





GUIDELINES FOR HAEMOVIGILANCE IN GHANA







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Abbreviations

AABB	Association for the Advancement of Blood and Biotherapies
AE	Adverse Event
AR	Adverse Reaction
BE	Blood Establishment
CHAG	Christian Health Association of Ghana
DTC	Drugs and Therapeutic Committees
DV	Donor Vigilance
EBA	European Blood Alliance
FDA	Food and Drugs Authority
FFP	Fresh Frozen Plasma
GHS	Ghana Health Service
НВВ	Hospital Blood Bank
НСР	Health Care Professionals
HFP	Haemovigilance Focal Person
нтс	Hospital Transfusion Committee
HV	Haemovigilance
IBCT	Incorrect Blood Component Transfused
ICP	Institutional Contact Person
INH	International Haemovigilance Network
ISBT	International Society for Blood Transfusion
МоН	Ministry of Health
NBS	National Blood Service
NHO	National Haemovigilance Office
NRA	National Regulatory Authority
PDMPs	Plasma-Derived Medicinal Products
RBC	Red Blood Cells
SAE	Serious Adverse Event
SAR	Serious Adverse Reaction
SOP	Standard Operating Procedure
SZC	Sub-Zonal Centre
TAC-VBP	Technical Advisory Committee on Safety of Vaccines and Biological Products
тті	Transfusion Transmissible Infection
TWG	Technical Working Group

WB	Whole Blood
WBC	White Blood Cells
WHO	World Health Organisation
ZBC	Zonal Blood Centre

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Preface

Haemovigilance is the systematic surveillance of transfusion-related adverse events (AE) and reactions (AR), encompassing all activities of the blood transfusion chain, vein-to-vein, from blood donor to transfused patient which is aimed at improving the safety of the transfusion process.

Having a haemovigilance system is an integral part of quality management transfusion and is essential for the continual improvement of the quality and safety of blood products. Haemovigilance helps to increase the safety, efficacy and efficiency of blood transfusion, which in turn improves patient safety.

The overall aim of this guideline, is to create a working document for Ghanaian health workers involved at different stages of the transfusion chain to follow in order to guide their activities and bring about standardization of the activities within the blood transfusion chain, taking into consideration the country's systems for managing transfusions.

The specific objectives are to provide:

- Policy guidance on establishing a haemovigilance system as part of the national blood and health systems;
- Information and technical guidance on the specific measures and actions needed to implement a haemovigilance system.

The intended audience includes the following organizations and institutions:

- Ministry of Health;
- National Blood Service Board;
 - o Zonal Blood Centres, Sub-Zonal Centres, and blood establishments;
- FDA
- Medical and Dental Council,
- Nurses and Midwifery Council,
- Allied Health Professional Council,
- Pharmacy Council;
- Public health institutions, healthcare training institutions;
- Blood donor organizations such as National Association of Blood Donors in Ghana;
- Patient groups such as the Sickle Cell Foundation of Ghana and Ghana Haemophilia Society;
- Scientific and professional bodies such as the Technical Advisory Committee on Safety of Vaccines and Biological Products (TAC-VBP), Ghana Medical Association, Ghana Registered Nurses and Midwives Association, Pharmaceutical Society of Ghana, and Ghana Association of Medical Laboratory Scientists;
- Development partners and international organizations.
- Hospitals, including hospital blood banks or health care facilities where transfusion takes place;

Glossary

The following definitions apply to the haemovigilance system in Ghana and are largely based on the WHO definitions concerning blood and blood products and definitions from the EU Blood Guide.

(AE) reporting	Sending information on adverse events to the haemovigilance system for further investigation, analysis and feedback.		
Adverse event (AE)	Any undesirable or unintended occurrence associated with transfusion or donation. It includes all adverse reactions, incidents, near misses, errors, deviations from standard operating procedures and accidents.		
Adverse reaction (AR)	Any unintended response in donor or patient associated with the collection or transfusion of blood or blood products.		
Blood collection	The procedure whereby a single donation of blood is collected in an anticoagulant and/or stabilizing solution, under conditions designed to minimize microbial contamination, cellular damage and/or coagulation activation of the resulting blood donation.		
Blood component	A constituent of blood (erythrocytes, leukocytes, platelets, cryoprecipitate and plasma) that can be prepared by various separation methods and under such conditions that it can be used either directly for therapeutic purposes or for further processing/manufacturing.		
Blood establishment (BE)	Any structure, facility or body that is responsible for any aspect of the collection, testing, processing, storage, release and/or distribution of human blood or blood products when intended for transfusion or further industrial manufacturing.		
Blood products	Any therapeutic substances derived from human blood, including whole blood, blood components and plasma-derived medicinal products (PDMPs). However, in this Guideline, the term "Blood Products" excludes PDMPs.		
Blood Related Adverse Event	A blood related adverse event is an incident and/or reaction in which harm resulted, or potentially could have resulted, from the transfusion/administration of a blood product.		
Corrective action	Action taken to eliminate the cause of a detected nonconformity or other undesirable situation.		
Donor	A person in defined good health conditions who voluntarily donates blood or blood components, including plasma for fractionation.		
Haemovigilance	Haemovigilance is a set of surveillance procedures covering the entire transfusion chain, from the donation and processing of blood and its		

	components, to their provision and transfusion to patients and their follow- up. It includes the monitoring, reporting, investigation and analysis of adverse events related to the donation, processing and transfusion of blood, and taking actions to prevent their occurrence or recurrence.
Haemovigilance feedback report	Report of aggregated analysed data from the haemovigilance system.
Imputability	The likelihood that a serious adverse reaction in a recipient can be attributed to the blood or blood component transfused or that a serious adverse reaction in a donor can be attributed to the donation process.
Incident	Any untoward occurrence associated with an activity or process, such as the collection, testing, processing, storage and distribution of blood and blood products, or in the transfusion or administration.
Incorrect blood component transfused (IBCT)	All events related to IBCT must be included in haemovigilance reporting, even if the event did not result in injury or damage.
Look-back	The process of investigation on the fate of recipients of previously donated blood or blood products resulting from a report that the donation may have presented a risk of transmission of infection (donor to receiver).
Manufacture	All operational processes or steps — including purchase or selection of materials and products, production, quality control, release, storage and distribution of products and the related controls — used to produce a blood product. This includes also the donation process.
Near miss	An error or deviation from standard procedures or policies which, if undetected, could result in the determination of a wrong blood group or issue, collection or administration of an incorrect, inappropriate or unsuitable component, but which was recognized before the transfusion took place.
Notification	Mandatory information on a notifiable event to the regulatory authority.
Preventive action	Action taken to eliminate the cause of a potential nonconformity or other potential undesirable situation.
Quality management system	A management system that directs and controls an organisation with respect to quality and that ensures that steps, processes, procedures and policies related to quality activities are being followed
Serious Adverse Event	Serious adverse events are those that might have led to death or life- threatening, disabling or incapacitating conditions for recipients or donors, or which might have resulted in prolonged hospitalization or morbidity.
Serious Adverse Reaction	Unintended response in donor or in recipient associated with the collection or transfusion of blood or blood products that is fatal, life-threatening,

Traceability	The ability to reliably follow the information trail from donor to recipient and vice versa in a timely manner. Traceability is essential to ensure the ability to recall at-risk products, to identify recipients of non-conforming products that may require additional follow-up, and to fully investigate adverse events.
Trace-back	The process of investigating a report of a suspected transfusion-associated adverse reaction in a recipient to identify a potentially implicated donor (receiver to donor).
Transfusing facility	Healthcare facilities where blood and blood products are transfused to patients.
Transfusion reaction	A transfusion reaction refers to an undesirable response to a transfusion, which may or may not be a result of a clinical incident depending on the nature of the event.

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1. Background

Blood is an essential medicine and there is no substitute for human blood. The transfusion of blood products can be life-saving. Thus, the availability, safety and efficacy of blood and blood products is an important aspect in national health systems. However, the processes within the transfusion chain bear risks – to transfusion recipients, blood donors and even health care personnel involved in handling and manufacture of blood products.

Haemovigilance (HV) is the shared responsibility of healthcare professionals, the National Blood Service and the Food and Drugs Authority. It involves operational linkages between clinical departments, hospital blood banks, blood establishments and national authorities. Reporting and analysis of adverse events (AE) and adverse reactions (AR) associated with transfusion requires close co-operation between the clinical department where transfusion took place, the hospital blood bank that issued the transfused blood component and the blood establishment that collected and distributed the blood unit (if different from the hospital blood bank).

A haemovigilance system shall ensure efficient, detailed, and timely reporting of incidents in the transfusion chain to allow review, analysis, feedback and possible action by the Area-Sub Centres, Zonal Blood Centres, National Blood Service Ghana and the Food and Drugs Authority to increase the safety of blood and blood products. Haemovigilance, in summary, is a set of surveillance, feedback and action in response to adverse events and adverse reactions, both in donor and recipient. The system further covers the manufacturing process from donation to issue of a blood component unit. The system relies on well-organized reporting structures and defined roles and responsibilities to enable efficient involvement of all stakeholders. Haemovigilance therefore is an integral part of quality management system to further improve product quality and patient safety.

Haemovigilance in Ghana covers adverse events related to blood donation and transfusion, from donor syncopal events to transfusion-transmitted infections, immunological complications and non-immunological transfusion reactions, near-misses, and incidents. The goal of a well-established HV system in Ghana is to have a functioning surveillance of all processes involved in the blood transfusion chain; collecting and analysing data and using the achieved knowledge for regulatory feedback to increase the overall safety of the process of transfusion.

Essential to this process is extensive reporting which can be achieved best in a 'no blame' or a 'no punishment' concept involving all transfusing facilities which can greatly facilitate the reporting and investigation.

In Ghana, blood establishments within the NBSG are orchestrated on a local, zonal (Zonal Blood Centres and Sub-Zonal Centres), and on a national level (NBSG-HQ) to ensure the supply of blood and blood products to all transfusing facilities.

2. Legislation and Policies

In Ghana, blood services are structured through the **National Blood Service Act, 2020 (Act 1042).** Further, it describes functions of different stakeholders involved and diverse requirements for blood donation and transfusion. Taken together, this document organises the structure of the National Blood Service Ghana (NBSG).

The framework for the regulation of medicinal products is defined by the **Public Health Act, 2012 (Act No. 851 of 2012)**. Part Seven of the Act establishes the Food and Drugs Authority Ghana (FDA Ghana) and mandates the FDA to regulate the manufacture, importation, exportation, supply, possession or offering for sale 'food, herbal medicinal products, cosmetics, drugs, medical devices and household chemical substances and also defines FDA's responsibilities.

The **Regulatory Framework for Blood**, **Blood Components and Blood Products** regulates licensing of blood facilities, listing of blood and blood products as well as registration of Plasma-Derived Medicinal Products (PDMPs) and requires blood facilities to report all SAEs and SARs.

Vigilance activities in Ghana are covered in two separate documents: The **National Pharmacovigilance Policy for Ghana** provides a framework for pharmacovigilance activities and describes requirements for safety monitoring of products under the FDA's mandate. The **National Haemovigilance Framework for Ghana** establishes the structure and organisation of Haemovigilance activities: Vigilance concerning Blood and Blood Products.

3. Scope of Haemovigilance in Ghana

The requirements to report apply to all blood establishments and transfusing facilities. Haemovigilance covers all AEs and ARs that occur throughout the transfusion chain for blood and blood products.

Adverse reactions to PDMPs (e.g., Human Immunoglobulin (non-specific), Human Immunoglobulin (specific), Albumin) are outside the scope of haemovigilance reporting. Adverse events relating to these products should be captured in standard FDA adverse reaction reporting forms.

Recipient	Product	Processes	Donors
Transfusion:	Blood Products:	Incidents:	Blood Donation:
- Adverse Reactions	- RBC	- Manufacturing	- Adverse Donor
(all severities)	- Platelets	CollectionHandling	Reactions
 Incidents (e.g., IBCT) 	- FFP	Processing	- Lookback
- Near misses	- Whole Blood	- Storage	- Trace-back
	- Cryoprecipitate	- Distribution	
		- Transport	

Table 1 Scope of Haemovigilance

4. Haemovigilance Governance Structure in Ghana

The haemovigilance system is organized and implemented under the responsibility of the NBSG-HQ and FDA, in a network (see Fig. 1) integrating different levels: national (FDA and National Haemovigilance Office – NBSG-HQ), regional (Zonal Blood Centres and Sub-Zonal Centres of the NBSG) and local levels (Transfusing facilities and HBB, HTC/DTC or focal person for blood safety).

Haemovigilance is undertaken at the local and regional levels, supported by a centralized national data collection and reporting process via the National Haemovigilance Office located at the NBSG Headquarters. The Technical Advisory Committee on Safety of Vaccines and Biological Products (TAC-VBP), an independent committee of the FDA, carries out imputability of selected adverse events and reaction reports received and recommends appropriate regulatory action to promote patient safety.

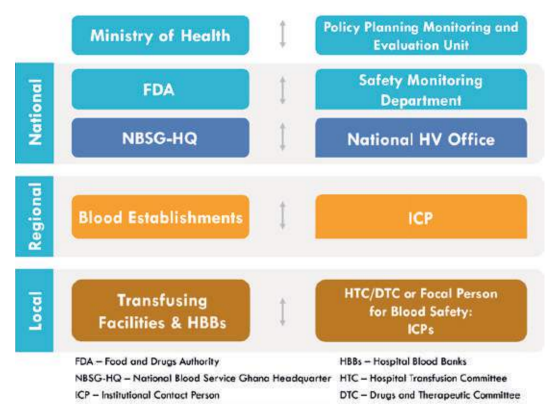


Figure 1 Haemovigilance Governance Structure in Ghana

(Source: National Haemovigilance Framework for Ghana)

5. Reporting and Investigation of ARs and AEs

5.1. Reporting Process

The main method used in Ghana for blood safety monitoring is spontaneous reporting. However, the FDA or the NHO (NBSG-HQ) may implement active reporting for specified products or AEs and/or ARs.

5.1.1. What to report?

All AEs/ARs must be reported to the FDA and to the National Haemovigilance Office at the NBSG-HQ. An overview of adverse reactions and adverse events to be reported are specified in table 2 and are defined in <u>Annex I</u> – Adverse Event Definitions of these guidelines.

Reportable data

The following minimum data must be reported in order to understand the adverse event or adverse reaction: Patient/Donor, Blood Products/Procedure, Adverse event, Reporter/Facility as applicable:

Patient/Donor	Blood Products/Procedure	Adverse Event	Reporter/Facility
Patient/Donor initials	Product type and modification	Type of adverse event	Reporting jurisdiction
Date of birth	Product ID and donation date	Date and time of transfusion	Contact details reporter/reporting facility
Age	Manufacturer/origin blood establishment	Symptoms and suspected diagnosis	
Gender	Concomitant blood products/medication	Contributing factors	
Blood group	WB/Apheresis donation	Outcome	

Table 2 Overview of reportable data

5.1.2. Who should report?

Transfusing Facilities

All transfusing facilities/hospitals as defined in the National Haemovigilance Framework for Ghana.

Blood Establishments

All blood establishments as defined in the Framework for Blood, Blood Components and Blood Products.

Health Professionals

Any health professional in a transfusing facility or blood establishment who identifies a suspected AE or AR should report.

5.1.3. When to report?

Reporting Timelines

- Transfusing facilities should report all suspected SAEs and SARs to the Blood Establishment the transfused unit/units originated from in real-time (initial report). Follow-up reports should be submitted within 14 days and after that whenever updates are available. Further, transfusing facilities should report all other AEs and ARs to the NBSG-HQ via their Zonal Blood Centres within a month.
- Blood establishments are required to report all SAEs and SARs to their Zonal Blood Centres within 24 hours, including reports for suspected SAEs and SARs received from Transfusing facilities. Follow-up reports should be submitted within 14 days and after that whenever updates are available. Further, BEs should report all other AEs and ARs to the NBSG-HQ via their Zonal Blood Centres within a month, including received reports. Reports about Look-back or Trace-back procedures are to be submitted within 7 days.
- Zonal Blood Centres as well as Sub-Zonal Centres are required to report all suspected SAEs and SARs to the NBSG-HQ within 24 hours. Follow-up reports should be submitted within 14 days and after that whenever updates are available. All other reports on AEs and ARs are to be reported within a month. Reports about Look-back or Trace-back procedures are to be submitted within 7 days. Reports received from other BEs and/or Transfusing facilities are forwarded to NBSG-HQ in real-time.
- The NBSG-HQ reports all received reports of AEs and ARs to the FDA within 24 hours.
- The FDA communicates with the NBSG-HQ about all directly received reports on AEs and ARs via a monthly Meeting.

If the reporting hospital or blood establishment becomes aware of relevant additional information about a SAE or SAR they have previously submitted to the FDA or NBSG-HQ they can submit a follow-up report whenever the information becomes available or include the information in the final report.

5.1.4. How and where to report?

Reporting forms

Haemovigilance reporting forms should be used for reporting transfusion reactions (initial and follow-up report: forms 1a and 1b, respectively), suspected TTIs (Trace-back: form 2), donor look-back procedures (initial and final report: forms 3a and 3b, respectively), donor reactions (form 4), and incidents (such as adverse events during manufacture, transport, storage, handling and near misses: form 5). These capture the minimum information considered important in order to fully understand the AE or AR. Form 6 is the rapid alert reporting form, see also chapter 12 - <u>Rapid Alert Systems</u>. Additionally, forms 7 and 8 have been developed to capture annual statistics on number of donations, number of units produced, and number of units distributed and on blood usage at blood establishments and hospitals respectively. These forms are summarised in

<u>Annex</u> II – Haemovigilance Reporting Forms and are available at the end of this guideline and can be downloaded from the FDA website via (<u>https://fdaghana.gov.gh/application-form.php</u>).

How and where to report?

The chart in figure 2 depicts the haemovigilance reporting flow in Ghana. The reports can be submitted either via email or post, via online reporting or through the MedSafety App.

Transfusing Facilities should report to the respective blood establishment from where the transfused blood products were received by using the official reporting forms.

• Transfusing facilities should inquire about the contact details for reporting from all blood establishments that are providing blood to the facility.

Blood Establishments should report to their Zonal Blood Centres or Sub-Zonal Centres by using the official reporting forms and also forward reports received from transfusing facilities.

Blood Establishments should inquire about the contact details of their respective Zonal Blood Centre or Sub-Zonal Centre or use the following email addresses:

- Southern Zonal Blood Centre (SZBC) <u>southern.haemovigilance@nbs.gov.gh</u>
- Central Zonal Blood Centre (CZBC) <u>central.haemovigilance@nbs.gov.gh</u>
- Northern Zonal Blood Centre (NZBC) northern.haemovigilance@nbs.gov.gh

Zonal Blood Centres and Sub-Zonal Centres should report directly to the NHO at the NBSG-HQ by using the official reporting forms and also forwarding reports received from blood establishments and transfusing facilities.

NBSG National Haemovigilance Office contact details:

Email address: national.<u>haemovigilance@nbs.gov.gh</u>

Messaging: 0277 688 588

Phone: 0800 688 588 (toll-free)

The **NBSG-HQ/NHO** forwards received reports to the FDA.

The FDA communicates with NHO about directly received reports.

5.1.5. Haemovigilance process flow

The process flow of reporting AEs and ARs in Ghana is depicted in figure 2.

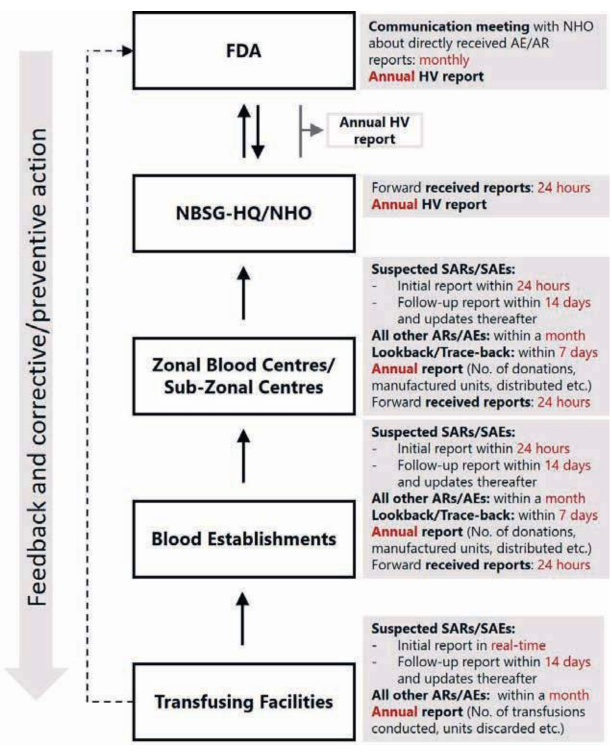


Figure 2 Flow of Haemovigilance Reporting in Ghana

FDA and NBSG-HQ are responsible for amending and updating the imputability, outcome severity scoring system and list of reportable additional data to align with changes at the national level.

5.2. Investigation of ARs and AEs

All ARs and AEs must be investigated to further characterise them as well as determine the root causes to facilitate implementation of appropriate corrective actions.

5.2.1. Who should investigate?

- Transfusing facilities and Blood Establishments should investigate all ARs and AEs that occur in their facilities in accordance with national procedures.

In addition, blood establishments should investigate all cases reported to them by the transfusing facilities where a blood unit they supplied is implicated for example in cases of suspected TRALI, bacterial contamination or suspected TTIs.

5.2.2. Follow-up on reports submitted to the FDA and NHO (NBSG-HQ)

Transfusing facilities and Blood Establishments should be aware that they may be contacted when necessary, for additional information with regards to the (serious) AE or AR reports submitted to the FDA and to NBSG-HQ. When a follow-up is required, the FDA or NBSG-HQ will contact the institutional contact person (ICP) indicated on the report via email or telephone.

Reasons for follow-up by the FDA/NBSG-HQ may include but is not limited to the following:

- Missing important information
- Contradicting information provided
- Legibility issues requiring clarification

5.2.3. Flow Chart for Reporting and Investigation of Transfusion Related Adverse Reactions

Transfusing ward: Suspected AR/AE identified by nurse/physician/physician assistant.

Transfusing ward: Immediate management of patient and notification of physician.

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Transfusing ward: Fills out Transfusion Record Form A/B and sends along with the following to the Blood Bank: (i) Blood bag with transfusion set attached (ii) post-transfusion blood sample (iii) Sample of first urine after identification of reaction. Perform ward AR investigations.

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Transfusing ward (As necessary):

- i. Sends blood samples to the laboratory for FBC, Coagulation screen, renal function tests, liver function tests.
- ii. Sends post transfusion blood sample and blood bag to Microbiology laboratory for blood culture.
- iii. Sends patient for chest x-ray.

Attending physician consolidates reports from other departments/labs and reports results and inferences to the HBB.

Hospital Blood Bank: Investigates transfusion reaction as per established procedures and notifies the ICP immediately.

Institutional contact person (ICP):

- i. Assesses imputability level in coordination with patient physician.
- ii. Fills out and sends initial report/follow-up AR report (form 1a/form 1b) to the respective blood establishment (origin of transfused blood product).

Blood Establishment:

- i. Where applicable, immediately forwards received AR reports to ZBC/SZC.
- ii. Where applicable, fills out and sends initial report/follow-up AR report (form 1a/form 1b) to NHO
- iii. Investigates events and received reports about reactions.

Zonal Blood Centre/Sub-Zonal Center:

- iv. Where applicable, immediately sends AR reports (either forms 1a or 1b) to NBSG-HQ.
- v. Investigates reactions which could possibly be caused by product such as suspected TRALI; bacterial contamination, improper labelling etc.

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NBSG-HQ (NHO):

- i. Forwards AR reports to FDA.
- ii. Performs imputability assessment.
- iii. Reviews, records and analyses all reports and compile monthly/annual reports.

FDA:

- i. Receives, reviews and analyses all reports of serious ARs.
- ii. Performs imputability assessment.
- iii. Publishes HV annual report in collaboration with NBSG-HQ.

6. Roles and Responsibilities

Information flow is an essential element in a well-functioning haemovigilance system. To achieve the unhindered collaboration of all parties involved, the roles and responsibilities within the haemovigilance system must be clearly defined and officially assigned.

The provision of haemovigilance data to the National Haemovigilance Office (NHO) (NBS-HQ) and the FDA is voluntary for transfusing facilities and HBBs. However, all transfusing facilities, HBBs, blood establishments, ZBCs and SZCs in Ghana are encouraged are encouraged to participate in haemovigilance activities by reporting all AEs/ARs. to demonstrate compliance with the National Haemovigilance Framework for Ghana and contribute to patient safety in relation to the use of blood and blood products.

All blood establishments (e.g., Zonal Blood Centres and Sub-Zonal Centres) are required by the Regulatory Framework for Blood, Blood Components and Blood Products [8] to report all SAEs and SARs to FDA. However, all transfusing facilities, HBBs, blood establishments, ZBCs and SZCs in Ghana are encouraged to participate in haemovigilance activities by reporting all AEs/ARs to demonstrate compliance with the National Haemovigilance Framework for Ghana and contribute to patient safety in relation to the use of blood and blood products.

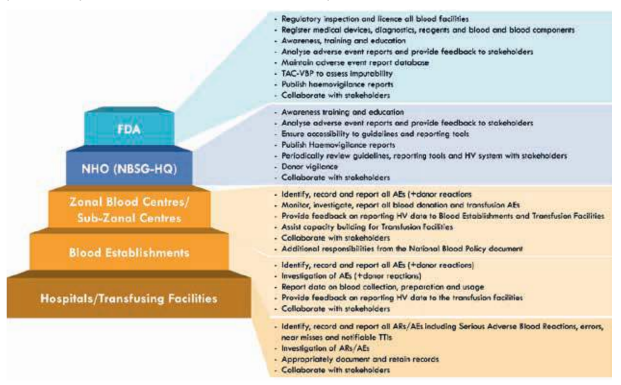


Figure 3 Roles and responsibilities in Haemovigilance in Ghana

(Source: National Haemovigilance Framework for Ghana)

6.1. Local level – Clinical Staff in Transfusing Facilities, HBBs and Laboratories

In case of a suspected adverse transfusion reaction, the attending HCP should stop the transfusion immediately and manage the recipient appropriately. All necessary measures should be taken and the event reported.

Adverse events related to blood donation and clinical blood transfusion, from donor syncopal events to transfusion-transmitted infections (TTIs), immunological and non-immunological transfusion reactions, near misses, incidents and errors should be identified, managed and reported within the institution. Prevention is key and hospital policies and procedures, including staff training and competency assessment, should be developed and monitored with this in mind. Various clinical governance review and reporting structures exist, including oversight by the hospital transfusion or blood management committee.

6.1.1. Healthcare Professionals

Specific roles include:

- Any healthcare professional, who observes, detects or is aware of any incidents, events, side effects, reactions, accidents, errors, near misses etc. occurring in a recipient of labile blood products or around the transfusion process is responsible for reporting it immediately to the Institutional Contact Person (ICP) of their facility via the respective AR/AE reporting form (
- <u>Annex II</u> Haemovigilance Reporting Forms).
- Document the details of the patient as well as the implicated units/products in the patient's file.
- Assess the imputability levels of the ARs in coordination with the designated Institutional Contact Person (ICP) within the facility.
- Maintain records of the complications in the patient's medical record, including the report from the investigation completed by the designated Institutional Contact Person (ICP).

6.1.2. Designated Institutional Contact Person (ICP)

Specific roles include:

- Responsible for the review of reported incidents to assess the validity and imputability of the incident with respect to whether it was reported correctly, the seriousness of the incident, and assessment of the cause of the incident being related to the transfusion.
- Investigate blood related adverse events as per local policies and reporting guidelines.
- Report details of the clinical and laboratory investigations to the HTC.
- Enter necessary details as per documentation required in the respective reporting form (
- <u>Annex</u> II Haemovigilance Reporting Forms).
- Responsible for sending validated data (email/post/online) within requested timeframes to the Zonal Blood Centre/Sub-Zonal Centre from which the labile blood product was received and to the FDA.
- Report reliable denominator information annually for adequate data analysis to NBSG-HQ and the FDA: number of blood units issued, number of recipients transfused.
- Responsible for drafting internal haemovigilance-related SOPs, administering training, ensuring peer review, auditing, supervising, reporting and initiating corrective/preventive actions.

- Review the reports for improving hospital transfusion practices.
- Local analysis of incidents and implementation of actions to decrease risks associated with transfusions.

6.2. Zonal Level – Zonal Blood Centres and Sub-Zonal Centres

Blood centres are the producers of labile blood products of all types as well as the providers of transfusion related services. At the same time, they are also the users of the consumables, disposables, reagents, equipment, etc. They therefore play a key role in haemovigilance.

Blood centres are responsible for protecting donor health and ensuring product safety and quality. Adverse events, incidents and near misses are identified, managed and reported as part of the institutional quality management system. Blood establishments are required to report defined categories of donor and product safety events to the FDA and the NBSG-HQ at the national level.

Specific roles include:

- Identify, record and report all AEs (incl. donor reactions) received (from own institution, Sub-Zonal Centres and hospitals/transfusing facilities/HBBs) to the NBSG-HQ as well as to the FDA within the agreed timelines.
- Responsible for reporting AEs/ARs occurring in a blood donor or post-donation information without delay to the designated Institutional Contact Person (ICP).
- Coordination with hospital personnel where labile blood products are issued.
- Investigation of AEs/Imputability.
- Preparation and submission of reports.
- Report reliable denominator information for adequate data analysis to the NBSG-HQ and the FDA, i.e.: number of blood donors, number of donations, number and type of blood products manufactured, and number of units issued.
- Provide feedback on reporting HV data to Sub-Zonal Centres, hospitals/HBBs/transfusing facilities.
- Assist capacity building for transfusing facilities.

6.3. National Level

6.3.1. National Haemovigilance Office – NBS-HQ

Specific roles include:

- Responsible for supervising haemovigilance activities relating to collection, testing, storage distribution and clinical use of labile blood products.
- Review completeness, quality check and imputability of AE reports.
- Review, analyse, compare and compute received data.
- Communicate recommendations for quality improvement to the ZBCs, SZCs, transfusing facilities and FDA.
- Annual National Haemovigilance reporting and analysis:
 - Collect and collate data from ZBCs / SZCs and transfusing facilities
 - De-identified patient and health provider data reported
 - o Comparative and cumulative data

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- Coordination with hospital personnel where labile blood products are issued.
- Investigation of AEs/Imputability.
- Preparation and submission of reports.
- Report reliable denominator information for adequate data analysis to the NBSG-HQ and the FDA, i.e.: number of blood donors, number of donations, number and type of blood products manufactured, and number of units issued.
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- Responsible for supervising haemovigilance activities relating to collection, testing, storage distribution and clinical use of labile blood products.
- Review completeness, quality check and imputability of AE reports.
- Review, analyse, compare and compute received data.
- Communicate recommendations for quality improvement to the ZBCs, SZCs, transfusing facilities and FDA.
- Annual National Haemovigilance reporting and analysis:
 - Collect and collate data from ZBCs / SZCs and transfusing facilities
 - De-identified patient and health provider data reported
 - Comparative and cumulative data
 - Publish national HV report
- Identify possible items for active surveillance such as clinical audits.
- Preparation of SOPs, guidance documents and training manuals.
- Provide training to transfusing facilities, local blood establishments and ZBCs / SZCs.
- Identify opportunities for improvement.
- Provide feedback on reporting HV data to ZBCs, SZCs, hospitals/HBBs/transfusing facilities.

6.3.2. Safety Monitoring Department – FDA

Action must be taken on haemovigilance findings, so the development, recommendation, and implementation of interventions, as well as their monitoring through a quality systems approach, are fundamental. Published annual reports are helpful, not just for the data they contain, but also for sharing ideas and experience relating to practice change.

The ultimate outputs from haemovigilance systems are the 'learnings' and recommendations thus reports for clinicians, policymakers and the community are vital.

Specific roles include:

- Responsible for effective leadership and governance via monitoring and controlling blood

transfusion activities; legislating, budgeting and inspecting.

- Review completeness, quality check and imputability of AE reports.
- Collection of all data on blood transfusion chain complications in a central database.
- Use HV data for improving blood safety through policy changes and quality management.
- Provide feedback on HV data to NBSG-HQ, ZBCs, SZCs, hospitals/HBBs/transfusing facilities.
- Awareness creation, training and education.
- Publish national HV report.
- Maintain national HV database
- Ensure confidentiality and anonymity for donors, patients and reporters

6.3.3. TAC on Safety of Vaccines and Biological Products (TAC-VBP) – FDA

Expert reference groups/technical advisory committees, with clinical, laboratory, patient safety and other specialist knowledge, are part of some haemovigilance systems. They can make major contributions to case reviews and development of recommendations. Because many individual hospitals do not have the required expertise for detailed case reviews, especially for rare scenarios, a central committee with relevant clinical expertise can contribute to ensuring data quality, enabling valid aggregation and analysis of submitted reports.

Specific roles include:

- Case review, validation, imputability, analysis and recommendations.
- Review regularly the standards of blood transfusion, donor selection, donor deferral, and TTI testing among other responsibilities.

6.3.4. Ministry of Health

The Ministry of Health is ultimately responsible for blood services in Ghana and thus responsible for the quality, safety and sufficiency of the supply of blood and blood products. Therefore, the government plays key policy and operational roles for the provision of governance, reporting structures and ensuring adequate human and financial resources for haemovigilance programme. If the system is not operated by the ministry of health directly, robust mechanisms should be in place for policy-makers to receive and act on haemovigilance reports, including communication of the results to health services and other stakeholders.

Specific roles include:

- Formulation of overall policy and implementation via agencies
- Financing for HV activities and policy implementation

7. Haemovigilance Data Collection

7.1. Reportable blood-related adverse events

Definitions of blood-related adverse events to be reported for haemovigilance reporting are provided in <u>Annex I</u> – Adverse Event Definitions. FDA and NBSG-HQ is responsible for amending and updating the agreed dataset and associated definitions to align with changes at the national level.

7.2. Imputability Scoring System

Reported adverse reactions should be accompanied by an imputability score such as described by the Commission Directive 2005/61/EC of the European Union [5] and the "Proposed Standard Definitions for Surveillance of Non-Infectious Adverse Transfusion Reactions" from ISBT [9]. The imputability is the assessment of the strength of relation between transfusion/blood donation and observed adverse reaction in recipient/donor respectively. The imputability is scored once the investigation is completed. In table 3 the imputability scoring system, amended after the ISBT proposal (incl. 2005/61/EC values), is described:

Table 3 Imputability Criteria

(Adapted from EU Directive 2005/61/EC [5] and ISBT [9, 10].)

Value	Assessment	Criteria
3	Definite (certain)	When there is conclusive evidence beyond reasonable doubt that the AR can be attributed to the transfusion/blood donation.
2	Probable (likely)	When the evidence is clearly in favour of attributing the AR to the transfusion/blood donation.
1	Possible	When the evidence is indeterminate for attributing the AR to the transfusion/blood donation or an alternate cause.
	Unlikely (doubtful)	When the evidence is clearly in favour of attributing the AR to causes other than the transfusion/blood donation.
0	Excluded	When there is conclusive evidence beyond reasonable doubt that the AR can be attributed to causes other than the transfusion/blood donation.
NA	Not assessable	Insufficient data available.

7.3. Outcome Severity Scoring System

Reported AEs and ARs should be accompanied by an outcome severity score. The International Society for Blood Transfusion (ISBT) Working Party on Haemovigilance has published a grading system for transfusion reactions [9]. A Table for severity grading of adverse transfusion reactions amended from the ISBT Working Party on Haemovigilance is provided below (see table 4):

Table 4 Severity Grading System for Adverse Transfusion Reactions

(Adapted from the ISBT [9].)

Value	Criteria
Grade 1 (Non-Severe)	The recipient may have required medical intervention (e.g. symptomatic treatment) but lack of such would not result in permanent damage or impairment of a body function.
Grade 2 (Severe)	The recipient required in-patient hospitalization or prolongation of hospitalization directly attributable to the event; and/or
	The AR resulted in persistent or significant disability or incapacity; or
	The AR necessitated medical or surgical intervention to preclude permanent damage or impairment of a body function.
Grade 3 (Life threatening)	The recipient required major intervention following the transfusion (vasopressors, intubation, transfer to intensive care) to prevent death.
Grade 4* (Death)	The recipient died following an adverse transfusion reaction.
Outcome not available	The clinical outcome might be pending or is not final yet.

*Grade 4 severity should only be attributed to AR when the imputability score is 2, 3 or 4.

Further, the ISBT has published together with the Association for the Advancement of Blood and Biotherapies (AABB), the International Haemovigilance Network (IHN) and the European Blood Alliance (EBA) a severity grading system for adverse donor reactions (see table 5) [11].

Table 5 Grading system for adverse donor reactions

Value	Criteria
Grade 1	No Outside Medical Care AND Short duration ≤ 2 weeks AND No limitation on Activities of Daily Living AND resolved with no or minimal intervention
Grade 2	Outside Medical Care, no hospitalization <i>OR</i> Duration >2 weeks- ≤ 6 months <i>OR</i> Limitations on Activities of Daily Living for ≤2 weeks

Grade 3	Not life-threatening AND any of the following Hospitalization OR Duration >6 months OR Limitations on Activities of Daily Living >2 weeks OR Require surgery OR Other serious complications
Grade 4	Immediate medical intervention required to prevent death.
Grade 5	Death.

7.4. Potential Severity of Transfusion Errors

The potential severity is a measure of the harm that the error may cause to the patient if the error is not detected. High severity level is assigned to errors that have potential to cause serious injury (including fatal outcome), whereas low and medium severity levels are assigned to errors with potential to cause no or minor/transient injury, respectively. Table 6 displays a set of errors with the potential of high severity.

Table 6 Potential Severity of Transfusion Errors

(Adapted from Transfusion Error Surveillance System (TESS) Report [12].)

Type of Error	Description	
Product Request	 Order for wrong patient 	
Sample Collection	 Sample labelled with wrong patient identification Not labelled Wrong patient collected (not from intended patient) Label incomplete/illegible for key patient identifiers (e.g., name, identification, birthdate) Armband incorrect/not available 	
Sample Handling	 Paperwork and sample ID do not match 	
Sample Receipt	 Sample accepted in error 	
Sample Testing	 Sample labelled with incorrect lab number Sample/test tubes mixed up/mislabelled 	
Request For Pick-Up	 Request for pick-up on wrong patient 	

Unit Issue		Product issued to wrong patient Laboratory Information System (LIS) warning overridden (in error or outside SOP) Wrong type/dose of product issued to right patient
Unit Transfusion	_	Administered product to wrong patient Administered wrong type/dose of product to patient
Miscellaneous	_	Patient registration incomplete/incorrect

8. Data Management and use of Haemovigilance Data

The primary data source for haemovigilance data are reports of adverse events and adverse reactions that are made by the transfusing facilities and blood establishments to the National Haemovigilance Office and to the FDA. A standardised evaluation procedure is employed by the FDA to assess all reports received.

Data Source	Type of Data	Output
Transfusing Facilities	All AE/AR reports	Notification forms, Imputability assessment
Blood Establishments	All AE reports, All Donor AR reports	Notification forms, Imputability assessment
National Haemovigilance Office	Blood Usage Statistics, HV Reports, All AE/AR reports	Annual Reports, Imputability assessment
FDA	BE and transfusing facility annual activity reports, All AE/AR reports, National Database	Annual Reports, Imputability assessment

Table 7 Overview of Data Source, Type of Data and Output

8.1. Privacy and Security of Data

Adverse event reports to the national system should not include information that could identify the patient or donor, but should include a unique identifier enabling the national haemovigilance officers to request further details if necessary. Any database of haemovigilance reports must operate in compliance with applicable regulations on confidentiality of individual recipient and donor data.

No patient or donor will be identified in the data sent by hospitals or blood establishments to the FDA and/or NBSG-HQ. The identities of the reporters and institutions should not be shared with third parties unless in situations consistent with law.

8.2. Data Storage

A reliable system for information storage with an appropriate backup system should be in place to retain reports for traceability purposes. The system should be qualified to store data safely over long periods. The length of time certain reports and data should be stored is regulated though the Standards for Practice of Blood Transfusion in Ghana guideline. See also Chapter 9 on <u>Traceability</u>. The system must be in compliance with the Data Protection Act, 2012 (Act 843) [13].

8.3. Data analysis

Haemovigilance data received from all over the country shall be analysed by the FDA in collaboration with the NBSG-HQ. Data on adverse events including transfusion reactions reported through the reporting system shall be analysed with regard to, but not limited to, the following parameters:

For transfusion reactions:

- Type of blood product transfused
- Type of transfusion reaction
- Clinical diagnosis of the patient, age, and gender
- Seroprevalence of transfusion-transmitted infections
- First time or repeat transfusion
- Clinical outcome
- Imputability

For donor reactions:

- Type of donation
- Type of reaction
- First time or repeat donation
- Outcome
- Imputability

For other AEs

- Collection (whole blood, apheresis)
- Testing (donations)
- Processing
- Storage
- Distribution
- Materials
- Near-misses

Specifications for the above-mentioned topics:

- o Product defect
- o Equipment failure
- o Human error

The TAC-VBP with support from experts in fields such as transfusion medicine, haematology, microbiology, virology, and statistics will be entrusted with the following defined responsibilities regarding analyses of data:

- Review quality and completeness of data
- Collation and analysis of information from the adverse events data submitted
- Define bio-statistical methods to be used for the analysis
- Create standardized post analytical reports that will help understand the information that is derived from adverse reaction data
- Make evidence-based recommendations and devise formats and guidance documents for follow-up actions after implementation of recommendations

8.3.1. Examples of practical considerations for haemovigilance data analysis

Assessing the probability that an adverse event will occur

It is necessary to know both the number of occasions on which the adverse event has occurred (numerator data) and the number of times the associated procedure or process has occurred in total (denominator data). For example, if a blood centre sends three reports of virus transmission in a year and the total volume of blood provided by that centre is 120,000 units, then the risk of transmission is 1 in 40,000. However, if the total volume of blood provided is 6000 units, the risk of transmission is 1 in 2000.

Vigilance for patients (recipients)

The ideal denominator here is the number of units of the relevant blood product transfused and the number of patients receiving the blood product. However, accurate data on products transfused may not be available and in such cases, a surrogate, such as the number of units of blood products distributed from the blood transfusion service to the hospital or issued from the hospital blood bank to the clinical area, can be used. Demographic and clinical data (e.g. sex, age, disease or indication for transfusion) for transfused patients can help identify patients at higher risk of an adverse event.

Vigilance for donors

The denominator data may be the number of donations collected or the number of times potential donors present. Adverse events may thus be expressed as, for example, number per 100,000 whole blood donations. Where possible, both adverse reactions or complications and collections should be broken down into the main collection types - whole blood donation versus apheresis, first-time donors versus repeat donors.

9. Traceability

A traceability system should enable complete Look-back and Trace-back procedures, if possible, through a computer database. Collected blood and blood products and issued units should be traceable from donor to recipient and *vice versa*. It is important to be able to identify previous donations or related blood products or recipients of units from donors that for example have been tested positive for TTI. Further, it is necessary to trace issued units that for example caused an AR back to the original donation/ associated donor to identify other recipients of those blood products.

9.1. Identification of Donor, Donation, and Recipient

There should be a system in place to uniquely identify each donor, donation, testing samples, resulting blood products, and the recipient of such products.

9.1.1. Donor identification

Identification of a donor should take place before the donation via a nationally recognized official identification document. The requirements for identification processes should be laid out in SOPs at every donation site. Entering donor data into a database should be covered by a SOP for copying critical data, including descriptions of practical execution following Good Manufacturing Practice (GMP) standards (e.g., four-eye-principle). Before donation, donor data on the questionnaire and donation form has to be cross-checked with the ID card and/or the donor database.

9.1.2. Identifying donation and blood products

The system must allow for unique identification of a donation and any resulting products. The labelling system should follow the national standards and coding system.

9.1.3. Recipient identification

All hospitals and transfusing facilities must have SOPs and guidance documents in place that have requirements for recipient and product identification. Recipient data should be available for health care workers to cross-check patient's identity with recipient data on product label directly before transfusion.

9.2. Record Keeping

A system of record keeping should be in place that covers the complete transfusion chain from donor to recipient. Linkages between the different information should be clear and traceable: donor, donation, and questionnaire; donation number, test results, and product unit ID; product unit ID and recipient. These linkages may be maintained in databases and reporting forms (e.g. donation form, manufacture report, transfusion report).

9.2.1. What needs to be captured and by whom?

Data must be recorded by appropriate stakeholders at different stages throughout the transfusion chain. All acquired data should be handled according to national requirements for data protection and access to the information should be restricted to authorized personnel.

Blood Establishments

Blood Establishments that collect donations are required to store identification data of donors, reports

of donations that contain the donor ID and the donation number and the completed questionnaires.

Testing establishments have to store reports of testing results that are unmistakably linked to the donation number and test tubes.

Establishments that process blood and blood products are required to keep records about the origin of the blood donation (if the donation is located elsewhere), about the quality of the manufactured products (compliance) including storage conditions, and about the destination of the products. The final unit/product ID must be linked to the original donation ID.

Facilities that store and transport blood and blood products

Facilities that store and/or transport blood and blood products units must keep records about storage and transport conditions, following the respective guidance documents.

Transfusing Facilities and HBBs

All transfusing facilities and HBBs that conduct transfusion of blood and blood products must have a system recording the origin of the units and final destination which is either 'issue for a patient' or 'disposal'. Further, the facilities are required to keep transfusion records that contain the product unit ID as well as the patient identification information.

9.2.2. Minimum Retention period

It should be clear for all stakeholders involved in the transfusion chain how long to store records about the different activities and processes. The respective retention periods of the documentation as stated in the Standards for Practice of Blood Transfusion in Ghana (available shortly at [14]) are as follows:

Records	Time	Responsible
Transfusion records	10 years	Transfusing facilities, hospitals
Donation records	10 years	Blood Establishments (BEs)
Laboratory testing records	10 years	Testing facilities, BEs
Manufactured products/units	10 years	BEs
Issued units	10 years	Transfusing facilities, HBBs (for recipients); and
		BEs (for delivered units to transfusing facilities)
HV reports	10 years	All involved parties

Table 8 Minimum retention time of records

9.2.3. Critical Data

Data that must under all circumstances be transcribed correctly, such as laboratory test results, are 'critical data'. Manual entry of critical data should be verified by a second authorised person. There should be secure methods for transcription in place.

9.3. Look-back and Trace-Back

9.3.1. Look-back

A "Look-back" is an investigation on the fate of recipients of previously donated blood or blood products resulting from recognition that the donation may have presented a risk of transmission of infection.

A blood establishment must initiate Look-back investigations on recognition that there may have been risk of transmitting an infection from a donor to a recipient.

Look-back is required under the following circumstances:

- When a donor has undergone seroconversion during their blood donation career
- Donors identified to be infected and reported to the Blood Service from an outside source
- Donors identified as infected by a TTI through the introduction of a new, more sensitive screening test applied to all donations.

General principles for Look-back investigations

Look-back investigations, should be managed through a generic system which incorporates the following steps at the BE and Transfusing Facility:

At the BE:

- Identification of potentially infectious donations
- Identification of all blood products prepared from those donations and their immediate quarantine and/or recall of unused products
- Documentation of the fate of the blood products
- Retest of retained samples from the potentially infectious donation
- Notification of hospital blood bank in receipt of involved blood products
- Notification of NBSG-HQ and FDA through completion of the designated forms

At the Transfusing Facility:

- Identification of the fate of the product, including details of any identified recipient
- For recipients not known to be dead, a procedure for notification, generally following notification of the treating physician
- A protocol for management of recipient notification and testing (if required)
- Notification of case details to BE, NBSG-HQ and FDA through completion of the designated forms

9.3.2. Trace-back

A Trace-back is an investigation carried out by the Blood Establishment when they receive a report that

a patient has been identified with a transfusion transmissible infection following the transfusion of blood or blood products.

Trace-back is required when a recipient of blood or blood products has been identified to be infected with a transfusion transmissible infection for which another more likely cause is not apparent.

General principles for Trace-back investigations

Trace-back investigations, should be managed through a generic system which incorporates the following steps at the Transfusing Facility and BE:

At the Transfusing facility:

- Identification of recipients potentially infected through transfusion via patient reports or routine patient management and testing
- Identification of unit IDs of all blood products transfused to the recipient
- Notification respective blood establishments who supplied the transfused products.
- Notification of recipient of outcome of investigations
- Notification of NBSG-HQ and FDA through completion of the designated forms

At the BE:

- Identification of products from implicated donations and quarantine and/or recall them if not used
- Retest of retained samples from the respective donations
- Identification of respective donors of implicated blood and blood products
- Follow-up on donors and obtain samples for testing as appropriate
- Where an infection similar to that identified in recipient is detected in any donor of the transfused products, perform phylogenetic testing to verify/confirm TTI transmission where possible
- Notification of transfusing facility of the outcome of investigations
- Notification of NBSG-HQ and FDA through completion of the designated forms

10. Haemovigilance Methods

10.1. Spontaneous Reporting System (Passive)

Spontaneous reporting system is a haemovigilance method that solely relies on the health care professionals in transfusing facilities and blood establishments to detect and take the initiative to report adverse reactions and adverse events. There are no active measures taken to look for adverse effects other than encouraging health care professionals to report to the NBSG-HQ or FDA. This is the most commonly used method in haemovigilance and reporting in Ghana is voluntary.

Advantages of Spontaneous Reporting System

- Administratively easiest to establish and least labour intensive
- Relatively inexpensive
- Covers the whole population and includes all blood products
- There is continual monitoring throughout life-cycle of product
- Detects signals of new, rare or serious adverse reactions/events

Disadvantages of Spontaneous Reporting System

- Usually associated with gross under-reporting
- Captures only suspected ARs/AEs
- Denominator unknown
- There is strong bias in reporting
- Risk factors cannot be identified with certainty due to absence of rates

10.2. Active Methods

10.2.1. Intensified Spontaneous Reporting

This is an extension of the Spontaneous Reporting System used to enhance the reporting of ARs/AEs of specific blood products and blood products in early post-approval phase.

Generally, the advantages and disadvantages of spontaneous reporting apply.

10.2.2. Targeted Spontaneous reporting

This is intensified ARs/AEs reporting within a defined cohort. Specific targets are defined such as specific population, specific clinics, specific blood products, all ARs or specific ARs.

Advantages of Targeted Spontaneous Reporting

- Can utilize existing ARs/AEs reporting infrastructure
- Possible to implement monitoring programme that targets specific issue of concern (AR/AE, product, patient group)
- Captures useful information; less "background noise"

Disadvantages of Targeted Spontaneous Reporting

- Under-reporting remains a problem
- Captures only suspected ARs/AEs
- May limit reporting only to specific ARs/AEs
- Relies on competency of the reporter

10.2.3. Cohort Event Monitoring

Cohort event monitoring (CEM) is a prospective observational cohort study of adverse events associated with one or more blood product. It is useful for gathering more information on the safety profile of a new blood product in the post-approval phase thereby acting as an early warning system.

Enrolled patients are actively followed up during treatment to record all adverse events.

Advantages of Cohort Event Monitoring

- Identify risk factors for adverse reactions
- Able to produce rates
- Produce a near complete profile of the adverse events and/or adverse reactions for the blood product of interest
- Very effective in identifying signals at an early stage

Disadvantages of Cohort Event Monitoring

- More labour intensive and more costly than spontaneous reporting
- Requires more training of the health workers who will implement

10.2.4. Retrospective Studies

These involve review and analysis of historical information on ARs and AEs.

11. Rapid Alert Systems

The haemovigilance system in Ghana includes a Rapid Alert System (RAS) or an early warning mechanism for the rapid dissemination of information on important events, emerging hazards or trends. This system is not a replacement for urgent notifications to the blood centres, but it is an information channel enabling rapid diffusion of important information concerning emerging threats of whatever kind. It typically works via phone calls or alternatively by SMS, email or instant chat messages. Quick transmission of information on important hazards or trends is needed to inform stakeholders in the transfusion chain.

The main objective of a RAS is to enable the taking of corrective actions in the shortest period of time. RAS in haemovigilance is used to signal the appearance of clusters of clinical signals after transfusion. A good RAS permits quick and safe transmission of correct and precise data to quality assurance responsible persons in blood transfusion centres and to competent authorities. This allows for decisions to be made on possible action(s) to be taken in order to maintain or improve safety in blood transfusion.

In principle, three types of rapid alert systems can be defined as follows:

- 1. Quality and Safety Defects: Alerts requiring field corrective actions (e.g. recall, quarantine, discard, etc.) for the blood or blood products that might impact patient safety after collection, preparation, and during usage of these products.
- Information Notices: Alerts related to field corrective actions performed in the medical device sector, medicinal products sector or other sector(s), which are of relevance to the blood and blood products sector.
- **3.** Epidemiological Notices: Alerts related to important epidemiological developments (e.g. disease outbreaks) which may have cross-border implications in the field of blood donation and transfusion.

Because of the importance of the message and the preciseness of the information to prevent unnecessary and unjustified actions, a number of practical aspects should be taken into account.

Less urgent information should not be transmitted to ensure its effectiveness.

11.1. Before using the Rapid Alert System:

- The pertinent information has to be brought to the attention of the Institutional Contact person.
- The information has to be checked to be correct and as far as possible complete.
- In case a manufacturer of a device is implicated, written information and/or confirmation should be requested from the manufacturer.

11.2. Using the Rapid Alert System:

- Communication via phone call, SMS, e-mail or instant chat messages including essential information on the type of alert, products affected, if applicable recipient details (unique identifiers),
- A validated Rapid Alert Report Form (form 6) should be filled within 24 hours and send to the NBSG-HQ,
- The requested information should be filled in with special attention to lot and batch numbers

(including medical devices), and other reference numbers needed for traceability, actions considered, suggested, or requested should be described,

- Additional information should be attached such as written information and/or confirmation from the manufacturer,
- The NBSG-HQ will forward the RAS report forms to the FDA in real-time.

11.3. After using the Rapid Alert System:

- Investigations on the adverse event should continue, additional information should be dispatched concerning outcome, impact, consequences, etc.,
- Where applicable, reports or actions from other countries or international organisations should be considered.

11.4. When to use the RAS

Each case needs to be newly assessed for if it is necessary to use the RAS.

Examples when to use the rapid alert system

- Transmission of emerging infections through transfusion
- Microbial contamination of blood or blood products
- Wrong product (label and contents are different products)
- Microbial contamination of sterile injectable or non-injectable products or components of blood bag and apheresis systems.
- Chemical contamination with potential serious medical consequence.
- Wrong active ingredient in a multi-component product with serious medical consequences.
- Missing or incorrect product information on leaflets or package inserts
- Non-compliance with specification e.g., assay stability, fill/weight
- Insecure closure with serious medical consequences
- Any other event as determined by the FDA

Examples when NOT to use the rapid alert system

Non-serious adverse events and adverse reactions.

12. Feedback on reported AEs and ARs

Haemovigilance data should be analysed by FDA and the NBSG-HQ and an aggregate feedback report should be compiled and distributed to all organizations involved in the blood transfusion chain, other stakeholders and made available to the public. The feedback report should include recommendations for implementation of preventive action (this could be by transfusing facilities, blood establishments or ministry of health, or other relevant stakeholders) and it should be issued in a timely manner, to ensure effective use of the data to improve practice and to encourage submission of data.

Benchmarking and comparison of haemovigilance data between hospitals, blood transfusion centres and even countries requires reliable and correct denominator data [1]. These aid in sharing of experiences and best practices to improve the overall quality and safety of blood transfusion services.

The inclusion of illustrative anonymised case studies is also useful for educational and training purposes. Generic template reporting forms can be found in (Annex II - Haemovigilance Reporting Forms) and these provide a resource to assist in designing the national feedback report.

12.1. Annual Haemovigilance Reports

The annual Haemovigilance Report should be published annually by FDA in collaboration with the NBSG-HQ. The report contains information including but not limited to:

- Blood and blood product production and usage statistics
- Analysis of reported adverse reactions (donor + recipient) and events
 - Reporting denominator for AEs total units (blood and blood products) processed
 - Reporting denominators for ARs
 - recipient: units issued, units transfused, recipients transfused;
 - donor: total donations
- Bacterial monitoring of platelet concentrates
- Donor infectious disease testing
- Adverse events associated with blood donation
- Trends in blood and blood product transfusion
- Recipients of blood and blood product transfusions (gender, age, etc.)

12.2. Communication Strategies

Feedback reporting can be done via phone call in emergencies, mailing to an email, SMS or recognized messaging applications and via postal services or via any agreed national shared haemovigilance platform.

Scientific meetings at different levels can support comprehensive feedback to relevant stakeholders.

General feedback can also be given through public means such as newsletters, publications, announcements, and use of audio-visual materials.

13. Training and Capacity Building

Successful national haemovigilance systems demonstrate some common characteristics including education and training. Appropriate education, training and competency assessment of all health care personnel involved in blood transfusion activities are essential. All personnel involved in the blood transfusion service, the hospital blood bank through to the clinical areas in Ghana, should be trained in safe handling and administration of blood products and in haemovigilance. Training and standardisation of forms, procedures, reports and educational materials should be standardised across Ghana through the NBSG-HQ and FDA. All relevant stakeholders involved in the transfusion chain should be trained and documentation of training should be kept. Training should include the general principles of haemovigilance, its objectives and benefits, and individual roles and responsibilities. In addition, the reporting procedures, and national guidelines should also be included in the training on a regular basis. At all levels, trainings shall be regularly updated in response to haemovigilance reports and practice guidelines to ensure improvements to the practice.

Briefly, training and capacity building is a continuous process that should include:

- Role-specific training for all staff involved in the transfusion chain and for management of donor and patient complications
- Availability of current standard operating procedures and practice guidelines
- Documentation of training
- Competency assessment

Typically, education and training activities shall include:

- Pre-service training of doctors, nurses, laboratory scientists, pharmacists
- and other health care workers in:
 - appropriate prescribing
 - safe bedside procedures, correct patient identification and pre-transfusion sampling and labelling
 - o safe administration of blood and blood products
 - recognizing, investigating and managing adverse reactions and events in patients or donors
 - o quality data collection and processing
 - the practice of haemovigilance in general
- In-service training in good working practices, including an understanding of quality systems and the need to follow standard operating procedures.
 - Haemovigilance-specific training that ensures a good understanding of:
 - the rationale and concept of haemovigilance
 - the national haemovigilance programme
 - o detecting, recognizing, investigating and reporting adverse events
 - conducting root cause analysis
 - o applying corrective and preventive actions to improve practice
- Addressing common concerns arising from the practice of haemovigilance e.g., barriers to reporting adverse events and communication-related issues.

- Specific trainings for staff with lead or coordination roles in haemovigilance since they
 require more, such individuals will require a broad knowledge of evidence-based transfusion
 practices and technical skills related to transfusion safety, together with leadership qualities,
 effective communication and teaching skills, and ability to influence practice and effect
 change. Further skills needed by staff with lead will include:
 - o establishing and managing a central coordinating office
 - o developing tools for data collection
 - o characterizing adverse events
 - o verifying reports
 - o advising on investigation and root cause analysis of events
 - o analysing and managing data
 - o producing annual feedback reports and educational material
 - o liaising with professional groups and stakeholder organizations
- Regular competence assessments carried out and documented to ensure that staff retain the necessary skills and knowledge for their specific roles in the transfusion chain.

All Training manuals developed by FDA and NBSG-HQ will be made available to all stakeholders.

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Annex I – Adverse Event Definitions

The following information is based on the 'Proposed Standard Definitions for Surveillance of Non-Infectious Adverse Transfusion Reactions' from ISBT [9]. Additional events were adopted from the Western Australia Haemovigilance Reporting Guideline [15] and the "Standard for Surveillance of Complications Related to Blood Donation" from the ISBT, AABB IHN [10]. The dataset of reportable adverse events for haemovigilance reporting is as follows:

Table 9 Haemolytic Transfusion Reactions (ISBT)

ΑΕ ΤΥΡΕ	DEFINITION
Acute haemolytic	An AHTR has its onset within 24 hours of a transfusion. Clinical or laboratory features of haemolysis are present.
naemolytic transfusion reaction (AHTR)	Teatures of naemolysis are present. Common signs of AHTR are: - Fever - Chills/rigors - Facial flushing - Chest pain - Abdominal pain - Back/flank pain - Back/flank pain - Nausea/vomiting - Diarrhea - Hypotension - Pallor - Jaundice - Oligoanuria - Diffuse bleeding - Dark urine Common laboratory features are: - Hemoglobinemia - Hemoglobinuria - Decreased serum haptoglobin - Unconjugated hyperbilirubinemia - Increased LDH and AST levels - Decreased haemoglobin levels Not all clinical or laboratory features are present in cases of AHTR. Blood group serology usually shows abnormal results, but absence of immunological findings does not exclude AHTR. AHTR may also be due to erythrocyte auto-antibodies in the recipient or to non-immunological factors like
	mechanical factors inducing haemolysis (malfunction of a pump, of a blood warmer, use of hypotonic solutions, etc.).

AE TYPE	DEFINITION	
Delayed haemolytic transfusion reaction (DHTR)	A DHTR usually manifests between 24 hours and 28 days after a transfusion and clinical or laboratory features of haemolysis are present. Signs and symptoms are similar to AHTR but are usually less severe. DHTR may sometimes manifests as an inadequate rise of post-transfusion haemoglobin level or unexplained fall in haemoglobin after a transfusion. Blood group serology usually shows abnormal results.	
Delayed serologic reaction (DSTR)	There is a DSTR when, after a transfusion, there is demonstration of clinically significant antibodies against red blood cells which were previously absent (as far as is known) and when there are no clinical or laboratory features of haemolysis. This term is synonymous with alloimmunization.	

Table 10 Non-Haemolytic Transfusion Reactions (ISBT)

ΑΕ ΤΥΡΕ	DEFINITION		
Febrile non haemolytic transfusion reaction (FNHTR)	There is a FNHTR in the presence of one or more of:		
	 fever (≥38 °C oral or equivalent and a change of ≥1 °C from pre- transfusion value), chills/rigors 		
	This may be accompanied by headache and nausea.		
	occurring during or within four hours following transfusion without any other cause such as haemolytic transfusion reaction, bacterial contamination or underlying condition.		
	FNHTR could be present in absence of fever (if chills or rigors without fever).		
	For the purpose of international comparison only the most serious cases of FNHTR should be accounted for:		
	 fever (≥39 °C oral or equivalent and a change of ≥2 °C from pre- transfusion value) and chills/rigors 		
Allergic reaction	 An allergic reaction may present only with mucocutaneous signs and symptoms: Morbilliform rash with pruritus Urticaria (hives) Localized angioedema Edema of lips, tongue and uvula Periorbital pruritus, erythema and edema Conjunctival edema occurring during or within 4 hours of transfusion. In this form it usually presents no immediate risk to life of patient and responds quickly to symptomatic treatment like antihistamine or steroid medications. This type of allergic reaction is called 'minor allergic reaction' in many haemovigilance systems. For the purpose of classification this type of allergic reaction would be graded as 1, i.e., non-severe.		

AE TYPE	DEFINITION			
	An allergic reaction can also involve respiratory and/or cardiovascular sys and present like an anaphylactic reaction. There is anaphylaxis when, in add to mucocutaneous systems there is airway compromise or severe hypoter requiring vasopressor treatment (or associated symptoms like hypot syncope). The respiratory signs and symptoms may be laryngeal (tightness i throat, dysphagia, dysphonia, hoarseness, stridor) or pulmonary (dysp cough, wheezing/bronchospasm, hypoxemia). Such a reaction usually or occurring during or very shortly after transfusion.			
	For the purpose of classification this type of allergic reaction would be graded as 2 (severe), 3 (life-threatening) or 4 (death) depending on the course and outcome of the reaction.			
	An allergic reaction classically results from the interaction of an allergen and preformed antibodies. A rise of Mast Cell Tryptase can support the diagnosis of an allergic reaction. IgA deficiency and/or anti-IgA in the recipient has been associated with severe allergic reactions but is only one infrequent cause out of many others.			
Transfusion- associated graft-versus- host disease (TA-GVHD)	A-GVHD is a clinical syndrome characterised by symptoms of fever, rash, liver vsfunction, diarrhoea, pancytopenia and findings of characteristic histological opearances on biopsy occurring 1-6 weeks following transfusion with no other the diagnosis of TA-GVHD is further supported by the presence of chimerism.			
Post transfusion purpura (PTP)	PTP is characterized by thrombocytopenia arising 5-12 days following transfusion of cellular blood products with findings of antibodies in the patient directed against the Human Platelet Antigen (HPA) system.			
Transfusion- related acute lung injury (TRALI)	In patients with no evidence of acute lung injury (ALI) prior to transfusion, TRALI is diagnosed if a new ALI is present (all five criteria should be met): - Acute onset - Hypoxemia • PaO ₂ / FiO ₂ < 300 mmHg or • Oxygen saturation is < 90% on room air or • Other clinical evidence - Bilateral infiltrates on frontal chest radiograph - No evidence of left atrial hypertension (i.e. circulatory overload) - No temporal relationship to an alternative risk factor for ALI, during or within 6 hours of completion of transfusion. Alternate risk factors for ALI are: - Direct Lung Injury • Aspiration • Pneumonia • Toxic inhalation • Near drowning			

ΑΕ ΤΥΡΕ	DEFINITION
	 Indirect Lung Injury Severe sepsis Shock Multiple trauma Burn injury Acute pancreatitis Cardiopulmonary bypass Drug overdose It has been suggested by the Toronto TRALI Consensus Panel to add a category of possible TRALI that would have the same definition as TRALI except for the presence of a temporal relationship to an alternative risk factor for ALI (as described above). In such a circumstance TRALI should be indicated with a possible imputability to transfusion. TRALI is therefore a clinical syndrome and neither presence of anti-HLA or anti-HNA antibodies in donor(s) nor confirmation of cognate antigens in recipient is required for diagnosis
Transfusion- associated circulatory overload (TACO)	 TACO is characterized by any 4 of the following: Acute respiratory distress Tachycardia Increased blood pressure Acute or worsening pulmonary edema on frontal chest radiograph Evidence of positive fluid balance occurring within 6 hours of completion of transfusion. An elevated BNP is supportive of TACO.
Transfusion- associated dyspnea (TAD)	TAD is characterized by respiratory distress within 24 hours of transfusion that does not meet the criteria of TRALI, TACO, or allergic reaction. Respiratory distress should be the most prominent clinical feature and should not be explained by the patient's underlying condition or any other known cause.
Hypotensive transfusion reaction	This reaction is characterized by hypotension defined as a drop in systolic blood pressure of ≥ 30 mmHg occurring during or within one hour of completing transfusion and a systolic blood pressure ≤ 80 mmHg. Most reactions do occur very rapidly after the start of the transfusion (within minutes). This reaction responds rapidly to cessation of transfusion and supportive treatment. This type of reaction appears to occur more frequently in patients on ACE inhibitors. Hypotension is usually the sole manifestation, but facial flushing and gastrointestinal symptoms may occur. All other categories of adverse reactions presenting with hypotension, especially allergic reactions, must have been excluded. The underlying condition of the patient must also have been excluded as a possible explanation for the hypotension.

AE TYPE	DEFINITION		
Other transfusion reactions	 a) Haemosiderosis Transfusion-associated haemosiderosis is being defined as a blood ferritin level of ≥ 1000 micrograms/l, with or without organ dysfunction in the setting of repeated RBC transfusions. b) Hyperkalemia Any abnormally high potassium level (> 5 mml/l, or ≥1.5 mml/l net increase) within an hour of transfusion can be classified as a transfusion- associated hyperkalemia. c) Unclassifiable Complication of Transfusion (UCT) Occurrence of an adverse effect or reaction temporally related to transfusion, which cannot be classified according to an already defined ATE and with no risk factor other than transfusion and no other explaining cause. 		

Table 11 Other Adverse Events and Transfusion Reactions

ΑΕ ΤΥΡΕ	DEFINITION (FROM ISBT)		
Incorrect blood component transfused	All reported episodes where a patient was transfused with a blood component that did not meet the appropriate requirements or that was intended for another patient.		
(IBCT)	 Include even if any of the following apply: the component was ABO compatible (e.g., an immune compromised patient requires irradiated cellular products but receives non- irradiated blood instead) only a small quantity of blood was transfused and/or there was no adverse reaction WBCT (Wrong Blood Component Transfused e.g., non-allo-antibody-compatible blood product, HLA-incompatible, wrong product, transfusion of avoidable untested O negative blood products etc.), SRNM (Specific requirements not met e.g., non-irradiated/non-washed blood products, phenotype not observed, SOP not followed etc.), HSE (Handling and storage errors) e.g., wrong equipment used, transfusion after expiry of type and screen validity, incorrect storage of blood product etc., ADU (Avoidable, delayed or under-/over-transfusion) e.g., transfusion volume not adapted, delayed transfusion, transfusion rate not adapted etc., 		

ΑΕ ΤΥΡΕ	DEFINITION			
	 - RBRP (Right Blood Right Patient e.g., incorrect blood product ID 			
Anaphylactoid or anaphylactic reaction	An allergic reaction can also involve respiratory and/or cardiovascular systems and present like an anaphylactic reaction. There is anaphylactic reaction when, in addition to mucocutaneous symptoms, there is airway compromise or severe hypotension requiring vasopressor treatment (or associated symptoms like hypotonia, syncope). The respiratory signs and symptoms may be laryngeal (tightness in the throat, dysphagia, dysphonia, hoarseness, stridor) or pulmonary (dyspnoea, cough, wheezing/ bronchospasm, hypoxemia). Such a reaction usually occurs occurring during or very shortly after transfusion.			
ABO incompatibility	 I cases where a blood component was transfused which was ABO incompatible. clude all such events even if: only a small quantity of blood was transfused, and/or no adverse reaction occurred I cases are to be included, whether the first error occurred in the hospital ansfusion laboratory or in clinical areas. ote that these events are a subgroup of the IBCT category. 			
Near Misses	 Deviation discovered before the transfusion has taken place Discrepancies relating to patient identification, sample tubes or the prescribing of blood products Examples of Near Misses: Blood transfusion request form not signed Sample tubes not labelled correctly or blood transfusion request form incomplete Minor discrepancy between tubes and order form Wrong patient's date of birth Missing labels from sample tubes Issuing of products intended for discard Wrong sample tubes retrieved Different patient identification on sample tubes/form Blood taken from wrong patient and only discovered because of discrepancy in blood group / wrong blood in tube (WBIT) Blood product requested for the wrong patient Wrong blood product requested Blood product requested on the basis of haemoglobin, platelet or 			
Transfusion transmitted infection (TTI)	The recipient had evidence of infection following transfusion of blood products and there was no evidence of infection prior to transfusion and no evidence of an alternative source of infection.			

Transfusion transmitted bacterial infection

Transfusion transmitted bacterial infection should be clinically suspected if:

- fever >39 °C or a change of >2 °C from pre-transfusion value and
- rigors and
- tachycardia >120 beats/min or a change of >40 beats/min from pretransfusion value or a rise or drop of 30mmHg in systolic blood pressure within 4 hours of transfusion are present

Possible transfusion transmitted bacterial infection:

- detection of bacteria by approved techniques in the transfused blood component but not in the recipient's blood or
- detection of bacteria in the recipient's blood following transfusion but not in the transfused blood component and no other reasons are ascertainable for the positive blood culture.

Confirmed transfusion transmitted bacterial infection:

 detection of the same bacterial strain in the recipient's blood and in the transfused blood product by approved techniques.

Transfusion transmitted viral infection

Following investigation, the recipient has evidence of infection post transfusion and no clinical or laboratory evidence of infection prior to transfusion and either,

- at least one component received by the infected recipient was donated by a donor who had evidence of the same infection, or,
- at least one component received by the infected recipient was shown to have been contaminated with the virus. Reports should at least consider HIV, Hepatitis B, Hepatitis C and Cytomegalovirus.

Transfusion transmitted parasitic infection

Detection of the same parasite in the recipient's blood and parasite or specific antibodies in the donor blood, e.g. *Plasmodium* species.

(From WA Haemovigilance Reporting Guideline and Swissmedic Haemovigilance Annual Report 2020 [15, 16].)

Table 12 Classification of Other Adverse Events as per Activity Steps or Specification – Blood Establishment

ACTIVITY STEPS	SPECIFICATIONS OF AEs	
 Donor Selection 	 Detection of blood borne infection in a blood donor 	
 Whole Blood Collection 	 Safety risks for blood donors (incidents that pose a 	
 Apheresis Collection 	threat to the health of blood donors)	
 Testing Of Donations 	 Component Defect 	
 Processing 	 Equipment Failure 	
– Issue	 Human Error: e.g., donor and donation mix-ups, 	
	incorrect release, incorrect labels, release of out-of-	
 Compatibility Testing/ Cross-Matching Storage Distribution/Transport Other Activity Step (Please Specify) 	 specification blood products, incorrect testing, incorrect packaging of product for transport, transport delayed / sent to wrong location, recall process not / incorrectly followed, order incompletely / incorrectly filled, Lookback / trace-back issues etc. Materials: e.g. suspected quality defects, defective materials, reagents) Other 	
(Source: European Commission SARE report 2019 [17])		

Donor Adverse Events

The ISBT Working Group on Donor Vigilance has published together with the AABB Donor Haemovigilance Working Group and the International Haemovigilance Network, a Standard for Surveillance of Complications Related to Blood Donation [10]. Below is a list of possible complications related to blood donations.

Table 13 Donor Adverse Events

AE CATEGORY	AE SUB- CATEGORY	AE TYPE AND DEFINITION
A. Complications mainly with local symptoms These complications are directly caused by the insertion of the needle. Some of these are mainly characterized by occurrence of blood outside vessels, whereas others are mainly characterized by pain.	A1. Complications mainly characterized by the occurrence of blood outside the vessels.	Haematoma (bruise)Definition: a haematoma is an accumulation of blood in the tissues outside the vessels.Mechanism: the symptoms are caused by blood flowing out of damaged vessels and accumulating in the soft tissues.For apheresis procedures, haematomas may also be caused by infiltration of the soft tissues by red cells during the return phase of the procedure. Large haematomas, particularly those in deeper layers of the forearm, put pressure on surrounding tissues and may contribute to other complications such as nerve irritation and injury and more rarely compartment syndrome.Signs and symptoms: bruising, discolouration, swelling and local pain. Accumulation of blood in deeper tissues may result in more serious pain and pressure syndromes listed below.Arterial puncture Definition: arterial puncture is a puncture of the brachial artery or of one of its branches by the needle used for

bleeding the donor.

<u>Mechanism</u>: because of the rapid blood flow, the risk of a large haematoma is increased and thereby risks of more serious pain and pressure syndromes listed below. <u>Signs and symptoms</u>: a lighter red colour than usual of the collected blood can be seen. The needle and tubing may appear to pulsate; the blood bag fills very quickly. There may be weak pain localized to the elbow region.

Delayed bleeding (re-bleeding) - optional category <u>Definition</u>: leakage of blood from the venipuncture site after the initial bleeding has stopped.

<u>Mechanism</u>: re-bleeding may be related to pressure not being applied to the correct location or for an adequate duration, or premature removal of the bandage. After the donor has left the clinic, re-bleeding may be related to heavy lifting or strain to the donor's arm. Donors on certain medications, such as autologous donors on anticoagulants, may be at higher risk to re-bleed.

<u>Signs and symptoms</u>: spontaneous recommencement of bleeding from the venipuncture site, after pressure has been applied and the initial dressing has been removed or leaking through the dressing.

A2.

Complications mainly characterized by pain

<u>Definition</u>: injury or irritation of a nerve <u>Mechanism</u>: a nerve may be hit directly by the needle at insertion or withdrawal, or there may be pressure on a nerve due to a haematoma or inflammation of the soft tissues. Include medically diagnosed cases, as well as cases reported on the basis of documented 'nerve' type symptoms.

Nerve injury/irritation

Signs and symptoms: radiating, often 'electrical' sharp pain moving away from the venepuncture site, and/or paraesthesias such as tingling, burning sensations in the hand, wrist or shoulder area but away from the venepuncture site. Symptoms may arise immediately when the needle is inserted or withdrawn. In cases associated with a haematoma, pain may not be apparent at the time and may start when the haematoma has reached a sufficient size, some time after insertion of the needle. Symptoms may be worse in certain positions or with certain arm motions. Rarely, weakness of the arm may develop. *Optional split by duration of symptoms:*

Symptoms resolving within 12 months: symptoms usually resolve within days, but rarely may persist for months or become permanent.

Symptoms lasting more than 12 months.

Other painful arm – optional category

<u>Definition</u>: pain in the arm is the primary symptom, without the characteristics of nerve irritation outlined above, or the

presence of a large hematoma or other defined

	complications that may be painful. <u>Mechanism</u> : pain may be related to tissue injury, possibly due to hematoma in the deeper tissues. <u>Signs and symptoms</u> : pain in the arm, without characteristics of nerve irritation. May be described as an ache or heaviness in the arm, similar to that experienced after vaccination. Include all cases where arm pain is the main symptom, unless a diagnosis of nerve injury/irritation is suspected in the presence of nerve type symptoms recognised by trained staff.
A 3. Localised infection/ inflammation	Localised infection/inflammation Definition: inflammation along the course of a vein, which may progress to localised infection several days after phlebotomy. There may be clotting in the vein. Mechanism: tissue damage and introduction of surface bacteria into the deeper tissues with venepuncture. The superficial vein itself (thrombophlebitis) or the surrounding subcutaneous tissue (cellulitis) may be predominantly affected. Signs and symptoms: warmth, tenderness, local pain, redness and swelling at the site of phlebotomy. The site and the vein may feel tender, firm, and warm to the touch. Fever may be present. Optional split into 2 categories: Thrombophlebitis: the redness, swelling, and tenderness extend along the course of the vein. Cellulitis: the redness, swelling and tenderness affect the soft tissues, and are not localised to the course of the vein.
A4. Other major blood vessel injury. These rare, serious conditions must always be medically diagnosed.	 Definition: thrombosis (DVT) Definition: thrombosis of a deep vein in the donor's phlebotomy arm. Mechanism: superficial venous thrombosis may progress into the deeper veins of the donor's arm. DVT may also rarely occur without previous signs and symptoms of superficial thrombosis. An additional risk factor for thrombosis, in particular, the use of oral contraceptives, may be present in these donors. Symptoms and signs: swelling and pain in the upper arm. May be accompanied by symptoms of superficial inflammation and thrombosis (see above). Arteriovenous fistula Definition: acquired connection between the vein and artery due to venepuncture lacerations.
	Mechanism: a channel forms between the lacerated vein

<u>Mechanism</u>: a channel forms between the lacerated vein and artery immediately post-venepuncture, or in the healing process. May be related to arterial puncture.

Signs and symptoms: pulsating mass with a palpable thrill

movement; swelling, paresthesias and partial paralysis.

Brachial artery pseudoaneurysm

<u>Definition</u>: collection of blood outside an artery, contained by adventitia or the surrounding tissues alone. <u>Mechanism</u>: after a traumatic arterial puncture, blood may

leak out of the artery and accumulate in the surrounding space.

<u>Signs and symptoms</u>: pulsating mass in the arm. May be accompanied by pain and paraesthesias. May be preceded by a large hematoma following arterial puncture

Vasovagal reaction

<u>Definition</u>: a vasovagal reaction (VVR) is a general feeling of discomfort and weakness with anxiety, dizziness and nausea, which may progress to loss of consciousness (faint). It is the most common acute complication related to blood donation.

<u>Mechanisms</u>: both physiologic and psychological factors may be important. The reaction is generated by the autonomic nervous system and further stimulated by psychological factors and the volume of blood removed, relative to the donor's total blood volume.

Signs and symptoms: usually several of the following: discomfort, weakness, anxiety, light-headedness/dizziness, nausea, chills, sweating, vomiting, pallor, hyperventilation, rapid or a slow pulse. Hypotension and loss of consciousness (LOC) may occur and can be accompanied by loss of bladder or bowel control or convulsive movements. Reactions may occur before phlebotomy (rare), during phlebotomy or immediately after phlebotomy, when the donor stands up, in the refreshment area, or after the donor has left the collection site. Most reactions occur within 12 hours of phlebotomy. Reactions accompanied by LOC carry a risk of injury, particularly if they occur once the donor has left the collection site (delayed vasovagal reactions).

Vasovagal reactions are divided in two main subgroups:

- Without loss of consciousness (LOC) the donor does not faint
- With loss of consciousness (LOC) the donor faints for a period of time

Optional subdivision for donors with LOC:

LOC < 60 seconds - without other signs and symptoms $LOC \ge 60$ seconds - or with complications of convulsive movements, urinary or faecal incontinence

Optional subdivision:

With injury - injury caused by falls or accidents in donors with a vasovagal reaction without injury

B. Complications mainly with generalized symptoms: vasovagal reactions Optional subdivision: Location of reaction:

- On collection facility*- symptoms occurred before donor has left the donation site
- Outside collection facility symptoms occurred after donor has left the donation site

*in area within which staff can observe the donor and be responsible for the care of donors with complications **Citrate reaction**

<u>Definition</u>: neuromuscular hyperactivity related to reduced ionized calcium levels.

<u>Mechanism</u>: infusion of citrate anticoagulant during apheresis causes a fall in ionised calcium levels, leading to neuromuscular hyperactivity. If untreated, symptoms may progress to tetany and severe cardiac arrhythmias, including cardiac arrest. Operator error with mix up of saline and citrate bags may occur with some apheresis equipment, and lead to rapid citrate infusion.

<u>Symptoms and signs</u>: numbness or tingling of lips, feelings of vibrations, numbness or tingling in the fingers, metallic taste, chills, shivering, light-headedness, feeling of tightness, muscle twitching, rapid or slow pulse, shortness of breath.

Symptoms may progress to carpopedal spasms and vomiting, and in severe reactions, to generalised muscle contractions (tetany), shock, irregular pulse and cardiac arrest.

Haemolysis

<u>Definition</u>: donor red cells may be damaged, releasing haemoglobin.

<u>Mechanism</u>: there may be malfunctioning valves, kinks or obstruction of the tubing, incorrect installation of equipment, or other equipment failures affecting the extracorporeal circuit. Incompatible replacement fluids, such as 5% dextrose in water, may be used in error. <u>Signs and symptoms</u>: pink or red plasma, blood in lines or filter may appear dark. The donor may notice pink or red urine after collection.

Air embolism

<u>Definition</u>: air bubble introduced into the donor's circulation. <u>Mechanism</u>: air may enter into the lines due to incomplete priming of lines, as a result of a machine malfunction or defective collection kits or through incorrect manipulation by staff. Air in the donor's pulmonary circulation may occlude the pulmonary arteries in the lung and cause cardiopulmonary symptoms. Air may pass to the arterial

C. Complications related to apheresis circulation through an atrial septal defect, and reduce blood flow to the brain.

<u>Signs and symptoms</u>: bubbling sound or feeling at the venipuncture site. Cough, dyspnea, apprehension, sweating, chest pain, confusion, tachycardia, hypotension, nausea and vomiting.

Optional category: infiltration

<u>Definition</u>: intravenous solute (saline solution) enters the extravascular tissues during volume replacement (generally only applicable to double red cell procedures). <u>Mechanism</u>: the needle is no longer positioned in the intravascular space, so fluids enter the surrounding tissues. <u>Signs and symptoms</u>: swelling of the tissues at the venipuncture site.

Allergy (local)

<u>Definition</u>: red or irritated skin at the venipuncture site. <u>Mechanism</u>: reaction caused by allergens or irritants in solutions used for disinfection of the arm (such as iodine or chlorhexidine) or in manufacture of the collection set. Irritation may also occur due to application of the adhesive bandage (bandage adhesive dermatitis). An allergic reaction to latex that may be in supplies such as gloves may also occur.

<u>Signs and symptoms</u>: itching and redness at the venepuncture site, the bandage site, or the entire skin disinfection area. In a true allergic reaction, there may be a raised rash or hives in these areas that may expand to cover a larger area of the arm. The reaction may occur soon after donation or in the hours to days post-donation.

Generalised allergic reaction (anaphylactic reaction)

<u>Definition</u>: anaphylactic type reactions usually starting soon after the procedure is begun and may progress rapidly to cardiac arrest.

<u>Mechanism</u>: extremely rare reactions, attributed to donor sensitivity to ethylene oxide gas used to sterilize some collection kits.

<u>Signs and symptoms:</u> apprehension, anxiousness, flushing, swelling of eyes, lips or tongue, cyanosis, cough, wheezing, dyspnea, chest tightness, cramps, nausea, vomiting, diarrhoea, tachycardia, hypotension, and altered mentation

Major cardiovascular event (MCE)

Acute cardiac symptoms (other than myocardial infarction or cardiac arrest). Myocardial infarction Cardiac arrest Transient ischemic attack Cerebrovascular accident

D. Allergic reactions

E. Other serious complications related to blood donation

Death

Reporting is encouraged of MCE or death from any cause up to 24 hours after donation, with an assessment of imputability. Only cases with definite, probable or possible imputability should be included in international reporting. Major cardiovascular events, including death, may occur in the hours after attending the collection centre for blood donation. This can occur without any relation to the donation (for deaths, this is described by the term actuarial deaths).

Other systemic reactions or complications that do not fit into the above, such as chest pain that may have been investigated as angina, but was actually musculoskeletal, or transmission of infection to a donor through erroneous re-use of equipment.

F. Other complications

Annex II – Haemovigilance Reporting Forms

Reporting should not excessively affect the work of health care professionals, thus, reporting forms should be as brief as possible and as comprehensive as necessary for adequate assessment of cases. Providing different reporting forms that fit to the event or reaction to be reported allows the form to focus on only the specific information required. This keeps forms short and reduces the risk of reporting errors such as insufficient data transmission.

Reporting forms are attached at the end of this guideline.

Overview of the reporting forms:

1	Form A	Ward transfusion record, initial AR record
2	Form B	Ward transfusion reaction investigation record
3	Form C	Suspected TTI/Trace-back
4	Form D	Donor Look-back - Initial report
5	Form E	Donor Look-back - Final report
6	Form F	Donor reaction
7	Form G	Incidents
8	Form H	Rapid Alert Report
9	Form I	Annual blood usage statistics – Transfusing Facilities

Ward Transfusion Record Initial AR Record



Send Completed Form to the Blood Collection Centre

Patient ID/NHIS:			N		First Name:					
A CONTRACTOR OF A CONTRACT		_			Date:					
Hospital:					Department					
1932-194 Control					Ward:					
Prin days.	CE OF DE	THEATEN		Bar Taran England	portoep.	ALD CONTRACTOR	lan a			
Gender: / Male Female	AGE OF PA not sta	G8 C C		Pre-Transfusion: Hb: Plat:	A I Unknown	/RhD Group : O B AB	RhD: + RhD Unknown	🗆 - RhD		
Diagnosis:				-00	Indication for	Transfusion:				
Component Type	Whale	Blood (IRC Plat - F	landom 🗌 Plat Ap	iheresis. 💷 FFP	CRYO Other	_			
Attribute of Com	ponent: 🗆	Mirasol Pr	RT	11111170	East 113/07 - 14 Stor					
SECTION II - RECO	ORD OF TR	ANSFUS	ON							
Donation No (Bat	ch No):	Expiry d	date of unit:			Transfused Unit ABI ABO: 0 A		Unknown AB		
Any previous Tran	sfusions?	Yes	No			Rh: +RhD -F	thD Unknow	n		
				nt admission/trea		NAME cross-checke ABO/Rh cross-check Donation # cross-ch	ed pre-transfus ecked pre-trans	sion? 🗌 Ye sfusion? 🗌 Ye		
lecord of Vital Sign		ick agains me	t fever, palpital Pulse	fion, hypo/hyperte Resp. Rate		is and symptoms when ure Blood Pressure Diastolic	abnormal values Temp	are recorded Oxygen Saturation Levels (SpO2		
Pre-Transfusion	-			-	Scottaoas			Levers (Spoz		
10-15 minutes										
30-60 minutes At Finish or Stop	_			-						
YES, what was Stop 1 Was there a tra	Date: nsfusion r	eaction	Stop Time	10		r blood flow/Hyper vi son (Please State)	scous unit			
SECTION III - TRA		Constant of Column	Concernent Concern, Subscience, S	10.0	rs 1-2 hrs	2-4 hrs >4	hrs			
A COMPANY OF A DESCRIPTION OF A	n: 0-15	mins								
During Transfusio			30 mins-1 hrs		2-6 hrs 6-	24 hrs >24 hrs				
During Transfusio Post Transfusion: Specimens accomp No sample 2ml patient's blo 5ml patient's blo	<30 mi anying this ood sample ood sample	ins form: (Kin (opposite (opposite	30 mins-1 hrs idly indicate) e arm) in EDTA t arm) in plain tu	1-2 hrs	20ml urine (24 hrs >24 hrs	h attached giving	set		
2ml patient's bl 5ml patient's blo Signs/Symptoms	<30 mi anying this i ood sample ood sample (tick as ma	ins form: (Kin (opposite (opposite	30 mins-1 hrs idly indicate) e arm) in EDTA t arm) in plain tu	U 1-2 hrs U ube be	20ml urine (24 hrs >24 hrs (if applicable) gs and unused units wit		set		
During Transfusio Post Transfusion: Specimens accomp No sample 2ml patient's blo 5ml patient's blo	<30 mi anying this i ood sample ood sample (tick as ma rs	ins form: (Kin (opposite (opposite	30 mins-1 hrs ndly indicate) e arm) in EDTA t arm) in plain tu Dyspnoea Chest pair Anxiety Restlessne Papitation Hypotensi	I 1-2 hrs	bpm) bpm) mmHg)	24 hrs >24 hrs (if applicable) gs and unused units with Back pain/flank Oliguria Dark unine Unexplained ble Respiratory dist Other	pain/Loin pain			
During Transfusio Post Transfusion: specimens accomp No sample 2ml patient's bil Signs/Symptoms Itching/Pruritu Chills/Rigors Fever Nausea Rash/Urticaria Flushing and s	<30 mi anying this i ood sample ood sample (tick as ma s (tick as ma s)	ins form: (Kin (opposite (opposite ny apply)	30 mins-1 hrs ndly indicate) e arm) in EDTA t arm) in plain tu Dyspnoea Chest pair Anxiety Restlessne Pajriatior Hypotensi Hypotensi	I 1-2 hrs I ube ube / Tight chest ss ss (pulse =	20ml urine (All blood ba	24 hrs >24 hrs (if applicable) gs and unused units will Back pain/flank Oliguria Dark unine Unexplained ble Respiratory dist	pain/Loin pain veding ress (wherezing/st	ridor)		
During Transfusio Post Transfusion: specimens accomp No sample 2ml patient's bio Signs/Symptoms Hiching/Pruritu Chills/Rigors Fever Nausea Rash/Urticaria Flushing and s Please tick a Susg Incorrect blood Acute Haemoly Delayed serolo Febreie non-hatio Septic Shock Transfusion rel	<30 mi anying this i ood sample ood sample (tick as ma so weating ictick as weating ictick as	ins. 113 form: (Kin (opposite (opposite ny apply) arse React it transfus ion reactio (DSTR) nsfusion r ung injury	30 mins-1 hrs ndly indicate) e arm) in EDTA t arm) in plain tu Dyspnoea Chest pair Anxiety Restlessme Papitation Hypotensi Hypotensi Hypotensi Gon: reactions (FNHT y (TRALI)	Ube 1-2 hrs Ube Ube 1/ Tight chest Uss ts (pulse =	bpm) mmHg) n associated Graf sfusion Purpura (on associated dys ive transfusion re terosis imia	24 hrs >24 hrs if applicable) gs and unused units will Back pain/flank Oligaria Dark urine Unexplained ble Respiratory dist Other Other Other Tressues Host disease (PTP) spnea (TAD)	pain/Loin pain seding ress (wheezing/st Grade 1 (nc Grade 2 (se Grade 3 (lift Grade 4 (de "Grade 4 should b "Sosted 4 should b	ridor) 		
During Transfusio Post Transfusion: pecimens accomp No sample 2ml patient's bio Signs/Symptoms Tiching/Praritu Chills/Rigors Fever Nausea Rash/Urticaria Flushing and s Please tick a Susp Incorrect blood Acute Haemoly Delayed Haemo Delayed Serolo Febrile non-bio Febrile non-bio Septic Shock	<30 mi anying this i ood sample dick as ma filter as ma so weating weating weating sected Adves a component filter transfus plysis gic reaction emolytic transfus plysis gic reaction sociated Ci	ins. 113 form: (Kin (opposite (opposite ny apply) arse React it transfus ion reactio (DSTR) nsfusion r ung injury	30 mins-1 hrs ndly indicate) e arm) in EDTA t arm) in plain tu Dyspnoea Chest pair Anxiety Restlessme Papitation Hypotensi Hypotensi Hypotensi Gon: reactions (FNHT y (TRALI)	Ube ube / Tight chest ss ss (pulse =	bpm) mmHg) mmHg) mmHg) mmHg) n associated Gral sfusion Purpura (or associated dys ive transfusion re terosis emia able Complication	24 hrs >24 hrs (if applicable) gs and unused units wil Back pain/flank Oliguria Dark unite Unexplained ble Respiratory disb Other Other (t versus Host disease (PTP) pnea (TAD) saction	pain/Loin pain seding ress (wheezing/st Grade 1 (nc Grade 2 (se Grade 3 (lift Grade 4 (de "Grade 4 should b "Sosted 4 should b	rridor) 		

This document is an adaptation of the National Blood Service Ward Transfusion Record Initial AR Record form.

Ward transfusion reaction investigation record



Send Completed Form to the Blood Collection Centre

Patient information												
Surname:					F	First Name:						
Patient ID/NHIS:					D	Date:						
Hospital:						Vard:						
Gender: Male	Female				-	ime Issue	d:					
	1.1.4.90.40.81894				-		eo.					
Patients ABO/RhD G ABO: A O	B D	AB	Unkr	iown	R	hD: 🗌 + R	thD 🕕 - R	hD	Un	known		
Investigation of Transf	usion Reactio	n i										
Name of Person Perfor	ming Test		Date			_						
Donation No:							Transfu	sion M	lo.:			
Donor's ABO/RhD Gro ABO: A O I	A CONTRACTOR OF A CONTRACT OF	Unknow	m	RhD: + Rh	1D	- RhD 💷 I	Jnknown	Expi	iry dat	te of unit/A	ge of bl	ood:
Clerical Checks	TA 1 0275			1	1150000		Visual c			mia 🗆 H	laemog	lobinuria
	Haemo	lysis	ABO	Rh	D	DAT		The second se		Antibody Identified	Ann.A ann.K htt	
Pre-Transfusion Sampl	e											
Post-Transfusion Samp	le											
	ABO/Rh	D and I	laemol	vsis		Cross-r	natch		-	Cr	oss-mat	tch
Donation/Batch No:		Testin	g	1425 I.	P	PRE-Transfusion Sample				POST-Tra	insfusio	n Sample
	Haemolysis	ABO	RhD	DAT	15	37	IAT Re	sult	15	37	IAT	Result
			-						_	-		-
Verified Adverse Reactio	n: To be comp	leted by	Haemo	vígilance C	Officer	1					_	
 Incorrect blood component transfused (IBCT) Acute Haemolytic transfusion reaction (Immediate) Delayed Haemolysis Delayed serologic reaction (DSTR) Febrile non-haemolytic transfusion reactions (FNHTR) Allergic reactions Septic Shock Transfusion related acute lung injury (TRALI) 				980980	Transfusion –Associated Circulatory Overload (TACO) Transfusion associated Graft versus Host disease (GvHD) Post- Transfusion Purpura (PTP) Transfusion associated dyspnea (TAD) Hypotensive transfusion reaction Haemosiderosis Hyperkalemia Unclassifiable Complication of Transfusions (UCT)							
Verified Severity*:					_	nputability	and the second	in a crea		101101021011	Jucij	
Grade 1 (non-severe) Grade 2 (severe) Grade 3 (life-threatening) Grade 4 (death)				Definite Probable Possible Unlikely Excluded								
Grade 3 (life-threate Grade 4 (death)		이 아무 가지 지원은 사람이 다니? 그리지 부분 방법은 여름이 있다.										

Haemovigilance Officer Signature

Date:

Report of Suspected Transfusion Transmitted Infection (TTI)



Report Date: Facility Name:	
Address:	
City:	Digital Address:
Contact Person:	
Section A	
Suspected Transfusion Transmitted	HCV HBV HIV TP C Other (Specify):
Section B	
Patient's Name:	
Patient's Medical Record number:	
Patient's Diagnosis at Time of Transfusion:	
Results of applicable tests performed that su report):	upport the suspected TTI (if applicable, Please attach



NATIONAL BLOOD SERVICE Donor Look-back – Initial Report Transfusion Transmitted Infection (TTI)



Papart Data	Name of Cent	tro						
Report Date:	Name of Cen	tre						
Address:								
City:				Digit	al Address			
Contact Perso	on:							
Section A								
Suspected Tra Infection (TTI)	ansfusion Transn) (please tick)	nitted		HCV 🔲 H Other (Spe	IBV □ HIN cify): □		J T	P□
Section B								
Donor Name:				l	Donor Numl	ber		
Donation(s) D	Details							
DIN	Date of donation	on	Vei	nue			Compone	ent type(s)
1.								
2.								
3.								
4.								
Donation test	results		1			L		
Agent	Marker	Test r	neth	nod	Date			Result
HIV								
HCV								
HBV								
ТР								
Donor lookba	ick testing Repo	rt (Archive	sam	ple) Attach v	orksheet			
Agent	Marker	Test n			Date			Result
HIV								
HCV								
HBV								
ТР								
Results of app	plicable tests per	formed ou	utsid	e Blood Cent	re that supp	ort	the suspec	ted TTI (if
	ease attach repo							
Name of repo	orting officer:					Da	ite:	



NATIONAL BLOOD SERVICE Donor Look-back – Final Report Transfusion Transmitted Infection (TTI)



Report Date:	Name of Centre:						
Address:							
City:				Digital	Address:		
Contact Per	son.			Digital	Audress.		
Section A	3011.						
			HCV		BV HIV	n 1	ГР 🛛
	Transfusion Transm TI) (please tick)	itted		er (Speci			
Section B							
Donor Num	ber						
	onation(s)implicated	1					
DIN	Date of donation		Venue			Compone	nt type(s)
1.							
2.							
3.							
4.							
Donation te	st results					•	
DIN	Agent	Marke	er		Date		Result
Risk Analys	ic Poport						
RISK AIIdlyS	is repuir						
Corrective A	Action						
Name of rep	porting officer:					Date:	

Donor Adverse Reaction



FDA

(To be completed by the Haemovigilance Officer Blood Collection Centre)

Donor Inform	ation				
Last Name:		First Nam	e (s)		□ Male □ Female
Age:	Main Phone Number:		Alternative Phone Number	Email addr	ess (optional)
Occupation:			Location of Workshop/Residen	ce:	

Donation Information	bn .				
Date of Donation	Venue		Donation	Donation Number	Amount Bled
			History		(MI)
			First Time		
			Repeat		
Donor Category	Procedure Type	Voluntary Donation	Panel Type	·	

Date of Reaction Where did the of Reaction	complication/reaction ha	ippen?			
Related to Vasovagal React	tion Related	to Local In	jury		Allergies
Cold extremities/Chills	□Bright	red blood			□ Restlessness
□ Sweating	🛛 Haema	atoma/Swe	lling		Generalized hives/rash/itching
Feeling warm	🛛 Immed	diate intens	e pain at	t site	□ Itching at needle or bandage site
Dizziness	D Warm	th at site			□ Rash/hives at needle or
□ Loss of consciousness (<1	min) 🛛 🗖 Numb	ness/tinglir	ng in arm	ı	bandage site
□ Loss of consciousness (>1	min) 🛛 🗖 Shooti	ing pain do	wn arm		□Redness at needle or bandage
Nausea or vomiting	🛛 Weakr	ness in arm			s⊡e
Twitching	D Pulse s	sensation ir	n tubing		□Shortness of breath
Convulsion	🗖 Rapid	filling of ba	ng (<4mi	n)	Swollen throat/eyes/face
Loss of bowel/bladder cor	ntrol 🛛 🗆 Red pl	asma			□Wheezing
Feeling weak					□Chest pain
□ Hypotensionmm	Hg 🛛 More 🕯	than 1 need	dle prick		
□ Slow pulsebpm	🗆 Other	sign or sy	mptoms	:	
□ Rapid pulsebpm					
Vanagement					
Freatment	Vital Sig	ns			Outcome
Pressure bandage applied		Time	BP	Pulse	Recovered within 30 minutes
Cold compress applied	Pre-				Recovered after 30 minutes
Warm compress applied	donation Repeat 1				Partial recovery
Made to take slow, deep breaths	, , , , , , , , , , , , , , , , , , , ,				Release
IMade to breath into a paper bag Feet elevated	Repeat 2	Repeat 2			Release, no escort

SEP 2022

Oral fluids given IV fluids given Painkillers given	Vitals discharge				Referred to:
Guardian contacted (for<18 years) Other meds Other	Documente	ed by (Name &	& Signaturej)	Date

Further Information/Description

Date/Time	Туре	Ву	Outcome and Remarks
	Phone		
	D Phone D		
	Phone Visit		
	Phone Visit		
	Dependent Phone International Phone Internatio		

Diagnosis and Classification		
Localized	Generalized	Allergies
Haematoma	VVR without LOC	Local allergic reaction
Arterial Puncture	VVR with LOC	Generalized allergy/anaphylaxis
Delayed Bleeding		
	VVR without injury VVR with Injury:	Other
Tendon Injury	• • • • • • • • • • • • • • • • • • •	
Nerve Irritation/Injury	VVR on collection site	
Duration:months	VVR off collection site	
Painful Arm NOS		
	Severity	
□ Localized inflammation □Other	Mild (non-objective)	
major vessel injury:	Moderate (objective)	Definite Probable
	Severe (hospitalization)	

Comments by Haemovigilance Lead



Blood Donor Incident Report



Donor Information					
Last Name First Name		First Name (s	(s)		🗆 Male 🗆 Female
Age Main Phone Number		Alternative Phone Number	Email addre	ss (optional)	
Occupation		Location of Workplace/Residence			

Donation Information					
Date of Donation	Venue		Donation History	Donation Number	Amount Bled (mL)
			☐ First Time		
			Repeat		
Donor Category	Procedure Type	Voluntary Donation Pa	anel Type		
🗆 Vol 🗆 Auto	□ Whole Blood	□ Static □	l Religious 🛛 🗆	l Secondary 🛛 Tertiary	
Replacement	□ Apheresis	Corporate Clui	b/Association 🗆 Ma	ss 🗆 Mall	

Com	plication						
Date o	Date of Reaction Where did the complication/reaction happen?						
				eening Bed Transit to Refreshment Area Other Other			
Signs and Symptoms	Related to Vasova Cold extremities Sweating Feeling warm Dizziness Loss of consciou Nausea or vomit Twitching Convulsion Loss of bowel/bl Feeling weak Hypotension Slow pulse Rapid pulse	/chills isness (<1min) isness (>1min) ing adder control mmHg bpm	Related to Local Injury Bright red blood Haematoma/Swelling Immediate intense pain at site Warmth at site Numbness/tingling in arm Shooting pain down arm Weakness in arm Pulse sensation in tubing Rapid filling of bag (<4min)			i) ick	Allergies Restlessness Generalised hives/rash/itching Itching at needle or bandage site Rash/hives at needle or bandage site Redness at needle or bandage site Shortness of breath Swollen throat/eyes/face Wheezing Chest pain
Man	agement		Т				1
Trea	atment		Vital Signs				Outcome
 Pressure bandage applied Cold compress applied Warm compress applied Made to take slow, deep breaths Made to breathe into paper bag Feet elevated Oral fluids given IV fluids given painkillers given Guardian contacted (for <18 years) Other meds 		Pre- donation Repeat 1 Repeat 2 Vitals on discharge Documente	Time	BP & Signature)	Pulse	Recovered within 30 minutes Recovered after 30 minutes Partial recovery Release Released, no escort Released, escorted by Referred to: Date	
	uner						

Further Information/Description

Follow U	Follow Up Record				
Date/Time	Туре	Ву	Outcome and Remarks		
	□ Phone □ Visit				
	Phone Visit				
	Phone Visit				
	Phone Visit				
	□ Phone □ Visit				

Diagnosis and Classification					
Localised	Generalised	Allergies			
 Haematoma Arterial Puncture Delayed Bleeding 	□ VVR without LOC □ VVR with LOC	 Local allergic reaction Generalised allergy/anaphylaxis 			
Tendon Injury Nerve Irritation/Injury Duration: months Painful Arm NOS	VVR without injury VVR with injury : VVR on collection site	Other			
Localised inflammation Other major vessel injury:	 VVR off collection site Severity Mild (non-objective) Moderate (objective) Severe (hospitalisation) 	Imputability Definite Probable Unlikely Excluded			

Comments by Haemovigilance Lead

Entered into Database \Box



Rapid Alert Notification of a Quality Defect



Staff and customers may provide feedback about this document by emailing

Details of send	er			
Name:		Contact:	Facility name:	
Blood Establishment Details (Tick)				
HVO	ZBC	SZBC	BC	
Name & Addre	ess of blood collection			
Centre				

Details of Blood Product

Blood Product	Number of units	DIN	Donation date	Expiry date
WB				
CRC				
FFP				
CRYO				
PLT CONC				
Details of defect:	1		1	1

Medical devices

Name	Batch No.	Man Date	Expiry Date	Brand Name
Blood bag				
Blood Giving set				
Test kits				
HIV				
HBV				
HCV				
TP				
Details of Defect:				

Corrective Action

Immediate Action taken by blood facility:				
	Ι			
Contact person details (blood				
facility)				
Signature	Date			
Action taken by blood establishment:				
Contact person details (BE)				
Signature	Date			

APPROVAL AND REVIEW DETAILS

	NAME	SIGNATURE
Prepared by		
Reviewed By		
Recommended By		
Approved by		



Annual Blood Usage Statistics



(To be completed by Transfusing Facility)

NAME OF FACILITY	YEAR	MONTH
·····= •· ···•··-		

ISSUE AND RETURN

	TOTAL
Total blood received	
Total blood used	
Blood issued after crossmatch	
Blood issued without crossmatch	
Total Blood issued	
Blood returned	
Blood transfused	

NUMBER OF REQUESTS

WARD	WHOLE BLOOD	CRC	FFP	PLATELET	CRYO	REMARKS
OBS/ GYNAE						
EMERGENCY						
SURGICAL						
MEDICAL						
SME						
CHILDHEALTH						
OTHER HOSP.						
TOTAL						

Blood Discard

Discard reason	Number
EXPIRED	
HAEMOLYSED	
TRANSFUSION REACTION	
FFP/CRYO DISCARDED	
PLATELET DISCARDED	

Test Performed	Number
Patient Blood Grouping	
Cross-matched Blood	
Uncross-matched Blood requested	
Compatible X'matches	
Incompatible X'matches	
Transfusion Reaction Investigation	



Annual Blood Usage Statistics – Blood Establishments



(To be completed by Blood Centre)

Name of Blood Centre	
Address	
Email	
Name of person completing Form	
Reporting Year	

	WB	CRC		Platelet		FFP	Cryoprecipitate	
		Adult	Paed	Single donor	Apheresis			
Collections								
Stock: number of								
units on hand 31.12								
of previous year								
Allogenic units								
collected/prepared								
at Blood Center for								
reporting year								
Units from other								
sources for								
reporting year Name of the								
Name of the								
sources								
Autologous units								
collected								
Total available								
supply: number of								
units on hand								
31.12. of reporting								
year*								
		1	D	istribution	1			
Distributed to:								
(enter names of								
hospitals within								
catchment area of								
Blood Centre								

· · · · · · · · · · · · · · · · · · ·							
	Discards						
Reason for							
Discarding:							
Expired							
Haemolysed							
Transfusion							
Reaction							
Ffp/Cryo							
Discarded							
Platelet Discarded							
Expired							
Others (list)							