Methods:

Ethical Consideration

Data for this study were collected for surveillance and program evaluation purposes and determined to not require institutional review board review by CDC's Office of the Associate Director for Science. Individual and institutional identifiers reported to NHSN are confidential and not disclosed by CDC without consent of the participating facility.

Data Collection

From January 1, 2010 to December 31, 2016, participating facilities conducted comprehensive monitoring of transfusion recipients for evidence of TTIs and recorded the total number of units transfused by component type (whole blood, red blood cells, platelets, plasma, cryoprecipitate) and collection method (apheresis, whole blood) by month. Since 2016, facilities have further reported on total number of transfused plasma and apheresis platelet units subjected to pathogen-reduction technology (PRT). Facilities must have conducted complete surveillance for data to have been included in the study. Complete surveillance was defined as submitting TTI data (i.e. zero or one or more infections) for the month and entering the corresponding number of total transfused units for the same month into the Hemovigilance Module.

Facilities that participate in the Hemovigilance Module use standard criteria for case definition, severity, and imputability for TTIs and other transfusion reactions [24]. For TTIs, facilities perform clinical monitoring of transfused patients for specific signs and symptoms of infections including rigors, fever, tachycardia, nausea, vomiting, shortness of breath, decreased blood pressure, or back pain [25, 26]. If a TTI is suspected, laboratory testing is performed to identify a pathogen in the patient, the implicated unit, and the donor, in some cases [25, 27]. If a pathogen is identified in the transfused patient, a definitive case definition designation is assigned. If a pathogen is not identified but clinical signs and symptoms are consistent with infection, a possible case definition designation is assigned [20, 24, 28]. Laboratory testing of the patient, the implicated unit, or the donor are reported as part of the TTI report. All reports with a definitive case definition designation are reviewed by CDC for a specific pathogen identified through laboratory testing. If a possible case definition is assigned, imputability designations are limited to possible, doubtful, ruled-out or not determined.

In addition to case definition criteria, all TTI reports include an imputability and severity designation that are entered into the Module by participating facilities. Facilities assign an imputability designation which indicates the likelihood that the transfusion caused the reaction [24]. This designation is based on the case definition designation, the presence of supporting clinical signs and symptoms, laboratory evidence, and other possible exposures, such as evidence of the pathogen in the transfused component, the donor at the time of donation, or concurrent components from the same donation. Imputability designations can be classified as definite, probable, possible, doubtful, ruled-out, and not determined. Severity is defined as the level of medical intervention required to stabilize a patient and may include

patient outcome [24]. Severity designations included non-severe, severe, life threatening, death, and not determined.

For TTIs in which a platelet unit was implicated, supplemental information was collected from facilities including: apheresis collection platform, when applicable, bacterial detection method, sample volume for bacterial testing, time sample was taken post-collection, and additional methods, if any, used for bacterial risk mitigation. Information related to use of a rapid test for bacterial detection and visual inspection of the product prior to issue were collected.

Descriptive analyses were conducted to calculate the total number of reported TTIs and to stratify these cases by component type, collection method, PRT treatment (when applicable), and pathogen type. Calculation of rates included only TTIs with a definitive case definition designation and a definite, probable or possible imputability designation. TTI reports with a possible case definition designation or imputability designation of doubtful, ruled-out or not determined were excluded from rate calculations. TTI reports with a possible case definition and possible imputability designation are described. The TTI rate per 100,000 transfused units was calculated and stratified by component type, collection method, and pathogen type. Unit age (i.e., number of days post-collection) at time of transfusion was calculated for implicated platelet units and stratified by severity. Seasonal occurrence was evaluated for transfusion-transmitted babesiosis by month of reaction date, which is the date the implicated unit was transfused. Transfusion-transmitted Babesia reports were evaluated to determine whether the blood component was donated or transfused in one of nine states with the highest incidence rate of babesiosis infections in the United States according to national surveillance data from 2011 – 2014 (Connecticut, Massachusetts, Maine, Minnesota, New Hampshire, New Jersey, New York, Rhode Island, and Wisconsin) (https://www.cdc.gov/ parasites/babesiosis/data-statistics/index.html) [29, 30]. For this study, these nine states were defined as *Babesia*-endemic states. In cases where more than one pathogen was reported for the same event, this case was counted only once (in the numerator of the rate) to estimate the rate at which a contaminated unit was transfused. The rate at which blood components were contaminated with more than one pathogen was not calculated. Supplemental information related to bacterial contamination of platelets was analyzed and described. Data entered into the Module as of July 31, 2017 and available on August 1, 2017 dataset were used for these analyses. All analyses were conducted using SAS, version 9.4 (SAS Institute Inc., Cary, NC).

Results

During January 1, 2010, to December 31, 2016, 308 facilities were enrolled in the NHSN Hemovigilance Module. A total of 195 health care facilities entered 111 reports of a suspected TTI and corresponding monthly transfusion totals. Between 2010 and 2016, 7,917,786 transfused components were reported to the NHSN Hemovigilance Module, which included 4,376,341 red blood cell units, 1,536,115 platelet units, and 1,301,064 plasma units. Of these 111 reports, 54 (49%) met case definition and imputability inclusion criteria for rate calculations. Fifty-seven (57/111) reports were excluded from rate calculation for not meeting inclusion criteria (Figure 1). Imputability designations for the 54

reports included in the study were definite (23/54; 43%), probable (17/54; 31%), or possible (14/54; 26%). Most (38/54, 70%) TTIs were severe, life threatening or resulted in death. (Table 1).

Of the 54/111 reported TTIs that met inclusion criteria, 37/54 (69%) were bacterial, 16/54 (30%) were parasitic, and 1/54 (2%) was viral. The most frequently identified organism was *Staphylococcus aureus* (14/37, 38%), followed by other Staphylococcus species (8/37, 22%), Streptococcus viridians (4/37, 11%), and *Escherichia coli* (3/37, 8%). *Babesia microti* and *Babesia* spp. (species not indicated) (12/16, 75%) were the only parasitic pathogens reported to the Module and hepatitis C was the only viral pathogen. Of the total number of cases that were reported *Staphylococcus aureus* (12/14, 86%) or gram-negative organisms (8/10, 80%) were most often implicated among platelet units. One report implicated a thawed plasma unit that was contaminated with *Bacillus* spp. Viral and parasitic pathogens were only reported with red blood cell units (Table 2).

During the study period, five (5/54, 9%) infections caused a life-threatening condition in the recipient and four (4/54, 7%) resulted in death. Of these nine reports, eight (8/9, 89%) implicated platelet units and one report implicated a red blood cell unit. Of the four reported deaths, two were definitively linked to the transfusion and two were considered probably caused by the transfusion (Table 2 and 3). Of the five life threatening reactions, three were definitively linked to the transfusion and two were considered probably caused by the transfusion. Pathogens were identified in both the patient and the transfused unit in 8/9 (89%) life threatening and fatal reactions. Of the eight reports that implicated platelets, five were apheresis platelet units and three were whole blood-derived platelet units (Table 2 and 3) and all were transfused on day-four or day-five post-collection (Figure 2). One whole blood-derived platelet associated death was due to *Staphylococcus aureus*. All units were leukoreduced.

Overall, 0.68 TTIs were reported per 100,000 transfused components. The TTI rate was higher among platelet units than among red blood cell components (1.95 and 0.53 per 100,000 transfused components, respectively). The rate of bacterial contamination was higher among apheresis platelet components than among whole blood derived platelets (2.43 and 0.86 per 100,000 transfused components, respectively) (Table 5). Gram negative organisms were more often identified in apheresis platelet units (7/8, 88%) than whole blood-derived platelet units (1/8, 13%) (Table 2).

Supplemental information was requested from facilities for reports of bacterial contamination of platelets meeting the protocol criteria. Of the 30 platelet units implicated, 26/30 (87%) were apheresis platelets and four (4/30, 13%) were whole blood-derived platelets. Of the 26 apheresis platelets, partial supplemental information was reported for 17/26 units and no supplemental information was provided for nine units. Collection platforms include Gambro TRIMA Accel (Terumo BCT; Lakewood, CO, USA) (2/17, 12%) and Amicus (Fenwal, Inc. IL, USA) (1/17, 6%). The collection platform was unknown or not reported for 14/17 (82%) units. Bacterial testing was performed by the BacT/Alert 3D automated culturing system (bioMerieux, Durham, NC) (16/17, 94%) or the enhanced bacterial detection system (eBDS, Pall Corp, East Hills, NY) (1/17, 6%). Of the 16 units

tested by the BacT/Alert 3D automated culturing system, sample collection time and sample volume were not reported for 15 units and one unit was tested 24 hours post-collection with an 8 mL sample volume. The one unit tested by the enhanced bacterial detection system (eBDS) used a 4 mL sample volume and was tested at 24 hours post-collection. Information about visual inspection was not provided for 12/17 units and performed on five (5/17, 29%) units with no abnormalities observed.

Among the four whole blood-derived platelet units for which a septic transfusion reaction was reported, the Pall Bacterial Detection System (eBDS) was used to test three units at 24 hours post-collection using a 4 mL sample volume. The Pan Genera Detection (PGD) test (Verax Biomedical, Inc., Worcester, MA) method was used to test one (1/4, 25%) unit at the time of issue. Visual inspection was performed on all four units, of which three units appeared normal. One unit contained particulate matter and was later transfused and resulted in a septic reaction. Units were transfused at day 4 post-collection (2/4, 50%) and day 5 post-collection (2/4, 50%) (Figure 2).

Fourteen of 16 transfusion-transmitted *Babesia* reports were confirmed by positive test results of either the implicated unit (4/14, 29%), the donor (7/14, 50%), or both (3/14, 21%). All were in RBCs and accounted for 16/23 (70%) of RBC reports. Of the 16 infections, 13 resulted in a severe reaction. The rate of transfusion-transmitted babesiosis reported to the Module in endemic states was 0.88 per 100,000 transfused red blood cell units. Of the 16 transfusion-transmitted *Babesia* reports, we determined the donation location for 13 reports which included Massachusetts (7/16, 44%), Rhode Island (5/16, 31%), and Connecticut (1/16, 6%). The donation location was unknown for three/16 (19%) reports. The transfusion-transmitted *Babesia* reported to the Module by facilities located in states where the risk of *Babesia* transmission is lower. More transfusion-transmitted *Babesia* reports listed a reaction date in the summer (June - August) and fall (September – November) seasons compared to winter (December – February) and spring (March – May) seasons, with a rate of 1.24 and 1.30 versus 0.70 and 0.22 per 100,000 red blood cell units transfused, respectively (Table 6).

Of the 57 (57/111, 51%) reports excluded from rate calculations, 18 (32%) reports had a possible case definition designation and a possible imputability designation. Thirty-nine (39/57, 68%) reports had an imputability designation of doubtful, ruled-out, or not determined. Of the 18 reports with possible designations for case definition and imputability, two (2/18, 11%) reports identified the same bacterial pathogen in the implicated unit and the donor. Eleven (11/18, 61%) reports identified a bacterial pathogen in the unit only, and five (5/18, 28%) reports did not identify a pathogen in either the implicated unit or donor. Of the 13 reports where a bacterial pathogen was identified, pathogens included *Staphylococcus*, coagulase negative (4/13, 31%), *Staphylococcus epidermidis* (3/13, 23%), *Streptococcus mitis* (2/13, 15%), *Staphylococcus aureus* (1/13, 8%), *Staphylococcus* spp. (1/13, 8%), *Micrococcus* spp. (1/13, 8%) and *Corynebacterium* spp. (1/13, 8%). Two (2/18, 11%) reactions were severe and 16 (16/18, 89%) reactions were non-severe.

Discussion

Analysis of data reported to the NHSN Hemovigilance Module substantiates that TTIs are rare but often severe and can be fatal. Bacterial contamination of platelets and transfusion-transmitted babesiosis currently present the most frequent and serious transfusion-related infectious threats in the U.S. which is consistent with findings from other studies reporting TTIs in the United States[31, 32]. In particular, these findings suggest that bacterial contamination of apheresis platelets occurs more often than those derived from whole blood. The mechanism for this finding is unclear but has been reported previously [33]. Furthermore, we observed a very low (less than one in a million) risk of viral bloodborne pathogen transmission through transfusion, likely resulting from previous implementation of successful risk reduction strategies. Interventions directed at reducing the burden of bacterial contamination of platelets and *Babesia* transmission through reduce morbidity and mortality among transfusion recipients. Lastly, these analyses demonstrate voluntary, passive surveillance can provide similar insight into trends observed from other types of surveillance systems.

Bacterial contamination of platelets occurred more often than contamination of other transfused components as reported to the Hemovigilance Module. Apheresis platelets were more often implicated in TTIs and more often resulted in life threatening or fatal reactions when transfused on days-four or -five post-collection when compared to whole bloodderived platelets. This may be due to differences in the collection and processing of apheresis platelets, specifically the type of instrumentation used during collection [34–37]. However, the total number of apheresis and whole blood-derived platelets transfused on dayfour or -five post-collection were not available for the present study and precluded rate calculations to assess the outcome of reaction by day of post-collection transfusion. Additionally, information about collection platform for this study was not available. The rate of bacterial contamination of platelets reported to the NHSN Hemovigilance Module is consistent with findings of other national hemovigilance systems [10–15, 38]. The higher rate of TTI with apheresis platelets is consistent with other passive surveillance studies such as the current study [25, 33, 39, 40]. However, studies that report data from active surveillance to monitor bacterial contamination of platelets more often implicate wholeblood derived platelet products [41]. Further study is required.

Currently, the most common method used in practice for mitigating risk of bacterial contamination of platelets is aerobic bacterial culture approximately 24–36 hours post-collection (i.e., primary testing) performed at the blood collection center, in addition to other interventions during product collection such as skin cleansing at the venipuncture site and blood diversion pouches [42–44]. Less common strategies employed include rapid testing or culture at point-of-issue after day-3 post collection (i.e., secondary culture) [45]. Despite these interventions, contaminated platelet units are still transfused because many bacteria grow well at 20–24 degrees Celsius (i.e., room temperature) which are the main storage conditions of platelet units. False-negative results of the primary culture due to a low bacterial count (due to slow growth or lag in bacterial growth) at the time of sampling and also insufficient volume of sampling are contributing factors [42, 46–48]. Other interventions have been described to further reduce the risk of transfusing a contaminated

platelet unit. These include PRT, minimum proportional volume sampling, larger volume delayed sampling, and delayed secondary bacterial culture [49–55]. Additionally, while anaerobic infections were not reported to the Module during the study period, these pathogens have been described and implementation of anaerobic bacterial culture has been introduced elsewhere [39, 54, 56–58]. Implementation of an anaerobic blood culture bottle also adds a potential increase in detection sensitivity of facultative anaerobes given increased overall volume. Visual inspection of platelet units at point-of-issue continues to be an important "last line of defense" before transfusion, though as described here, septic transfusion reactions can continue to occur despite this activity [51, 59].

All reports of transfusion-transmitted Babesia were in endemic states and implicated whole blood-derived red blood cell resulting in severe reactions during the summer and fall seasons. This is consistent with other reports of transfusion-transmitted babesiosis nationally [60, 61], although, because of donor travel and movement of blood products outside endemic areas, transfusion-transmitted babesiosis is a risk across the United States [62, 63]. Additionally, while all reports in this study implicated red blood cell units, whole bloodderived platelets have been linked to transfusion-transmitted Babesia, due to some red blood cell content within these units [63]. Since July 2010, selective laboratory screening of blood donations has been conducted by some blood collection centers located in high-risk areas of the United States under investigational protocols [64-66]. Elsewhere in the United States, blood donor screening for babesiosis is required by questionnaire only, a method shown to be ineffective [67]. In May 2015, the FDA's Blood Products Advisory Committee supported the concept of nation-wide, year-round testing of blood donors by antibody-based tests and year-round testing by nucleic acid amplification (NAT) of blood donors in the highest-risk region (https://www.fda.gov/downloads/AdvisoryCommittees/CommitteesMeetingMaterials/ BloodVaccinesandOtherBiologics/BloodProductsAdvisoryCommittee/UCM446274.pdf) [68]. In March 2018, FDA approved the first two tests to screen for *Babesia microti* in whole blood and plasma samples from blood donors [69].

Strategies to reduce the risk of HIV, HBV and HCV transmission through blood transfusion, including strict donor selection and universal NAT have been successful. With advances in laboratory screening, detected cases are now so unusual that the incidence of transfusiontransmitted viral bloodborne pathogens can only be estimated statistically [70]. The present study describes approximately 7.9 million transfused components with the number of reported HIV and HCV transfusion-transmission cases lower than expected based on modeling estimates. Four cases of HIV transmission and many more cases of HCV transmission through transfusion have been recognized and reported to public health authorities since NAT was implemented in the United States. However, modeling data estimate more cases than the number reported which could be due to transfusion being unrecognized as the source of transmission or other statistical limitations [71]. As an additional step to monitor the blood supply, following recent changes to blood donor deferral policies, standardized data collection and analytic efforts have been undertaken for estimating and understanding ongoing viral bloodborne pathogen transmission risk such that interventions can be implemented as necessary [72]. While the findings of this study likely represent the success of safety measures, the discrepancy between these projected residual risk and the actual rates found in these analyses may also reflect the challenges of

identifying transfusion-transmission of viral bloodborne pathogens in clinical settings. These can include difficulties recognizing that a transfusion was the source of transmission as patients may have multiple other risk factors to which infection is attributed. Additionally, facilities participating in the Module report reactions for patients transfused within their own institutions. Module reporting may therefore not occur given the time lag in recognition of viral bloodborne pathogen infection and diagnosis by an alternative clinician or facility. However, to improve recognition of transfusion-transmission, clinicians should ascertain transfusion history for patients diagnosed with viral bloodborne pathogens and report to public health departments.

These findings are subject to the following limitations [28]. First, data are self-reported by facilities and not independently verified, although extensive data review was conducted by the study investigators and facilities were contacted by the investigators for clarification when discrepant data were reported. The accuracy of reporting relies on the recognition and communication of the occurrence of a TTI within facilities, the availability of patient information and test results, and reporter proficiency in applying case definition, severity, and imputability criteria. Second, voluntary participation and passive surveillance may result in inconsistent self-reporting by facilities of TTIs and the total number of transfused units. These factors may have an impact on rates resulting in under or overestimation [73]. Third, the number of participating facilities (195) is relatively small and not a representative sample of all facilities that perform transfusions in the United States, and may not be generalizable, especially where participation is not required. Additionally, 69/195 facilities are located in the state of Massachusetts where blood banks are required to report to the NHSN Hemovigilance, a voluntary, passive surveillance system, and may not be representative of the entire U.S.

In summary, TTIs are rare but can result in severe reactions among transfusion recipients, despite continued efforts to reduce their occurrence. These findings are broadly consistent with facility-specific studies and hemovigilance data using active and passive surveillance. Based on data collected in the NHSN Hemovigilance Module from 2010 to 2016, bacterial contamination of platelets and transfusion-transmitted *Babesia* associated with red blood cells occur most frequently in the United States and should be targeted for additional interventions.

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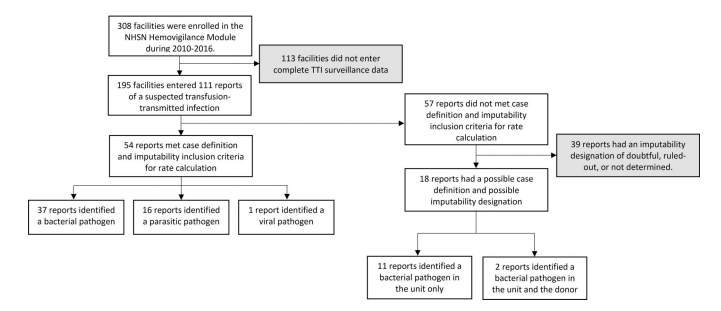


Figure 1.

Flow diagram of facility participation and data inclusion for analysis of transfusiontransmitted infections reported to the NHSN Hemovigilance Module, United States, 2010 to 2016

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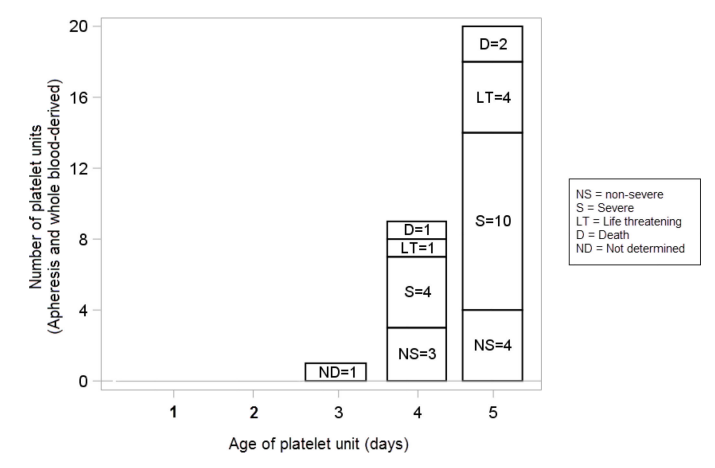


Figure 2.

Number of platelet units that were contaminated with bacteria that resulted in adverse reactions by age of platelet unit stratified by the severity of the reaction

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Imputability and severity designations of transfusion-transmitted infections reported to the NHSN Hemovigilance Module, 2010–2016.

			Severity			
Imputability	Non-severe	Severe	Imputability Non-severe Severe Life-threatening Fatal Not determined Total	Fatal	Not determined	Total
Definite	4	14	ę	7	0	23
Probable	5	6	0	7	1	17
Possible	5	9	7	0	1	14
Total	14	29	5	4	2	54

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Table 2.

Transfusion-transmitted pathogens identified by a facility in the transfused patient and the implicated unit or donor as reported to the NHSN Hemovigilance Module, 2010–2016.

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					Associated component type	onentrype	
Infection type Pathogen	Pathogen	Number of cases	Number of cases where pathogen was identified by a facility in unit or donor	Red blood cell	Whole blood derived platelet	Apheresis platelet	Plasma
Bacterial	Gram-positive						
	Staphylococcus aureus	14	6	2	2	10	
	$Staphylococcus,$ non-aureus ‡	œ	5	1	1	9	
	Streptococcus, viridans group	4	4			4	
	Bacillus spp.	1	Ι				1
	Corynebacterium spp.	1		1			
	Enterococcus faecalis	1		1			
	Gram-negative						
	Escherichia coli	ę	2	1	1	1	
	A cinetobacter spp.	2	7			2	
	Achromobacter spp.	1	1			1	
	Brevundimonas diminuta	1	I			1	
	Pseudomonas fluorescens	1	I	1			
	Ralstonia picketti	1	1			1	
	Gram-negative rods	1				1	
Viral	Hepatitis C virus	1		1			
Parasitic	Babesia microti	12	П	12			
	Babesia spp.	4	ω	4			

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 ${}^{\sharp}Staphylococcus,$ non-aureus includes Staphylococcus epidermidis, other coagulase-negative Staphylococcus spp., and Staphylococcus spp.

 $\stackrel{\scriptstyle 7}{{}^{}}$ Thawed plasma (E2701 ISBT 128 Blood Product code)

Table 3.

Product, organism, and imputability of bacterial contamination that resulted in patient death

Products	Organism	Imputability	Imputability Patient outcome
Whole blood-derived platelets (pooled pre-storage) Staphylococcus aureus	Staphylococcus aureus	Definite	Death
Apheresis platelets	Staphylococcus, coagulase negative	Probable	Death
Red blood cells	Pseudomonas fluorescens	Definite	Death
Apheresis platelets	Ralstonia picketti	Probable	Death

Product, organism, and imputability of bacterial contamination that resulted in a life threatening reaction

Products	Organism	Imputability	Imputability Patient outcome
Apheresis platelets	Acinetobacter baumannii Definite	Definite	Life threatening
Apheresis platelets	Escherichia coli	Definite	Life threatening
Whole blood-derived platelets	Escherichia coli	Possible	Life threatening
Apheresis platelets	Staphylococcus aureus*	Possible	Life threatening
Whole blood-derived platelets (pooled pre-storage) Staphylococcus aureus	Staphylococcus aureus	Definite	Life threatening

*

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Table 5.

Rates of transfusion-transmitted infections per 100,000 units transfused (full and aliquot) by component type and collection method, as reported to the NHSN Hemovigilance Module, 2010-2016.

		kate, per 100,000 units of blood (n)	NO ULLUS OF DIOUU	(II)
Transfused blood components	Total units transfused	Transfused blood components Total units transfused All transfusion transmitted infections Babesia spp.* Bacterial contamination	Babesia spp.*	Bacterial contamination
All Components	7,917,786	0.68 (54)		0.47 (37)
Red Blood Cells $^{ au}$	4,376,341	0.53 (23)	0.37 (16)	0.14 (6)
Apheresis	467,693	0.43 (2)	0.21 (1)	0.21 (1)
Whole blood derived	3,908,648	0.51 (20)	0.38 (15)	0.10 (4)
Platelets	1,536,115	1.95 (30)		1.95 (30)
Apheresis	1,069,854	2.43 (26)		2.43 (26)
Whole blood derived	466,261	0.86 (4)		0.86 (4)
Plasma	1,301,064	0.08 (1)		0.08 (1)
Whole blood derived	1,175,540	0.09 (1)		0.09(1)

Σ, 5, 5 ⁷One report indicated three red blood cell units, whole blood-derived and apheresis, were transfused and did not implicate a specific unit. This report was not included in the collection method rate calculation.

Table 6.

Rates of transfusion-transmitted *Babesia* per 100,000 red blood cell units transfused (full and aliquot) by the date the implicated unit was transfused as reported to the NHSN Hemovigilance Module, 2010–2016.

	Total red blood cell units transfused	Babesia spp. infections	Rate, per 100,000 units of blood
All facilities reporting to the Hemovigilance Module I	4,376,341	16	0.37
Reporting facilities located in <i>Babesia</i> -endemic states ²	1,827,373	16	0.88
December-February	431,223	3	0.70
March-May	448,815	1	0.22
June-August	484,389	6	1.24
September-November	462,946	6	1.30

¹One hundred ninety-five facilities are located in 34 states.

 2 *Babesia*-endemic states are defined as: (number of facilities by state reporting between 2010–2016) Connecticut (3), Massachusetts (72), Maine (1), Minnesota (4), New Hampshire (1), New Jersey (4), New York (4), Rhode Island (0), and Wisconsin (13).