Blood Transfusion

Dr Will Dooley



Plan

- Cases
- OSCE practice scenario
- Blood groups
- Monitoring / Reactions





Miss Irene Bleede, 23yo

Asymptomatic, healthy woman with menorrhagia

Hb 78 g/l, MCV 73fl

Would you give a blood transfusion?



Miss Irene Bleede, 23yo

Asymptomatic, healthy woman with menorrhagia

Hb 68 g/l, MCV 73fl

Would you give a blood transfusion?



Indications for transfusion (1)

Restrictive blood transfusion

If Hb **<70 g/L**

Target = **70–90** g/L after transfusion.

Single-unit red blood cell transfusions if no active bleeding



Mr Oliver Negg, 86yo Presenting with acute MI Hb 76 g/l, MCV 85fl



Indications for transfusion (2)

If Hb <80 g/L and Acute Coronary Syndrome

Target = **80–100** g/L after transfusion.



Mr Oscar Dere, 73yo Presenting with acute upper GI bleed BP 80/60, Pulse 120 thready Hb 82 g/dl, MCV 101fl



GROUP AND SAVE or CROSS MATCH

ABCDE resuscitation Call for help / 2222 emergency Cross match 4-6 units (+FBC/clotting/U+E) Consider ONeg blood transfusion May require urgent OGD



Blood products

Packed Red Cells

1 unit → raise haemoglobin by ~10-15g/l in 70kg patient NICE 2015: Restrictive transfusion (1 unit and aim for 70-90g/L post Hb)

Platelets

For severe thrombocytopenia; consider if patient still actively bleeding 1 unit \rightarrow raise platelets by **20x10**⁹ Same bedside checks and ABO/RhD checks as with red cells

Fresh Frozen Plasma (FFP) / Cryoprecipitate - emergency use

Whole blood - Rarely used – components more valuable



Mrs A Smith, 35yo

Day 1 post Caesarean section Blood loss 2000mls

Dizzy on standing

Observations stable

Hb 66 g/dl (pre op 112)





Transfusion discussion – <u>BRAIN-PID</u>

- 1. Benefits / Indication
- 2. Risks (Inform patient that following a blood transfusion they can no longer be a blood donor)
- 3. Alternatives to blood transfusion e.g. oral / IV iron / nothing
- 4. (Instinct you recommendation)
- 5. (Nothing is doing nothing an options and what are risks/benefits)
- 6. Process / how administered e.g. IV access, time taken transfusion
- 7. Information Provide leaflet and offer time to consider
- 8. Document everything





Melanie McKay tells new! how she copes with the virus that she contracted as a toddler...

s a child, Melanie McKay had to swallow a viletasting syrup six times a day. She keep the heart condition she had at bay. The truth was very different. After undergoing two blood transfusions as a baby, she had contracted HIV - and the syrup was AZT, a drug to suppress the virus. She was 14 when she was told the true nature of her condition. Now 28, Melanie volunteers at a HIV support centre in Sheffield. Here she tells her story...

"I'm no stranger to hospitals. I was born one of twins, six weeks early. In 1981, when I was three, I had major heart surgery to have my pulmonary valve corrected, and two years later I haemorrhaged after an operation to remove my tonsils. Both times I needed blood transfusions. "After the transfusions, I

began to feel different. While my two brothers and sister would be running around and playing, I often felt tired and lethargic, I remember going for a blood test when I was eight years old From that moment I had to take a horrible medicine six times every day. I wasn't sure why but I wondered if it was something to do with the fact I still had a heart murmur."

HIV bombshell "In 1992, when I was 14, Mum and Dad took me to Sheffield Children's Hospital for a meeting with a consultant. I was ushered into a room, where she gently told me I'd contracted something called HIV during one of my blood transfusions "She asked me if I knew what being HIV positive meant and I shook my head. I'd never even heard of it. I had no idea how it was about to affect my whole life. She told me that

(60 INew! February 12 2007)



hut I was frightened, too. I knew the syrup was a drug called AZT - the first drug used to treat people with HIV. She told I could die, and at night I'd lie in bed and ask myself. me my immune system would he affected and I would find it more difficult to fight off infections. I would have to take medication for the rest of my life. "It was a real bombshell. I couldn't help but feel angry

I knew I could **die** and I'd ask myself "why me?" - to **Drotect** myself. I KEDT my condition a SECTED

towards Mum. She'd known bear to feel like an outcast. all along, so why hadn't she But I did tell two of my closest friends. They asked me lots of told me? But she said that she'd een warned I wouldn't live questions about how and why I beyond the age of ten, and she got it. They didn't treat me any was worried I wouldn't be able to handle such terrible news. I could understand her fears differently and were supportive, but that didn't stop me feeling like an outsider. To make

all the time and I had terrible headaches and diarrhoea, 'Why me?' There were a lot of misconceptions about HIV at that though thankfully no HIVtime, in the early 90s, and the related illnesses virus tended to be associated with gay men and children in Africa. "Sometimes there were dark days when things felt hopeless. "To protect myself, I kept my But when I started volunteering as an administrator at an HIV condition a secret. I couldn't support centre in 2003. I found

matters worse, the medication

I was on left me feeling sick

something to focus on. I made a lot of friends at the centre who were also HIV positive." new drug

"In 2005 I was given the chance to try another drug called Fuzeon or T-20. I knew the side effects were not as severe, but it meant using a syringe to inject the drug twice a day "Since then the HIV has ome undetectable in my blood, which means the virus ed enough to stop it

attacking my immune system



"I feel much better. I'm happier, a lot can be done to reduce the nore confident. I've even started risks of the mother passing the virus on to her children - but going into schools and talking "But my HIV is always at the back of my mind. My brothers and sister have grown up and had children of their own. Sadly, I know it is unlikely that I'll ever have kids. It's not even down to ming HIV positive - these days

rather my heart condition. which is hereditary." borrowed time "To this day I've never had a boyfriend. I'm not one for socialising much and I just haven't met anyone.

I'd handle the issue of HIV if I do meet someone. It's still hard knowing that I'm living on borrowed time. "I can't really make plans for the future. I have to be so careful to keep myself healthy. I have to have a flu jab every year and must stay away from anyone with a cold. Apart from that,

"So I really don't know how I lead a pretty normal life and I'm happier than I've ever been. I love babysitting for my three nephews, and my family has been so supportive "This year I went on holiday to Spain for the first time, and I'm thinking of moving to a limb place of my own by the sea in Bridlington, Yorkshire, For now, I just take one day at a time



HIV since she was a child and now helps others cope with the virus In the UK, all donated

blood has been screened for HIV since 1986. All blood

donors are asked a number of questions to help rule out anyone who may pass on

an infection. Every donor is

each time they give blood As such, the chances of contracting HIV from a blood

transfusion are now one in aral million

The most common cause

of HIV, and other sexually transmitted infections (STIs), is infection through sexual

intercourse. In 1999,

homosexual sex as the most common route of transmission among new HIV

heterosexual sex overtook

cases. There is a growing

public complacency about the risks of HIV and other STIs.

by The Body Shop and MTV found that 70 per cent of

women do not think that

they are at risk of contractin HIV. Only a third of women

sexual history and 92 per cent of women do not

consider a condom to be

a "handbag essential". To reduce the risk of

HIV and other STIs you

should use a condom for all forms of penetrative

sex, including oral sex. For more information or

giving blood, see www.blood. co.uk. For information on HIV and AIDS, contact the

rence Higgins Trust on 0845 122 1200 or see

ww.tht.org.uk.

ask new partners about their

sted for certain in

Chronic: Infections

Risk of HIV per unit transfused = 1 in 6 million Risk of Hep B per unit transfused = 1 in 1.3 million Risk of Hep C per unit transfused = 1 in 28 million

All blood products are tested for Hep B / Hep C / HIV / Human T-cell lymphotropic virus / syphilis +/- CMV and malaria

Risk = asymptomatic window period



Prescribing Blood



Prescribing Blood

Usually on separate blood transfusion chart, prescribe:

"PACKED RED CELLS"

Timing:

Needs to be **complete** in 4 hours (so logistically usually over 1-3 hours)

Normal prescribing principles:

Who? Sign/Print name/Contact number When? Date/Time



Taking blood sample

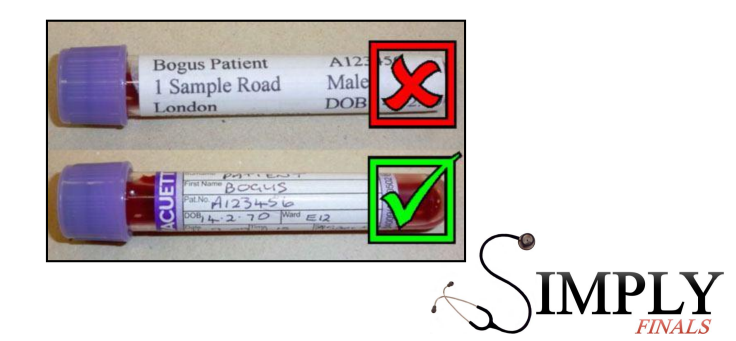




Taking blood sample

Write details on blood bottle *after* blood added and **at bedside**

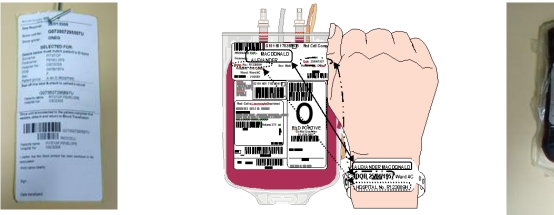
- 1. Who? Name/DOB/hospital number
- 2. Where? Location
- 3. When? Date/time
- 4. Who? Signature



Pre Transfusion Checks

1. IDENTIFICATION CHECKS

- a) Positive identification with TWO STAFF: Ask patient full name / DOB
- b) Check against wristband on the patient
- c) Check against compatibility label on blood unit / request form





2. BLOOD UNIT CHECK

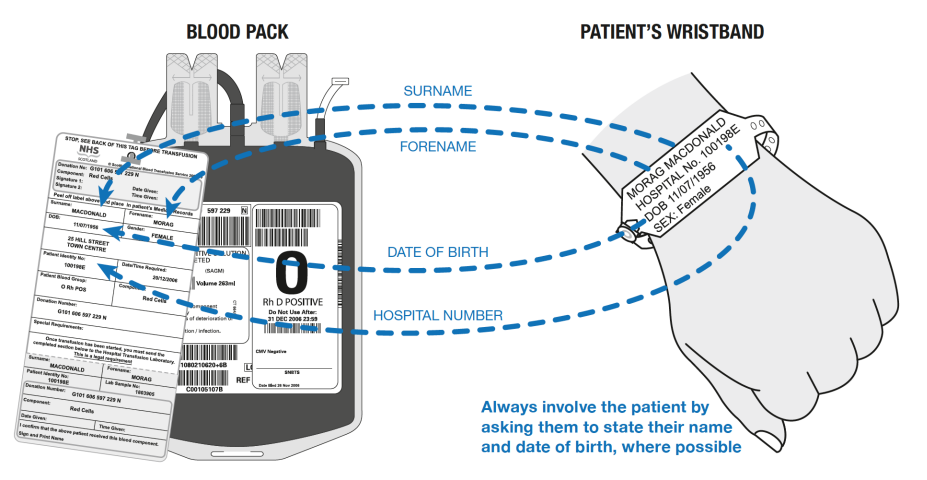
- a) Check blood unit expiry date / number and blood group
- b) Check blood bag: ensure free from clots / leaks

3. DOCUMENTATION

- a) Record- blood pack number, date/time and signature of both staff
- b) Send request label back to lab to monitor completion

Pre Transfusion Checks – what to check

Check the laboratory-generated label against the patient's identity band



Putting up the blood



Putting up the blood

1. PRE CHECKS

Aseptic technique – wash hands, gloves, apron **Double lumen** giving set - check expiry Baseline observations

2. CONNECT BAG

Connect the giving set to the blood bag Squeeze blood into both chambers Prime the giving set with blood Attach to cannula

3. GO!

Set drip rate

4. DOCUMENT

Record when started / by who / checks done





During procedure checks



Checks during procedure

When should observations be checked? Initial/baseline observations 15 minutes after starting Hourly thereafter At end of transfusion

What should you be checking for?

Temperature Heart rate/Blood Pressure Respiratory rate/Saturation

What symptoms should you be advising the patient to report? **ANY!**

Chest/Abdo pain SOB Restlessness/anxiety Rash Blood in urine



... Mrs Smith

Baseline observations: Temperature: 36.5 Blood pressure: 120/80 Heart rate: 80 Saturations: 99% OA

15 mins into transfusion Patient c/o difficulty breathing

What would you do?



... Mrs Smith ...

ABCDE Assessment

A- patent, B- wheeze throughout, C- well perfused, good cap refill

Consider stopping transfusion

Repeat Observations

Temperature: 36.5 Blood pressure: 120/80 Heart rate: 80 Saturations: 99% OA Temperature: 36.9 Blood pressure: 105/70 Heart rate: 90 Saturations: 97% OA



When to stop the transfusion

Temperature - Increase by 1 degree

Blood Pressure - Significant change (+/- 10mmHg)

Heart Rate - Significant rise

Symptoms



Transfusion Reactions

General management:

STOP Transfusion Send blood products back to lab Maintain line with IV Fluid Call for help

New FBC/U+E/Clotting samples Clear history of symptoms Document

Think specifics for management



Complications – which one?

Acute haemolytic reaction

Allergic rxn

Graft vs host disease

TRALI

Post-transfusion purpura

> Non-haemolytic febrile transfusion rxn

Infections

Fluid overload

TACO

Anaphylaxis

Iron overload

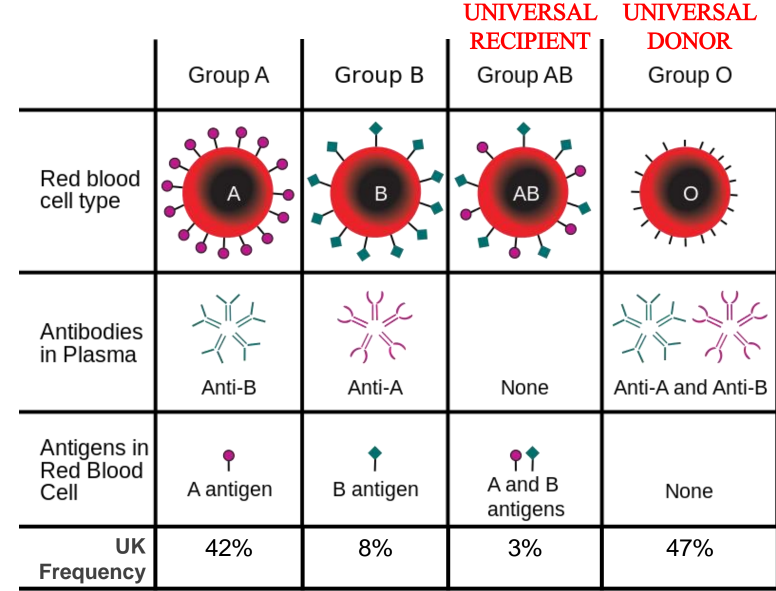
Bacterial contamination



- A Acute Haemolytic Transfusion Reaction
- **B** Allergic Reaction
- C Anaphylaxis
- **D** Bacterial Contamination
- E Delayed Haemolytic Transfusion Reaction
- F Fluid overload

- G Graft vs Host disease
- H Haemolytic Disease of the Fetus and Newborn (HDFN)
- I Iron Overload
- J Non-haemolytic Febrile Transfusion Reaction
- K Transfusion Associated Lung Injury (TRALI)
- 1. 55yo complains of itching 20 mins into blood transfusion. Examination reveals urticaria over his body. $$\rm B$$
- 2. 40yo intra-operatively becomes acutely hypotensive, tachycardic and pyrexial (38 degrees) upon transfusion starting. A
- 3. 50yo recieving a blood transfusion develops dyspnoea and a cough 3 hours later. $\ K$
- 4. 30yo complains of chills but found to have temperature of 40 degrees and HR 105 after blood transfusion with no other symptoms.
- 5. 65yo having blood transfusion in Togo hospital becomes acutely pyrexic (39°C), hypotensive with rigors. $\rm D$

Blood Groups



Early vs Delayed complications

Early (<24hrs)

Late (>24hrs)



Early: Acute haemolytic reaction

ABO incompatibility

Signs/symptoms: agitation, rapid onset fever, hypotension, flushing, abdominal/chest pain, DIC +/- death

LARGELY PREVENTABLE

COMMONEST CAUSE = HUMAN ERROR



LUNG INJURY CARDIAC OVERLOAD

	TRALI	TACO
Patient characteristics	? More common in haematology and surgical patients	Most common in age >70 but can occur at any age
Implicated blood components	Usually plasma or platelets	Any
Onset	Up to 6 hours from transfusion (usually within 2 hours)	Within 6 hours of transfusion
Oxygen saturation	Reduced	Reduced
Blood pressure	Often low	Often high
Jugular venous pressure	Normal or low	Elevated
Temperature	Often raised	Normal
Chest X-ray	Bilateral peri-hilar and nodular shadowing or 'white out', heart size normal	Enlarged heart and characteristics of pulmonary oedema
Echocardiogram	Normal	Abnormal
Pulmonary artery wedge pressure	Normal	Elevated
Blood count	Fall in neutrophils and monocytes followed by neutrophil leucocytosis	No specific changes
Fluid challenge	Improves	Worsens
Response to diuretics	Worsens	Improves

Acute: Other reactions

Non-haemolytic febrile transfusion reaction

Fever (1-2hrs post start) Notlife threatening Mx: Consider paracetamol

Bacterial Contamination

Fever, hypotension and rigors Mx: Urgent septic screen, Broad spectrum antibiotics

Anaphylaxis

Emergency Bronchospasm, cyanosis, hypotension, soft tissue swelling Mx: Maintain airway + Oxygen. Call help/2222

Allergic reaction

Urticaria and itch Mx: Chlorphenamine

Chronic reactions

Post Transfusion Purpura

5-7 days post transfusion Thrombocytopenia– can be lethal

Graft-versus-host disease

Rare and fatal.

Donor lymphocytes mount an immune

response against the

immunocompromised host

Prevented by irradiation of donor blood



Husband tells of agony over death of Jehovah's Witness wife who refused blood transfusion after C-section

- Adeline Keh infected after birth of her son at London's Homerton Hospital
- She was transferred to Papworth Hospital in Cambridge but later died
- Her widower Kwaku said 40-year-old had refused a blood transfusion
- Hospital has ordered a review and said: 'Mrs Keh's was a very sad case'

By DAN BLOOM FOR MAILONLINE

PUBLISHED: 18:03 GMT, 10 November 2014 | UPDATED: 09:43 GMT, 11 November 2014



A husband has told of his grief for his Jehovah's Witness wife who reportedly died after refusing a blood transfusion.

Adeline Keh. 40. suffered a fatal infection after giving birth by Caesarean section to her son at



Summary

Is blood transfusion necessary?

If so, ensure:

Right blood Right patient Right time Right place



ANY QUESTIONS???







Collection Date Unit Number 21/02/2017	EXPIRES 09/03/2017	
AS-5 RED BLOOD CELLS ADENINE-SALINE SOLUTION ADDED 15.0mEq Sodium Added 04250 From 450mL CPD Whole Blood Store at 1 to 6 C. FORM # 98750u6		
SMITH, Andrew DOB: 01/10/1987 Hospital Number: 8765432	Collected and Presented by PUGET SOUND BLOOD CENTER Seattle, WA 98104	
	Registration 83071347	



Collection Date 1 REQUES 21/02/2017 FORM	-	
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