Supplementary Appendix

This appendix has been provided by the authors to give readers additional information about their work.

Supplement to: Slichter SJ, Kaufman RM, Assmann SF, et al. Dose of prophylactic platelet transfusions and prevention of hemorrhage. N Engl J Med 2010;362:xxx-xx.

Supplement: Platelet Dose Trial Bleeding Scale

	Grade 1	Grade 2	Grade 3
Oral and nasal	 Oropharyngeal bleeding – total duration of all episodes in previous 24 hours ≤ 30 minutes* Petechiae of oral mucosa Epistaxis – total duration of all episodes in previous 24 hours ≤ 30 minutes* 	 Oropharyngeal bleeding – total duration of all episodes in previous 24 hours > 30 minutes* Epistaxis – total duration of all episodes in previous 24 hours > 30 minutes* 	 Any bleeding requiring RBC transfusion over routine transfusion needs**
Skin, soft tissue, musculoskeletal	 > Petechiae of skin > Purpura ≤ 1 inch diameter > One or more spontaneous hematomas in the soft tissue or muscle > 1 <i>inch</i> 	 Purpura > 1 inch diameter Spontaneous hematoma in deeper tissues Joint bleeding (confirmed by aspiration, imaging study or other accepted technique) 	 Any bleeding requiring RBC transfusion over routine transfusion needs**
Gastrointestinal	Positive stool occult blood test [This was not assessed in PLADO]	 Melanotic stool Hematochezia – visible red blood mixed in stool, not requiring a transfusion Hematemesis – Grossly visible blood in emesis or in nasogastric drainage tube (not related or secondary to swallowed blood) 	 Any bleeding requiring RBC transfusion over routine transfusion needs**

Genitourinary	 Any biochemical or microscopic Hb/RBCs without red urine [This was not assessed in PLADO] Abnormal vaginal bleeding (Unexpected bleeding out of normal cycle OR Bleeding heavier than normal OR Breakthrough bleeding (patient on hormonal therapy to prevent bleeding)) with spotting 	 Gross/visible hematuria without need for transfusion Abnormal vaginal bleeding (Unexpected bleeding out of normal cycle OR Bleeding heavier than normal OR Breakthrough bleeding (patient on hormonal therapy to prevent bleeding)) more than spotting 	 Any bleeding requiring RBC transfusion over routine transfusion needs**
Pulmonary		 Hemoptysis – Visible blood Blood in broncho-pulmonary lavage, or blood tinged sputum (excluding those with nose or oropharyngeal bleeding) 	 Any bleeding requiring RBC transfusion over routine transfusion needs**
Body Cavity		 Visible blood in body cavity fluid (e.g. red cells apparent in fluid aspirate) short of criteria for Grade 3 or 4 	Grossly bloody body cavity fluids and organ dysfunction with symptoms, and/or need to intervene (e.g. to aspirate), and/or need for transfusion
Central Nervous System		 Retinal bleeding without visual impairment Lumbar puncture with blood (>5 RBC/µL in CSF on microscopic analysis and non-traumatic tap), no symptoms and no visible red color 	Lumbar puncture with visible red color in absence of symptoms, and non-traumatic tap

Invasive Sites	 Bleeding at invasive sites (venipuncture sites, intravenous	 Any bleeding requiring RBC transfusion over routine transfusion needs**
Hemodynamic Instability		Any bleeding associated with moderate hemodynamic instability (hypotension; >30mmHg fall or >30% decrease in either systolic or diastolic blood pressure) and requiring RBC transfusion over routine transfusion needs**
	it" or need for basin, Kleenex, towel, etc.) not minor ble ly related to treatment of bleeding within 24 hours of on	

GRADE 4:

- Any bleeding associated with severe hemodynamic instability (hypotension; >50mm/Hg fall or >50% decrease in either systolic or diastolic blood pressure, with associated tachycardia (heart rate increase of > 20% for 20 minutes) and requiring RBC transfusion over routine transfusion needs
- Fatal bleeding from any source
- Retinal bleeding with visual impairment (Visual impairment is defined as a field deficit, and patients with suspected visual impairment require an ophthalmologic consult for documentation)
- CNS symptoms with non-traumatic bloody lumbar puncture
- CNS bleeding on imaging study with or without dysfunction