



# Dr. Jeannie Callum, RBC Transfusion

# Reasonable approach for inpatients

Remember not to transfuse for pallor/fatigue!

Patient scenario	Hemoglobin threshold	Transfusion approach
Young patient with severe iron or B12 deficiency anemia with only fatigue and pallor	Any	Iv iron (or B12 im/po)
Young patient with reversible asymptomatic anemia (eg. Postpartum, recovering young trauma)	<50 g/L	1 unit
Average patient without symptoms or cardiac history (eg. ICU, CVICU, hem-onc)	<70 g/L	1 unit
Cardiac history without symptoms	<70-80 g/L	1 unit
Hemodynamic symptoms (tachycardia, pre-syncope, etc)	<90 g/L	1 unit
Myocardial infarction with only fatigue and pallor (or randomize to MINT)	<80 g/L	1 unit GO SLOW
Slow bleeding and asymptomatic anemia	<70 g/L	1-2 units
Rapid hemorrhage (eg. Stabbing, gunshot, varices)	Keep 60-110 g/L	As many as you need! Don't forget to use the term uncrossmatched!

#### Clinical Pearls

- Request K negative RBCs for females of child bearing age
- Check if your patient requires irradiated RBCs

#### Summary

- Use these trials to help set your 'general' transfusion trigger where you might <u>consider</u> a transfusion
- Don't be overly prescriptive just because the hemoglobin is 69 g/L you don't have to transfuse
- Look at your patient Are they symptomatic? Adjust the trigger to your patient's co-morbidities
- Unless rapid bleeding, transfuse 1 unit at a time (inpatients)
- Write a rate
- Anticipate and prevent TACO

#### 5 things I hope you will do in 2020

- 1. Give iron deficient patients iron instead of blood unless clear hemodynamic instability
- 2. Make extra efforts for young women to prevent transfusion and alloimmunization risk
- 3. Adopt a restrictive transfusion approach for most patients
- 4. Transfuse one at a time (even in the operating room) unless brisk bleeding check hemoglobin after every unit
- 5. Think about the other patient (the donor) when you transfuse we have a duty of care to the other patient





# Dr. Katerina Pavenski, Platelet Transfusion

PLT (x 10%L)	CLINICAL SETTING	Suggest
<10	Non-immune thrombocytopenia	Transfuse 1 pool of platelets <sup>45</sup>
<10	Non-immune thrombocytopenia & HLA-alloimmunized	Transfuse 1 unit of HLA-matched apheresis platelets <sup>45</sup>
<20	Procedures not associated with significant blood loss (e.g., central line placement)	Transfuse 1 pool of platelets <sup>15</sup>
20-50	Procedures not associated with significant blood loss	1 pool of platelets on hold, transfuse only if significant bleeding <sup>38</sup>
<30	Patient on anticoagulants that should not be stopped	Transfuse 1 pool of platelets
<50	Epidural anesthesia and lumbar puncture	Transfuse 1 pool immediately before procedure 15,47
<50	Procedures associated with blood loss or major surgery (>500 mL expected blood loss)	Transfuse 1 pool immediately before procedure <sup>38,48</sup>
<50	Immune thrombocytopenia	Transfuse platelets only with life- threatening bleeding <sup>49</sup>
<100	Pre-neurosurgery or head trauma	Transfuse 1 pool of platelets <sup>50,51</sup>
Any	Platelet dysfunction and marked bleeding (e.g., post cardiopulmonary bypass). Exception: Transfusing platelets for intracranial hemorrhage not requiring surgical management in patients on antiplatelet agents leads to increased morbidity	Transfuse 1 pool of platelets <sup>38,52</sup>

#### Clinical Pearls

- 1 adult dose = 1 apheresis unit = 1 buffy coat pool (derived from 4 donors in Canada)
- 1 adult dose will raise the platelet count by 30-40 x 10<sup>9</sup>/L
- · Check if your patient requires irradiated platelets
- For platelet refractoriness
  - □ Confirm refractoriness with 2 consecutive post-transfusion count increments
  - Poor 1 hour post-transfusion count increase is consistent with immune refractoriness
  - Adequate 1 hour post-transfusion with poor 18-24 hour count increase is most often associated with non-immune refractoriness
- For immune platelet refractoriness, think about HLA antibodies (and less common anti-HPA antibodies)





### **Dr. Yulia Lin, Blood Bank Testing Basics**

What does the group test?	ABO & Rh
What does the antibody screen test?	Antibodies against non-ABO antigens
How long does a fast <u>crossmatch</u> take?	2-5 minutes
When can the Blood Bank use a fast crossmatch?	Antibody Screen negative
How long does a full/slow crossmatch take?	45 minutes
If there is a positive antibody screen, what does this mean for your patient?	There may be a delay in blood

#### Clinical Pearls

- Antibody screen negative
  - = FAST crossmatch = No need to crossmatch units ahead of time
- Antibody screen positive
  - ▶ = Possible DELAY in getting blood because of extra steps to find blood
  - Blood bank has to identify antibody, find antigen negative units and do a full crossmatch
- Uncrossmatched blood
  - Used in an emergency where the risk of delaying transfusion outweigh the risks of acute hemolysis
  - To get uncrossmatched blood, call Blood Bank and ask for blood NOW
- ▶ O negative uncrossmatched RBCs are reserved for females of childbearing age
  - ▶ O negative just means O RhD negative it is not necessarily negative for other antigens
- ▶ What's all this talk about a 2<sup>nd</sup> sample?
  - ▶ The purpose of a 2<sup>nd</sup> sample is to confirm the ABO type this is a check using a historical group or independent 2<sup>nd</sup> sample drawn at a different time
  - ▶ NEVER draw 2 tubes at the same time and hold one back to send later this is a dangerous practice and you could be drawing the wrong blood twice!
- What to do if you don't end up needing a unit?
  - Return back to blood bank as soon as possible (60 minutes or less; otherwise blood bank may have to discard the unit)
  - If you received it within a cooler, than you may have 4 hours (check with your local blood bank)
  - Return the products as you received them
    - In a plastic bag, return as is (do not put in cooler).
    - In a cooler, keep in cooler with lid closed.





### Dr. Lani Lieberman, Neonatal and Pediatric Transfusions

#### **Proposed NICU RBC Transfusion Thresholds**

Respiratory status	Age of neonate	Hemoglobin Threshold
Ventilated	Age < 1 wk Age > 1 wk	Hgb < 120 g/L Hgb < 110 g/L
On O <sub>2</sub> / CPAP	Age < 1 wk Age > 1 wk	Hgb <100 g/L Hgb < 90 g/L
Stable and off O <sub>2</sub>	Age > 1 wk	Hgb < 75 g/L

#### BIU 2012: 160: 421-422

### **RBC Threshold Guidelines for Children**

Pediatric Patient type	Threshold	Evidence grade
PICU (stable, non-cyanotic)	70 g/L	18
Oncology	70 g/L (typical practice) Insufficient literature	2C
Perioperative non-cardiac surgery (stable, non- bleeding)	70 g/L	10
Chronic anemia (Diamond Blackfan anemia)	80 g/L Consensus based	2C

<sup>\*</sup> Hemoglobinopathies

The following should be considered for children undergoing surgery with significant risk of bleeding:

Tranexamic acid (18) Red cell salvage (2C)

RIH 2016-175-784-82

#### **Proposed NICU Platelet Transfusion Thresholds**

Clinical status	Platelet threshold	Grade Comment
Major bleeding or requiring major surgery (e.g. neurosurgery)	< 100 x 10 <sup>9</sup> /L	No RCT in prems
Bleeding, current coagulopathy, sx, exchange transfusion	< 50 x 10°/L	
No bleeding (including NAIT if no bleeding and FHx of ICH)	< 30 x 10 <sup>9</sup> /L	Grade 2C

Special considerations for NAIT – neonatal <u>alloimmune</u> thrombocytopenia
8 ii 2013; 160: 421-433
8 ii 2019; 185(3):549-56

# Suggested platelet thresholds for platelet transfusion in children

Platelet threshold (x 10°/L)	Clinical situation
< 10	Irrespective of signs of hemorrhage (excluding ITP, TTP/HUS HIT)
< 20	Severe <u>mucositis</u> Sepsis Laboratory evidence of DIC in the absence of bleeding Risk of bleeding due to a local <u>tumour</u> infiltration
< 40	Prior to lumbar puncture
< 50	Moderate hemorrhage (e.g. GI bleeding) Surgery, unless minor (except at critical sites)
< 75-100	Major hemorrhage or significant post-op bleeding Surgery at critical sites: CNS including eyes

\*\* expert opinion

BJH 2016; 175, 784-828

#### Clinical Pearls

- Laboratory reference ranges (hematology and coagulation) specific for neonates and children should be used
- Always consider the etiology of the anemia and thrombocytopenia prior to ordering a transfusion
- · Order blood products using child's weight

# Blood Products are ordered by weight (ml/kg)

Product	Pediatric Dose (ml/kg)	Typical Adult Dose
RBC	10-15 ml/ kg	1 Unit ≈ 280-300 mL
Platelets	10-15 ml/kg	1 Unit ≈ 250-350 ml
Plasma	10-15 ml/kg	3-4 Units ≈ 750-1000ml
Cryoprecipitate*	1-2 U/10 kg	Adult Pool 150-200ml





# Dr. Aditi Khandelwal, Plasma, PCC, and Fibrinogen Replacement

# Summary - Plasma

- Different patient populations have different INR thresholds for plasma before procedures
  - MESSAGE#1: You must know why the INR is high
- In liver disease, plasma for INRs 1.3 to 1.8 is unlikely to even change the INR let alone patient outcomes
  - MESSAGE#2: Don't transfuse plasma if INR<1.8 in a patient with liver disease without hemorrhage
- In liver disease, the use of plasma does not reduce bleeding risk before procedures
  - MESSAGE#3: Don't transfuse plasma if INR elevated before low risk procedures (PLT>20) and limit to high risk procedures (PLT>30, INR<2.5, FIB>1.0 only) and use lower risk techniques (transjugular liver biopsy)

# Summary - PCCs

### **Emergency reversal**

- · Vitamin K 10 mg iv
- PCC:
  - INR<3-1000
  - INR 3-5 2000
  - INR>5 3000
  - INR unknown 2000
  - Each 1000 over 5 min

### Non-emergency

- Vitamin K only!
- INR>8-10 2 mg po
- Urgent surgery 10 mg iv
- Non-critical bleeding 1 mg iv

# Summary - Fibrinogen

- · Fibrinogen replacement:
  - MESSAGE#1: Transfuse fibrinogen or cryo for bleeding patients <1.5-2.0 g/L</li>
  - MESSAGE#2: Acute promyelocytic leukemia patients if fibrinogen<1.5 g/L in acute phase even without bleeding (no other non-bleeding patients)