Control Alt Delete:

a case review of IT related errors reported to SHOT

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Information Technology Errors

Errors caused or contributed to by IT systems

Errors caused by using IT systems incorrectly

Technology

Errors where implementation of an IT solution would have/could have prevented the error

Action Plan

Corrective and preventative action in response to an error included an IT solution

IT related errors

Primary reporting category	Number of cases 2021
Incorrect blood component transfused (IBCT-WCT)	41
Specific requirements not met (SRNM)	116
Right blood right patient (RBRP)	109
Avoidable, delayed and under or overtransfusion (ADU)	41
Handling and storage errors (HSE)	67
Total	374
Anti-D Ig	25
Total including anti-D	399



Interactive case studies

- What Corrective Actions and Preventative Actions would be appropriate following an incident relating to IT?
- Could this happen in your organisation?
- What would you do differently?
- What worked well?

Case - Wristband



Platelets required for patient A

Wristband was faint, and nurse decided to reprint



On way back from printer dropped wristband, and picked up someone else's from the floor



Did not check wristband, and attached to patient

Tracker detected error and new wristband applied and unit transfused safely





Case - ABO-incompatible red cell transfusion

Nurse collected two at the same time, for Patient A (group A) and Patient B (group B)



Both units on a trolley at patient bedside



Used the electronic tracking system correctly, but then spiked and connected the other unit in error

Noticed immediately, no reaction



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Between 2010 - 2021 how many red cell ABOincompatible transfusions have been reported to SHOT?



Case - Cognitive bias



Patient A required unit of red cells – had K- and IRRADIATED specific requirement flag



BMS issuing units rushing at end of the day as wanted to use short dated stock



Selected K-, but missed the irradiated requirement, and overrode LIMS alerts





Case - IT Alerts unclear



Patient A required unit of platelets, ordered on EPR



Prior to admission, patient surname amended on EPR. Not automatically updated in LIMS



Platelets issued with incorrect patient details

Tracker detected discrepancy between wristband and unit, but nurse tried 3 times to scan as did not understand alert

Nurse contacted laboratory who identified error and relabelled unit



Case - Remote printer



Delay in provision of red cells due to remote issue printer error



Printer had run out of labels and theatre staff were not trained to restock



Printer designed to count number of labels used, but not configured to generate a local alarm or remote alert when empty



Access to the printer was open to everyone and easily knocked, resulting in misalignment of the feed and loss of counting ability



No mention of contingency plan should there be an IT failure



Case - Tracker downtime



Patient A transfused with RBC intended for Patient B



Nurse collected unit correctly, but bedside tracker lost power during bedside checking stage



Nurse did not follow downtime procedures and continued to check unit without second checker

Next stop

Next shift nurse noticed wrong patient's details on unit and transfusion stopped

Fortuitously both patients were O D-positive with no red cell antibodies



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Do you have clearly defined processes for periods of IT downtime?

- 1. Yes for all systems
- 2. Yes for some systems
 3. No Vevox is no longer available on this presentation

Case - HSCT

Patient admitted and grouped as AB D-positive

Patient advised clinical team they had received a HSCT 6 months prior

Primary treating hospital was contacted who inform team that patient now required B D-positive irradiated red cells

LIMS note was added to reflect this requirement

BMS issued 2 x B D-negative and 1 x A D-Negative red cells

Ward did not detect ABO incompatibility.



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Between 2010-2020 how many HSCT transplant patients have been transfused with wrong components?

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0 15 30 45 60 75 90 105 120 135 150 165 180 195 210 225 240 255 270 285 300 Correct Answer : 277

Safe transfusions in haemopoietic stem cell transplant recipients



The Royal College of Pathologists Pathology: the science behind the cure



The following checklist has been created to reduce errors and optimise safety of transfusions in autologous and allogeneic haemopoietic stem cell transplant (HSCT) recipients and should be used by the transplant centre team as part of every transplant recipient's journey. The blood group changes are only applicable to allogeneic stem cell transplants where ABO and/or D groups are different. This document should be used in conjunction with local policies relating to provision of blood components for HSCT.

Key action point for all HSCT centres: Design a process to incorporate this checklist into your local policy with a procedure describing how to use/ follow it.

The checklist below is based on the emerging themes and weak points identified from the error reports submitted to SHOT and has been approved by the Transfusion Medicine Specialty Advisory Committee of the Royal College of Pathologists, the National Blood Transfusion Committee, the British Society of Blood and Marrow Transplantation & Cellular Therapy, the SHOT Steering Group and the SHOT Working Expert Group. The actions in the checklist below have been grouped according to phases of the patient's transplant journey.

ransplant admission is a representative from the hospital transfusion team (scientist, clinician, or transfusion practitioner) available to support the transplant planning meetings if advice is needed? Does the transplant protocol clearly identify all centres involved in the care of the patient? Does the transplant team have the contact details for shared care/referral centre and other teams nvolved? Have samples been taken from both donor and recipient and tested for ABO and D groups, antibody screen, anti-A and anti-B titres by Indirect Antiglobulin Test (IAT) where indicated and direct antiglobulin test (DAT)? Has the transplant recipient's baseline CMV status been checked prior to blood transfusions? Are all the transplant recipient's clearly identified on the transplant protocol? Has the clinical team received confirmation that the Laboratory Information Management System (LIMS) has been updated to reflect transfusion requirements for the patient? Has the clinical team received confirmation that the Laboratory Information Management System (LIMS) has been updated to reflect transfusion requirements for the patient?	Y/N Y/N Y/N Y/N Y/N Y/N Y/N
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	Y/N
transfusion requirements with confirmation of receipt?	
Has the patient (and family) been informed/educated about transfusion requirements? Have all relevant	Y/N
Patient Information Leaflet's been provided, and discussions documented in patient's clinical notes?	
Patients and families/carers need to understand the importance of showing any transfusion cards or	
transfusion instructions they have received if getting admitted or treated for any reason at a site other than	
their transplant centre post HSCT.	
ng transplant admission	
s the transplant protocol with documentation regarding transfusion requirements clearly visible and	Y/N
accessible for nursing staff and clinicians on the wards?	
s the Safe Transfusion Checklist incorporating administration checklist being applied? Where appropriate	Y/N
s the Transfusion Associated Circulatory Overload (TACO) checklist being used for risk assessment?	
Monitor patient for any evidence of haemolysis (immediate or delayed) as appropriate.	
transplant prior to discharge	
Are details regarding serious transfusion reactions or events during the transplant admission mentioned in	Y/N
the discharge summary? A copy of the transplant protocol should be attached to the transplant discharge	
summary. Where feasible, details about the number of transfusions received should be included.	
transplant follow-up	
Does the patient continue to need irradiated blood components and for how long?	Y/N
This needs to be reviewed by the transplant team periodically based on conditioning regimen, type of	
transplant, engraftment & immune reconstitution and use of immune suppressants. Any changes must be	
communicated to the referring hospital team.	
Have the transfusion laboratories both at transplant centre and referring hospital been notified of any	Y/N
changes to transfusion specific requirements?	
If the answer is 'no' to any of these, then appropriate actions need to be taken locally to ensure safe	
transfusions	
Petro also via to to to to h	Atient Information Leaflets been provided, and discussions documented in patient's clinical notes? Atients and families/carers need to understand the importance of showing any transfusion cards or ansfusion instructions they have received if getting admitted or treated for any reason at a site other than heir transplant centre post HSCT. g transplant admission I the transplant protocol with documentation regarding transfusion requirements clearly visible and coessible for nursing staff and clinicians on the wards? I the Safe Transfusion Associated Circulatory Overload (TACO) checklist being used for risk assessment? tonitor patient for any evidence of haemolysis (immediate or delayed) as appropriate. transplant prior to discharge we details regarding serious transfusion reactions or events during the transplant admission mentioned in the discharge summary? A copy of the transplant protocol should be attached to the transplant discharge ummary. Where feasible, details about the number of transfusions received should be included. transplant follow-up bes the patient continue to need irradiated blood components and for how long? This needs to be reviewed by the transplant team periodically based on conditioning regimen, type of ansplant, engraftment & immune reconstitution and use of immune suppressants. Any changes must be ommunicated to the referring hospital team. lave the transfusion laboratories both at transplant centre and referring hospital been notified of any hanges to transfusion specific requirements? If the answer is 'no' to any of these, then appropriate actions need to be taken locally to ensure safe transfusions

Safe transfusions in haemopoietic stem cell transplant recipients

SHOF Serious Hazards of Translusion Revolution of Translusion



Post-transplant after engraftment (Phase III, when all the above criteria are met):

Post engraftment, when ABO antibodies to the donor ABO type are undetectable and the DAT is negative, the donor group may be selected. However, it should be noted that it is increasingly common for multiple cord donations to be used and that each donor cord may be of a different ABO and/or D group. Post-engraftment transfusion management should be decided on a case-by-case basis and will depend on which cord engrafts, in accordance with British Society for Haematology (BSH) guidelines relating to pre-transfusion compatibility procedures in blood transfusion laboratories (Link: https://onlinelibrary.wiley.com/doi/full/10.1111/j.1365-3148.2012.01199.x).

In case of graft rejection, the selected red cells should remain compatible with both the patient and donor until complete reversion to the original recipient ABO and D type. Then provision of all components must revert to recipient-type red cells and platelets.

Table 2: Selecting appropriate blood groups for recipients of ABO mismatched stem cell transplants

	Donor	Recipient	Phase I:	Phase II and Phase III				
			All components	Red	Platelets FFP			
				cells	First choice	Second choices**	First choice	Second choices
Major ABO	A	0	Recipient	0	Α	AB*, B, O	Α	AB
ncompatibility	В	0	Recipient	0	В	AB*, A, O	В	AB
	AB	0	Recipient	0	AB*	A, B, O	AB	-
	AB	Α	Recipient	A, O	AB*	A, B, O	AB	-
	AB	В	Recipient	B, O	AB*	B, A, O	AB	-
linor ABO	0	Α	Recipient	0	Α	AB*, B, O	Α	AB
ncompatibility	0	В	Recipient	0	В	AB*, A, O	В	AB
	0	AB	Recipient	0	Α	A, B, O	AB	-
	A	AB	Recipient	A, O	Α	A, B, O	AB	-
	В	AB	Recipient	B, O	В	B, A, O	AB	-
Si-directional	Α	В	Recipient	0	В	B, A, O	AB	-
BO	В	Α	Recipient	0	Α	A, B, O	AB	-
matching: Incon ogeneic HSCT.	npatibility b	etween dono	r and recipient fo	r the D re	d cell antig	gen occurs co	mmonly in	the setting of
matching: Incor logeneic HSCT. Major Rh i occurs whe In cases o risk is higt peripheral Pre-transpi	ncompatibility b ncompatibi ere a donor f minor Rh er if the d blood stem lant: recipie	etween donor lity exists wh is D-negative incompatibilit onor has bee cells ent-type red co	r and recipient fo ere a donor is D a, and the recipie ty delayed haem an previously se ells and platelets	or the D re oppositive ant is D-po olysis car nsitised to should be	d cell antig and a rec sitive n occur du o the D a e given	gen occurs co ipient D-nega le to donor ly ntigen and in	mmonly in tive. Minor nphocyte-(recipients	the setting of r Rh incompa derived anti-D of non-D-sel

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Case - Haemoglobinopathy



Sickle cell patient required red cell transfusion





LIMS alert had been added, but at level 1 only so only one BMS could view the alert



Patient did not develop red cell antibodies on this occasion



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Between 2010-20, how many haemoglobinopathy pollopen patients received red cells that DID NOT meet their specific requirements?





Answered Correctly: 0%

Lessons learned IT can be helpful, but must be set up correctly IT can introduce new errors both clinical and laboratory Alert fatigue, cognitive 0 bias and over reliance on IT

LIMS must be set up appropriately Alerts unders

Alerts must be understandable and actionable

Interoperability between systems

Contingency plans for downtime

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Resources



- Many more resources, including the 2021 Annual SHOT Report are available on the SHOT website <u>www.shotuk.org</u>
- In particular our educational resources
 - SHOT Bites
 - SHOTcasts
 - Webinars
 - Videos (Laboratory errors)
 - Email signatures





Any questions?



