

Special Requirements Lab Matters. 18th May 2016

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Special requirements

- Frozen components and platelets
- HEV negative
- Irradiated
- CMV negative



Frozen components and platelets

• "Club '96"



Frozen components and platelets

- "Club '96"
- 1stJanuary 1996 UK food chain deemed 'safe' from vCJD.



NHSBT – risk reduction

- Excluded "at risk" donors including those to have had a transfusion or solid organ transplant since 1980
- Leucodepletion
- Importing plasma from US MB treated plasma
- 2012 decision made to continue to provide MBFFP for all recipients born on or after 1996



Solvent Detergent treated plasma

- Alternative to MBFFP
- Not produced by NHSBT
- Inactivates lipid envelopes
- Pros and Cons for both
 - Availability
 - Price
 - Supply



Platelets

2007 DoH requests...

 at least 80% platelets come from single donors to minimise the risk of vCJD

2008 (Jan) SABTO inaugural meeting

2008 (July) SABTO recommendations

 'the UK blood service should move as far as possible towards 100% apheresis platelets, but that as a minimum, 80% of platelets should be collected by apheresis "to minimise risk of transmission of vCJD"



Platelets

- 2013 (Sept) SABTO
 - reconsidered recommendation following better understanding of risk of whole blood vCJD infectivity and the prevalence of vCJD
 - 80% minimum provision of apheresis platelets no longer necessary
 - Both pooled and apheresis platelets should be resuspended in Platelet Additive Solution (PAS)
 - Each UK blood service should set their own level of apheresis to collect.
- DoH has accepted this recommendation



Platelets

NHSBT

- 2015 plan to move from 80% to 60% apheresis
 platelets by April 2016 with further review at that point.
- April 2016 producing 61% apheresis (and 39% pools) but are shortly moving to 57%
- NHSBT are considering the potential to move to 53% by May 2017 and then 50% by November 2017
- This is subject to rigorous review of apheresis demand in order to ensure that all demand for apheresis units continues to be met at these lower levels.



Indications for Apheresis

- Neonates
- Paediatrics (where available) Never been recommended but recognised as best practice.
- Patients requiring HLA and HPA selected components due to presence of HLA / HPA antibodies or in cases of NAIT
- Patients requiring IgA deficient components due to being IgA deficient and having had a previous reaction.



"Club '96"

- "Special" group of patients
- Potential "clean" donor pool
- Previously contained
- Now need to be far more alert



Hepatitis E negative components

- SaBTO have recently recommended that certain groups of patients who are immunocompromised / immunosuppressed receive HepE negative components.
- This recommendation is being applied to both cellular components (red cells, platelets and granulocytes) and plasma components (FFP and cryo)



Hepatitis E negative components

Patients who require HEV negative components

- Patients awaiting solid organ transplant (SOT) from 3 months prior to date of planned elective SOT or from the date of listing for a solid organ transplant.
- Patients who have had SOT for as long as the patient is taking immunosuppressants.
- Patients with acute leukaemia from diagnosis (unless/until decision made not to proceed with stem cell transplant).
- Patients awaiting allogeneic stem cell transplant from 3 months prior to the date of planned transplant and up to 6 months following transplant, or for as long as the patient is immunosuppressed.
- Extra corporeal procedures e.g. dialysis, extra-corporeal circulatory support is included if within above indications.



Irradiated blood

• Has been treated with either gamma or X-rays. This prevents the donor white cells replicating and mounting an immune response against a vulnerable patient causing transfusion-associated graft-versushost disease (TA-GvHD).

• For those patients at risk, all red cell, platelet and granulocyte concentrates should be irradiated.



CMV negative blood

Only indicated for:

- Intrauterine transfusions
- Neonates up to 28 days post expected date of delivery.
- Pregnancy only for elective transfusions not during labour or delivery

Organ transplant patients do not require CMV negative blood



Summary of 'special requirements'

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	CMV neg	Irradiated	HEV neg
BMT/SCT	N	Y	Allografts only
7 Days before stem cell harvest	N	Y	N
Hodgkin's disease	N	Y	N
Acute Leukaemia	N	N	Y (unless not for transplant)
Purine analogues and related drugs	N	Y	N
Alemtuzumab	N	Υ	N
Congenital T cell immunodeficiency	N	Y	N
HIV	N	N	N
HLA matched products	N	Y	N
Solid organ transplants			Y
Neonates <28 d	Y	(if previous IUT)	N
Intra uterine transfusion	Y	Y	(provided as routine)
Pregnancy (elective transfusion only)	Y	N	N